Copyright is owned by the Author of the thesis. Permission is given for a copy to be downloaded by an individual for the purpose of research and private study only. The thesis may not be reproduced elsewhere without the permission of the Author.
SAME
Structured Analysis Modelling Environment
The Design of an Executable Data Flow Diagram
and Dictionary System

A dissertation presented
in partial fulfillment of the requirements
for the degree of
Doctor of Philosophy in Computer Science
at Massey University

Thomas William George Docker

1989
The research reported in this thesis has been an investigation into the use of data flow diagrams as a prototyping tool for use during the analysis of a system. Data flow diagrams are one of the three main tools of structured systems analysis (the other two are a data dictionary, and some means for representing process logic, such as minispecs).

The motivation for the research is a perceived need for better tools with which analysts and end-users can communicate during the requirements gathering process. Prototyping has been identified by many researchers and practitioners as such a tool. However, the output from the requirements analysis phase is the specification, which is a document that should provide the framework for all future developments of the proposed system (and should evolve with the system). Such a document should be provably correct. However this is seen as an ideal, and the most that can be hoped for is a document which contains within it a mixture of formality.

Executable data flow diagrams are considered to provide an environment which serves both as a means for communication between analysts and end-users (as they are considered relatively easy to understand by end-users), and as a method for providing a rigorous component of a specification. The rigour comes from the fact that, as demonstrated in this thesis, data flow diagrams can be given strict operational semantics based on low level ('fine-grain') data flow systems. This dual focus of executable data flow diagrams is considered significant.

Given the approach adopted in the research, executable data flow diagrams are able to provide an informal, flexible framework, with considerable abstraction capabilities, that can be used to develop executable models of a system. The number of concepts involved in providing this framework can be small. Apart from data flow diagrams themselves, the only other component proposed in the research is a system dictionary in which the definitions of data objects are stored. Procedural details are deemphasised by treating the definition of data objects as statements in a single-assignment programming language during the execution of a model.

To support many of the ideas proposed in the research, a prototype implementation (of the prototype tool) has been carried out in Prolog on an Apple Macintosh. This system has been used to produce results that are included in this thesis, which demonstrate the general soundness of the research.
I would like to thank Professor Graham Tate, my chief supervisor, who has provided useful guidance and support over the time taken to carry out and report on the research discussed here. I would also like to thank Professor Mark Apperley, who as my second supervisor, provided assistance at a critical time in the production of this thesis. As well as these, thanks go to Dr John Hudson and Chris Phillips for reading various portions of this tome. Last, but not least, the support provided by all the Dockers is much appreciated.
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II The data dictionary language notation of De Marco

III A comparison of some reported date-driven architectures

IV Example tuple instances for specific definitions

V Example tuple instances for group object definitions

VI Example tuple instances using basic type constructors

VII The possible bindings between dictionary objects

VIII A comparison of some coarse-grain data flow schemes
Part I contains the background material to the research reported in the dissertation.

In Chapter 1 the motivation for the research is described, along with a statement of the objectives. The principle objective has been to investigate the use of executable data flow diagrams as a prototyping tool for use during the analysis phase of the software life cycle. The approach adopted to achieve this objective is also given.

Chapters 2 and 3 contain discussions of the more important support material. In Chapter 2 structured systems analysis, which is the method that has data flow diagrams as a component tool, is discussed. Both advantages and disadvantages in the use of structured systems analysis, and data flow diagrams in particular, are enumerated.

In Chapter 3 low level ('fine-grain') data flow schemes are discussed, and characteristics which are particularly useful to a high level ('coarse-grain') data flow system are identified.
1.1 Motivation for the research

In the design of a software system, the output from a requirements capturing exercise is the **specification**, which is a document that contains an abstract computer-orientated representation of the set of **end-user** requirements.1

Producing a correct specification is seen to be the key to the successful, cost-effective development of software systems [Bo76]. There are, however, problems in knowing when a specification is correct, and even when it is complete; not least because of the problems of adequately specifying what is required in the first place. In the context of the specification of requirements, Howden has stated that ([Ho82a], p. 72):

*The principle idea in the analysis of requirements specifications is to make sure that they have certain necessary properties.*

Howden tabulates some of the more important of these properties, included here as Table I.

Some of the properties, notably completeness, must be viewed as ideals which cannot be achieved in many software development projects.

---

1 Terms in bold type are included in the Glossary. In general, the term 'end-user(s)' will refer to the potential users of the system being analyzed, who are considered not to be software developers. The terms 'user' and 'analyst' are used to refer to the person(s) carrying out the analysis. The term 'user' generally appears when the application of an analysis technique, or tool, is being discussed.
CHAPTER 1 – INTRODUCTION

Property | Comments
--- | ---
Consistency | Specifications information must be internally consistent. If the information is duplicated in different documents, consistency between copies must be maintained.
Completeness | Specifications must be examined for missing or incomplete requirements and design information. All specification functions must be described, including important properties of data.
Necessity | Each part of the specified system should be necessary and not redundant.
Feasibility | The specified system should be feasible with existing hardware and technology.
Correctness | In some cases, it is possible to compare part of the specification with an external source for correctness.

Table I: Important properties of requirements and design specifications, as identified by Howden [Ho82a].

Parnas and Clements enumerated various problems in the area of software design [PC85]. Some of particular interest, are couched below in requirements specification terms:
- In most cases the end-users do not know exactly what they want and are unable to state what they do know.
- Even if the initial requirements were known, other requirements usually surface as progress is made in the development of the software.
- Even if all of the relevant facts had been elicited and included in the specification, experience shows that human beings are unable to fully comprehend the plethora of details that must be taken into account in order to progress into the design and building of a correct system.
- Even if all of the detail needed could be mastered, all but the most trivial projects are subject to change for external reasons. Some of those changes may invalidate previous requirements.
- Human errors can only be avoided if one can avoid the use of humans. No matter how rational the requirements specification process, no matter how well the relevant facts have been collected and organised, errors will be made.
These problems suggest that as requirements are likely to change during analysis, flexibility should exist in the methods and tools used to capture requirements. As well, consistency needs to be maintained. In fact, checking for consistency is seen to be the property in Table I which is the most achievable using computer tools. Given the right tools, computers are particularly good at this type of task.

The correct specification of requirements is seen as the key to the successful, cost-effective development of software systems [Bo76]. It is also generally agreed that to be able to validate requirements, they must be rigorously specified. As Davis succinctly puts it ([Da88], p. 1100):

'Use a formal technique when you cannot afford to have the requirement misunderstood.'

In an attempt to improve both the capturing of requirements, and the production of a specification document that can be effectively used throughout the software development process, considerable effort is being expended on developing formal specification methods (see, for example, [GT79a, BO85, Wa85, He86, Jo86, ZS86]). However, most, if not all, of the techniques proposed use formal methods and languages which require a reasonably sophisticated level of mathematical maturity to be fully understood. This tends to make them unsuitable as communications media between analysts and most end users; which is unfortunate, as a further major perceived parameter in the requirements capturing process is the active involvement of end users (see, for example, [Al84, BW79, CM83, De78, Ea82, IO84, MC83, Ri86, SP88]).

Speaking specifically about understanding software requirements specifications, Davis has observed that ([Da88], p. 1112):

'understandability appears to be inversely proportional to the level of complexity and formality present.'

There can be seen to be a tension between the need on the one hand for an unambiguous, succinct, specification of requirements as the output from the analysis process, and (at the least) the need to validate those requirements with end users.

Part of the purpose of the research reported herein has been an attempt to address some aspects of this tension by adding formality, in the shape of a strict syntax and operational semantics, to the data flow diagrams of structured systems analysis (SSA), a semi-formal technique, to produce a computer-assisted software engineering (CASE) prototyping tool. Data flow diagrams are considered relatively easy to understand [De78, Ri86, YBC88], yet they have the potential to be viewed more formally as high level data flow program graphs [Ch79].

The subsequent sections of this introduction more fully develop some of the background to the research.
1.1.1 Methods, methodologies, tools, and techniques

Quite often confusion exists in the use of the words 'method' and 'methodology'. The sense in which they are used in this thesis is as follows [Fr80, MM85]:

Definition: A method consists of prescriptions for carrying out a certain type of work process; that is, it is a way of doing something.

Definition: A methodology is a collection of methods and tools, along with the management and human-factors procedures necessary to their application.

Also 'tool' is used with a particular meaning [Fr80, MM85]:

Definition: A tool is an aid, such as a program, a language, or documentation forms, that helps in the use of a method.

Frequently, in this dissertation, the term 'technique' appears. It is used informally as an abstraction. For example, a set of objects may be described as 'techniques' when, say, some of them are 'methods' and the rest are (parts of) 'methodologies'.

1.1.2 Formal specifications, and formal methods

The application of formal methods is viewed by many as being necessary for the correct and unambiguous specification of objects (see, for example, [AP87, GM86, Jo86, LZ77]). Consequently considerable effort is being spent on research in this area. 'Formal methods' and 'formal specifications' are widely used terms that imply the use of strict syntax and semantics in the description of objects; whether the objects are statements, programs, requirements, or something else.

The following definitions make clear what is meant by 'formal specification' and the related term 'formal method':

Definition: A formal specification is a specification which has been defined completely in a language that is mathematically precise in both syntax and semantics.

Definition: A formal method is a method with a rigorous mathematical basis.
The extent to which formal methods can be successfully used is unknown. Although some formal methods have been used to specify significant applications [Su82, STE82], the correctness of the specifications has not been proved, and, in some cases, has been shown to be incorrect [Na82]. As discussed in the next section, it appears that the most that can be hoped for in practical situations is a specification in which amenable parts of the requirements have been formally specified [Na82]. Any specification which is not a formal specification will be described simply as a 'specification'. The integration of formal and informal specifications is considered necessary. As Gehani and McGettrick have put it ([GM86], p. vii):

'Formal specifications do not render informal specifications obsolete or irrelevant; although they [formal specifications] can be checked to some degree for completeness, redundancy and ambiguity, and can be used in program verification, they are often hard to read and understand. Consequently, informal specifications are still necessary as an aid to the understanding of the system being designed; informal and formal specifications complement each other.'

1.1.3 Informal, semi-formal, and formal

The problems with proving the correctness and general applicability of formal methods has led to the view that formal methods cannot be used without recourse to informal techniques for specifying requirements (nor even for specifying programs) [MM85, Na82, Fe88]. Naur has suggested that 'formality' should be viewed as an extension of 'informality' [Na82]. He states that

'the meaning of any expression in formal mode depends entirely on a context which can only be described informally, the meaning of the formal mode having been introduced by means of informal statements.'

Naur, himself, quotes from Zemanek discussing software development [Ze80]:

'No formalism makes any sense in itself; no formal structure has a meaning unless it is related to an informal environment [...] the beginning and the end of every task in the real world is informal.'

The view of Naur is supported by Mathiassen and Munk-Madsen, who have taken Naur's arguments, which were directed at program development, and applied them to the more general area of systems development [MM85]. Both the views of Naur, and Mathiassen and Munk-Madsen, are supported here. As a consequence, the following are offered as definitions for 'informal' and 'formal' in the context of describing some object:

Definition: The informal description of an object is a description that is done without recourse to formal methods.
**Definition:** The formal description of an object is a description that is done with recourse to formal methods.

Note that a 'formal' description could include 'informal' descriptions within it, as it is 'with recourse to' rather than 'solely with'. The counter-argument does not apply: an 'informal' description contains no 'formal' descriptions within it.

It is possible to perceive of a spectrum of descriptions, going from informal at one end, to totally formal at the other end. This is in keeping with Naur's proposals [Na82].

The term 'semi-formal' is used loosely to describe any technique that is formal, but with distinctly informal components. An example would be the structure charts of structured design when interpreted using the algebraic approach(es) of Tse [St81, Ts85, Ts85a, Ts86, Ts87, YC79].

**1.1.4 Semi-formal techniques in the specification of requirements**

Techniques of an informal nature for specifying requirements abound. The most widely used is narrative text, but this frequently results in large, ambiguous, and incomplete specifications that lead to communications problems between analysts and end users; particularly when attempts are made to validate requirements [De78, Da88]. Starting in the early 1970’s, semi-formal structured techniques have been developed over the years in an attempt to improve both the approach to analysis, and to place the emphasis more on the graphical presentation of information as a better method of communications. Included in the structured approaches for the capturing and specification of requirements are, Structured Analysis and Design Technique (SADT) [Co85, Ro77, RS77, Di78, Th78], Information Systems work and Analysis of Changes (ISAC) [BH84, LGN81, Lu82], Software Requirements Engineering Methodology (SREM) [Al77, Al78, AD81, BBD77] which is more suited to embedded real-time systems, and the class of techniques called 'structured systems analysis' (SSA) [CB82, De78, GS79, We80].

All of these have quite powerful abstraction capabilities which allow, for example, objects in diagrams to be exploded into lower level diagrams in a top-down fashion.

SSA techniques are the most widely publicised and used techniques, and are based on data flow diagrams, which show the system in terms of data precedences: a data-orientated approach. The SSA techniques also happen to be the most informal of those mentioned. It is impossible to say whether their popularity is due to their relative simplicity, although some statistical evidence does exist to suggest that this may
be the case: in comparing the use of data flow diagrams and IDEFo (the graphically-
based function modelling part of IDEF, a component of SADT), Yadav et al. concluded
that data flow diagrams appear slightly easier to use [YBC88].

Though the graphical features of the SSA techniques are seen to aid
communications between analysts and end users, they lack the necessary level of rigour
to satisfactorily facilitate the validation of requirements [Fr80, Ri86]. The lack of rigour
in these techniques stems from their generally free interpretation, which is due more to
a lack of strict semantics than a lack of syntax. Unfortunately, this lack of rigour invites
misuse [Do87]. It also leads to the possibility of incorrect, and ambiguous
specifications. Consequently, as a specification technique, SSA suffers from many of
the problems of narrative text. This is not surprising, because SSA still places a
reasonably heavy reliance on the use of textual data, although its syntax is generally,
but not completely, more formal than narrative text.

Some of the weaknesses of SSA are discussed in more detail in Chapter 2. At
this time it should be noted that they exist, and that an attempt to add formality to SSA
can be usefully applied to minimising the dependence on purely textual data. The means
used to achieve this minimisation is sketched out in Section 1.3, while the details form
the subject matter of Part II of this dissertation.

SSA has three major component tools which are of particular relevance in the
dissertation. These are:
• **Data flow diagrams** – An application is modelled by a hierarchy of data flow
diagrams which show how data flows through the application.
• **Data dictionary** – The description of data objects, and the transformations carried out
  on them (by processes), are maintained in a data dictionary.
• **Process specifications** – For each bottom level (leaf) process, its process
  specification (the process logic) describes how the data which flows into the
  process is transformed into the data which flows out of the process.

These and the other component tools will be discussed more fully in Chapter 2.

1.1.5 Software development environments

In looking to define any tool for the capturing of requirements, consideration
should be given to the environment in which that tool will be focussed. The current
approach in software engineering is to develop tools within a framework known as
a software development environment (SDE). SDEs are also known as
software engineering environments (SEEs), and integrated project (or
program) support environments (IPSEs).
The fundamental purpose of a SDE is to provide a computer-based set of methods and tools – a methodology – to support the software (development) process. The existence of a cohesive methodology is fundamental, as this encapsulates the process model used in software development. In Dowson's words ([Do86], p. 6),

'We take the position that an unstructured "bag of tools" does not qualify as a software development environment.'

Attempts have been made to define environments made up from existing methods and tools. Howden discusses the architecture for four possible SDEs, each based on the waterfall model of the software process [Ho82]. The differences between the environments is the number and sophistication of the methods and tools included. What is apparent is the large number of 'discontinuities' which exist between the different tools in each proposed environment. These discontinuities have to be bridged generally by manual means, which makes them error-prone and unsatisfactory for the development of other than small software projects.

The following definition emphasises the need for integration ([WD86], p. 5):

Definition: A software development environment is a coordinated collection of software tools organised to support some approach to software development or conform to some software process model.

It is argued that the real value of a SDE comes from the integration between the various methods and tools that it uses. This integration is provided by a specialised data base environment. Conceptually, these specialised data bases have much in common with the more recent of the data dictionary systems, which also aim to provide an integrated view, and control, of (all) the objects in some context (whether, say, the context is an enterprise, or some division or department of that enterprise).

1.1.6 The software development process and the software life cycle

The underlying structure of a SDE is the particular software process development model adopted by the architects of the SDE. The purpose of this section is to determine what a process development model is, and whether a standard model and, hence, SDE exists into which the proposed tool could be usefully placed.

The software development process (also called the software life cycle) is frequently shown as consisting of a number of stages, such as requirements, design,
The activities carried out in each of these stages is described by Sommerville as ([So85], p. 3):

- **Requirements analysis and definition** - The system's services, constraints and goals are established by consultation with system end-users. Once they have been agreed, they must be defined in a manner which is understandable by both end-users and development staff.

- **System and software design** - Using the requirements definition as a base, the requirements are partitioned to either hardware or software systems. This process is termed systems design. Software design is the process of representing the functions of each software system in a manner which may be readily transformed to one or more computer programs.

- **Implementation and unit testing** - During this stage, the software design is realised as a set of programs or program units which are written in some executable programming language. Unit testing involves verifying that each unit meets its specification.

- **System testing** - The individual program units or programs are integrated and tested as a complete system to ensure that the software requirements have been met. After testing, the software system is delivered to the customer.

- **Operation and maintenance** - Normally (although not necessarily) this is the longest life cycle phase. The system is installed and put into practical use. The activity of maintenance involves correcting errors which were not discovered in earlier stages of the life cycle, improving the implementation of system units and enhancing the system's services as new requirements are perceived.

Figure 1.1 shows the *waterfall model* view of this process, including:

- The overlap between the stages – There are no 'clean' division points between the activities across stages.

- The feedback (and feed-forward) between the pre-operational development stages – The next stage in the process is dependent on work carried out in the previous stage(s) (feed-forward). Identifying errors, or accounting for changes, etc., require changes to previous stages (feedback).

- The feedback from the operational and maintenance stages – Once an application becomes live, errors may surface, or changes be required over time, which lead to a feedback to earlier stages.

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2 It is possible to define 'software development process' and 'software life cycle' to have significantly different meanings. Compare, for example, the definition for 'software (development) process' in the Glossary with the following definition for 'life cycle' ([MRY86], p. 83): *The system life cycle is the period of time from the initial perception of need for a software version to when it is removed from service*. 
CHAPTER 1 – INTRODUCTION

Figure 1.1: The waterfall model of the software life cycle, showing the overlapping of stages (based on Sommerville [So85], Figs 1.1 and 1.2).

The end points of the stages in the waterfall model are generally seen to coincide with major documentation and review points. They also tend to correspond with points at which major changes occur in the techniques and or environments used for the development, such as at the interface between (structured) design and implementation, where a switch is made from using two-dimensional structure charts to using a one-dimensional programming language [YC79].

The model in Figure 1.1 is extremely abstract, and a number of important features have been omitted, including:

- An indication of parallel activities within phases – Invariably, on other than the smallest projects, developers work in tandem. This is certainly true of the implementation phase, when a number of programmers will likely be concurrently developing modules.
- An indication of whether or not prototyping is supported, and if so, where.
- An explicit indication of where verification and validation take place.

Figure 1.1 highlights a current major problem in the description of the software process: the lack of a definitive process metamodel with which software process models can be described, and checked for correctness and completeness [PC85, WD86]. However, as this is a major research topic in itself, it will not be pursued further here. Instead, the waterfall model of Figure 1.1 is accepted as adequate for the purposes of the research reported herein.

1.1.7 Models, executable models, and prototypes

The use of models in analysis is now seen as fundamental. According to Quade ([Qu80], p. 31):

'Analysis without some sort of model, explicit or otherwise, is impossible.'
The following defines what a 'model' is understood to be:

**Definition:** A model of an object is a representation which specifies some but not all of the attributes of the object.

In the development of computer software, models are seen to be most useful if they are executable [Ri86].

**Definition:** A dynamic model of an object is a model which can be made to carry out a set of operations, possibly in some specified sequence.

An 'executable model' is merely a dynamic model, which in the context of software development specifies a software model that can be exercised on a computer.

**Prototypes, and prototyping**

As Carey and Mason have observed (CM83, p. 177), in computing: 'there appears to be little if any agreement on what a prototype is.'

The following simple definition is considered adequate:

**Definition:** A prototype is a model.

A prototype is either an abstraction of the object it is modelling, a 'mock-up', or it is a detailed representation of part of the object. SSA provides good facilities for modelling parts of systems, as described in Chapter 2.

By implication, the medium used to construct a prototype need not be the same as that used for the final object. A prototype of a menu system, for example, could be constructed using the transition diagram interpreter (TDI) part of RAPID/USE [WPS86], and then the real system could be constructed as part of a larger integrated project using a language such as PL/I.

**Definition:** Prototyping is a method for building and evaluating prototypes.

The purpose of prototyping, as it is seen here, is the same as that stated by Carey and Mason ([CM83], p. 180):

'Our focus in this paper is on improving the final information system product through use of prototypes to illuminate more clearly the [end-]user's real needs.'
This view of prototyping, as a productive way for analysts and end-users to interact, is commonly held throughout the literature (see, for example, [AHN82, AL84, BW79, CM83, Ea82, IH87, JS85, KS85, MC83, NJ82, SP88]). No other purpose for prototyping is stressed here, although claims have been made for it as a replacement for the 'classical' sofware development process [NJ82]. See, for example, the discussion and references in Carey and Mason [CM83].

Different approaches to prototyping in computing have been enumerated [IH87, JS85]. Ince and Hekmatpour, provide the following taxonomy ([IH87], p. 9):

- **Throw-it-away prototyping** – Which involves the production of an early version of a software system during requirements analysis. This is then used as a learning medium between the analyst and the end-user during the process of requirements elicitation and specification.
- **Incremental prototyping** – Where a system is developed one section at a time, but within a single overall software design.
- **Evolutionary prototyping** – Where a system is developed gradually to allow it to adapt to the inevitable changes that take place within an enterprise.

### 1.2 Objectives of the research

The principal objective of the research has been to investigate the use of executable data flow diagrams as a prototyping tool during the analysis phase of the software life cycle.

Implicit in this objective are the following further objectives:

- That the executable model, which is a significant output of a prototyping exercise, be rigorous enough to form part of the specification, if required.
- That to serve as an adequate communications medium between analysts and end-users, the tool should:
  - have a small number of (simple) concepts;
  - de-emphasise procedural details;
  - incorporate high levels of abstraction in a relatively simple manner;
  - make effective use of graphics.
- To be an effective prototyping tool at the analysis stage, as well as the list of features just given, the tool should:
  - provide 'soft' recovery from errors;
  - be able to exercise 'incomplete' models.

### 1.3 The approach

In arriving at the objective(s) given in Section 1.2, the following five factors were identified as of particular importance to the successful capturing of requirements:
• Active user involvement – This is a long-held view in information systems development. De Brabander and Thiers cite a paper written in 1959 which proposes such an activity [DT84]. Active user involvement generally implies the need for informal and semi-formal methods and tools.

• The use of graphical techniques in place of textual descriptions, wherever appropriate – Graphic techniques abound in commerce: PERT charts, pie charts, histograms, and graphs, are notable examples. At the same time, purely textual descriptions have been much criticised [Da88, De78].

• The use of executable models – Particularly in the form of prototypes, as a means to illuminate clearly the needs of end-users [Al84, BW79, CM83, Ea82, MC83, Ri86, SP88]. A model should be viewed (at the least) as a form of documentation.

• Powerful abstraction capabilities – Analysis is a creative process which has to map complex real world problems into the specification of solutions [We81].

• A specification should be unambiguous – This implies the existence of strict semantics in the specification method(s), and ways of avoiding or checking for contradictions [AP87, Da88, GM86, Ho82a, Jo86, Ri86].

It was proposed that these factors can be addressed, to a significant degree, by adding formality to SSA.

Following an initial study into using the three SSA tools mentioned in Section 1.1.4, the approach adopted has been to specify the architecture for a tool based on two of those components – data flow diagrams, and the data dictionary – plus the development of a prototype (of the prototype system) to test out many of the ideas put forward.

The formality added to the data flow diagrams has three components:

• A formal syntax for specifying data flow diagrams – To ensure that only a consistent data flow hierarchy can be created, with valid data flow connections.

• An operational semantics for data flow diagrams – These define how a data flow diagram can be executed.

• A consistent means of transforming data flows – This is achieved by treating the definitions of data objects in the dictionary as programming language statements, when executing data flow diagram processes.

The tool is described as 'semi-formal'. Work to provide a completely formal 'back-end' is being undertaken separately from the research reported here.

Given the discussion in Section 1.1, the tool has not been fixed to any specific methodology or, by implication, to any specific SDE or software development process model. As a consequence of this, the tool can possibly have use beyond the requirements specification phase. However, this is not argued in the dissertation, but is suggested, in Chapter 10, as a possible topic for future research.
The tool is not considered a panacea for all the ills bedevelling the specifying of requirements. Again referring back to the discussions in previous sections, of necessity it is seen as one of a collection of informal to formal tools for use during analysis.

1.4 Structure of the dissertation

The thesis is structured in three parts. Part I contains this introductory chapter, and two further chapters which survey material relevant to the tool described in Part II.

Part II proposes a design for an executable data flow diagram tool in Chapters 4 to 6. Following this, in Chapter 7, a prototype implementation of the tool is discussed. Many of the ideas incorporated in the architecture of the executable data flow diagram environment have been incorporated into this prototype, which has been written in Prolog. It should be realised that no attempt was made to develop a complete commercial implementation. Having said this, the prototype source is over 400 Kbytes in size.

The final chapter in Part II contains a detailed example application developed on the system described in Chapter 7.

Part III contains two chapters. The first, Chapter 9, discusses other approaches to the execution of data flow diagrams. Included there is an outline description of a system that was also developed as part of this research, and is the precursor to the system described in Part II. Finally Chapter 10 discusses the findings of the research, and suggests further avenues of investigation.
2.1 Introduction

As it is discussed here, structured systems analysis (SSA) is the technique exemplified by Gane and Sarson [GS79], and De Marco [De78]. These two approaches are conceptually similar, but there are differences in notation, terminology, and rules. In general, the differences between the two approaches will not be discussed. If needed, a comprehensive discussion and comparison of the two can be found in Tucker [Tu88].

The rest of this chapter begins with an identification of the three major tools in SSA. After this each tool is discussed in detail, followed by a section which provides an integrated view of the tools. The application of SSA to the specification of requirements is then discussed, with most emphasis being given to the way that data flow diagrams, in particular, can be misused when specifying systems.

One of the component tools of SSA is the data dictionary. In a later section, a discussion on dictionaries takes them beyond their role in analysis, and focusses on their role as general purpose tools. Following this, the two options that were pursued in the research to develop a prototyping tool based on data flow diagrams are given. Finally, a summary of the chapter is provided.
2.2 Component tools of SSA

Data flow diagrams are the main notational tool of SSA [De78, GS79, GS80]. Following on the success of structured design, SSA methodologies began to appear a decade ago. Although much progress has been made in the understanding and the refinement of these methodologies, as well as the development of new ones [CB82, LB82], they suffer from a general lack of integration and lack of ease of validation, which may in part be due to the fact that SSA is made up of a mixture of techniques. The set of tools and techniques of SSA is based on relatively few primitive concepts and building blocks. The major tools are

- data flow diagrams;
- a data dictionary;
- a representation of the procedural logic, such as minispecs, decision tables, or decision trees.

2.3 Data flow diagrams

The data flow diagrams of SSA use only four symbols (see Figure 2.1), namely labelled arrows for data flows, annotated lozenges or bubbles for processes (or transforms), squares for external entities (sources or sinks of data), and narrow open-ended rectangles, or straight (parallel) lines, for data stores. The two most used notations are those shown in Figure 2.1.

![Figure 2.1: Comparison of the Gane and Sarson, and De Marco data flow diagram notations.](image-url)
A number of computer packages have been implemented based on the notation of Gane and Sarson (for a sample, see [CTL87, IT84, Jo86a]), while others have been based on De Marco's notation (see, for example, [CT86, DMK82, Yo86]). Some packages support both, and allow the user to choose between them (an example is the Visible Analyst Workbench [Pe87a]). The notation used in this dissertation is essentially that of Gane and Sarson, which is considered to be neater than that of De Marco's. The essentially rectangular shape of the boxes in the Gane and Sarson scheme, and the regular shapes of the data flow arcs as straight-lined segments joined at right-angles, makes the notation particularly suited to implementation on computers. The prototype system in Chapter 7 implements a slightly modified form of Gane and Sarson's notation, based on the MacCadd system [Jo86a].

Of the four symbols, external entities and data stores are arguably of lesser importance. External entities are simply named parts of the application environment, and data stores are conceptually only required in update situations (such as where a process transforms an old instance of a data flow into a new, updated, instance), or in future reference (read only) situations. Together, they provide the interface to the surrounding environment.

The arrows and lozenges of the data flows and processes, respectively, are the core of the data flow diagram notation and their generality enables them to be used with a number of somewhat different emphases. For example, the practice of writing short imperative statements in the lozenges, together with the top-down refinement of data flow diagrams, gives rise to a functional decomposition view of systems. On the other hand, the view of output data flows from transforms depending functionally on input data flows, gives the fundamental data dependence view common to all data flow systems. From an end-user system specification view, functional decomposition is natural. From the point of view of an executable application model, the data dependencies specified between the leaf processes in the data flow diagrams of the explosion tree are central. Note that these two views are not at all incompatible, unless, as often happens, the more fundamental data precedence properties are de-emphasised.

One major purpose served by data flow diagrams is the provision of logical views, at increasing levels of refinement, of the system being analysed. During this logical analysis, no physical considerations should intrude, not even in terms of time. In general, data flow diagrams support this requirement well in that the details of how the data flows are to be processed are 'hidden away' in the processes. Also, conceptually, data does not have to flow instantaneously, nor need the capacity of a

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1 The explosion tree (hierarchy) is discussed in Section 2.3.1.
data flow conduit be limited, which means that the data flows can be viewed as pipes along which instances of the data flows pass (in the direction of the arrows) to form first-in, first-out (FIFO) queues at the importing processes. Exported data flows which are imported by more than one process can be considered to generate extra copies at the T junctions where the data flows fork (see, for example, data flow PARTDETAILS in Figure 2.3). As soon as a complete set of data flows is available, the data flows can be 'consumed' by the importing process.

2.3.1 An application hierarchy of data flow diagrams

In data flow diagram terms, an application is represented by a hierarchy of diagrams. The standard approach is to first represent the application by a single data flow diagram that defines the domain of the system. This is called a context (data flow) diagram, and it is also identified here as a Level 0 (data flow) diagram.\(^2\) Except for small applications, the few processes and data flows that are included in this diagram represent functions and data flows, respectively, at a high level of abstraction. The data flow diagram in Figure 2.2 serves as an example.

![Figure 2.2: Context, or Level 0, data flow diagram for an order processing system.](image)

The single process, named ORDER PROCESSING, represents the activities which transform an order (generated by a CUSTOMER as the data flow ORDERDETAILS), into either: an order that cannot be filled (the data flow UNFILLABLEORDER); or an order that is filled, which (finally) leads to the generation of an invoice (the data flow INVOICE).

Although this is a reasonable summation of Figure 2.2, from the diagram alone, there is no way of knowing whether this is the correct interpretation without recourse to supporting data or knowledge. The diagram itself does not contain information to this level of detail.

\(^2\) De Marco distinguishes between these two, although he concedes that the context diagram should be part of the (hierarchy) set of data flow diagrams ([De78], p. 75). He describes the Level 0 diagram as the refinement of the context diagram. They are considered the same here to enable the context diagram, which forms the root in an application's data flow diagram hierarchy, to be described as being at level 0 of the hierarchy, without causing undue confusion. Also a context diagram could contain more than one process.
Accepting the above interpretation as correct, the following are worth noting:

- **Much of the semantic information contained in the diagram, is carried in the assigned names of the objects** – Names such as ORDER PROCESSING, ORDER_DETAILS, and PART_DETAILS, lend considerable weight to the understanding of the diagram.

- **No guarantee can be given that the relationships between data flows can be fully identified from the data flow diagram** – There is no way of telling that INVOICE depends on ORDER_DETAILS (what else does it depend on?). Nor that either one or other, but not both, of INVOICE and UNFILLABLE_ORDER is generated for each ORDER_DETAILS.3

One way of providing further detail, is to **refine** process ORDER PROCESSING to create a new data flow diagram. Only processes can be selected to be refined into new diagrams. However, once a process is being refined, it is possible, within the same diagram, to refine the data flows which are input to and output from that process into their component objects. Examples of how this can be done are given in Figures 3.18 and 3.19 in Chapter 3, and the examples in Section 7.4 and Chapter 8.

One possible refinement (or ‘explosion’) of process ORDER PROCESSING is given in Figure 2.3. Three new processes have been introduced in this diagram. Even though more information is contained in the diagram, there is still a lot that is unclear. Why, for example, is data store PARTS ‘updated’ by process FILL ORDER and not by CHECK ORDER? What then is CHECK ORDER checking? If CHECK ORDER is checking the availability of parts to fill an order, why doesn't it 'update' data store PARTS if the order can be filled?

![Figure 2.3: Level 1 refinement of process ORDER PROCESSING.](image)

Two possible answers to these questions (among many) are the following:

- The data flow diagram is modelling a part-manual, part-computerised system, in

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3 Because of their relatively free interpretation, there is no way of knowing whether only one ORDER_DETAILS is required to produce an INVOICE, or whether more than one is, and vice versa.
which the process CHECK ORDER is done manually against some printed list, and the
process FILL ORDER is computerised.
• The data flow diagram is in error.

Within the classification of the second answer, is the possibility that the first
applies, but the diagram also contains errors. An obvious one, in this case, is that
PARTDETAILS should be two different data flows from two different data stores. The
first data store, called PARTS LIST say, would model the printed list, while the second
store could model a computer-held inventory of parts in the data store PARTS.

Whether this is the right approach is unclear, as the diagram does not contain
enough information to be able to draw the above conclusions.

Further refinements can be carried out, as necessary. Figure 2.4 shows the
refinement, in the context of the refined process, of PRODUCE INVOICE. This style of
drawing data flow diagrams is consistent with Gane and Sarson. De Marco, on the
other hand, tends to minimise on the amount of detail contained in diagrams.

Figure 2.4: Level 2 refinement of process PRODUCE INVOICE.

Figure 2.5: The hierarchy of processes for the order processing application
modelled in Figures 2.2 to 2.4.
Taken together, these diagrams form a rather simple hierarchy, or explosion tree. The preferred way, within this dissertation, of viewing an application in data flow diagrams terms, is as a hierarchy of processes. A process hierarchy for the application is given in Figure 2.5. The shaded processes are called the leaf processes, as they come at the tips of the branches in the inverted tree which forms the hierarchy.

2.4 Data dictionary

As demonstrated in Section 2.3, data flow diagrams tell only part of a 'story'. De Marco has said ([De78], p. 126) that, without a data dictionary, they

'are just pretty pictures that give some idea of what is going on in a system. It is only when each and every element of the DFD has been rigorously defined that the whole can constitute a "specification".'

The definitions of data flow diagram objects are contained in the data dictionary. The inclusion of the word 'data' in the term 'data dictionary' is somewhat misleading, as the dictionary contains details on process logic as well. The use of the term is historical, as pointed out in Section 2.8.

The data dictionary contains definitions of any objects of interest. The main classes of objects of interest here, and their definitional details are:

- **Data objects** – For each data object, including data flows and data store tuples, details on the component objects which it comprises, or its 'basic' type, or edit details. (See Section 2.4.1.)
- **Data flows** – For each data flow, details of its single exporter and, possibly, multiple importers.
- **Data stores** – For each data store, the data flows that are input to or output from the store.
- **Processes** – For each process, the data flows that are input to or output from the process. As well, details on whether the process is further refined or, if not, a process logic summary specifying how the input data flows are transformed into the output flows.
- **External entities** – For each external entity, the data flows that are input to or output from the entity.

As listed above, there appears to be significant redundancy of information. For instance, a data flow has details on its exporter, yet each object which exports a data flow, has details on that data flow. Whether this redundancy is real, or just apparent,

---

4 There are no hard and fast rules on what level of detail, or what quantity of information, should be kept on objects. Some methods, such as SSADM [Ea86], have stricter rules than others [De78, GS79].
depends on how the data dictionary is maintained. If it is a manual system of cards, say, then there are benefits in keeping as much information as possible in one place. Not only does this lead to redundancy, it also invites inconsistencies caused by only some of the affected cards being amended when a change is made. Computerised systems, utilising databases, can minimise on redundancy and any inconsistencies which could result.

2.4.1 Defining data objects

The discussion in this section will concentrate on defining data objects. The definition of data flow diagram objects, such as processes and external entities, will not be addressed. It can be assumed that the dictionary is either able to store the diagrams themselves, or a textual representation of them. Whichever way, all the details within a diagram are assumed to be able to be captured within a dictionary. Similarly, process logic is also assumed to be held in the dictionary in a suitable form.

Data structures and abstractions

In a similar way to a process being an abstraction of its refined descendant processes, data can often be viewed as an abstraction of its component structures. The INVOICE data flow in Figure 2.4, as an example, is likely to be a data object with a structure that includes: details on the customer receiving the order; details of the parts and quantities ordered, the cost of each quantity of parts ordered; the total cost of the order; and so on. This structure could be represented in the form of a tree along the lines of Figure 2.6.

![Figure 2.6: A possible data structure hierarchy of the INVOICE data flow shown in Figures 2.2 to 2.4.](image-url)

5 The curly braces signify that the enclosed object may be repeated a number of times.
In Figure 2.4, the component data objects TOTAL, LESS, and TO_PAY, themselves appear as data flows. This similarity in concept between the refining of processes and data flows (or, more generally, data objects), is one of the fundamental motivations behind the adopted architecture given in Part II of this thesis.

A useful language for defining data objects is given in De Marco. Using this language, certain of the invoice details of Figure 2.6 could be defined as follows:

\[
\begin{align*}
\text{INVOICE} & = \text{INVOICE}_\# + \text{CUST}_\# + \text{CUST_DETAILS} + \\
\text{CUST_DETAILS} & = \text{CUST_NAME} + \text{ADDRESS_LINE}[] \\
\text{EXTENDED_LINE_ITEM} & = \text{PART}_\# + \text{PART_DESCR} + \text{QUANTITY} + \text{UNIT_PRICE} + \text{EXTENSION} \\
\text{INVOICE}_\# & = 5(\text{DIGIT}) \\
\text{PART_DESCR} & = 1(\text{CHARACTER})14 \\
\text{QUANTITY} & = \text{INTEGER} \\
\text{EXTENSION} & = \text{REAL} \\
\end{align*}
\]

The complete notation is given here as Table II ([De78], p. 133).

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>'is equivalent to', 'is composed of', or 'is defined as'</td>
</tr>
<tr>
<td>+</td>
<td>'and', or 'with'</td>
</tr>
<tr>
<td>[]</td>
<td>'either-or'; that is, select one of the objects in the square brackets. The objects can be separated by '</td>
</tr>
<tr>
<td>{ }</td>
<td>'iterations of the enclosed object(s)'</td>
</tr>
<tr>
<td>()</td>
<td>the enclosed object(s) is 'optional'</td>
</tr>
</tbody>
</table>

Table II: The data dictionary language notation of De Marco.

De Marco provides examples using the language, particularly in Chapter 12 of *Structured Analysis and System Specification* [De78]. Weinberg also uses a slightly extended form of this language [We80].

An object is defined only once in the dictionary, although a number of alternative structures can be given for the object using square brackets. The object BANK_TRANSACTION, for example, could be defined as

\[
\text{BANK_TRANSACTION} = \{ \text{CURRENT_ACCOUNT_TRANSACTION} | \text{SAVINGS_ACCOUNT_TRANSACTION} \}
\]

where the data format of these transactions could be totally different.
De Marco does allow further information to be associated with a definition. For example, if `BANK_TRANS` was a synonym (or alias) for `BANK_TRANSACTION`, the definitions could be stored in the dictionary as:

```plaintext
BANK_TRANSACTION = [CURRENT_ACCOUNT_TRANSACTION, SAVINGS_ACCOUNT_TRANSACTION]
     = BANK_TRANS.
BANK_TRANS = BANK_TRANSACTION.
```

If `BANK_TRANS` had itself been defined in terms of some other objects, this set of definitions would be inconsistent. Identifying `BANK_TRANS` as a synonym for `BANK_TRANSACTION` in the first definition has introduced the possibility for inconsistencies to occur. An inconsistency is able to happen because there is redundancy in defining the existence of one set of synonyms twice. It may be convenient, and therefore justifiable, to do so, but it increases the possibility of errors occurring.

Good practices to follow, and pitfalls to avoid, when organising a data dictionary are given in De Marco, Gane and Sarson, and Peters [Pe88].

### 2.5 Process transformations

Various methods are used for specifying the logic of processes. The three most often mentioned are:
- Structured English
- Decision tables
- Decision trees

#### 2.5.1 Structured English

Probably the most used method for specifying process logic, **structured English** is a form of **pseudocode**. Such languages are an amalgam of English and the constructs of structured programming. Importantly, details on the structure and initialisation of objects is abstracted out of process logic specified in structured English. A possible specification of the process logic for `PRODUCE_INVOICE` in Figure 2.3 is the following:

```plaintext
FOR EACH PART #,
  ASSIGN QUANTITY * UNIT_PRICE TO EXTENSION.
  ADD EXTENSION TO TOTAL.
IF TOTAL IS GREATER THAN $500,
  ASSIGN 10% TO DISCOUNT.
  ASSIGN TOTAL * DISCOUNT TO LESS.
OTHERWISE,
  IF TOTAL IS GREATER THAN $250,
    ASSIGN 5% TO DISCOUNT.
    ASSIGN TOTAL * DISCOUNT TO LESS.
  ASSIGN TOTAL - LESS TO TO_PAY.
```
This is essentially one of the syntaxes given in De Marco ([De78], p. 209). It is reasonably informal and relies, for example, on indentation to define the scope of conditional expressions. A structured English version of the process logic which is closer to pseudocode is shown below:

```plaintext
PROCESS P3
FOR EACH PART # DO
ASSIGN QUANTITY * UNIT_PRICE TO EXTENSION
ADD EXTENSION TO TOTAL
END DO
IF TOTAL > $500
    THEN ASSIGN 10% TO DISCOUNT
    ASSIGN TOTAL * DISCOUNT TO LESS
ELSEIF TOTAL > $250
    THEN ASSIGN 5% TO DISCOUNT
    ASSIGN TOTAL * DISCOUNT TO LESS
END IF
ASSIGN TOTAL - LESS TO TO_PAY
PROCESS_END
```

In this variant, the scope of expressions is fully resolved by the use of constructs such as `DO - END_DO`. Although apparently less ambiguous, end-users may find such a specification harder to understand.

Note that in both versions, no mention is made of the need to initialise TOTAL to zero. Also, the types of the objects can only be inferred from the process logic. No definitions are contained in the structured English.

To facilitate comparison with the other process logic methods to be discussed, the structured English in Figure 2.7 describes how to identify whether a customer of a particular enterprise should be treated as a priority customer, or as a normal customer. Hopefully, the details are reasonably easy to understand. The example and notation used are taken from Gane and Sarson ([GS79], p. 81).

```plaintext
IF customer does more than $10,000 business
and-IF customer has good payment history
    THEN priority treatment
ELSE (bad payment history)
    so-IF customer has been purchasing
        for more than 20 years
        THEN priority treatment
    ELSE (20 years or less)
        SO normal treatment
ELSE (customer does $10,000 or less)
    SO normal treatment
```

Figure 2.7: A structured English minispec for calculating the status of a customer.

---

6 The functional language Miranda [Tu86] is an implemented language which uses layout to define scope.
2.5.2 Decision tables

A decision table is a two-dimensional matrix partitioned into four areas. They have been used widely in United States Government institutions for a number of years, and have had reasonable use elsewhere. Decision tables provide a concise means for specifying what action to take when a relatively large number of conditions apply. Details on their use can, for example, be found in Gildersleeve [Gi70], and McDaniel [Mc78]. A decision table for the customer status example is shown in Figure 2.8 ([GS79], p. 83). The columns numbered 1 to 8 are the rules that identify which combination of conditions apply. A 'Y' signifies that the condition in the row in which the 'Y' appears applies, and an 'N', signifies that it does not. Where an 'X' appears in a column, this signifies that the action to be taken is that which is in the same row as the 'X'. A customer, for example, who purchases more than $10,000 of goods a year (c1 = Y), is a bad payer (c2 = N), but has been trading with the company for more than twenty years (c3 = Y), satisfies rule 3, and is given priority treatment (a1).

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>c1: More than $10,000 a year?</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>c2: Good payment history?</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>c3: With company &gt; 20 years?</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>a1: Priority treatment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a2: Normal treatment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Figure 2.8: A decision table for calculating the status of a customer.

2.5.3 Decision trees

Decision trees provide a graphical method for describing process logic. A decision tree for the customer status example is shown in Figure 2.9. The decision tree in Figure 2.9 is conveniently in the form of a binary tree, but quite often more than two branches emanate from a decision node (see, for example, [De78, We80]).

De Marco considers decision trees as no more than a graphical representation of decision tables. According to de Marco, end-users are more likely to understand decision trees as they appear more familiar (like family trees, for example).
This better acceptance and understanding of decision trees over decision tables seems to apply equally as well to 'computer-literates'. In a design experiment carried out by Vessey and Weber involving one hundred and twenty-four information systems and computer science students from three tertiary establishments, all of whom had used structured tools and the Cobol language, decision trees 'outperformed' decision tables for the task of determining the set of conditional truth values that led to a particular set of actions in the problem being solved [VW86]. Decision trees also 'outperformed' decision tables when translating from them into Cobol.

Three measures of performance were used in the experiments: time taken to perform the experiment; the number of syntactic errors made; and the number of semantic errors made.

Included in the experiment was the use of structured English. The results showed that structured English also 'outperformed' decision tables on both tasks. Given that one application coded by the participants was reasonably complex — having six conditions, seven actions, and five levels of nesting when translated into Cobol — this is an interesting finding.

When decision trees were compared with structured English, decision trees were a better tool for enumerating the conditional expressions, and were as good as structured English for converting into Cobol. This second finding would suggest that the associated processing performed for each condition is relatively small, or highly abstracted. If this is the case, this is not considered to devalue the findings, as one would expect the amount of processing modelled by a minispec to be relatively small.
2.6 Combining the tools

The way in which the three tools described in Section 2.5 are integrated is described in Figure 2.10, which is based on Fig. 2.12 in Gane and Sarson ([GS79]).

![Level 0 data flow diagram](image1)

![Level 1 data flow diagram](image2)

![Data dictionary](image3)

![Process logic tools](image4)

Figure 2.10: An integrated view of three tools described in Section 2.5, showing how they combine to form a logical model of an application.

To interpret this diagram, it is useful to consider how a particular data flow can be validated. Part of this validation is likely to be a consideration of how the flow is constructed, and it is this particular activity that will be considered here.

One approach is the following: The data flow diagrams can be used to identify where the flow is created; that is, what process, external entity, or data store exports it. If created by a process, then, from the representation of the process logic, information can be obtained on which data objects are required to produce that object. By referring back to the diagram(s), it may be possible to identify these data objects as import flows. If not, the dictionary must be consulted to check that the data objects are component objects of the import set of data flows, or (from the process logic and dictionary) derivable from them. The dictionary will then be needed to check that the imported objects are type compatible with the required export flow, and that the operations carried out on the import objects are type-permissible operations for those objects.

The above procedure is not necessarily difficult, but it is relatively easy to make errors. Given the significant number of data objects and processes that are likely to be
in an application model, the probability of producing a consistent, correct model is considered small. Procedures for correcting errors and performing modifications would need to be exact, otherwise (further) inconsistencies are likely to arise.

Computerised dictionaries and data flow diagram draughting tools are invaluable for maintaining consistency both within and between the diagrams and dictionary. However, these provide only syntactic checks. A problem area is still the maintaining of consistency with the minispecs (say), and the dictionary and diagrams. This is due to the minispecs being textual descriptions of the process logic.

2.7 Using SSA in specifying requirements

The flexibility provided by SSA, particularly data flow diagrams, is important to the creative approach needed in analysis. However, because SSA is currently mainly descriptive, and relies heavily on textual descriptions, it is difficult to validate the results of an analysis exercise. As DeMaagd has stated ([De82], p. 82):

'A [...] problem with structured analysis techniques is that graphic analysis is still an abstract representation. As such, data flow diagrams suffer from many of the same problems communicating with non-data processing personnel as conventional flowcharts do.'

Some statistical support for data flow diagrams not being more or less superior to certain other techniques (narrative text, HIPO charts, and Warnier-Orr diagrams) is provided by Nisek and Schwartz [NS88]. However, the usefulness of the findings are questioned here, if only because the 'end-user' evaluated the specification in isolation, and for a relatively short time period of one hour. It is unrealistic to expect that specifications can be evaluated by end-users in vacuo. At the very least, a presentation by the analyst to the end-user(s) should take place, which would be followed by an evaluation of the specification by a small group of end-users.

Because of the pivotal role that data flow diagrams play in the success or otherwise of SSA specifications, discussion will concentrate on identifying their positive features for capturing requirements, and on identifying common ways in which they can be misused. Understanding some of the ways they can be used incorrectly should help in attempts to strengthen the techniques in which they are used.

2.7.1 The positive features of data flow diagrams for use in specifying requirements

The following are considered the most important features of data flow diagrams for the elicitation and documentation of requirements:

- *A graphical language* – Important for discussions between the analyst and end-users.
- *Good abstraction capabilities* – A complete sub-system can be defined as a single
process (for example, 'ORDER PROCESSING') and then expanded into lower level data flow diagrams when required. Similarly, data flows can be 'bundled' (for example, 'BASIC-FILLED_ORDER_DETAILS') and split up later [De78, GS79, Ha88].

- Both a functional and data flow interpretation – It is possible to view a single data flow diagram functionally, by concentrating on the process lozenges, or in terms of the data precedences, by concentrating on the input and output data flow sets associated with each process. This also helps in bridging between analysis and design [De78, GS79, LGN81, Pa80, St81, YC79].

Collectively these features have the potential to provide an extremely flexible tool. However, this flexibility has led to the misuse of data flow diagrams.

2.7.2 Common ways of misusing data flow diagrams

Data flow diagrams have been misused in at least the following ways:

- Structurally inaccurate data flow diagrams – Included here are 'simplified data flow diagrams' in which, for example, external entities (sources and sinks) communicate directly with data stores, or where there are no external entities to provide an interface with the outside world.

- Being ‘prematurely physical’ – This term was first used by Gane and Sarson ([GS79], p. 5):

  'There is a great temptation to sketch a physical design of the new system before one has a full understanding of all the logical requirements; this is what is meant by being "prematurely physical".'

This shows up most frequently as an overuse of data stores during the logical analysis phase(s). An example would be a data store for the holding of transactions which are subsequently processed sequentially.

- ‘Functionalising’ – By regarding data flow diagrams solely as a functional decomposition tool.

- Textual glueing – Where ‘difficult’ parts of the system are described textually (in the data dictionary or, more commonly, in minispecs).

- Over-abstraction – Where the analysis of a system is finished at too high a level of abstraction.

Two examples will be given from the literature which demonstrate a 'loose' interpretation of data flow diagrams. The first is an excerpt, shown in Figure 2.11, taken from a Level 0 diagram constructed using De Marco's notation in Wasserman et al. ([WPS86], Fig. 4, p. 329). It contains an external entity, called librarian, which is connected directly through the data flow book query, to the data store book. Similarly, the same external entity is connected through the flow loan query to the store loans.
CHAPTER 2 - STRUCTURED SYSTEMS ANALYSIS

Figure 2.11: Excerpt from a 'loose' data flow diagram in Wasserman et al. [WPS86].

Only the data flow book query will be discussed, along with its associated operation(s). All the points to be made apply equally in principle to data flow loan query and its implied operation(s).

The application being modelled is a simple library system. The relevant transactions which come under the term 'book query' are given as ([WPS86], p. 328):
- Get a list of titles of books in the library by a particular author.
- Find out what books are currently checked out by a particular borrower.
- Find out what borrower last checked out a particular copy of a book.

These three transaction types are included within the data flow book query. In order not to make too lengthy the discussion, the concerns about this chosen abstraction will be listed below:

1. Transactions are operations, and must be modelled by processes, whereas data stores are 'data at rest' [GS79]. In the example, the data store book is expected to be able to transform a transaction request into a response data flow (which has not been shown – see 3 below). In detail, the data store has to parse each transaction to identify the transaction type, and respond accordingly.

2. The import into and the export from the process bubble are sets of distinct transactions, and should either be abstracted to a higher level flow, or be distinct data flows. A data flow is a conduit which carries one, known, type of data. It can be inferred from the diagram, and supporting documentation, that one of possibly three different flows may be placed on the data flow at any time.

3. If the direction of the data flow arc is indicating nett flow, it should be going from the data store to the external entity. The responses to these queries are seen to be more important than the queries themselves.
Supporting details for concern 2 in the list are:

- The data flow named (badly) as 'addition, deletion slips' is at least two distinct types of data flow, for additions and deletions, respectively.\(^7\) From the supporting narrative text, an addition data flow contains more details than deletion flows.
- The data flow named (again, badly) as 'bkid, bookinfo, cpno' will:
  - only consist of the data object bkid if the deletion is for all copies of the book identified by bkid;
  - only consist of the data objects bkid and cpno if the deletion is for the copy identified by cpno of the book identified by bkid;
  - consist of bkid, title, authors, publishers, and year, but not cpno, if a book is being added. Nowhere in the supporting text does it state that bookinfo contains title, authors, publishers, and year; this must be inferred.

The 'looseness' in this data flow diagram excerpt is a mixture of freely interpreting both the syntax (connecting external entities directly via data flows to data stores), and the semantics (assuming, for example, that data stores can 'process' transactions).

---

\(^7\) There are two types of deletion: one copy of a book, or all copies of the book. Depending on the format of the data specifying a deletion, there could be two distinct types of deletion flow, making three types of transaction in all.
The second example, excerpted from Booch ([Bo86], Fig. 8, p. 218), is 'loose' in at least the following ways:

- An external entity is connected via data flows directly to other external entities.
- A number of data flows have the same name. Similarly for a number of processes.
- Data flows have been merged. This implies some transforming of data through a process is required.  

No further analysis of this example will be given, although a number of possible semantic ambiguities exist.

A detailed study of both systems will identify a considerable dependency on narrative text, and the 'correct' interpretation and interpolation of that text.

**Avoiding procedural details in data flow diagrams**

A more specific issue with data flow diagrams, is the extent to which procedural details should be included. The extension of the use of data flow diagrams to real-time systems has led to the addition of control information to the diagrams [Wa86]. In many ways this is not a problem, as control information is invariably kept distinct from the normal flows and processes, etc; mostly by using dotted boxes and arcs for control details and/or using separate diagrams [Ha85a, Wa86].

Of more concern is the existence of procedural details in the data flow diagrams for business applications. Some users, for example, incorporate an exclusive-OR (⊕) symbol in their diagrams when only one of two input (or output flows) is required (or produced). They also use an AND (⋆) symbol, to signify that both flows are needed. The use of these symbols is not considered good practice, for the principal reason that it takes procedural details outside the processes [De78]. In the case of input data flows, the interpretation of ⊕ is:

```plaintext
if data_flow_1_exists then do_something_with_data_flow_1
else
  if data_flow_2_exists then do_something_with_data_flow_2
  else
    if both_exist then error.
```

Where both do_something_with_data_flow_1 and do_something_with_data_flow_2 are operations detailed in the process.

---

8 There are cases, when dealing with the imports and exports of refined processes, where instances of component data flows can usefully be collected together to form an instance of the more abstract flow. In which case a new type of object needs to be introduced to perform this function (as was done in the prototype system in Chapter 7). However, within the 'interior' of a refined data flow diagram, no merging of data flows should occur.

9 For an example, see the first data flow diagram in section 4.3.1, *Limited import sets*. See, also, their use in Weinberg [We80].
If both data flows exist, this signifies an error, as both the operations could
legitimately be carried out. Note that 'both data flows existing' signifies that some
matching scheme exists. Exactly what the semantics of this scheme are, is generally
only defined in an informal manner [De78, GS79], and relies on a common sense
approach by the creators and interpreters of the diagrams. It also relies on the careful
description of how the processes transform (operate on) the input data flows to produce
the output flows (see Section 2.5).

For output data flows, the interpretation of $\odot$ is:

```
if some_condition_1 then produce_export_data_flow_1
else if some_condition_2 then produce_export_data_flow_2.
```

The nett effect of using the exclusive-OR and AND symbols, is to split the
semantics of the operations between the data flow diagram and the process logic. Some
of the details are now expressed in syntactic terms, using the symbols; while the rest of
the details must be contained within the process logic, most likely using one of the
techniques discussed in Section 2.4.

In conclusion, no procedural detail should be included in data flow diagrams
used to model commercial applications.

Avoiding control and physical details in data flow diagrams

Similarly, representing control and timing details as data flows should also be
avoided [De78]. A data flow called 'LAST_FRIDAY_OF_THE_MONTH' is an example of such
a flow. These types of flows merely serve as triggers for invoking some activity, and
have nothing to say about the transformations between data flows (other than when
they occur).

A further temporal consideration that often appears in data flow diagrams, is the
use of a data store as a time delay. An analyst may have a preconceived view that a data
flow exported by a particular process will be transformed at a later date by its importing
process. Consequently the analyst defines a data store for holding the instances of the
flow. It may be, however, that the instances of the flow are imported by the second
process in the same order that they were exported by the first, in which case a simple
data flow arc between the processes would be the correct representation of the logical
relationship between the processes.

2.8 A dictionary as a general resource

Before going on to outline some of the ways that SSA tools can be incorporated
into prototyping systems, the use of a dictionary as a general resource will be briefly
reviewed. This has relevance to the next section, where dictionaries are seen as the core
of an executable data flow diagram prototyping tool.
The fact that the data in an enterprise is as much a resource as, say, the financial and physical assets of the enterprise, has been recognised for many years.

Historically, as the amount of data that an enterprise kept grew, methods were sought for not only organising the data, but for documenting what data existed, and where it was held. The facility developed to perform this documentation role has come to be known as a data dictionary. A relatively early description was given by Lefkovits ([Le77], p. 1-1):

'Basically, the use of a data dictionary is an attempt to capture and store in a central location, all definitions of data within an enterprise and some of their attributes, for the purpose of controlling how data is used and created and to improve the documentation of the total collection of data on which an enterprise depends.'

The data in a data dictionary describes the data of an enterprise, and consequently is known as metadata ('data that describes data').

Early data dictionary systems were no more than inventories of data items, along with their definitions. A major advance occurred with the development of integrated data bases. Not only did these further endorse the need for the unambiguous description of data, and the minimising of redundancy, but data bases in themselves provided a good medium in which to implement data dictionaries. Consequently, commercially developed dictionaries are now specialised data bases which contain metadata [CD81, Le77, LHP82, Lo77].

A development made reasonably early on was to include details on computer programs in the dictionary, both in terms of the data used or produced by the program, and in terms of which software subsystems were needed. Again, the main functions performed by these systems were cross-reference listings and usage analysis. The 'processing' of the metadata occurred in isolation from the processing of the data which it described; as a result the systems discussed so far have become known as passive (data) dictionaries.

A further development occurred, when the descriptions of data objects contained in the dictionary were used to automatically produce schemas and sub-schemas for data bases, as well as data definitions for mainly Cobol and PL/I programs. Because of this more active role, dictionaries which provided these facilities came to be known as active (data) dictionaries.

Another class of dictionary was identified by Docker and Tate [DT86], called executable dictionaries. This class is characterised by being able to execute the metadata in a similar way to (interpretable) programming language code. The word 'data' has been dropped from this category, in recognition of the fact that the data in the dictionary is much more than the classical enterprise data of the early data dictionaries.
Executable dictionaries exist in principle in many fourth generation languages, and in some of the more developed mainframe dictionary systems (see, for example, [As84, BR86, Co87, ICL84]).

To make clear the differences between the various types of dictionary, the following classification is adopted:

- **Passive** – A dictionary which provides, through metadata, only a documentation facility for the description of a system (its processes and data) is called a **passive dictionary** [LHP82, Za84a]. This type of dictionary can be manually based.

- **Active** – If a dictionary is involved in providing metadata during the editing, compilation and/or linking of a program, then it is an **active dictionary** with respect to that program. There are degrees of activeness, and a **fully active dictionary** is one in which all processes are fully dependent on the dictionary [LHP82, Za84a]. An active dictionary must be computer-based to provide the necessary interaction with the compilers, link editors, text editors, etc.

- **Executable** – This class of dictionary is a superset of the previous two. In addition to the facilities provided by an active dictionary, an **executable dictionary** contains metadata which is itself executable, in a somewhat similar way to (interpretable) programming language code. An executable dictionary ideally assumes the activities of the software components of current systems, but in a more integrated and consistent way. A **system dictionary processor** is associated with an executable dictionary in much the same way that an operating system is involved with a filing system. However, the possible domain of an executable dictionary and its associated processor is much wider, encompassing data communications, data bases and their management (ideally implemented as **persistent store** with the associated management being subsumed by the system dictionary processor [ABC83]), etc.

  The dictionary is fully involved during the running of an application, including: maintaining instances of data objects, checking the typing of objects and even, possibly, checking that an instance of an object is a legal value (within a certain range, etc.).

  'System dictionary' is used within this thesis as a synonym for 'executable dictionary', and is meant to convey the idea that the dictionary is a fundamental component of the operating environment. It is suggested that a system dictionary could provide the point of convergence between dictionaries and the specialised data bases of SDEs in a unified software development, operational environment.

### 2.9 Executable data flow diagrams

Following the investigation of SSA which provided the foundation for this chapter, the initial approach adopted to providing a prototyping tool, was to design a
system which incorporated the three major tools: data flow diagrams, a data dictionary, and a method for specifying process logic (in a dialect of structured English named META). This processing logic was to be executable so that the transformations between import data flows and export flows could be validated operationally.

The system was named SASE, for Structured Analysis Simulated Environment, and an overview of it is given in Section 9.3. Tate and Docker [TD85] provide greater detail on the overall architecture, and the component systems.

During the design and development of the system, it became clear that the dictionary was performing a considerable amount of the processing of data. As a result, an investigation was begun into the feasibility of replacing the executable META minispecs with an extended dictionary language. The purpose in doing this was to minimise on both the number of component tools and, hence, the number of interfaces in the system.

The result of this investigation was the development of the Œegis language, described in Chapter 5 and Appendix 1, as a substitute for the original dictionary and META languages. The revised system is named SAME, for Structured Analysis Modelling Environment, and has the architecture shown in Figure 6.1.

### 2.10 Summary

This chapter has discussed SSA in terms of a mixture of the methods used by De Marco [De78], and Gane and Sarson [GS79]. Benefits were outlined for using SSA, particularly data flow diagrams, in the elicitation of requirements. Also discussed was the potential misuse which could arise from this same flexibility, as this reduces the confidence that can be placed in the outcome of an analysis exercise that is based on SSA. The main weakness in SSA for specifying requirements was identified to be the purely descriptive representation of the process logic. An outline was given of the two architectures considered in the research to address this weakness (among others).

Chapter 3, the last introductory chapter, surveys fine-grain data flow systems to identify suitable methods for executing data flow diagrams.
3.1 Introduction

Data flow systems are being developed as an alternative to von Neumann systems in an attempt to move away from both the centralised control inherent in the use of a program counter, and the imperative style of programming suited to the von Neumann architecture [Gu84, TBH82]. Whether data flow systems provide an adequate solution is a matter of open research; even though a reasonable number of data flow architectures have been proposed over the last decade, only about a dozen systems have been constructed, and these are still in the early days of evaluation.\(^1\) As these data flow systems operate at approximately the level of instructions in von Neumann machines, they have been described as fine-grain data flow systems [Ve86].

What is of importance for the discussion here is not so much the potential for data flow systems to support future computing needs in a more satisfactory manner than von Neumann systems (although this is a subject worthy of debate; see, for example, Gajski et al. [GPK82]), but rather the philosophy underpinning data flow systems. In the context of SSA, the principal aspect of this philosophy is the emphasis on data rather than operations. This is consistent with the mainly data-orientated view of SSA [CB82, De78, GS79, LGN81, We80].

\(^1\) See Table 1 in Veen [Ve86].
The emphasis in this chapter is on identifying features of fine-grain data flow systems which have particular relevance to SSA data flow diagrams, and which can usefully be employed in an executable SSA data flow environment. To this end the survey material presented here is limited in scope.

3.1.1 An initial classification, and some definitions

In fine-grain data flow systems, no requirement exists for the programmer to explicitly specify control information within a program. The translator of the language used builds associations between the programming statement that produces a data object and the statements which make use of that object.

There are various ways that the associations between programming statements can be made, but each falls within one of two classes depending on the type of data flow architecture used:

- **Data-driven** systems, in which an operation (instruction) is executed when the data required by that operation becomes available. Information on the instructions that depend on the result of a particular instruction are associated with the 'supplier' instruction (see Section 3.2).
- **Demand-driven** systems, where the data required by an operation is demanded by that operation. This often requires the execution of one or more other operations to produce the required data, which in turn require the execution of further instructions, and so on, until available or user-supplied data is referenced. Information on the instructions which provide data to a particular instruction are carried with the 'demanding' instruction (see Section 3.3).

These two classes of architecture are discussed in the next two sections. However, prior to discussing the architectures it is useful to define a number of terms.

**Definition:** An *algorithm* specifies a sequence of steps which must be carried out to solve a certain problem.

**Definition:** A *program* specifies a set of operations (essentially unordered) which must be carried out (in an appropriate order if need be), on a set of input data, in order to produce the desired set of output data.

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2 The term 'data flow' is frequently restricted to data-driven systems only, as this was the context in which it was first used [Gu84, Sh85]. The use here will encompass both data-driven and demand-driven systems.
The above definitions, taken from Sharp, separate the notion of an algorithm from that of a program [Sh85]. An algorithm includes an explicit sequencing of operations, and is thus suited to von Neumann systems, whereas a program can have an ordering placed on it if necessary, but need not. The notion of a program (and a computation) can be specialised to data flow systems in the following way [Sh85]:

Definition: A data flow program is one in which the ordering of operations is not explicitly specified by the programmer, but is that implied by the data interdependencies.

Definition: A data flow computation is one in which operations are executed in an order determined by the data interdependencies and the availability of resources.

Note that these definitions apply equally to data-driven and demand-driven systems.

The next section looks at fine-grain data-driven systems, which are an attempt to optimise on the inherent parallelism of a program down to the sub-instruction level. Then in the following section, demand-driven systems are discussed. This class of system is closely associated with functional systems. Coming after these discussions on fine-grain systems, a possible relationship between data flow systems and the data flow diagrams of SSA is investigated. Finally, Section 3.5 summarises the chapter.

3.2 Data-driven systems

Data-driven programs are often represented as directed graphs, where the nodes of the graph describe operations (see, for example, [De74, DK82, Gu84, Ru77]). The data dependencies involved in finding the real roots of a quadratic equation can be defined graphically as in Figure 3.1. A data flow graph representation of a slightly different version of this problem, based on Sharp [Sh85], is given in Figure 3.2.

The directed arcs of Figure 3.2 define the data dependencies. Each circle node defines the operation to be carried out on the two input data values. One data value will flow down each arc leading into the node. For asymmetrical operators, like '/' (division), the spatial ordering of the arcs is important; the left-most arc is always the first operand.

A textual representation of the data flow graph is given in Figure 3.3 using the notation given in Treleaven et al. [TBH82]. The relationship between the two representations is made clearer by observing that each node in Figure 3.2 has been labelled with the corresponding instruction identifier from Figure 3.3.
In Figure 3.3 each instruction consists of an operator and two operands. Each operand is either a literal or an 'unknown' value represented by a pair of empty parentheses, viz. '( )'. Following the operands is a list of references; each reference has the structure $ix/y$, where $ix$ is an instruction identifier and $y$ is the operand position within $ix$ where the result of applying the operator to the operands is to be placed. Each instruction can be viewed as a template into which generated data values are slotted.

Assuming values of 1 for object $a$ and 3 for object $c$, a possible sequence for the execution of instruction $i2$ (to produce $2 * a * c$) is the following:

- $i2: (\cdot ( ) ) i3/2$  $\Rightarrow$  $i2: (\cdot ( ) 3 i3/2)$  $\Rightarrow$  $i2: (\cdot 2 3 i3/2)$  $\Rightarrow$  $i2: (6 i3/2)$

where data object $c$ is shown as being available before the result of instruction $i1$ is $(2 * 1 = 2)$. A value of a data object is called a token.

Figure 3.1: Data dependency graph for finding the (real) roots of a quadratic.

Tokens (operands) are passed from instruction to instruction, and there is no requirement to explicitly name the (intermediate) data objects. As well as this, the operands of an instruction are 'consumed' by that instruction, and are not available to any other instruction.
If two or more instructions require a particular token, they must each be given a copy. Creating duplicates is the function of the duplicate, or copy, operator, shown as a triangle in Figure 3.2. In practical systems like the Manchester prototype data flow computer [GKW85], the duplicate function only produces two values. Under this type of regime, a further two duplicate nodes would be required in Figure 3.2.

Figure 3.2: Data flow graph for finding the (real) roots of a quadratic.
3.2.1 Conditionals and loops

The two constructs required in any computer language are essentially the if-then-else and the while-statement [BJ66]. The following discusses how these can be supported in data-driven graphs [Gu84, Sh85].

A data flow graph is given in Figure 3.4 of the Pascal conditional statement

\[ \text{if } x > y \text{ then } a := v1 \text{ else } a := v2 \]

\footnote{Certain languages may "disguise" these using, for example, patterns or guards for conditionals, and recursion instead of iteration.}
Two new nodes have been introduced in the data flow graph. The diamond shape is a switch (or branch). If the value of the conditional entering the diamond from the right is true, the data token entering from the top is output through the port marked 'T'. Otherwise the value is output through the port marked 'F'. A token which flows down an arc which ends with 'T' is destroyed without being used.

As well as being used for the copy function, a triangle is also used for the merge function. As a value appears on either of the input ports to the merge, it is selected and placed on the single output port. If a value appears on both input ports, non-determinism results as each input token has an equal chance of being selected (see footnote 10). The correct application of a merge used in isolation would be the responsibility of the programmer.

Loops (or cycles) are a natural phenomenon in programming. Their existence in data-driven programs is indicated by the presence of cycles within the program graph.

---

4 If a copy function directly follows a merge in a graph, they will be combined (as in Figure 3.5).
In Figure 3.5, a data-driven graph equivalent is given of the following Pascal program segment which calculates the factorial of $N$:

```pascal
i := N;
nfact := 1;
while i > 0 do
    nfact := nfact * i;
    i := i - 1
end;
(* while *)
Nfact := nfact
```

Figure 3.5: A cyclic data flow graph for calculating the factorial of $N$. 
Although there is only one loop in the Pascal program segment, the data flow graph contains two; one for each left-hand side object (i and nfact). In Figure 3.5, the loop for i is shown shaded. Only two arcs cross this border, and the tokens that these arcs carry need to be synchronised with those generated by the nfact loop.

In a system where multiple tokens on an arc are supported but where only one instance of a data flow graph is allowed, this synchronisation can be achieved easily by making the arcs FIFO queues. However, this seriously restricts the level of concurrency that can be achieved. Methods do exist for gaining higher levels of concurrency, but at the cost of greater complexity. The most common methods are code copying and tagging, which are discussed in detail later (see section Static and dynamic architectures). The extra complexity is a direct consequence of allowing for both cyclic graphs and multiple tokens, for each data object.

The general structure of a 'safe' while-loop in a graph is shown in Figure 3.6.

![Figure 3.6: The general structure of a 'safe' while-loop in a data flow graph.](image-url)
As well as the added complexity required to achieve realistic levels of concurrency, cyclic graphs introduce two potential problems: deadlock (deadly embrace) and race conditions. The simplest case of a deadlock is described in Figure 3.7, where operators P1 and P2 each depends on the other for one of its two input tokens. As neither can fire until the required token is provided, the result is a 'deadlock'. However, by the careful use and matching of switches and merges, deadlocks can be avoided.

![Diagram of deadlock](image)

Figure 3.7: The occurrence of deadlock in a data-driven program graph.

In a data flow system, the simplest race condition occurs when two token instances of the same data object get out of sequence as the result of taking two different computational paths. An example of how this can happen is shown in the sequence of diagrams (a) to (f) in Figure 3.8. Both G1 and G2 are segments of the program data flow graph. The time for the data token t1 to be 'transformed' into the token G1(t1) is much greater than the time required to transform t2 into G2(t2). The result is that, on entry to the G3 program graph segment, G2(t2) will be erroneously matched against t1*, and G1(t1) against t2*.

Unlike the avoidance of deadlocks, race conditions cannot be combatted structurally in data flow graphs. Fortunately, the methods required to support safe looping also ensure that no mismatching results from the occurrence of a race condition.5

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5 In the case of code copying, a race condition cannot arise where only one set of tokens is allowed through a copy of the graph at any one time.
Figure 3.8: The occurrence of a race condition.
3.2.2 Karp and Miller – a reference data-driven model

The semantics of data-driven systems vary almost from system to system. To explain the more important alternatives, a reference model will be used in a way similar to that employed by Oxley et al. [OSC84]. The reference model in question is that of Karp and Miller, which was originally introduced as 'a graph-theoretic model for the description and analysis of parallel computations. Within the model, computation steps correspond to nodes of a graph, and dependency between computation steps is represented by branches with which queues of data are associated' [KM66].

The main operational characteristics of the Karp and Miller model (KM-model) can be stated as:

- Directed arcs carry tokens between operational nodes.
- Firing rules (when nodes can execute, or 'fire'):
  \[ K1: \] All arcs between nodes are FIFO queues.
  \[ K2: \] A node becomes eligible for execution when each of its input arcs contains a number of tokens equal to the threshold for that arc.
  \[ K3: \] When a node executes, it reads and removes a specified number of tokens from each input arc and performs its operation.
  \[ K4: \] The node completes execution by placing some number of result tokens on its output arcs.

This model is essentially a graph of processors, and contains no means by which data values can be input to or output from the graph representing an application. Nor are data files supported.

Apart from these omissions, which are serious omissions as far as practical systems are concerned, the KM-model does provide the most general model for FIFO-input only data flow systems. The general exception to FIFO input occurs in systems which support iteration, where values for different levels of iteration can become intermixed; a requirement then exists for matching up tokens at the same level of iteration. A simple example application where this can arise is the multiplying of two matrices together. A conceptually simple method for identifying which level of iteration a token belongs to, is to include within each token its iteration level. This is frequently called colouring or tagging (see, for example, [De74, Ro81, Ve86]).

Although each iteration is represented graphically in data flow systems by a cycle in the data flow graph, it is possible to unfold the resulting cyclic graph of an application for each specific set of input data to form an acyclic graph with a FIFO queue on each arc; thus satisfying rule \( K1 \) above.

The KM-model supports any number of inputs to a node, and any number of outputs from a node. Rules \( K2 \) to \( K4 \) are quite general as the number of tokens on a particular arc can be zero or any positive integer. Having zero tokens was not explicitly
excluded by Karp and Miller, although allowing for it in their model is equivalent in a functional system to having an unused parameter in a function on input, or no result being produced from a function invocation on output. It is included here, because most data-driven systems have at least one node type (the conditional) which can have at least one empty output arc, and also because it has relevance to the SAME model discussed in Part II.

3.2.3 Fine-grain data-driven architecture features

There are many ways of classifying data-driven systems [Sr86, TBH82, Ve86]. The approach adopted here primarily reflects the potential for each highlighted characteristic to be used in an executable data flow diagram system (see Section 3.4).

The KM-model rules given above describe particular operational semantics for data flow systems. The following list, based on Treleaven and Hopkins [TH81], describes a set of characteristics for a general data-driven computational model:

- The execution of an instruction uses up the data tokens which appear as operands in that instruction. These tokens are not then available to this or any other instruction.
- There is no concept of shared data storage as exemplified by variables in imperative languages.
- The value of a token cannot be changed, as no form of destructive assignment exists. That is, the model incorporates a single-assignment language.
- Sequencing constraints are defined by the flow of data. Put another way, control flow and data flow coincide.
- The resulting token of one instruction is passed directly to those instructions which require that token as an operand. Each destination instruction has its own copy of the token.
- A constant value may be embedded in an instruction as an 'optimisation' of the token mechanism.

In fine-grain systems, a data flow program instruction can be viewed as a template into which data values (tokens) can be 'slotted'. Figure 3.3 presents a relatively simple template structure consisting of an operation, two token operands (one of which possibly contains a literal), and a variable list of instruction addresses which require as an input operand the resulting token created by the instruction [TBH82].

An important characteristic of a data flow architecture is how the results of the execution of a node are communicated to the directly dependent nodes. In a data-driven system, the two main methods are direct communication and packet communication.

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6 All operators have been shown as dyadic, which need not be the case in practical systems.
**Direct communication**

In *direct communication* architectures, processing elements are 'hard-wired' together in some suitable way. In the Data-Driven Machine #1 (DDM1), for example, the processing elements are organised as a hierarchy (tree) of processor-memory pairs [Da78]. Each processing element is connected to one superior element (except for the root) and up to eight inferior elements. The part of the (tree-structured) data flow program allocated to a processing element can be further divided and allocated to inferior elements.

Other examples of direct communication systems [Ve86] are Micro, a 'paper' system [MM83], and the Data-Driven Processor Array (DDPA) [TA83].

A major problem with such systems is the need to find a suitable way of mapping a program onto the topology of the system. Applications which have a similar structure to the machine, usually ensure the best allocation of the physical resources and the minimum level of overhead. DDPA, for example, is designed specifically for large-scale scientific calculations involving sets of equations, and is organised as a two-dimensional grid of processing elements.

**Packet communication**

The most promising classes of data-driven architecture for generalised processing are those based on *packet communication*. A data-driven system based on packets is a specialised data communications network, with at least one implemented system utilising a local area ring network topology [GKW85]. The network paths in a data-driven architecture are the equivalent of the instruction and data busses of the von Neumann system. However, the overheads are usually much greater in data-driven systems, and a reasonably high level of parallelism is required to compensate for these costs.

In general, the more flexible a data-driven system is, the more complex becomes its communication mechanisms. This manifests itself as either a relatively large set of different packet types, or as more complex packets with a higher ratio of status bits to data bits. The second alternative is the most common.

No detailed analysis of packet structures will be carried out here as it is felt little of value to this thesis will result. What is considered worth discussing, and provides one major characterisation of packet-based data-driven systems, is the method used for 'filling' an instance of an instruction template with its token operands. The two principal techniques used are *token storage* and *token matching*.

In a *token storage* system, each token is stored in its destination instruction. Consider that the program in Figure 3.3 is executed on a token storage computer, and that an invocation of instruction \( i_1 \) ('2 * a') produces a token with value 2. If no
matching value for c has yet been created, a copy of the template for instruction i2 will be created containing the token; viz. '(* 2 ( ) i3/2)'. As this instruction is not yet complete, it will be kept in some form of memory until, at least, the arrival of its second operand ('c') when it can be enabled. Following Veen [Ve86], Figure 3.9 gives a functional view of a processing element in a token storage system.

![Figure 3.9: The functional structure of a processing element in a token storing data-driven system.](image)

Figure 3.9 shows a single memory for both instruction templates, and instruction instances with their tokens. Each complete instruction is sent to the processing unit, where it is processed (by one of the processors, if more than one). The output tokens with their destination addresses are routed back to the update unit.

In a token matching system, tokens and instructions are kept separate until such time that a complete instruction can be formed. Figure 3.10 provides a functional view of a token matching processing element [Ve86]. Conceptually, separate memory now exists for both instruction templates, and the data tokens. The matching unit collects together sets of tokens, and temporarily stores incomplete sets. Once a set of tokens is available, the matching unit sends the set, which contains information on the 'consuming' instruction, to the fetch/update unit. This unit inserts the tokens in their correct place inside a copy of the instruction that includes information on the destination instructions, and despatches the instruction to the processing unit where it is executed.

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7 See Fig. 17 in Treleaven et al. [TBH82] for an alternative diagram.

8 See Fig. 18 in Treleaven et al. [TBH82], and Docker and Tate [DT86], for alternative diagrams.
Figure 3.10: The functional structure of a processing element in a token matching data-driven system.

Systems which employ token matching effectively support re-entrant programs. However, without special measures being taken to correctly match sets of tokens (usually involving tags), re-entrant programs can lead to non-determinate behaviour.\(^9\)

Various schemes exist for connecting processing elements together into a complete data flow machine architecture. The more notable options are discussed in Veen [Ve86].\(^10\) Although these options are of some interest, an architecture formed from a single processing element, with multiple processors, is adequate for the research reported here.

**Static and dynamic architectures**

A different categorisation of data-driven systems relates to whether or not a system supports the concurrent execution of more than one instance of the same node in a data flow graph. Systems which do not are described as static. In such systems the program graph need only be loaded once, which can be done statically before the computation begins. Two methods have been used to ensure that only one instance of a node is executing at a time [Ve86]:

- A *lock* is somehow placed on an executing node. This could simply be an associated busy flag.

\(^9\) Veen (Section 2.4) provides a good example of a re-entrant graph which could result in non-determinancy [Ve86].

\(^10\) See, in particular, Fig. 14 and the associated text.
A destination node somehow acknowledges to the generating node the receipt of a token. A simple method used by Dennis and Misunas [DM74, De79a] is to require that each output arc be empty before a node can be enabled; this means that only one token can be on each arc at any time.

Example systems are the MIT static architecture of Dennis and Misunas [DM74], and the system that has been designed as part of the Mandala project [Bu81] which is based on the design principles put forward by Dennis et al. [DBL80].

Architectures which do support the firing of several copies of a data flow graph node are described as dynamic. The most general scheme is where an instance of a node is created 'on-demand' at execution time.

The two basic techniques that have been used for supporting the firing of multiple instances of nodes, are code-copying and tagging.

As its name suggests, in a code-copying scheme, the need for a new instance of a node results in a copy of the node being created, and a set of tokens being associated with that node. Code-copying systems invariably duplicate at the level of a procedure or block for greater efficiency. As most tokens will be required by instructions within the creating procedure or block, the concept of locality arises [De84, Sp77]. The DDM1 computer is a good example of a code-copying system [Da78]. The hierarchical structure of the system supports locality, as a sub-tree of processors can be assigned a part of a data flow graph. As well as this, each processing element in the tree has (up to) eight inferior processors to facilitate the execution of parts of the sub-tree in parallel.

Dynamic tagged architectures form the largest class of data flow systems. The major work on tagged systems has been carried out by Arvind et al., initially at Irvine [AG78] but subsequently at MIT [AK81, AG82], and by Watson et al. at the University of Manchester [WG79, GKW85, WSW87]. Other tagged architectures can be viewed as derivatives of the systems produced by these two groups. Although the architectures of the Id machine (Arvind et al.) and the Manchester data flow computer have significant differences, there is much similarity in principle in the way that tags are used. Consequently, the discussion here will be restricted to the tagging scheme used in the Id machine.

Tagging in the Id machine is under the control of the U-interpreter [AG82], which uncovers parallelism during the execution of a program and assigns a tag to each parallel computational activity as it is created. The U-interpreter is a generalised scheme, and the Id machine has been described as a particular hardware implementation [AK81].

Sometimes called 'Id' after the name of the language that the machine is designed to support (see, for example, Veen [Ve86]; also see Srin [Sr86]). 'Id' is an acronym for Irvine data flow [AG78].
Every computation (single execution of an operator or node) is called an activity. The U-interpreter allocates a unique name to each activity generated during the execution of a program, and each token carries the name of its destination activity.

An activity name comprises four fields:

- **u** - the context field; this identifies the environment (bindings, etc.) in which the activity is being evaluated. A context field is itself an activity name, so nested contexts are supported.
- **c** - the code block name assigned by the Id compiler to the loop or procedure that contains this activity.
- **s** - the instruction number within the code block.
- **i** - the initiation number; this identifies the loop iteration within which this activity occurs. If the activity occurs outside a loop, the field has a value of 1. Nested loops are provided for through nested contexts.

A token in the Id machine is the 2-tuple

$$(u.c.s.i, \text{data_value})_p$$

where $p$ identifies one of the possible two import ports of the destination activity. Together, $c$, $s$ and $p$ specify that the token is travelling along an arc that is connected to the input port $p$ of instruction $s$ in code block $c$. The overall context in which this is occurring is defined by $u$. If the activity is within a loop, $i$ denotes the level of iteration.

A conceptual snapshot diagram is given in Figure 3.11 for a token with an activity name 'u.c.s.i', a data value of 4, on input port p2 of operation s.

![Figure 3.11: A conceptual snapshot of an Id data flow program showing the token (u.c.s.i, 4) on the arc connected to input port 2 of the instruction (activity) s.](image-url)
The data flow program graph constructed by the Id compiler has two different classes of node. The first class is that exemplified in Figure 3.2, and contains the operations which can be carried out on the data. The second class of node consists of operations to create and amend activity names.\textsuperscript{12} There are also implicit operations on activity names associated with the first class of operation. For instance, given that instruction $s$ in Figure 3.11 outputs the product of its two input values to instruction $t$ (on port $p_1$), the input and output token sets for instruction $s$ could be

\begin{align*}
\text{input token set} &= \{(u.c.s.i, 90)_{p_1}, (u.c.s.i, 4)_{p_2}\} \\
\text{output token set} &= \{(u.c.t.i, 360)_{p_1}\}
\end{align*}

where the relative instruction number of the activity that will consume the output token is $t$. Implicit operations on activity names only affect the instruction number field, $s$.

The full set of explicit operations on activity names will not be discussed here. Instead, the general principles can be obtained from the following discussion on the handling of loops.

In Figure 3.12 a data flow graph is shown for the Id expression \cite{AG82}

\begin{verbatim}
(while p(x) do
  new x ← f(x)
  return x)
\end{verbatim}

Each activity name operator has been labelled, and the import and export sets ('pre-' and 'post-conditions') of each node have been included. The types of activity name operators used in a loop are D, $D^{-1}$, L, and $L^{-1}$. The output token of the D operator is the same as the input token except that the initiation number has been incremented by 1. The $D^{-1}$ operator resets an initiation number to 1. The L operator creates a new context, $u'$, for each instantiation of a loop. The value of this new context is the previous activity name (u.c.s.i). The $L^{-1}$ operator resets the context and initiation values to what they were on entry to the loop ($u$ and $i$, respectively).

The adding by the Id compiler of the necessary activity name operators to the data flow program graph during compilation, means that the control of activity names can be distributed to the processors that are responsible for executing the individual block invocations. Thus, no centralised tag control, with the possibility of being a bottleneck, is required.

The Id machine that Arvind and his group are constructing is actually a combined code copying and dynamic tagging system. The reasons for this relate specifically to physical machine considerations, and will be briefly discussed here through the simple loop example given above (and in Figure 3.12). Consider that the loop code block is allocated a pool of processing elements on which it will execute.

\textsuperscript{12} For lack of evidence, it is assumed that an activity name is trivially deleted when no longer required.
Figure 3.12: A data flow graph for the processing of the loop by the U-interpreter.
Two schemes suggest themselves for allocating activities to processors. In the first scheme a (preferably contiguous) number of instructions are allocated to each processor, such that instruction $s$ will always execute on processor $P_k$. In the second scheme, each processor is allocated a copy of the code block program graph. In either scheme, the number of activities per processor is likely to result in the interleaved execution of iterations, so tags are still required but can be less complex.\footnote{If a complete code block is executed on a single processor, there is no need to maintain the $u$ and $c$ components during the execution of the code block program graph.}

To support both code copying and tagging, the Id machine pays a price by employing a centralised software scheduler to allocate pools of processors (physical domains [AK81]) to program code blocks. The scheduler is called when a code block is invoked, and it selects a physical domain depending on a number of criteria that includes: the code block size; whether the code block already exists in some other physical domain; how much data has to be moved between the new code block and the code block which invoked it [AK81].

In Section 3.4, tagging is mentioned again in terms of SSA data flow diagrams. The important concepts to be taken through to that section from the current discussion are:

- Tags can be composite structures, with specialised operators acting on each part of the structure.
- A distributed control scheme for tags should be relatively easy to implement.
- During execution, the size of a tag can be made a function of the 'complexity' of the activity. That is, an instruction which is nested within procedure invocations and loops can dynamically be given a more detailed tag than an instruction in 'top-level', straight-line code.

In summary, static architectures tend to be simpler than dynamic architectures, as they do not require a mechanism for creating copies of program sub-graphs, nor do they need to maintain tags for differentiating between different tokens of the same 'named' object. Against this must be weighed the fact that they achieve lower levels of parallelism.

**Enabling conditions and output conditions**

A further categorisation is concerned with the conditions under which a node becomes enabled, and under which a node outputs values. Although these are essentially separate issues, there are two cases of interest for each. A node becomes enabled either when at least one input token is available, or when all input tokens become available. The DDDP can begin executing a node as soon as one operand is
available, but most systems require both operands [KYK83]. Similarly, a value can be
output either before the node finishes executing, or after the node completes execution.
The Manchester data flow computer exports output tokens before the completion of an
operation [GKW85].

Some improvement in performance may be gained by enabling or outputting,
respectively, as soon as possible, although there appears to be no reported significant
performance measurements to support this. The potential performance improvements
may be much greater in coarse-grain systems.

**Summary of fine-grain data-driven systems**

The data-driven systems described here generally differ from the KM-model in
the following ways:

- The KM-model has no conditional or merge nodes which can lead to non-
deterministic behaviour, so there is no requirement in that model to distinguish
between sets of inputs by the use of tags, for example. FIFO queues are adequate.
- The systems considered here invariably input just one token from each arc during the
invocation of a node. The KM-model allows for any number from each arc.
Similarly for output.

The various classifications, except for the enabling and output conditions, are
presented graphically in Figure 3.13 [Ve86].

![Diagram](image)

Figure 3.13: A categorisation of data-driven machines. The machines discussed in this
chapter are shown in the rectangles.\(^\text{14}\)

\(^{14}\) The JUMBO machine is a mixed control-flow, data-driven machine. See, also, Veen [Ve86], Fig. 15.
Table III provides a summary of a number of the reported architectures. Most of which have been implemented, or emulated.

<table>
<thead>
<tr>
<th>Research project</th>
<th>Machine organisation</th>
<th>Tokens on each input arc</th>
<th>Tokens on each output arc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utah DDM1 [Da78]</td>
<td>Direct communication; token storage; dynamic</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>Toulouse LAU [CH79]</td>
<td>Packet communications; token storage; static</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>MIT [De79a]</td>
<td>Packet communication; token storage; static</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Multi [Bu81]</td>
<td>Packet communication; token storage; static</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>TI DDP [Co79]</td>
<td>Packet communication; token storage; static</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Irvine/MIT [AK81]</td>
<td>Packet communication; token matching; dynamic</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>Manchester [GKW85]</td>
<td>Packet communication; token matching; dynamic</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>Tokyo DDDP [KYK83]</td>
<td>Packet communication; token matching; dynamic</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>Newcastle JUMBO [THR82]</td>
<td>Packet communication; token matching; dynamic</td>
<td>m</td>
<td>n</td>
</tr>
</tbody>
</table>

Table III: A comparison of some reported data-driven architectures.

---

15 Although a data-driven computer, the LAU system has a control flow program organisation. However, the control graph of a program coincides with its data graph [TBH82].

16 Veen [Ve86] advisedly describes Multi as a dynamic system, whereas it is firmly a static system. The confusion may arise because, conceptually, the system is designed to allow multiple applications to execute concurrently in an attempt to achieve higher levels of resource utilisation. However, each of these graphs executes statically in its own virtual machine.

17 The compiler may create multiple copies of part of a data flow graph to increase the concurrency, but this is done in a static manner at compile-time.
3.3 Demand-driven systems

In a demand-driven system, it is a request for a data item which leads to its creation. In data flow graph terms this is realised as a request for the output token of an operational node, which in turn leads to a demand for the input tokens of that node. These input tokens are generally the output tokens of other operations, and so the request for tokens propagates back up the graph. Taking the data flow graph of Figure 3.1 as an example, a demand for a token of \( \text{root1} \) will lead to a demand for two further tokens, one of whose value is \( 2 \times a \). To satisfy the request for the \( '2 \times a' \) token, a token of the data object \( a \) is required.

A demand-driven program equivalent to Figure 3.3 is given in Figure 3.14.

<table>
<thead>
<tr>
<th>Textual data flow program</th>
<th>Output data flow values</th>
</tr>
</thead>
<tbody>
<tr>
<td>a:</td>
<td>a</td>
</tr>
<tr>
<td>b:</td>
<td>b</td>
</tr>
<tr>
<td>c:</td>
<td>c</td>
</tr>
<tr>
<td>i1: ((* 2 a))</td>
<td>(2 \times a)</td>
</tr>
<tr>
<td>i2: ((* i1 c))</td>
<td>(2 \times a \times c)</td>
</tr>
<tr>
<td>i3: ((* 2 i2))</td>
<td>(4 \times a \times c)</td>
</tr>
<tr>
<td>i4: ((* b b))</td>
<td>(b \times b)</td>
</tr>
<tr>
<td>i5: ((- i4 i3))</td>
<td>(b \times b - 4 \times a \times c)</td>
</tr>
<tr>
<td>i6: ((\text{APPLY}\sqrt{i5}))</td>
<td>(\sqrt{(b \times b - 4 \times a \times c)})</td>
</tr>
<tr>
<td>i7: ((- 0 b))</td>
<td>-b</td>
</tr>
<tr>
<td>i8: ((- i7 i1))</td>
<td>(-b/(2 \times a))</td>
</tr>
<tr>
<td>i9: ((- i6 i1))</td>
<td>(\sqrt{(b \times b - 4 \times a \times c)}/(2 \times a))</td>
</tr>
<tr>
<td>i10: ((+ i8 i9))</td>
<td>((-b + \sqrt{(b \times b - 4 \times a \times c)})/(2 \times a))</td>
</tr>
<tr>
<td>i11: ((- i8 i9))</td>
<td>((-b - \sqrt{(b \times b - 4 \times a \times c)})/(2 \times a))</td>
</tr>
</tbody>
</table>

Figure 3.14: A demand-driven program for finding the (real) roots of a quadratic.
The major differences between the programs in Figures 3.3 and 3.14 are:

- the absence of 'holes' in the demand-driven program instructions for input tokens;
- the absence of forward references in the demand-driven program (instead, backward references exist).\(^{18}\)

The two principal techniques that exist for executing the program in Figure 3.14 are string reduction and graph reduction. These are discussed in the next two sections, but before doing so it is worth mentioning here that each instruction in the program in Figure 3.14 can be viewed as a definition with syntax name : expression.

### 3.3.1 String reduction

String reduction is essentially a rewrite scheme in which a demand for a data object leads to the name of that object being replaced by its expression, at the point of demand. Once a complete expression has been constructed for the original object being demanded, the expression is evaluated (reduced) to its value.\(^ {19}\)

![Figure 3.15: A string reduction execution sequence for the part of the program in Figure 3.14 which finds the first root.](image)

\(^{18}\) However, see the discussion on graph reduction in Section 3.3.2.

\(^{19}\) This provides the most naïve method of evaluation.
A set of string reduction evaluation steps for generating a token of root1 are shown in Figure 3.15. The expressions above the line contain rewrites, where object names to be replaced at the next step are shown in bold type and where each expression which replaces a name is shown underlined. The expressions below the line show a possible sequence of reductions which maximises on the inherent parallelism. The reduced values at each step are shown in italic type. The coefficient token values used in the example are \( a = 1 \), \( b = -5 \) and \( c = 6 \).

String reduction systems use code copying at a low level of granularity. A consequence of code copying is that common objects, such as \( i_1 \) in Figure 3.15, are replaced by their expression at each point that they appear in the demanding expression(s). Consequently, an object may have its value calculated a number of times. On the plus side is the relative simplicity of the technique.

Systems which use string reduction include the cellular-tree-based system of Magó [Ma79, Ma80] which executes FFP programs [Ba78], the GMD reduction machine, which supports a language based on the lambda calculus [HS79, Kl79, KS80], and the Newcastle reduction machine which has been designed to support multiple reduction languages [TM80].

### 3.3.2 Graph reduction

Graph reduction differs from string reduction by 'replacing' a name with a reference to the definition of the named object, rather than by the expression itself. In this way a graph is built of the total expression to be evaluated. Taking the function

\[ f(x) = (x + 1)(x - 2) + 3 \]

as an example. A call of the function of the form \( f(3) \) could lead to the following sequence of graph reductions:

\[
\begin{align*}
\text{3} & \quad \rightarrow \quad \text{3} \\
\text{1} & \quad \rightarrow \quad \text{1} \\
\text{2} & \quad \rightarrow \quad \text{2} \\
\text{3} & \quad \rightarrow \quad \text{4} \\
\text{1} & \quad \rightarrow \quad \text{3} \\
\text{2} & \quad \rightarrow \quad \text{3} \\
\text{3} & \quad \rightarrow \quad 7
\end{align*}
\]

In Figure 3.16 a graph is given for the evaluation of root1 using the demand-driven program of Figure 3.14. The overall spatial ordering of the objects in Figure 3.16 is consistent with Figures 3.1 and 3.2.

One technique used to set up 'return addresses' for the generated tokens is to reverse the pointers during the construction (execution) of the graph. Each node would point to the first higher-level node that demands the lower level node's value. Later
demands for that value will make use of the already calculated value when their pointers are eventually reversed. Figure 3.17 shows reversed pointers early in the evaluation of the program graph of Figure 3.16.

A concrete representation of the reverse pointers would be to store a single 'reverse address' in each token [TBH82].

Execution of the program graph in Figure 3.17 essentially leads to the pruning of the tree from the leaves down, until only the root of the tree is left in the form of a token value of the required (reduced) type.

Examples of graph reduction machines are: the AMPS system of Keller et al. which uses a dialect of Lisp for its machine language [KPL78, KLP79]; the SKIM reduction machine of Clarke et al. [CGM80], which is based on combinators; and the ALICE reduction machine of Darlington et al. [DR81, HR], which is designed to support functional languages like Hope [Ba85a] and ML [Ha85].
3.3.3 Demand-driven systems and functional languages

As indicated above, there is a close association between demand-driven systems and functional languages. The demand-driven program of Figure 3.14, particularly in its string reduction form of Figure 3.15, can be viewed as the composition of functions. This close relationship with functional systems has seen an increase in interest in the development of demand-driven systems over the last few years [GKS87, HR, PCS87, TM80, Tr85, WSW87]. Graph reductions have a parallel in functional language systems, both through the representation of functional composition as graphs [GKS87, HR, PCS87, Tr85, WSW87], and through the combinators of Schönfinkel [Sc24], with their realisation in the SK reduction machine of Turner [Tu79a, Tu79b, Tu87] and the SKW reduction machine of Clarke et al. [CGM80].

The definition of functions in functional languages are also essentially of the form name : expression. In Miranda, for example, the function to calculate Fibonacci numbers can be written as
\[ \text{fib } n = \begin{cases} 1, & n = 0 \\ 1, & n = 1 \\ \text{fib}(n-1) + \text{fib}(n-2), & \text{otherwise} \end{cases} \]

A particular benefit claimed of functional languages is that their underlying semantics are simpler than those of imperative languages and, hence, the validity of functional programs should be easier to prove. However, there is much still to be done regarding the use of functional languages in the implementation of complex business applications, in particular, before the above claim can be accepted with any confidence.

Other features of functional languages - such as their powerful abstraction mechanisms, their conciseness, and their support of referential transparency - make them good potential candidates for use as specification languages [Tu84]. With this potential in mind, it is demonstrated in Chapter 5 that the data dictionary languages of SSA can also be given a functional interpretation. The definition of a data object will be shown to satisfy the form \textit{name} : \textit{expression}, followed by the suggestion that the process logic in a data flow diagram can be represented by a set of such definitions in the form of a reduction graph.

### 3.4 Data flow systems and data flow diagrams

The quadratic equation example of Section 3.2 will be used here to demonstrate one relationship between fine-grain data flow systems and SSA data flow diagrams. The discussion will be extended to include the definition of data objects and the transformation of input data flows to output data flows. In SSA terms these are supported by the data dictionary and (for example) minispecs, respectively.

#### 3.4.1 Fine-grain data flow semantics applied to data flow diagrams

Finding the roots of a quadratic can be specified in a Level 0 data flow diagram as shown in Figure 3.18(a). Suitable dictionary definitions for the data flows are shown in Figure 3.18(b).

Although unlikely in practice, the Level 0 diagram could be refined to the Level 1 data flow diagram shown in Figure 3.19. The data flow definitions in Figure 3.18(b) apply equally as well to the expanded diagram, except that \textit{coefficients} and \textit{roots} are now redundant as the data flows, as well as the process, have been refined.

Considering a data flow diagram as a data flow program graph, it is possible to apply both a data-driven and a demand-driven interpretation to the diagram. In terms of the example in Figures 3.18 and 3.19, a demand-driven interpretation would be one where the roots of a quadratic would be demanded by an analyst, and this would finally
lead back to a demand being made on the analyst for the coefficients of the quadratic.

(a) Level 0 data flow diagram.

\[
\begin{align*}
    a & \leftarrow \text{number}. \\
    b & \leftarrow \text{number}. \\
    c & \leftarrow \text{number}. \\
    \text{COEFFICIENTS} & \leftarrow a, b, c. \\
    \text{BSQ} & \leftarrow b \times b. \\
    \text{FOURAC} & \leftarrow 4 \times a \times c. \\
    \text{TWOA} & \leftarrow 2 \times a. \\
    \text{SQR} & \leftarrow \sqrt{\text{BSQ} - \text{FOURAC}}. \\
    \text{N1} & \leftarrow -b + \text{SQR}. \\
    \text{N2} & \leftarrow -b - \text{SQR}. \\
    \text{root1} & \leftarrow \text{N1} / \text{TWOA}. \\
    \text{root2} & \leftarrow \text{N2} / \text{TWOA}. \\
    \text{ROOTS} & \leftarrow \text{root1, root2}.
\end{align*}
\]

(b) Data dictionary definitions. (Read '←' as 'is defined as'.)

Figure 3.18: Level 0 data flow diagram, and data dictionary definitions for finding the (real) roots of a quadratic equation.

Applying a data-driven interpretation, the ANALYST would supply the coefficients required by process FIND ROOTS OF QUADRATIC (or its refined processes); this would be followed some time later by the process(es) supplying ANALYST with the roots of the equation. In the semantics used, the external entity ANALYST has been considered as both a source and sink of data tokens. In fine-grain data-driven systems sources and sinks are distinct objects, but it is an easy matter to view an external entity as being at a higher level of abstraction such that it comprises a non-empty set of sources and/or sinks (see External entities in Section 4.2.1).

As with fine-grain data flow systems, there are a number of practical firing criteria for nodes (processes) in the graph. Possibly the simplest operational semantics rules that can be applied to data flow diagrams are the following:
• A process becomes enabled, or executable, when all its input tokens are available. This ensures that a process is deadlocked the first time it is executed, or nor at all. In Figure 3.19, for instance, process COMPUTE FOURAC would become enabled when matching tokens for a and c exist.

• A process executes as an indivisible object.

• The output tokens produced by a process are distributed, or exported, to the importing objects (processes, external entities, and data stores) when the process completes execution.

• The input tokens are consumed by the process.

Figure 3.19: Level 1 data flow diagram for finding the (real) roots of a quadratic application.

The second and third rules together provide a 'safe' division point in that, should an error occur during the execution of a process, any data produced by that process during that invocation would not have found its way 'out' to other processes, external entities, or data stores.

The semantics usually attached to SSA data flow diagrams are invariably much looser than those given above: data flow tokens are considered available when required; any number of tokens can be matched together, depending on the process logic; data stores can be read and written to any number of times during the invocation of a process, including reading the value of an object 'updated' during the same invocation.

Specifically, the two areas in which the above operational semantics rules do not adequately reflect data flow diagrams, are where data stores are involved and where one token of a particular data flow may want to be processed against a multiple number of one or more other data flows.
In the case of data stores, a token to be input by a process from a data store is usually selected using (part of) at least one other input token as a key. Figure 3.20 provides an example where a \texttt{CUST\_#} token is used as the key for accessing \texttt{CUSTOMER\_DETAILS}. Note the data flow identifying the key leading from the process to the data store. The triangle symbol denotes this as a key, rather than as a 'normal' data flow. Such 'data' flows do not have to be shown explicitly in data flow diagrams, as the data dictionary should contain the necessary information.

![Figure 3.20](image)

Figure 3.20: Accessing the data store \texttt{CUSTOMERS} using \texttt{CUST\_#} as the key.

Without employing a reasonably sophisticated system mechanism for extracting the wanted data store token before enabling a process, the operational rule of requiring all tokens to be available prior to the execution of a process cannot be satisfied for input tokens supplied by data stores. It is possible, however, to obtain equivalent semantics by allowing a process to become enabled when all non-data-store tokens are available; provided that in the case of a data store token not being available when required during the execution of the process, the enabling can be 'undone'. The undoing of a process is not difficult to achieve if the operational rule is adhered to, that all output tokens are (only) exported once a process has completed. Any process that is 'blocked' through the lack of an available data store token would be considered not to have completed.

The second area where the operational semantics are not adequate, concerns the matching of a single token on one data flow with multiple tokens on other data flows. An example of when this could be required is described in Figure 3.21, where a token of the data flow \texttt{COURSE\_CODE} is being processed against a group of \texttt{STUDENT\_#} tokens.

![Figure 3.21](image)

Figure 3.21: Processing one \texttt{COURSE\_CODE} token against multiple \texttt{STUDENT\_#} tokens.
To be able to support this operationally, some means must be defined for processing elements of a group in order, and for identifying the limits of each group. This is equivalent to interpreting a group data flow as a stream [ASS85]. With this interpretation, the process along with data flow COURSE_CODE in Figure 3.21 can be viewed as a filter acting on the stream of STUDENT_#. What suggests itself is some form of colouring to identify each group object instance, with an implicit indexing of tokens within the group. The techniques of the U-interpreter, discussed in Section 3.2.3 can usefully be applied here [AK81].

It should be noted that nothing in Figure 3.21 suggests that one COURSE_CODE is being processed against multiple STUDENT_# tokens. In Section 4.3.2 one method of showing this explicitly is given, using double arrow heads for decomposed data flows.

If the operational semantics were amended in the ways suggested, to support the processing of data stores and the processing of decomposed group objects, the effects of errors can still be reasonably well defined.

3.4.2 Input to output set transformations

Other research that has an operational interpretation of data flow diagrams represent the process logic in imperative programming code [Ba82, Ba84, Ba85, BK86, St87]. This is considered appropriate if the use of data flow diagrams is extended to the design phase of software development. However, as an analysis tool which should be easily understandable to the end-users of the system being analysed, it provides too low a level of abstraction.

Three ways of specifying the transformations from input data flow sets to output sets will be considered, namely:

- Program modules
- Executable minispecs
- Executable dictionary statements

For the reason given above, modules written in an imperative programming language are considered unsuitable for the analysis phase. It may be possible, using sub-programs, to present a higher level of abstraction for much of the logic. Alternatively, a functional language could be used to define the logic of a process, although these tend to require some understanding of the use of recursion.

Much of the concern with the use of existing programming languages for specifying process logic, stems from the need to include the definition and initialisation of variables, the need for loop control variables, etc. By employing an active dictionary, much of this requirement can be dispensed with: details on the type and initial value of a variable (possibly within a particular process) can be abstracted out of the logic of a process and be stored in the dictionary instead. Having taken this step, it
is possible to abstract out loop control variables as well. The result could be a language whose syntax is essentially that of the structured English used by De Marco and others [De78, GS79, We80], so that the processing logic could be represented by executable minispecs.

The SASE (Structured Analysis Simulated Environment), described briefly in Chapter 9 [DT85, TD85], was an application of this reasoning. The dictionary supporting the executable minispecs contained full definitions of all data objects. However, it was noted that much of the process logic was 'repeated' in these definitions, albeit in an apparently unstructured way. This led to the dictionary definitions of data objects themselves being interpreted as instructions. In such a scheme, transformations on input data flows to output data flows are viewed as operations on data structures. The definitions in Figure 3.18(b) can be considered in this way, although they define rather simple data structures.20

One concern with using the dictionary definitions is their apparently monolithic form. Consequently, some mechanism is required to structure the object definitions, either explicitly or implicitly. Another concern is how these definitions can be tied together to be executed. If a data object can only have one definition in the dictionary, which seems a sensible restriction, the dictionary object definition language can be viewed as a single-assignment language [Ac82, AG78, Mc82, MSA83, PCG76, TE68, WA85]. This class of language has a data flow interpretation, and yields particularly to a demand-driven, or reduction, mode of execution. This implies that the language is essentially functional in nature.

3.4.3 Treating data flow diagrams and transformations independently

The above discussion suggests that there may be some independence between the method of executing data flow diagrams, and the method of carrying out transformations on input data flow sets to produce output sets. This is particularly the case when the processing logic is carried out by dictionary-based executable minispecs or by executable dictionary definitions.

In Part II of this thesis, SAME (Structured Analysis Modelling Environment) is described. SAME contains two sub-models: a computational sub-model for the execution of data flow diagrams (which was also used in the SASE system), and a computational sub-model for executing the dictionary definitions of data objects. Chapter 4 develops the data flow diagram sub-model, while in Chapter 5, the

20 A more comprehensive example is provided in Figure 6.3.
executable dictionary definition language named Eegis is developed. These are brought together into the combined SAME computational model in Chapter 6.

3.5 Summary

This chapter has discussed a number of alternative data flow systems. No attempt has been made to be exhaustive, either in terms of the types of systems discussed, or in terms of the example systems mentioned within each type. As well as the cited original research documents, the excellent survey material in Treleaven et al. [TBH82], Vegdahl [Ve84], Srinivasan [Sr86], and Veen [Ve86], together provide a considerable body of information, should further details be sought.\(^{21}\)

Attention in this chapter has primarily been focussed on data flow architectures (both data-driven and demand-driven), and various categorisations of data flow systems have been provided. In general, the classification of systems has been directed towards identifying types of systems or characteristics which support the notion of executable SSA data flow diagrams. The fine-grain data-driven systems have a natural relationship to data flow diagrams, and many of the concerns in fine-grain systems to do with handling iteration, recursion and data structures, and avoiding deadlocks, have parallels in (coarse-grained) data flow diagrams. Some of the features which are considered particularly relevant to executable data flow diagrams are:

- The method used to match tokens (data flows) with operations (data stores, external entities, and processes).
- The conditions under which operations can begin execution (the number of input tokens required), and also when they can release their output token (frequently two or more different data flows are created by a data flow diagram).
- The scheduling of operations, or code blocks, (processes) to processors.
- Removing the possibility of race conditions occurring by, for example, using tags.
- A method for safely handling loops (if they are to be allowed in data flow diagrams; else banning them altogether).

A coarse-grained architecture for supporting executable data flow diagrams forms the subject matter of Part II, when iteration, and data structures will be discussed within that context.\(^{22}\) The realisation of such an architecture does not depend on concrete fine-grain data flow architectures, but could be equally suited to a network of von Neumann machines. This topic is discussed in Chapter 9 within Part III.

\(^{21}\) Much of the survey material in this chapter is based on Treleaven et al. [TBH82], Vegdahl [Ve84], Srinivasan [Sr86], and Veen [Ve86]. Wherever possible the original references for systems were also used, but some remained elusive.

\(^{22}\) Iteration and recursion are discussed further in Appendix 3.
The discussion on demand-driven, or reduction, systems has little to do with data flow diagrams *per se*, but has much to do with the executable system dictionary language called Ægis, which is the topic of Chapter 5. Ægis is a single assignment language based on the data dictionary language(s) of De Marco [De78] and Weinberg [We80], and is suitable for execution in a demand-driven fashion.
Within Part II, a particular data flow computational model, called SAME (Structured Analysis Modelling Environment), is discussed. SAME itself consists of two distinct sub-models.

At the top level is a data-driven sub-model of data flow diagrams. This is based on the fine-grain data-driven systems of Chapter 3, but also reflects the data view of data flow diagrams within the SSA methodologies. Two candidate sub-models are discussed in Chapter 4. Their differences can be summarised in terms of the number of SSA data flow diagram facilities that they provide. The simpler model, called DFDM1, is deterministic. However, certain 'desirable' features, in the SSA sense, are missing, such as allowing a process to execute against only a proper subset of a data flow import set (called a 'limited import set'). Allowing 'limited' import sets enables loops to be supported as well. The more complex model, called DFDM2, provides for limited import sets, loops, limited export sets, and recursion. DFDM1 is essentially contained within DFDM2.

The bottom level sub-model employs a demand-driven (reduction) scheme to map the input data flow set of a process to its output data flow set. As much as possible, the bottom level sub-model is discussed independently of data flow diagrams in Chapter 5.

In Chapter 6 the two sub-models are brought together to form the overall SAME model. The general operational rules of the combined model are as follows: When created, instances of data flows are made available to their importing processes by the top level sub-model. Once a process has available a full set of non-data-store-generated input data flows, that process can be executed. (Data store generated data flows are
treated differently, but in a semantically-equivalent manner.) A process that is executing produces each of its output data flows within the bottom level model, and does this using a reduction technique by working backwards from each output to the set of input data flow instances.

Chapter 7 discusses an implementation of SAME carried out in Prolog on the Apple Macintosh. Restrictions in the implementation are also discussed.

In Chapter 8 the order processing application introduced in Chapter 2, and used for illustration throughout Part II, is completely analysed using SAME.

The discussion of the components of SAME given in Chapters 4, 5 and 6, refer to the full system and are purely descriptive. Only in Chapters 7 and 8 are examples given of applications exercised on the SAME prototype described in Chapter 7.
4.1 Introduction

The top level model in SAME supports a *data-driven* scheme which reflects the data orientated role of data flow diagrams in SSA. A data flow diagram process can be viewed as an operational node in a data flow graph, and the data flows as the arcs along which data tokens flow. Very little is said here about how the operational nodes transform sets of input tokens to sets of output tokens; that is the subject matter of Chapter 5. Rather, attention is focussed on the characteristics of the top level model.\(^1\)

In Chapter 2, it was shown that the data flow diagrams for an application form a tree, or hierarchy. This can be seen in Figures 4.1 to 4.4, which were first given in Chapter 2 as Figures 2.2 to 2.5 respectively.

Given a hierarchy of processes, most attention is directed to the set of leaf processes. In moving from the analysis to the design phase, for example, only the leaf processes are generally involved in the transformation into a structured design [Pa80]. In Figure 4.4, the set \{(p1, p2, p3.1, p3.2, p3.3, p3.4, p3.5)\} of shaded processes identifies the leaf processes of Figures 4.1 to 4.3.

\(^1\) However, Section 5.2 can usefully be read at this point to gain some familiarity with the \textit{Aegis} language used to carry out transformations, as some examples in this chapter contain \textit{Aegis} statements.
Figure 4.1: Level 0 data flow diagram for the order processing example.

Figure 4.2: Level 1 data flow diagram.

Figure 4.3: Level 2 data flow diagram for process PRODUCE INVOICE.

Figure 4.4: Data flow diagram hierarchy for the order processing application, showing the leaf processes shaded.
During analysis the set of leaf processes will change as refinements occur. It is even possible to envisage trees of processes growing and shrinking as alternative application models are investigated and discarded. SAME allows any set of disjoint processes in an application data flow diagram hierarchy to be specified as the 'leaf' nodes. In this way, already developed parts of an application can be abstracted to a small number of processes while detailed modelling is being carried out on a related part of the application. Processes $p_1$ and $p_2$ in Figure 4.2 may have been refined, but during the refinement of process $p_3$ processes $p_1$ and $p_2$ can be treated as leaf nodes, in the manner suggested in Figure 4.4.

The overall impression is of a tree of application processes growing and being 'virtually pruned'. This notion is discussed further in Section 4.5 and Chapter 6.

In Section 4.2 the operational semantics for a relatively simple data-driven data flow diagram model, called DFDM1, are proposed. The operational semantics of DFDM1 are such that a process which 'fails' to process a set of input (or import) data flows will not leave the system in an unsafe, or inconsistent, condition. These semantics are then compared with the reference model of Karp and Miller discussed in Chapter 3 [KM66]. Following on a more complex, but less secure, model called DFDM2 is specified. The rationale for developing DFDM2 is that the model includes important SSA data flow diagram features not available in DFDM1.

Having defined the two models, a start is made to providing a formal basis for SAME by giving rules on how data flow diagrams are allowed to be structured. The concept of process sets is then introduced as an alternative to data flow diagram or process trees for describing an application at the top level. Process sets will be used in Appendix 2. An application at the top level is then defined in terms of a 5-tuple (following the discussion of the low level model in Chapter 5, an extended form of this definition will be developed in Appendix 2). The implicit parallelism in DFDM1 and DFDM2 is then discussed, and finally a summary of the chapter is provided.

4.2 The operational semantics of a simple data flow diagram model (DFDM1), and its comparison with the Karp and Miller data-driven model

The operational data-driven semantics of DFDM1 are essentially those suggested in Section 3.4.1 as the simplest (safe) semantics for data flow diagrams. The operational semantics are such that a process which 'fails' to complete execution will leave the system in a safe and consistent condition.

In Chapter 3, following Oxley et al. [OSC84], the main operational characteristics of the Karp and Miller model were given as:
• Directed arcs carry tokens between operational nodes.

• Firing rules:

  **K1:** All arcs between nodes are FIFO queues.

  **K2:** A node becomes eligible for execution when each of its input arcs contains a number of tokens equal to the threshold for that arc.

  **K3:** When a node executes, it reads and removes a specified number of tokens from each input arc and performs its operation.

  **K4:** The node completes execution by placing some number of result tokens on its output arcs.

A useful way of comparing DFDM1 with the above is to give equivalent specifications. However, in so doing, a slightly different terminology is used. This is not meant to confuse, but merely to draw a distinction between the fine-grain models of Chapter 3 and the coarse-grain models discussed in this chapter.

The data-driven semantics for DFDM1 are:

• Data flows (directed arcs) carry data flow instances (token sets) between operational nodes.

• Firing rules:

  **F1:** Under normal operational conditions all data flows are, or in the case of data store produced instances can be viewed as, FIFO queues.

  **F2:** A process (node) is eligible for executing when a complete set of import instances is available.

  **F3:** When a process executes, one instance is read from each import flow. Following successful execution of the process, the read data flow instances are removed from the data flows.

  **F4:** At the end of the successful execution of a process, each of the created instances (possibly **EMPTY**) is exported. If more than one importer exists for an exported data flow, a copy of the instance is exported to each of the importers.

  **F5:** A data flow instance imported from a data store is created when first referenced in the executing process, unless it has already been created.

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2 In general 'data flow arcs' are described as 'data flows', or just 'flows', and 'data flow instances' as 'instances'.

3 **EMPTY** is a polymorphic null value (see Sections 4.3.1 and 5.3.2).

4 For example, in the case of Figure 4.3, following completion of process p3.3 an instance (copy) of LESS will be exported to each of processes p3.4 and p3.5.

5 A data store created instance would already exist if another process which imports the data flow has already done so. In the case of data flow PART_DETAILS in Figure 4.3, for example, process CHECK ORDER will always cause the creation of an instance of this data flow. Process FILL ORDER will then have this instance available before execution, as with a normal data flow.
F6: The ordering of the creation of external entity generated instances is decided by the user.

Rules F1 to F4 are the DFDM1 equivalents to rules K1 to K4 respectively of Karp and Miller. Rules F5 and F6 have no direct parallels in the Karp and Miller model, as that model does not support the creation and availability of data values to this level of detail.

In terms of $F1$ and $K1$, the only significant difference between the rules is that data stores are handled differently from other data flows. However, as we shall see in Section 4.2.1 (and later in more detail in Section 6.4), accesses to data stores can be given the same FIFO interpretation as other flows within DFDM1. To a large degree, this is a consequence of not allowing data store structures to be amended until a process has completed (see rule $F4$). Also race conditions are avoided by tagging instances (see Section 3.2.3).

In rule $F2$, a complete set of import instances is available to a process when (at least) one instance exists for each required data flow in the import set of that process. Implicit in this is that the instances are related in some way, such as being components of the same order. SAME makes the relationship explicit by allocating a 'currency' (that is, a tag) to each instance of each data flow when it is created. A related import set is then characterised by each member instance having the same currency.

The use of the word 'required' in the previous paragraph is meant to indicate that not all data flows in an import set necessarily need to have an instance available before the associated process can be executed. The exception in DFDM1 is any process that imports one or more data store generated data flows. Instances for data store flows are always assumed to exist. If during the execution of a process a required data store instance is not available, the execution of the process can be abandoned without any change to its pre-execution status and without it having exported any data flow instances (see $F4$). This is discussed further in Sections 4.2.1 and 6.4.

The major difference between $F2$ and $K2$, is that the latter is a more general rule that allows for a single token on one arc being matched to many tokens on another arc. An example would be where a node operates as a filter on a stream of tokens. In DFDM1, such a stream would need to be packaged up as a repeat group to form a single data flow instance. The means for doing this are discussed in Section 5.3.1.

The interpretation of rule $F3$ is that only following successful execution of a process is the set of import instances consumed. Successful execution is characterised

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6 This means that infinitary objects could not be supported in DFDM1. However, these are not considered to be a factor in commercial applications; although it is certainly true that infinitary objects facilitate the use of pure functional (applicative) languages and data flow computing for such applications. (See Section 5.2.1, Repeats, for further discussion of infinitary objects in SAME.)
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by the generation of the set of associated export instances. Unsuccessful execution can occur, for example, when a data store instance is unavailable. Elaboration on this is given in Section 4.2.1.

Rule F4 states that export instances are only made available to the importers once a process has completed execution. If conditional generation is involved in the creation of a data flow, its exported value may be EMPTY (see Section 4.3.1), or missing (in which case no data flow instance is created). An EMPTY instance has an interpretation as a synchronisation object, as it has an associated currency. Consequently, race conditions cannot occur in DFDM1.

F5 specifies when data store import instances are created. Implicit to this is the notion that data stores operate as specialised processes. The SSA view of data stores as passive objects is considered to be too simplistic, and fundamentally in error. In SAME they are more realistically viewed as abstract data types (ADTs) with local storage. Given a key, the dictionary definition of the required data flow, and an operation, a data store returns an instance of the required data flow and a status indicator. The interpretation of the data flow instance depends on the value of the status indicator in relationship to the operation carried out, as discussed in Section 6.4.3 and Appendix 1.

F6 is concerned with external entities. An external entity export instance is created under the direction of the user, including the choice of which data flow is to have an instance created.

4.2.1 External entities and data stores

Two major differences between the Karp and Miller model and DFDM1 are:

- External entities
- Data stores

External entities

External entities and data stores both relate specifically to rules F5 and F6, and the fact that the Karp and Miller model is without comparable rules. The latter model omits any detailed discussion of the interface to the 'outside world' or to stored data. Communicating with the 'outside world' is satisfied in SAME in the standard SSA way: mainly by the use of external entities, but also by data stores. Stored data ('data at rest') is satisfied primarily by the use of data stores, although external entities (through references to manual files, for example) can conceivably serve this purpose as well. In this section external entities only are considered, while data stores are looked at in the next section.

External entities provide the major interface with the environment that exists outside the application being studied. Customers, for example, are viewed as objects on
the boundary of the order processing example. For whatever reason(s) a decision has been made that they do not (sensibly) form part of the application.

Within SAME, external entities serve as both sources and sinks of data. In terms of Figure 4.2, it can be seen that a CUSTOMER acts as a source when placing an ORDER, and as a sink when receiving an INVOICE. External entities can also be used as an abstraction for as yet unrefined parts of a system.

The closest representation to external entities in low level data flow schemes is the **phantom node** of Davis and Keller [DK82]. Like an external entity, a phantom node sits on the periphery of the application being studied. The suggestion made by Davis and Keller is that a phantom node provides a gateway to another part of the system (possibly not yet studied). Within SSA, external entities (and even some data stores) can be seen as serving this role. Thus both external entities and phantom nodes provide, in the words of Davis and Keller, 'points at which the program [or application] communicates with its environment by either receiving data or sending data to it.'

At first sight, a major difference exists between external entities and phantom nodes in that nowhere do Davis and Keller show a phantom node having more than one import or export (to conserve functionality), and certainly not both an import and an export. Whereas with an external entity, in the general case, both multiple imports and exports can exist. The fundamental difference between the two is that each phantom node is the **name of the token** being produced or consumed, as its arc is unnamed; an external entity, on the other hand, can be used to name the object generating or consuming an instance as the arc (data flow) itself is named. External entities can be seen to provide a level of abstraction above that provided by phantom nodes. This extra level of abstraction can be viewed as a means for identifying sets of phantom nodes, based on some criteria of interest. Further, in terms of the data-driven model, the importing (or exporting) of a particular external entity data flow can be viewed as an independent operation from other data flows in the set, which is consistent with the SSA interpretation. The external entity \( e_1 \), CUSTOMER, in Figure 4.1 can be represented as the set \( e_1 = \{ \text{INVOICE}, \text{ORDER_DETAILS}, \text{UNFILLABLE_ORDER} \} \) of phantom nodes in the way described in Figure 4.5.

How, and in what order, an external entity produces data flow instances is considered to be outside the control of SAME. On the other hand, an external entity is considered to consume an instance the moment it is exported from a process. In many cases an external entity export and an import could conceivably form 'message pairs'; SAME makes no special allowance for this. Potentially an exporting phantom node and an importing phantom node have the ability to both be 'active' at the same time.
Within SAME, to be consistent with SSA, the higher level abstraction of external entities is used to name interface points with the external environment.

**Data stores**

Data stores provide the biggest problem in the pure data flow interpretation of data flow diagrams. A data store essentially contains related updateable structures which can be accessed in a random fashion. A full discussion on data stores forms the subject matter of Section 6.4; the discussion is limited here to providing a data flow interpretation of data store accessing.

Concerning exporting to a data store, rule F4 given earlier states that within DFDM1 a data store structure can only be physically updated once a process has completed execution. This means that within an invocation of a single process, the ordering of data store imports ('reads'), and the values of the imported instances, cannot be influenced by exports from that execution of the process. To stop other processes affecting the values of instances, it is stated informally here that within DFDM1 no process can access a data store structure that could be updated by another executing process (including a second invocation of the same process) during the execution of that process. A scheme for checking when such an access clash could potentially occur is described in Section 6.4.6.

Data store operations in SAME are conceptual in nature. The two types of operation are import and export, where either a key or some sequencing is used to identify the data store structure instance, and an operation details the activity to be carried out. For example, it is possible to specify that an import is only to be carried out if an instance of the data structure with the supplied key exists (see Section 6.4.3 for the details).

Concerning importing from a data store, the creation of an import instance actually occurs during the execution of the process. This is at variance with the true data
flow model where all data flows must be available before the execution of a process can begin. Although the 'letter' of the data flow model is broken, the 'spirit' is not for the following reasons:

- All data store accesses lead to the importing of a data flow instance. At the best, this will be the required data structure. At worst the 'instance' will be an error message saying no such instance exists, where one was expected. If necessary in this worst case the system can 'roll back' the importing process to the position it was in before execution began, as no exporting would have yet taken place.
- Multiple accesses within a single invocation of a process to a specific data store instance, only leads to the importing of that instance once, at the first reference. Consistent with the general re-use rule for imported instances, subsequent accesses employ the already imported value.
- The importing of a single data store flow by more than one process leads to the same instance being imported by each. The first process to import the flow causes the creation of the instance, which is then exported to the other importing processes.
- Updating of a data store takes place when a process completes.

As within DFDM1 the importing of data flow instances cannot be affected by export amendments to the data store structures involved in the imports, the ordering of imports from a data store is immaterial. In fact, during a single invocation of a process, the importing of multiple instances of a single data flow with different keys can be viewed as a repeat group - a single stream of instances. This stream would be the only (macro) instance on the data flow arc and could be viewed as a normal data flow.

4.3 The operational semantics of DFDM2

Although a reasonably powerful model, DFDM1 lacks some of the 'desirable' features found in the SSA data flow diagrams. Most notably, the model does not allow for a process to operate on different limited sets of its import data flows at different invocations. Being able to do this would allow for the processing of loops at the data flow diagram level (given a conditional construct in the transformation scheme).

Another restriction placed by DFDM1 is that, on importing, only a single instance of a data flow is matched with the single instances of the other import data flows. Similarly when exporting, only a single instance can be exported down each export arc following the completion of a process invocation. As a consequence, group objects would have to be formed from what are, at a particular level of refinement, naturally separate instances (in data flow terms). An example of the processing of a single instance against several instances of another data flow was given in Figure 3.21, where a single COURSE_CODE instance was being processed against a stream of STUDENT_# instances.
The example in Figure 3.21 shows a single export instance, named `COURSE_CLASS_LIST`, which is most naturally interpreted as a group object. This suggests that a need exists to compose group objects. It is also possible to identify a need to decompose group objects into a number of separate objects. A reasonable working analogy is being able to treat an array as a single object, or as a stream of separate objects consisting of the array elements.

The changes to DFDM1 to formulate DFDM2 will be discussed in terms of the topics outlined above, namely:
- Limited import and export sets
- Composition and decomposition of group objects

4.3.1 Limited import and export sets

In data flow diagrams, not all data flows in an import set are necessarily required for a process to successfully execute. Similarly, a successfully executing process may not produce instances for all the data flows in the export set of the process. In an attempt to keep the model simple, this data dependent generation of instances is not allowed for in DFDM1.

**Limited import sets**

Limiting the required set of imports or exports to a proper subset of the import set or export set, respectively, is considered to be a constraint on the execution of a process. In some SSA methods this restriction is shown explicitly [We80], as in the following diagram, which describes a banking application where each transaction is processed as either a debit or a credit.

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7 In a comparable way to constraints limiting the values an object can take in a data model [TL82], or the use of subranges in Pascal [JW78].
If `TRANSACTION` is of type debit, an instance of `DEBIT_TRANS` is generated by process `IDENTIFY TRANS`, otherwise an instance of `CREDIT_TRANS` is generated. Similarly, process `ADVISE STATUS` requires an instance of `DB_STATUS` or one of `CR_STATUS`, but not both, to produce an instance of `TRANS_STATUS`. The symbol 'Θ' is correctly read as 'OR', and represents the disjunction of data flows (i.e., is an exclusive-OR).

Most methodologies do not explicitly show this type of restriction in the data flow diagrams [CB82, De78, GS79, LB82]. In fact, there are strong arguments against doing so [De78]; the most important being the fact that these details are procedural in nature and should not be considered at the data flow diagram level.8

In DFDM2, the following two cases are distinguished between in deciding whether a process is executable at the top level model:

- A full import set of data flow instances is required.
- One of a number of proper subsets of the full import set is required.

The assumption with both of these is that any data store instances are accessed during the execution of a process.

The first of these cases, which requires a full import set of instances to be available, is described as the *normal case*. The second of these, which is called the *limited (import set) case*, has the import set replaced by a set of import sets. The following rule defines a valid set of import sets:

\[ IS1: \text{No import set can be a subset of another import set} - \text{as this could lead to nondeterminism. That is, depending on the order of availability of imports, either the smaller set will be satisfied first, or both sets will be satisfied together. If, in an attempt to guarantee determinacy, a policy was adopted to always satisfy the smallest set first, the larger set would never be used as an executable set.} \]

During the analysis of an application, it is possible for only a single subset to be defined (as an interim measure). The effect is to reduce the required set of imports to this limited set for all invocations of the process.

Within the execution of an application, if a set of imports 9 is created for a process that has limited import sets, such that the available set is a superset of (at least) one of the limited import sets, an error is deemed to have occurred. This is a semantic error that signifies that more data than was required has been generated. A procedure that has available a set of instances corresponding to a limited import set, must have all other import instances with that currency missing.

If such 'errors' were permitted to occur, unchecked, logistical problems could result. Consider the following diagram, where process P1 has the import set \{A, B, C\}.

---

8 See the section *Avoiding procedural details in data flow diagrams*, pp. 35–36.
9 That is, a set of instances with the same currency.
Suppose that the set \( I = \{ \{ A, B \}, \{ A, C \} \} \) of limited import sets exists. Should instances of \( A, B \) and \( C \) all become available with the same currency, then both of the sets \( \{ A, B \} \) and \( \{ A, C \} \) can be satisfied. If non-determinacy is to be avoided, the need exists for a priority ordering on the limited import sets to be applied so that a preferred set is chosen. Not only is this against the spirit of data flow computing, but it is also dragging more 'procedural' details outside of the processes. As well as this, the model would require the use of synchronisation 'instances' for missing values, as a full set of instances would be needed to decide whether or not to apply the priority ordering.

The semantics of the model are such, that nothing is said on exactly when an error of the type above can be identified as having occurred in relationship to the execution of the process involved. The only way that an error for the import sets \( \{ A, B \} \) and \( \{ A, C \} \) can be 'trapped' before the execution of process \( P_1 \) is if matching instances for \( B \) and \( C \) were available before the matching instance of \( A \). An implementation method which will ensure that this type of error can always be 'trapped' before the execution of a process, is the one alluded to above that substitutes synchronisation instances for missing ones (see the discussion in the following section).

**Conditional generation of data flows and limited export sets**

It is relatively easy to find meaningful applications where not all data flows in the export set of a process need have an instance generated during each invocation of the process. This occurs where a data flow instance is created under some condition, but not under another. For example, anticipating the discussion on conditionals in Chapter 5, the following definition could exist:

\[
\text{REJECTED \_ AMOUNT} \leftarrow \text{("Negative amount: ", AMOUNT)} \text{ IF } \text{AMOUNT} < 0.
\]

If \text{REJECTED \_ AMOUNT} was exported by a process, then an instance for this object would only be created when the object \text{AMOUNT} was less than zero. Where conditional generation is involved in the creation of a data flow, SAME (using DFDM2) permits two types of value to be generated in those cases where a 'normal' value is not going to be created. The exported value may be either \text{EMPTY}, or \text{missing} (non-existent). The difference between these can be stated as follows: A data flow with a value of \text{EMPTY} is an object instance with a currency. It is a 1–tuple, in the terminology of Chapter 5, and can be a component of a larger object (tuple). A \text{missing} value, on the other hand, is
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considered to be a 0-tuple; that is, non-existent. The only operation possible on a 0-tuple is a check for availability. For example, the following defines D as the result of the operation 'A * B' if an instance of B is available, or as 'A * C' otherwise.

\[ D \leftarrow \begin{cases} A \times B & \text{IF (AVAILABLE(B))} \\ A \times C & \text{OTHERWISE.} \end{cases} \]

Note how the function AVAILABLE is applied to a possibly non-existent value.

The result is that each data object instance can take on one of the following two classes of value:

- a 'concrete' value (such as 12, "Discount rate: " or EMPTY)
- missing

An example should help clarify the difference in the use of EMPTY and missing. In the following, DISCOUNT is defined as 5 if TOTAL is more than 250 or EMPTY otherwise:

\[ \text{DISCOUNT} \leftarrow 5 \text{ IF (TOTAL} > 250) I \text{ EMPTY OTHERWISE.} \]

Whereas the following defines DISCOUNT as 5 if TOTAL is greater than 250 or missing otherwise:

\[ \text{DISCOUNT} \leftarrow 5 \text{ IF (TOTAL} > 250). \]

The generation of a concrete value for each data flow exported by a process, guarantees the creation of a full export set, whereas the generation of (at least) one missing value results in the creation of a limited export set.

As it stands, the banking application given earlier includes the use of EMPTY values for objects DEBIT_TRANS and CREDIT_TRANS. This can be identified from the fact that both the processes DEBIT ACCOUNT and CREDIT ACCOUNT import data flow AC_STATUS. To explain this further, consider the following set of object definitions which support the use of missing values:

\[
\begin{align*}
\text{TRANSACTION} & \leftarrow \text{TRANS_TYPE, ACCOUNT_\#, AMOUNT}. \\
\text{TRANS_TYPE} & \leftarrow \text{STRING}. \\
\text{ACCOUNT_\#} & \leftarrow \text{NUMBER}. \\
\text{AMOUNT} & \leftarrow \text{NUMBER}. \\
\text{DEBIT_TRANS} & \leftarrow (\text{ACCOUNT_\#, AMOUNT}) \text{ IF (TRANS_TYPE} = \text{"DB"}). \\
\text{CREDIT_TRANS} & \leftarrow (\text{ACCOUNT_\#, AMOUNT}) \text{ IF (TRANS_TYPE} = \text{"CR"}). \\
\text{AC_STATUS} & \leftarrow \text{CURRENT_AMOUNT, OVERDRAFT_LIMIT.} \\
\text{NEW_BALANCE} & \leftarrow \text{CURRENT_AMOUNT} + \text{AMOUNT}. \\
\text{DR_AMENDMENT} & \leftarrow (\text{ACCOUNT_\#, AMOUNT, NEW_BALANCE}) \text{ IF (NEW_BALANCE} < \text{OVERDRAFT_LIMIT).} \\
\text{CR_AMENDMENT} & \leftarrow \text{ACCOUNT_\#, AMOUNT, NEW_BALANCE.} \\
\text{DB_STATUS} & \leftarrow (\text{"TRANSACTION_REJECTED", AMOUNT}) \text{ IF (NEW_BALANCE} > \text{OVERDRAFT_LIMIT)} I \text{ ("TRANSACTION_ACCEPTED", NEW_BALANCE)} \text{ OTHERWISE.} \\
\text{CR_STATUS} & \leftarrow \text{"THANK YOU", NEW_BALANCE.} \\
\text{TRANS_STATUS} & \leftarrow \text{DB_STATUS} \text{ IF (AVAILABLE(DS_STATUS)) I} \text{ CR_STATUS \text{ OTHERWISE.}}
\end{align*}
\]

Refer to Section 5.2 and/or Appendix 1 if the meaning is not clear.
The definitions that explicitly relate to missing values are \texttt{DEBIT\_TRANS}, \texttt{CREDIT\_TRANS} and \texttt{TRANS\_STATUS}.

Using angled brackets to delimit instance values (tuples), consider that the \texttt{TRANSACTION} instance \((\texttt{"CR"}, 1234, -120.94)\) is available to process \texttt{IDENTIFY\_TRANS}. Following execution of this process, the instance \((1234, -120.94)\) will be exported to process \texttt{CREDIT\_ACCOUNT}. No \texttt{DEBIT\_TRANS} instance value will be exported to \texttt{DEBIT\_ACCOUNT} as the value is missing. During the execution of process \texttt{CREDIT\_ACCOUNT}, the data flow \texttt{AC\_STATUS} will be requested from data store \texttt{ACCOUNT}. This same instance of \texttt{AC\_STATUS} will be exported to \texttt{DEBIT\_ACCOUNT}. As there will be no matching \texttt{DEBIT\_TRANS} instance, this is an error.

Two solutions to the above problem exist. Either the importing from data store \texttt{ACCOUNTS} by processes \texttt{DEBIT\_ACCOUNT} and \texttt{CREDIT\_ACCOUNT} must be considered separate data flows, and named accordingly; or else the definitions for \texttt{DEBIT\_TRANS}, \texttt{CREDIT\_TRANS} and \texttt{TRANS\_STATUS} must be amended to the following:

\begin{verbatim}
DEBIT\_TRANS <= (ACCOUNT\_#, AMOUNT) IF (TRANS\_TYPE = "DB")
             EMPTY OTHERWISE.
CREDIT\_TRANS <= (ACCOUNT\_#, AMOUNT) IF (TRANS\_TYPE = "CR")
               EMPTY OTHERWISE.
TRANS\_STATUS <= DB\_STATUS IF (DB\_STATUS \neq EMPTY)
               CR\_STATUS OTHERWISE.
\end{verbatim}

It may be considered that the difference between the two cases is too small to warrant such careful attention on the part of the user. However, it is contended that allowing (slightly) different semantic interpretations of data flow diagrams is one of the fundamental problems in their use. This is probably why some analysts prefer to explicitly show limited import (and export) sets.

Note that DFDM2 is asymmetric in that it requires limited import sets to be defined explicitly, but not limited export sets. As has been seen with the exports \texttt{DEBIT\_TRANS} and \texttt{CREDIT\_TRANS} of process \texttt{IDENTIFY\_TRANS}, export sets are specified within the 'procedural' logic of the process. Ideally, as mentioned above, limited import sets would be similarly defined, but the model is unable to support this.

Compared to a model which only supported full import (and export) sets, allowing limited import (and export) sets tends to both weaken the model and to make it more complex. As was seen above, the time at which an error in an import set can be identified may follow the execution of the importing process, unless explicit synchronisation 'instances' are used. However, limited sets are seen to be a necessary requirement for the adequate modelling of applications using SSA.
4.3.2 Composition and decomposition of group objects

Allowing for the composition and decomposition of group objects within data flow diagrams means that semantic differences would exist between refined (decomposed) and non-refined data flows. As there is no reason why decomposition and composition should not be 'nested' to match the nesting of group objects, a data flow diagram could contain data flows at many levels of refinement.

An example section of a diagram which contains a decomposed data flow was given in Figure 3.21. Unfortunately, the diagram does not explicitly convey the semantic difference between the data flow STUDENT_#, and the flows COURSE_CODE and COURSE_CLASS_LIST. A relatively simple method for showing one level of decomposition is shown in Figure 4.6(a), which is a more complete example of Figure 3.21. The six decomposed flows in Figure 4.6(a) are shown with double arrow heads on the arcs.

Included as Figure 4.6(b) are suitable Åegis definitions for the diagram.

(a) Part of a data flow diagram showing the use of a double-headed arc to signify the existence of a decomposed data flow.

(b) Supporting Åegis definitions for the data flows in (a).

Figure 4.6: An example which shows the decomposition and composition of data flows in data flow diagrams.
The scheme for representing decomposed data flows could be extended so that a decomposed data flow would be represented by a triple headed arc, and so on. An alternative scheme, and one more suited to numerous levels of nested decompositions, would be to attach a nesting level to each decomposed data flow arc. For example,

```
  
```

describes a 'level 6' decomposed data flow, the equivalent of six arrow heads.

However, it is suggested that multiple levels of decomposition in data flow diagrams are best handled by using refined data flow diagrams themselves for some of the levels. This is not unreasonable as sets of decompositions, with their 'matching' compositions, often form a refinement of data objects and the associated processing carried out on those objects.

The semantics associated with **ENROL STUDENT** and **PRODUCE ENROLMENTS LIST** in Figure 4.6(a) are as follows.

**Process ENROL STUDENT** initially becomes runnable when both an instance of **COURSE_CODE** and an instance of **STUDENT_#** are available. Assuming that both an instance of **STUDENT_NAME** and an instance of **COURSE_DETAILS** are available, an instance of **REJECT_ENROLMENT**, or an instance each of **ACCEPTED_STUDENT_#** and **NEW_CURRENT_ENROLMENT** will be exported. Further invocations of process **ENROL STUDENT** will make use of the same **COURSE_CODE** instance until all the matching **STUDENT_#** instances have been imported.

Matching instances are signified by both the **COURSE_CODE** instance and **STUDENT_#** instances having the same currency. In fact, in a similar way to the elaboration of activity names carried out by the U-interpreter (see Section 3.2.3), the currency for each **STUDENT_#** instance will differ from that of each **COURSE_CODE** instance by having an extra indexing suffix. Given that the currency of a **COURSE_CODE** instance is \( c \), the currency for a matching **STUDENT_#** instance would be \( (c,i) \), where \( i \) is an implicit index which denotes the relative position of the **STUDENT_#** instance in the group of matching **STUDENT_#** instances. The suffix \( i \) is ignored when comparing the currencies of a decomposed and non-decomposed (at this level) data flow instances.

Adding an extra suffix for each level of decomposition is a relatively simple general scheme for ensuring correct matching, and can be loosely compared to the technique of subscripting in multi-dimensional arrays.

The last instance in a group of decomposed instances has a currency which is augmented with an 'end-of group' indicator.

Moving on to the second process, there would be as many executions of **PRODUCE ENROLMENTS LIST** as there are instances of **ACCEPTED_STUDENT_#**. However, only
one instance of COURSE_CLASS_LIST will be exported, and this will occur following the processing of the last ACCEPTED_STUDENT_# instance. The construction of the repeat group \{ACCEPTED_STUDENT_#\}INF in the COURSE_CLASS_LIST data flow takes place incrementally during the invocations of the process, and in between invocations the 'current state' of the process environment is retained.

The NUMBER_ENROLLED element of the COURSE_CLASS_LIST data flow makes use of the COUNT_OF system function which counts the number of instances of a specified decomposed data flow (see Section A1.5, in Appendix 1). It should be noted that the number of enrolled students could not be obtained by importing the (NEW_) CURRENT_ENROLMENT from the COURSES data store, as it is the final value that is required.

One possible concern with the above is what happens in the case where, say, no ACCEPTED_STUDENT_# instances are created. What will be matched to the COURSE_CODE instance in process PRODUCE ENROLMENTS LIST? The answer is that the 'end-of group' indicator is 'broadcast' to all processes importing decomposed exports. In the case of the example, the 'end-of group' indicator would be sent to PRODUCE ENROLMENTS LIST and the importer(s) of the REJECTED_ENROLMENT data flow.

4.4 Structural completeness
of data flow diagrams

An important feature of SAME is its the ability to operate with incomplete specifications. At the data-driven model level this takes the form of structurally incomplete data flow diagrams. To understand what is meant by 'structurally incomplete data flow diagrams', 'structural completeness' will be defined first following the definition of some terms.

Definition: A process \( p_i \) is a descendant of a process \( p_j \) (or \( p_i \) is an ancestor of \( p_j \)) if \( p_i \) is in the refinement of \( p_j \).

This is written \( p_i \preceq p_j \).

The relation descendant (ancestor) is transitive. Given that \( p_1 \preceq p_2, p_2 \preceq p_3, \ldots, p_{n-1} \preceq p_n \), then \( p_1 \preceq p_n \). Referring to Figures 4.1 to 4.4, the following can be identified: \( p_1 \preceq p_0, p_2 \preceq p_0, p_3 \preceq p_0, p_{3.1} \preceq p_3, p_{3.2} \preceq p_3, p_{3.3} \preceq p_3, p_{3.4} \preceq p_3, p_{3.5} \preceq p_3, p_{3.1} \preceq p_0, p_{3.2} \preceq p_0, p_{3.3} \preceq p_0, p_{3.4} \preceq p_0, \) and \( p_{3.5} \preceq p_0 \).

If \( p_i \) is not a descendant of \( p_j \), this is written as \( p_i \not\preceq p_j \). For example, \( p_0 \not\preceq p_1 \).

It is useful to define the data object equivalent to process refinement so that the refinement of data flows in data flow diagrams can be handled in a structural way. This anticipates material presented in Chapter 5.
Definition: A named data object $d_i$ is contained in a named data object $d_j$ (or $d_j$ contains $d_i$) if $d_i$ is either a sub-object of $d_j$ or $d_i$ and $d_j$ are the same object.

This is written $d_i \leq d_j$.

The relation contained in (contains) is also transitive. Taking examples from Figure 4.6, the following are some of the possible contained in relationships that exist: STUDENT $\leq$ STUDENT, STUDENT $\leq$ STUDENTS, STUDENT_# $\leq$ ACCEPTED_STUDENT_#, COURSE_LIMIT $\leq$ COURSE_DETAILS, COURSE_LIMIT $\leq$ COURSES.

If $d_i$ is not contained in $d_j$, this is written as $d_i \nleq d_j$. For example, COURSEDETAILS $\nleq$ COURSE_LIMIT. Objects that appear in conditionals (see Section 5.2.1) may not necessarily be contained in the object being defined. In the definition for NEW_CURRENT_ENROLMENT, the object COURSE_LIMIT is not part of the tuple being defined, consequently COURSE_LIMIT $\nleq$ NEW_CURRENT_ENROLMENT. The data object CURRENT_ENROLMENT does appear in the tuple body expression 'CURRENT_ENROLMENT=' so that CURRENT_ENROLMENT $\leq$ NEW_CURRENT_ENROLMENT.

When refining data flow diagram processes, the import and export data flow sets of the process provide an interface to the refining data flow diagram (see Figure 4.3). To be able to satisfactorily specify structural completeness, this interface dependency between a process and its refining data flow diagram needs to be formalised. This will now be done.

Definition: Given a process $p$, which is refined to a data flow diagram containing descendant processes, each data flow $d$ in the import set of $p$ is called an import inherited data flow in the refining data flow diagram, or any descendant process refining data flow diagram in which it appears.

In a similar way, each data flow in the export set of $p$ is called an export inherited data flow in the refining diagram(s).

In Figure 4.3, BASIC_FILLED_ORDER_DETAILS is an import inherited data flow from process $p_3$, and INVOICE is an export inherited flow. Collectively, they are called inherited data flows.

The data flows INVOICE and CUSTOMER_POSTAL_DETAILS in Figure 4.3 were inherited from process $p_3$ in Figure 4.2. In their turn, these same two flows in Figure 4.2 were inherited from the Level 0 process $p_0$ in Figure 4.1.
As part of the refinement process, it is often convenient to specify inherited data flows in terms of distinct component objects. The quadratic roots data flow diagram in Figure 3.19 is a refinement of the process FIND ROOTS OF QUADRATIC in Figure 3.18(a). In Figure 3.19 the inherited data flows have been specified as a, b, c, root1, and root2, instead of COEFFICIENTS and ROOTS. Each of a, b, and c is contained in COEFFICIENTS, as can be observed from Figure 3.18(b). Similarly for root1 and root2 with ROOTS.

Using the concept of an inherited data flow, and the contained in relation, the interface data flows in refining data flow diagrams can be defined as follows:

**Definition:** Given a process \( p \), which is refined to a data flow diagram containing descendant processes, and given that the import data flow set of \( p \) is \( I \), and the export set is \( E \): Each data flow \( d \) in the refining data flow diagram in which \( d \leq h \), where \( h \in I \), is an import interface data flow.

In a similar way, each data flow \( d \) in the refining data flow diagram in which \( d \leq h \), where \( h \in E \), is an export interface data flow.

The import interface data flows in Figure 3.19 are a, b, and c. The export interface data flows are root1 and root2. Collectively they are called interface data flows.

### 4.4.1 Structurally complete data flow diagrams

A data flow diagram which satisfies the following rules is defined as a structurally complete data flow diagram: \(^{11} \)

**S1:** Each object in a data flow diagram must be of type \( t \in O \), where \( O = \{ \text{data flow, process, external entity, data store} \} \).

**S2:** An object of type data flow must have exactly one exporter. In the case of a Level \( n \) diagram, \( n > 0 \), no exporter should be specified for an import interface data flow.

**S3:** An object of type data flow must have one or more importers. In the case of a Level \( n \) diagram, \( n > 0 \), no importer(s) should be specified for an export interface data flow.

**S4:** A single object of type data flow cannot be imported more than once by a specific importer.

---

\(^{11}\) A rule that has an alternative for each model has the model name in parentheses before its option.
S5: An exporter of an object of type data flow is of type \( t \) where \( t \in O^- \) and 
\( O^- = \{ \text{process, external entity, data store} \} \).

S6: An importer of an object of type data flow is of type \( t \) where \( t \in O^- \).

S7: As a minimum, either the exporter or each of the importers of a data flow must 
be of type process.

S8: Each object of type \( t \in O^- \) has both an export set containing the names of the 
objects of type data flow that it exports (which is possibly empty), and an 
import set containing the names of the objects of type data flow that it imports 
(which is possibly empty).

S9: A process must have both a non-empty import set and a non-empty export set.

S10: Each object of type \( t \in O^- = \{ \text{external entity, data store} \} \) must have at 
least a non-empty import set or a non-empty export set.

S11: (DFDM1.) No cycles are permitted within a group of objects of type process. 
(DFDM2.) No object of type \( t \in O^- \) can directly import one of its own exports.

S12: The data flow diagram must have a non-empty set of objects of type process.

S13: A Level 0 diagram must have a non-empty set of objects of type external 
entity.

S14: At least one object of type external entity must have a non-empty export set.

S15: A process can only exist within one data flow diagram.

S16: Each object in a data flow diagram must have a name.

S17: The name of a data flow diagram object must be unique for its type within the 
application, except in the case of an interface data flow, which can take the 
name of the data flow that it is refining.

The minimal Level 0 data flow diagram is:

```
  +-----+     +-----+
  | EE1 |     | P1  |
  +-----+     +-----+
     |          |
     |          |
     |          |
     +------DF1-----+
           |          |
           |          |
           |          |
     +------DF2-----+
```

Applying the above rules, the data flow diagrams in Figures 4.1 to 4.3 can be 
seen to be structurally complete.

4.4.2 Structurally incomplete data flow diagrams

A data flow diagram is described as structurally incomplete if it satisfies the 
following rules:\(^{12}\)

\(^{12}\) See footnote 11.
Each object in a data flow diagram must be of type \( t \in O \), where \( O = \{ \text{data flow, process, external entity, data store, unknown} \} \).

An object of type \( \text{data flow} \) must have at most one exporter. In the case of a Level \( n \) diagram, \( n > 0 \), no exporter should be specified for an import interface data flow.

An object of type \( \text{data flow} \) can have zero or more importers. In the case of a Level \( n \) diagram, \( n > 0 \), no importer(s) should be specified for an export interface data flow.

A single object of type \( \text{data flow} \) cannot be imported more than once by a specific importer.

An exporter of an object of type \( \text{data flow} \) is of type \( t \), where \( t \in O^- \) and \( O^- = \{ \text{process, external entity, data store, unknown} \} \).

An importer of an object of type \( \text{data flow} \) is of type \( t \), where \( t \in O^- \).

As a minimum, either the exporter or each of the importers of a data flow must be of type \( \text{process} \) or \( \text{unknown} \).

Each object of type \( t \in O^- \) has both an export set containing the names of the objects of type \( \text{data flow} \) that it exports (which is possibly empty), and an import set containing the names of the objects of type \( \text{data flow} \) that it imports (which is possibly empty).

No cycles are permitted within a group made up only of objects from the set \( \{ \text{process, unknown} \} \).

No object of type \( t \in O^- \) can directly import one of its own exports.

A process can only exist within one data flow diagram.

Each object in a data flow diagram must have a name.

The name of a data flow diagram object must be unique for its type within the application, except in the case of an interface data flow, which can take the name of the data flow that it is refining.

The differences in the two sets of rules can be summarised as follows:

- Structurally incomplete data flows have the extra object type \( \text{unknown} \). If an object of this type only has an export data flow set, then the object is treated as a pseudo external entity source for the generation of instances. If the object has only an import set, it is treated as a pseudo external entity sink. Otherwise, the object is viewed as a pseudo process that requires the user to specify the transformations from import set to export set (see Figure 4.7).

- In a structurally incomplete data flow diagram, objects of type \( t \in O \) can exist in isolation (awaiting connection).
An example of a structurally incomplete data flow diagram is shown in Figure 4.7, which can be viewed as a modified form of Figure 4.2. A shaded cut off lozenge has been used to denote the unknown object (or subsystem), u1.

![Data Flow Diagram](image)

Figure 4.7: A structurally incomplete form of Figure 4.2.

### 4.4.3 Invalid data flow diagrams

A data flow diagram which is neither structurally complete nor structurally incomplete is defined to be an invalid data flow diagram.

Structurally complete, structurally incomplete and invalid data flow diagrams can be extended to the level of an application. This is done in Section 4.7.

### 4.5 Levels of refinement

The refining of a process to a new data flow diagram is viewed as a reduction in the level of abstraction. This reduction for a particular process can also be seen to reduce the level of abstraction of the complete application of which it is a component. The aim of any SSA exercise can be considered to be the reduction of abstraction to the level at which an application can optimally be taken into the (structured) design phase of the software development process. Unfortunately, no firm rules exist to say when this point is reached, either in general or for a particular application. A much quoted rule of thumb, is to stop refining a process when its logic can be specified on a single A4 page as a minispec using structured English [Ke83, De78, De79]. Without constructing each minispec during the production of a data flow diagram, it is impossible to say exactly when this point is reached, although it is expected that an experienced analyst would be able to make an educated guess. Whether all applications can be satisfactorily treated in this way is debatable. Each case would again need to depend on the experience of the analyst and her/his understanding of the application area. Also, specifying a maximum size for a minispec can be viewed as imposing 'premature decisions in analysis which should come about as part of detailed design and programming' [Fl].
An approach used by some analysts, and one that does provide a foundation for formal treatment, is to refine data flow diagrams until each process has a single input data flow and a single output data flow [De78]. Unfortunately, as in the case of a merge, this may not be possible and some processes will have to have \( m > 1 \) imports and/or \( n > 1 \) exports. A satisfactory relaxation of the one-import-one-export requirement, proposed here and pursued in Appendix 2, is to ensure that each export be fully functionally dependent on each import (see Section A2.4.8). That is, each import data flow must appear in the defining details of each export data flow, either directly by name, or by use of all the component objects of the import flow (see Section 5.2).

4.5.1 Hierarchy of data flow diagrams

The usually top-down refinement process of producing more and more detailed data flow diagrams can be described as the generation of a data flow diagram explosion tree. A more useful view, and one that is more in sympathy with SSA, is to consider processes rather than diagrams. The term 'explosion tree' can just as usefully be applied to processes. Figure 4.8 shows two possible process explosion trees for the order processing system. The solidly shaded nodes identify the leaf processes, which are those processes that are considered to be fully refined.

During the development of an application, it is reasonable to expect that a number of explosion trees will be used. Figure 4.8, for example, may describe two chronological stages in the analysis stage of an application, as follows: (a) shows the refinement of process \( p_1 \); at a later time (b) shows the explosion of process \( p_3 \) ignoring any previous refinement of processes \( p_1, p_2 \) and \( p_3 \) that may have occurred. It is suggested that the flexible abstraction scenarios of the type just briefly outlined are not uncommon and should be supported within software development environments.
4.5.2 Process sets

In Appendix 2 set theory will be used to suggest a basis for the formal description of SAME; consequently, a set alternative to a process explosion tree will now be given.

Definition: An application **process set**, $P$, is the set of processes in the process explosion tree of the application.

The process set, $P$, for the two explosion trees in Figure 4.8 is, respectively:

(a) \{p0, p1, p1.1, p1.2, p1.3, p2, p3\};
(b) \{p0, p1, p2, p3, p3.1, p3.2, p3.3\}.

The **leaf process set**, $PL$, can also usefully be defined as follows.

Definition: An application **leaf process set**, $PL$, is the set of leaf processes in the process explosion tree of the application.

The leaf process set, $PL$, for the two trees in Figure 4.8 is, respectively:

(a) \{p1.1, p1.2, p1.3, p2, p3\};
(b) \{p1, p2, p3.1, p3.2, p3.3\}.

The following diagram describes the sets $P$ and $PL$ for Figure 4.8(b):

One possible, time-independent, view of an application at the top level is as a family of process sets, although details on data stores and external entities would be missing.
4.6 Applications in the top level model

SAME executes applications, where at the top level an application can usefully be described as the 5-tuple

\[ A = \langle E, S, P, U, F \rangle \]

such that \( E \) is the application set of external entities, \( S \) is the application set of data stores, \( P \) is the application process set, \( U \) is the set of unknown objects in the application, and \( F \) is the set of data flows that appear in the data flow diagram hierarchy for the application. Each of the sets includes all the objects of its type that exist in the application.

An application can be classified as structurally complete, structurally incomplete, or invalid in a similar way that data flow diagrams were classified in Section 4.4.

A structurally complete application is an application

\[ A_C = \langle E, S, P, U, F \rangle \]

that satisfies the structurally complete data flow diagram rules of Section 4.4.1.

The following describes the structurally complete application specified in Figures 4.1 to 4.3:

\[ \langle \{\text{CUSTOMER}\}, \{\text{CUSTOMERS, PARTS}\}, \{p0, p1, p2, p3, p3.1, p3.2, p3.3, p3.4, p3.5\}, \{\}\rangle, \]

\[ \{\text{ORDERDETAILS, UNFILLABLEORDER, CUSTOMERDETAILS, PARTDETAILS, VALIDORDER, UPDATEDPARTDETAILS, BASIC_FILLED_ORDERDETAILS, CUSTOMER_POSTALDETAILS, INVOICE, EXTENDED_FILLED_ORDERDETAILS, TOTAL, LESS, TOPAY}\} \]

A structurally incomplete application is an application

\[ A_1 = \langle E, S, P, U, F \rangle \]

that satisfies the structurally incomplete data flow diagram rules of Section 4.4.2.

The following describes the structurally incomplete application specified in Figure 4.7 and a suitably modified Figure 4.1:

\[ \langle \{\}\}, \{\text{CUSTOMERS, PARTS}\}, \{p0, p2, p3\}, \{U1\}, \]

\[ \{\text{VALIDORDER, PARTDETAILS, UPDATEDPARTDETAILS, BASIC_FILLED_ORDERDETAILS, CUSTOMER_POSTALDETAILS, INVOICE}\} \]

A structurally invalid application is an application

\[ A_X = \langle E, S, P, U, F \rangle \]

that is neither structurally complete nor structurally incomplete.
Having focussed on a data flow process rather than data flow diagram view of an application, it is now worth looking at one particular virtual data flow diagram that will be useful in the next section and in later chapters. In so doing, it is important to realise that the diagram to be discussed will not generally exist within a hierarchy of data flow diagrams. To be able to 'construct' the diagram, $P_L$, the data flow set equivalent to the leaf process set, $P_L$, is required.

**Definition:** An application leaf data flow set, $F_L$, is the set of application data flows that appear in the import set or export set of any process that is in the set $P_L$.

Let the data flow diagram made up of all the objects in the sets $E$, $S$, $P_L$ and $F_L$ be called $\delta$. For the order processing example, $\delta$ (named $\delta_{op}$) is given in Figure 4.9.

Figure 4.9: Virtual leaf process data flow diagram, $\delta_{op}$, for the order processing application.

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13 Except in the case where the application is being executed at Level 0 only.
The above specifications are useful as intuitive descriptions of an application. In Appendix 2 a more formal approach to describing application models is discussed.

4.7 Parallelism in the top level model

Parallelism is an inherent part of data flow systems, and is one of the strongest justifications for their use as an alternative to imperative programs running on von Neumann machines. It is possible to identify parallelism at a number of levels in most systems. At the very lowest level, pipeline processors in von Neumann machines allow for the staggered parallel execution of instructions, while data flow machines support the parallel evaluation of sub-expressions. Above this low level, parallelism can be identified at many levels within an application. Many mechanisms have been suggested for exploiting parallelism in applications running on von Neumann machines, but in most cases these have required the use of explicit control details.

A good example of inherent parallelism is a transaction orientated application. The order processing system can be viewed as the processing of a number of distinct, parallel, orders. Given suitable data object instances, an ‘instance’ of $\delta_{op}$ in Figure 4.9 is taken to be the life history of the associated order, so that, at any one time, a number of instances of $\delta_{op}$, could be coexisting at various stages of completion. Such a snapshot is provided in Figure 4.10.

![Figure 4.10: A snapshot of order processing transaction histories.](image)

This transaction history is similar in concept to the (executable) model view of the Jackson System Development (JSD) method [Ca86] and the entity life history of the LBMS method [LB82], and is considered to be a most useful interpretation of SSA data flow diagrams.

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14 Transaction processing monitors on a number of the larger mainframes support this view by providing a virtual machine at the transaction level (or even lower).
An alternative to the transaction history view is one in which the data flow diagram \( \delta_{op} \) forms an *application network*. Each process in the network has a (FIFO) queue at which data flows await consumption, so that, conceptually, each transaction is characterised by a status structure which provides a snapshot for that transaction of its current state in the application network. This is possible, because all the data flow instances of a transaction would carry a common identification tag.

There is similarity in this view to both open queueing networks [K175] and Petri Nets [Pe81], and is essentially the same as the Karp and Miller model described earlier. SAME also corresponds to this model, but because of the restrictions placed on the top level model in SAME, and the use of identification tags (currencies), the transaction history view can also be applied.

The application network interpretation of a data flow diagram can also be viewed as a lower level of parallelism within the transaction history interpretation. That is, it provides an application level equivalent of the parallel processing of sub-expressions in low level data flow machines. How far such parallelism should be taken is an interesting topic for discussion, but is not pursued further here.

### 4.8 Deadlocks

In Section 3.2, as part of the discussion on conditionals and loops in fine-grain data flow systems, deadlocks were discussed. Figure 3.7 provides an example of a data flow graph with two deadlocked processes.

Structurally, a similar diagram could be created in both DFDM1 and DFDM2, although such structures do not generally arise in the types of applications modelled by data flow diagrams. The firing rules for both DFDM1 and DFDM2 require that a full set of (non-data-store created) import flows be available before a process can be invoked. Thus, any attempt to execute a model containing such a structure will lead to a deadlock occurring with the first set(s) of import data flows.

Conditional imports and exports, manifested as limited import and export sets respectively, will either cause the same effect, or will lead to no deadlocking as at least one of the ‘errant’ processes will be able to be invoked using a limited import set (any number of times).

If loops exist in an application modelled using DFDM2, the above arguments apply as follows. A deadlock will occur if all its imports are required by each process in the loop; this deadlock will occur with the first set of import data. If limited import sets are correctly defined in the loop, no deadlocking will occur.
4.9 Summary

The discussion in this chapter has been concerned with a data-driven interpretation of SSA data flow diagrams. A relatively simple model, named DFDM1, has been proposed which has many similarities to the general model of Karp and Miller [KM66]. The main differences between the models relate to the interfacing with the 'outside world' and the storing and accessing of persistent data. The Karp and Miller model essentially ignores such considerations. The DFDM1 model provides a non-deadlocking data-driven environment with fail-safe characteristics, which guarantee that, in data flow terms, the system will always be left in a consistent state.

In SSA terms, DFDM1 is excessively restrictive; such as requiring an instance for each data flow in the full import set to successfully execute a process, and producing an instance for all the data flows in the full export set. To provide a system closer to SSA data flow diagrams, a second model, named DFDM2 has also been proposed. The cost of the additional features in DFDM2 is the potential for SAME to be left in a non-consistent state as the result of data store 'updates' being made without the proper termination of the execution of a process (but techniques could be designed to avoid this). This only applies when decomposed data flow exporting to data stores is involved, and it can be argued that, at the level of processing an element within a group object, consistency is maintained. Like DFDM1, DFDM2 is deadlock-free if no loops exist in the data flow diagrams. If loops do exist, checking for deadlocks can be done structurally.
5.1 Introduction

For each data flow diagram process, the bottom level model in SAME provides transformations from its set of import data flow instances to its set of export instances. A demand-driven, or reduction, technique is used to carry out the transformations.

The chapter looks at this level of SAME, mostly independently of data flow diagrams, and the unqualified use of the term 'model' will refer to the reduction system.

This chapter continues with an overview of Ægis, the definitional language supported in the model (while a more rigorous specification can be found in Appendix 1). The stress in Section 5.2 is on the use of Ægis as a (static) definitional language. The emphasis is changed in the following section where the demand-driven method of executing Ægis definitions is explained; this is followed by a discussion of the naming and execution-time binding of defined objects. At this point, the notion of 'binding distance' between data objects is introduced in anticipation of its use in Appendix 2. In Section 5.5 further interesting features of Ægis and the execution environment are discussed, while in the following section certain language design principles are considered. Finally Section 5.7 summarises the chapter.
5.2 The Εegis language

Εegis has its origins in the data dictionary languages of SSA as exemplified by De Marco [De78] and Weinberg [We80]. These languages in themselves are consistent in philosophy with the languages found in stand-alone1 data dictionaries, but are much more restricted [ICL84, LHP82, Ma84].

Dictionary languages are essentially description languages in which objects and their inter-relationships are described, where the term 'object' is used in a general sense to describe anything of interest. Because of the limited purpose as a SSA dictionary language, Εegis can most usefully be described in dictionary terms as a definitional language [WA85]. This follows from the fact that each Εegis 'statement' defines an object, where each definition is often given in terms of other objects, many of which are themselves defined elsewhere.2 However, during execution, as Εegis also provides the sole means of translating between import and export sets of data flow instances, it is also a single assignment programming language [Ac82, AG78, Mc82, MSA83, PCG76, TE68, WA85].

In this section discussion focusses on the use of Εegis as a definitional (dictionary) language.

The main syntactic unit in the language is the definition which has the form3

\[ \text{object\_being\_defined} \leftarrow \text{defining\_details} \].

where '←' should be read as 'is defined as' and '.' delimits the definition.

In its simplest form, object\_being\_defined is a name, such as AGE. The only other form for object\_being\_defined is a function\_name, an example of which is MAX(A, B), where the ordered parameter tuple '(A, B)' forms part of the name.4

The simplest defining\_details is one of:

- a basic\_type (one of NUMBER, STRING, BOOLEAN)
- a constant (one of Boolean\_constant, number\_constant or string\_constant)
- EMPTY (a special polymorphic null value)
- ? (a special polymorphic "don't care" value)
- a name

---

1 The term 'stand-alone' is used in the sense that the data dictionary is not part of a SSA methodology. The data dictionary could well be tied in with a data base management system, e.g., and be (partially) active in the sense described in Section 2.8.

2 The reason why some objects do not need to be explicitly defined will be discussed shortly.

3 See Appendix 1 for details on the metalanguage used for specifying the syntax of Εegis.

4 In some ways this is similar to λ-names (without the expression) in the λ-notation [Pe77], in that the two names 'MAX(A, B) and MAX(C, D)' are interpreted as the same name. A different name would be MAX(A, B, C).
Examples of each of these are included in the following:

AGE <= NUMBER.
EMPLOYEE_AGE <= AGE.
NOTHING <= EMPTY.
CAREFREE <= ?.
OK <= TRUE.
BASIC_HOURLY_RATE <= 6.24.
INVALID_ORDER_MESSAGE <= "**INVALID ORDER".

The more general form of a definition has a tuple as the defining details. In fact, each of the simple examples given above is also a tuple made up of a single object; a 1-tuple. Having all defined objects as tuples helps to make the semantics of the language consistent and easier to understand.

In Figure 5.1 several definitions are given, each with a tuple as the defining details.

INVOICE_# <= NUMBER.
CUST_# <= NUMBER.
DISCOUNT <= 5.
PART_# <= NUMBER.
PART_DESCR <= ?.
UNIT_PRICE <= NUMBER.
QUANTITY <= NUMBER.
EXTENSION <= QUANTITY * UNIT_PRICE.
EXTENDED_LINE_ITEM <= PART_#, PART_DESCR, QUANTITY, UNIT_PRICE, EXTENSION.
EXTENDED_LINE_ITEM_GROUP <= 1{EXTENDED_LINE_ITEM}INF.
TOTAL <= SUM(1{EXTENSION}INF).
LESS <= TOTAL * (DISCOUNT / 100).
TO_PAY <= TOTAL - LESS.
INVOICE <= INVOICE_#, CUST_#, EXTENDED_LINE_ITEM_GROUP, TO_PAY.

Figure 5.1: Dictionary definitions relating to INVOICE.

The following provides explanation of some of the objects in Figure 5.1:

1. '?' is the special "don't care", parameterless, polymorphic function (which is discussed in more detail shortly).
2. 'QUANTITY * UNIT_PRICE' is a tuple with a single object consisting of the arithmetic product of QUANTITY and UNIT_PRICE. (Other arithmetic expressions appear in the right-hand side of TOTAL, LESS and TO_PAY.)
3. '1{EXTENSION}INF' is a repeat group of one or more EXTENSIONS. The actual number of EXTENSIONS for a particular invoice is obtained at execution time when the user specifies the line item instances.
4. SUM(...) is a (pre-defined system) function that sums the values of the repeating group of NUMBERS, '1{EXTENSION}INF', which is its single parameter.
'QUANTITY * UNIT_PRICE' and '1(EXTENSION)INF' given above are examples of unnamed objects, as neither of them appears as the object being defined (left-hand side) in a definition. In fact, they cannot appear as an object being defined because they do not fit the syntactic requirements (see Appendix 1).

Tuples can be formed in two ways. Implicitly, all objects between the metasymbols '=' and '.' of a definition are components of a definition-level tuple, where any two objects are separated by a comma. Explicitly, a tuple can be formed by enclosing one or more objects in parentheses, again separating any two objects by a comma. The following examples are meant to provide some clarification:

(I) \( \text{EXTENSION} \Leftarrow \text{QUANTITY} \times \text{UNIT_PRICE} \)

EXTENSION is a 1-tuple containing the object which is the product of QUANTITY and UNIT_PRICE.

(II) \( \text{NESTED_EXTENSION} \Leftarrow (\text{QUANTITY} \times \text{UNIT_PRICE}) \)

NESTED_EXTENSION is a 1-tuple object which itself is the 1-tuple result of multiplying QUANTITY by UNIT_PRICE. That is, using the definition of EXTENSION in (I), NESTED_EXTENSION \( \Leftarrow (\text{EXTENSION}) \).

(III) \( \text{EXTENDED_LINE_ITEM} \Leftarrow \text{PART}_, \text{PART_DESCR}, \text{QUANTITY}, \text{UNIT_PRICE}, \text{EXTENSION} \)

EXTENDED_LINE_ITEM is the 5-tuple containing the objects PART_, PART_DESCR, QUANTITY, UNIT_PRICE and EXTENSION.

(IV) \( \text{EXTENDED_LINE_ITEM} \Leftarrow (\text{PART}, \text{PART_DESCR}, \text{QUANTITY}, \text{UNIT_PRICE}), \text{EXTENSION} \)

EXTENDED_LINE_ITEM is the 2-tuple containing the objects '(\text{PART}_#, \text{PART_DESCR}, \text{QUANTITY}, \text{UNIT_PRICE})' and EXTENSION. The first object is an unnamed 4-tuple.

An example of a language that supports tuples, including empty tuples, but not 1-tuples, is the functional language Miranda [Tu86]. One reason why 1-tuples are not supported is that parentheses, which are used to enclose tuples, are also used to group expressions. Any expression enclosed in parentheses is taken to be a simple expression. The single interpretation of parentheses in SAME, as tuple delimiters, is considered more satisfactory than their 'overloaded' use in Miranda. In SAME, even an arithmetic expression such as '((A + B) * (C + D))' is viewed as an unnamed object containing nested unnamed objects, each of which is a 1-tuple.

The objects defined in Figure 5.1 can be viewed as an initial attempt at defining an invoice for the order processing example of Chapters 2 and 4. As yet not all the required objects have been defined; for example, no customer name-and-address details exist. Also, some objects may have been described in a more general form than that finally required: CUST_# for example, may need to be limited to a fixed number of digits.

Defining PART_DESCR as '?' which should be read as "don't care", signifies that currently there is no interest to define this object further.
5.2.1 Options, conditionals and repeats

Ægis has facilities for: selecting one of a number of options; the creation of an object depending on some condition; and the creation of an object that consists of an indexed set of tuples (which is called a stream). The last two, respectively, correspond to the conditional statement and the loop construct in many imperative languages. Each of these three facilities has the potential to affect the structure of a tuple instance at execution time, and they will now be described.

**Options**

An object in the defining_details of a definition can be described by an option, as in the case of TAX_DIFFERENCE in:

```
TAX_DIFFERENCE <= REFUND ++ OWING.
```

where the symbol '++' stands for 'exclusive-OR', such that an instance of TAX_DIFFERENCE can take on the value of a REFUND or an OWING instance, but not both.

There is no requirement for an explicit optional to allow for zero or one occurrences of an object, as the object can be given a value of EMPTY, which is equivalent to a non-existent value.

An option can be specified in terms of objects of different types. In

```
NUM_OR_STRING <= NUMBER ++ STRING.
```

for example, the object NUM_OR_STRING has the union type NUMBER $\cup$ STRING. According to Harland this is true polymorphism, and provides a powerful abstraction mechanism in languages [Ha84]. This is discussed further in Section 5.5.3.

**Conditionals**

An object in the defining_details of a definition can be described by a conditional, as in the case of DISCOUNT in the following.

```
LESS <= TOTAL * (DISCOUNT / 100).
DISCOUNT <= 10 IF (TOTAL > 500) | 5 IF (TOTAL > 250) | 0 OTHERWISE.
```

The two general forms of a conditional are

```
if_conditional_term { "if_conditional_term" } [ "otherwise_term" ]
```

where each if_conditional_term is

```
tuple 'if' '(' conditional_expression ')' 
```

and the optional otherwise_term is

```
tuple 'OTHERWISE'
```
An *otherwise term* is usually required where limited import sets are not being used (see Section 4.3.1), although its *tuple* can be assigned the special (polymorphic) value of *EMPTY*.

A *conditional* is an unnamed object and can appear anywhere within the *defining details* of a named object, even nested within other objects. For example, the occurrence of *DISCOUNT* in the definition of *LESS* could be replaced by its *defining details* to obtain

LESS <= TOTAL * ((10 IF (TOTAL > 500) 15 IF (TOTAL > 250) 10 OTHERWISE) / 100).

Note that the *conditional* has been parenthesised. This is only strictly necessary where the tuples in a conditional have two or more components, and ambiguity in the interpretation of commas could arise.

A *conditional* is interpreted in the same way that guarded commands are evaluated [Di75]: starting with the *conditional_expression* in the initial *if conditional term*, the first *conditional_expression* to evaluate to *TRUE* results in the associated *tuple* being constructed. In the case of the *conditional* in the *defining details* of *LESS*, if *TOTAL* has an instance value of 350 a 1-tuple with value 5 will be created. The major difference between conditionals in *Aegis* and guarded commands is that a *conditional* which does not have an *otherwise term* is allowed to have all the *conditional_expressions* evaluate to *FALSE*, whereas a guarded command in which all the guards evaluate to *false* is considered to be in error.

The relationships between import sets and limited import sets, and the two general forms of a *conditional*, were discussed in Section 4.3.1, and will be further discussed, using an example application, in Section 7.6.

**Repeats**

It is also possible for a right-hand-side object to be a *repeat object*. The adopted view of a repeat object is as a related group of similar data objects, consequently the more favoured way of referring to a *repeat object* is as a *group* (data) object. Group objects are generally specified by placing them in braces and assigning lower and upper bounds, as in the following definition of *EXTENDED_LINE_ITEM_GROUP*.

EXTENDED_LINE_ITEM_GROUP <= 1 {EXTENDED_LINE_ITEM} INF.

In words, this says that an (instance of an) *EXTENDED_LINE_ITEM_GROUP* consists of one or more *EXTENDED_LINE_ITEMS*. That is, an *EXTENDED_LINE_ITEM_GROUP* instance must be a non-empty stream of *EXTENDED_LINE_ITEMS*. The upper limit of *INF* (infinity)
merely says that no constraint is placed on the number of EXTENDED_LINE_ITEMS that can appear in an EXTENDED_LINE_ITEM_GROUP. The fact that Ægis can support definitions that depend on infinitary objects lends support for its possible use in the formal specification of systems. This is not pursued further here, but was allowed for in the design of the language.

Group definitions can appear within any n-tuples, where \( n \geq 1 \). For example, INVOICE_DETAILS could be defined as

\[
\text{INVOICE_DETAILS} \leftarrow \text{CUSTOMER_POSTAL_DETAILS, INVOICE_#, CUST_#, CUST_REF, DATE, SALESMAN_#, DISCOUNT, 1\{EXTENDED_LINE_ITEM\}_\text{INF}, TOTAL, LESS, TO\_PAY.}
\]

An invoice instance which satisfies this definition is given in Figure 5.2.\(^6\)

![Figure 5.2: Example invoice.](image)

Group data objects can be nested to an arbitrary depth. An \( m \times n \) table can be represented by a stream of streams, in the following way:

\[
\text{TABLE} \leftarrow 1\{\text{TABLE\_CELL}\}_N^M.
\]

The definition of \( \text{TABLE} \) introduces one interesting concept, namely the use of objects as limits, to potentially produce different sized structures between different instances of the same object. Both the lower and upper limits of a group object can be defined by other objects. Once a group object instance has been created, it cannot be altered as Ægis does not support the concept of a variable. However, it is possible to create a smaller table, say, with a definition such as

\[\text{INVOICE\_DETAILS} \text{ with more than four EXTENDED_LINE_ITEMS would likely lead to continuation invoice sheets being produced. However, this is a question of formatting data flow instances, and does not concern the data flows themselves. Also, the order of items in the definitions and templates can differ as named items are matched by name. Unnamed objects would be identified by their relative position within the most immediately nesting named object.}\]

\[\text{\textit{An instance of INVOICE\_DETAILS with more than four EXTENDED_LINE_ITEMS would likely lead to continuation invoice sheets being produced. However, this is a question of formatting data flow instances, and does not concern the data flows themselves. Also, the order of items in the definitions and templates can differ as named items are matched by name. Unnamed objects would be identified by their relative position within the most immediately nesting named object.}}\]
CHAPTER 5 - THE DEMAND-DRIVEN MODEL IN SAME

\[
\text{SMALLER\_TABLE} \leftarrow \{ \text{TABLE\_CELL} \}_1^L \cdot K,
\]

where \(K\) and \(L\) are judiciously kept smaller than \(M\) and \(N\), respectively.\(^7\) The effect would be that each 'row' in \(\text{SMALLER\_TABLE}\) would contain the first \(L\) cells of the corresponding 'row' in \(\text{TABLE}\). No cells from the \((K+1)\)th to the \(M\)th 'row' of \(\text{TABLE}\) will appear in \(\text{SMALLER\_TABLE}\).

For the above definition of \(\text{TABLE}\) to be valid, both \(M\) and \(N\) must have (a derived\(^8\)) type \text{NUMBER}. There is no restriction on when an instance of a bound object, such as \(M\), need be created, other than it must be able to be constructed at the time the group object which depends on it is to be created (assuming that the bound object is not previously available).

Each object instance within a group object instance has an implicit subscript tuple associated with it. In the case of an instance of \text{EXTENDED\_LINE\_ITEM} within an instance of \text{EXTENDED\_LINE\_ITEM\_GROUP}, the subscript list has a single value in the inclusive range of 1 to \(\text{INF}\). \text{TABLE\_CELL}, on the other hand, has an ordered tuple of two values \((i, j)\), where \(1 \leq i \leq m\) and \(1 \leq j \leq n\). In the following examples, \text{FIRST} and \text{LAST} are defined as the first and last \text{TABLE\_CELL} 'entries' in \text{TABLE}, respectively.\(^9\)

\[
\begin{align*}
\text{FIRST} & \leftarrow \text{TABLE}_1^1[1, 1], \\
\text{LAST} & \leftarrow \text{TABLE}_1^1[M, N].
\end{align*}
\]

The abstracting out of control details in repeats has some similarities to \textit{iterators} in the language \text{CLU} [LAB81].

A group object can also be created explicitly by providing all the components. The group object is viewed as a group of tuples, where each pair of tuples is separated by a pair of semicolons. Any tuple can be supplied as an object in the construction of a group object, as the following example definitions show.\(^{10}\)

\[
\begin{align*}
\text{NAME} & \leftarrow \text{STRING}, \\
\text{AGE} & \leftarrow \text{NUMBER}, \\
\text{A\_GROUP\_OF\_NUMBERS} & \leftarrow \{8 * 4;; 16 + 3.2 / 12;; (5 * (3 + 4));; \text{AGE}\}, \\
\text{NAMES\_AND\_AGES} & \leftarrow \{\text{NAME}, \text{AGE};; \text{"W. H. AUDEN"}, 94;; \text{"SIEGFRIED SASSOON"}, 93\}.
\end{align*}
\]

This method of specifying group objects is similar to one used by Albano \textit{et al.} for specifying \textit{sequences} [ACO85].

\(^7\) The system can check that \(K < M\) and \(L < N\) when creating an instance of \(\text{SMALLER\_TABLE}\).

\(^8\) The object limits could be indirectly defined by arithmetic expressions. (Note that other than numeric bounds can be defined. See Table V and Appendix 1.)

\(^9\) The constructor '[]', with the square brackets, allows an element of a stream to be indexed. Nested uses of the constructor can be simplified to a single instance of the constructor followed by a list of subscripts, as in the examples for \text{FIRST} and \text{LAST}. (See Appendix 1.)

\(^{10}\) The constructors '{'} and ';;' are used to define elaborated tuples. (See Table V, and Appendix 1.)
5.3 Demand-driven interpretation of \( \text{Aegis} \) definitions

Within Chapter 2, it was mentioned that SAME has an executable dictionary. In the bottom level model this is realised by making \( \text{Aegis} \) definitions executable so that, within a particular execution model, each of the definitions given in Figure 5.1 has an execution-time interpretation. The execution model of relevance here is the combined model to be discussed in Chapter 6, but at this point it is possible to discuss aspects which are peculiar to the bottom level model alone which, fortunately, includes most of the important features of the \( \text{Aegis} \) language. The method of execution of bottom level programs is also discussed, and is used as the starting point.

In Section 5.2 it was stated that the simplest right-hand side for a definition was one of a basic_type, a constant, EMPTY, ?, or a name. The first four of these can be viewed as fully resolved objects; they are terminal objects of the language. A name, on the other hand, is unresolved, by which is meant that it is necessary to (textually) replace the name by some more detailed description. As an example, 'LESS' in the right-hand side of TO_PAY in Figure 5.1 could be replaced by 'TOTAL * (DISCOUNT / 100)', which is the defining_details of LESS. It is possible to go further and substitute for 'TOTAL' and 'DISCOUNT' as well.

In an executable environment, the preferred viewpoint is one of 'function calling' rather than 'textual replacement', where a name can be interpreted as a function with zero parameters. The major implication of this is that a name corresponds to an object with a definition in the dictionary, such that the body of the function is taken to be the defining_details in the definition. The interpretation to be placed on an unnamed object would be similar to that of a \( \lambda \)-expression in the functional language Hope, which is viewed as an anonymous function [Ba85a].

This functional interpretation for the definitions in Figure 5.1 can be seen in Figure 5.3, where it has been shown how the data object \( \text{INVOICE} \) can be derived in terms of its defining_details objects, and they by theirs. The dependencies graph in Figure 5.3 can be viewed as an application of nested function calls (function composition) in the construction of an instance of the tuple \( \text{INVOICE} \).

Each object in Figure 5.3 will have an instance created 'on-demand'; that is, apart from \( \text{INVOICE} \), when the instance is required to form part of a larger object.

The order in which the objects in a tuple are constructed is not defined. As there is no possibility of side-effects occurring during the evaluation of an object, the order of evaluation can make no impact on the value that the tuple finally takes. In addition, because a named object instance is available for re-use (within the context of a data flow diagram process) once it has been evaluated, any need to optimise the evaluation of objects by the imposition of an evaluation sequence is removed.
In terms of the example in Figure 5.3, \textsc{total} could be constructed before the unnamed object \texttt{1[EXTENDED\_LINE\_ITEM]}\texttt{INF}, which could itself be constructed before \texttt{DISCOUNT}, and so on.

![Dependencies graph for INVOICE.](image)

**Figure 5.3:** Dependencies graph for \textsc{invoice}.

### 5.3.1 Constructors

When an application is executing, the metasymbols and many of the built-in operators (functions) used to define objects have a separate interpretation as constructors. As an example, the simple definition

\[
\text{AGE} \Leftarrow \text{NUMBER}. 
\]

has an execution-time interpretation of 'generate an instance of object \textsc{age} of basic type \texttt{NUMBER}'. The more complicated definition

\[
\text{EXTENDED\_LINE\_ITEM} \Leftarrow \text{PART\_#, PART\_DESCR, QUANTITY, UNIT\_PRICE, EXTENSION}. 
\]

would be interpreted at execution-time as 'generate an instance of \textsc{extended\_line\_item} consisting of the tuple (\texttt{PART\_#, PART\_DESCR, QUANTITY, UNIT\_PRICE, EXTENSION})'. Each object within the tuple could require the generation of further nested tuples to an arbitrary depth. The type of the resulting tuple depends on the component objects.
The following three classes of constructors exist:

- Tuple constructors
- Stream constructors
- Basic type constructors

**Tuple constructors**

The general form of a definition is

```
object_being_defined '<=' object { ','; object } '.'
```

At execution time, the delimiters '<=', ',' (comma), and '.' (full-stop) are collectively used to create a tuple instance of the named `object_being_defined`. The size of the tuple is equal to the number of comma delimiters plus one. So that in the case of no commas, a 1-tuple instance is created.

Table IV gives a number of example definitions and possible tuple instances corresponding to the definitions. A named tuple instance has been shown in Table IV as the ordered 2-tuple

```
(object_name, object_value)
```

while an unnamed tuple instance has been shown as the 1-tuple

```
(object_value)
```

<table>
<thead>
<tr>
<th>Definition</th>
<th>Example tuple instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A &lt;= NUMBER.</td>
<td>⟨A, (12)⟩</td>
</tr>
<tr>
<td>B &lt;= 2 * A.</td>
<td>⟨B, (24)⟩</td>
</tr>
<tr>
<td>C &lt;= A, B.</td>
<td>⟨C, ⟨⟨A, (12)⟩, ⟨B, (24)⟩⟩⟩</td>
</tr>
<tr>
<td>D &lt;= EMPTY.</td>
<td>⟨D, ⟨⟩⟩</td>
</tr>
<tr>
<td>E &lt;= ?.</td>
<td>⟨E, ⟨?⟩⟩</td>
</tr>
<tr>
<td>N1 &lt;= &quot;THOMAS&quot;.</td>
<td>⟨N1, &quot;THOMAS&quot;⟩</td>
</tr>
<tr>
<td>N2 &lt;= &quot;STEARNS&quot;.</td>
<td>⟨N2, &quot;STEARNS&quot;⟩</td>
</tr>
<tr>
<td>FN &lt;= &quot;ELIOT&quot;.</td>
<td>⟨FN, &quot;ELIOT&quot;⟩</td>
</tr>
<tr>
<td>N &lt;= N1, N2, FN.</td>
<td>⟨N, ⟨N1, &quot;THOMAS&quot;⟩, ⟨N2, &quot;STEARNS&quot;⟩, ⟨FN, &quot;ELIOT&quot;⟩⟩</td>
</tr>
<tr>
<td>A1 &lt;= A.</td>
<td>⟨A1, (12)⟩</td>
</tr>
</tbody>
</table>

Table IV: Example tuple instances for specific definitions.

An `object_value` is a tuple of tuples made up of `defining_details` object instances (`rhs_object_value`). The general format for the ordered 2-tuple is the same as for the `object_being_defined`:

```
⟨rhs_object_name, rhs_object_value⟩
```
Placing a pair of parentheses around a group of *defining_details* objects has the effect of creating a nested tuple; that is, in the notation of Table IV, of surrounding the group of corresponding instances with ‘(...)', where the ellipses denote the group of instances.

The evaluation of any expression produces an unnamed 1-tuple, as in the instance of A in Table IV. The difference between the instances of s1 and s2 in Table VI are worth studying in this respect. s1 defines a 2-tuple (if L is FALSE), while s2 defines a 1-tuple containing a string expression (under the same condition). Note that EMPTY and ? are treated as expressions.

Also worthy of special mention in Table IV, is the final definition of A1 as the tuple consisting of the single object A. The shown instance of A1 is seen to have no reference to A. This is because an object defined in terms of a single named object, in this way, is effectively taken to be a synonym of the *defining_details* object. The converse is not true as, to avoid complete circularity, the definition for the *defining_details* named object should not contain a reference to the object being defined.

**Stream constructors**

The major stream constructor is the *repeat*, which was discussed in Section 5.2.1. The general structure of the *repeat* is

```
first_bound '{' object { , object } '}' second_bound
```

where the semantic rules on bounds require only that both first_bound and second_bound be of the same type, and that some ordering can be placed on them.

In Section 5.2.1, it was mentioned that a *repeat* is usually described as a 'group object'. This will be continued here. In the case where more than one object is in the tuple making up the 'body' of the group object, the order in which the objects are constructed within each tuple is not specified. As well as this, however, no ordering is defined for the generation of the subscripted tuples. The tuple with subscript m for example, where m > 1, could be created before the tuple with subscript m-1, and so on. However, the subscripts provide an ordering through indexing such that an operation performed over two streams will pair objects with equal subscript values, unless an explicit, different, index matching is specified. In the case of a process operating on a decomposed repeat group, it is important that the order in which the group objects 'arrive' at the process is the correct subscript value order.

Table V gives a number of examples, including a two-dimensional 'table' T.

Instances that result, directly or indirectly, from operations on group objects are augmented with subscript details. Also, the dimensions of the repeat group are stored.
The augmented structure is
\[ \langle \text{rhs_object_name}, \text{repeat_bounds}, \text{rhs_object_value} \rangle. \]

Particular elements of a group object, or nested group objects, can be selected by specifying a subscript tuple. In Table V, for example, object \( G \) is defined as the first element in the group of elements that form \( F \). Both \( G \) and \( V \) are treated as synonym of their respective defining_details named object, and so no reference to the defining_details objects appear in the resulting instances. In a similar way, \( U[3] \) is viewed as a synonym of \( AGE \), and so \( AGE \) does not appear in the instance of \( U \).

<table>
<thead>
<tr>
<th>Definition</th>
<th>Example tuple instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F ) &lt;= &quot;B&quot;[NUMBER, 311]&quot;A&quot;.</td>
<td>( {F, ,(2), ,({&quot;B\}, ,({{254}, ,(311)}), ,(&quot;A&quot;), ,({{255}, ,(311)}))} )</td>
</tr>
<tr>
<td>( G ) &lt;= ( F[&quot;B&quot;] ).</td>
<td>( {G, ,({254}, ,(311))} )</td>
</tr>
<tr>
<td>( T ) &lt;= ( 1[1[TC]2]3. )</td>
<td>( {T, ,(3, ,2), ,({[1], ,({[1], ,(TC, ,(11))}, ,(2), ,(TC, ,(22)))}), ,({3}, ,({[1], ,(TC, ,(32))}, ,({2), ,(TC, ,(32))})))} )</td>
</tr>
<tr>
<td>( U ) &lt;= ( [2 * 3; 3 + 4;; AGE] ).</td>
<td>( {U, ,(3), ,({[1], ,({6})}, ,({2}, ,({7})), ,({3}, ,({21}))}) )</td>
</tr>
<tr>
<td>( V ) &lt;= ( U[2] ).</td>
<td>( {V, ,(7)} )</td>
</tr>
</tbody>
</table>

Table V: Example tuple instances for group object definitions.

Four further tuple operators exist, for use in functions. These are: `<<` which is an infix, non-commutative, binary function that creates a new stream from an object and a stream; `REST` is a function that creates a new stream which is a copy of the given string except that the first item has been removed; `>>` forms a new stream by appending a second stream to a first stream; and `FIRST` is a function which selects the first object in a given stream of objects. Examples involving the use of stream functions are given in Section 5.3.2 and in Appendix 1.

**Basic type constructors**

The basic types were identified in Section 5.2 as NUMBER, STRING, and BOOLEAN. Associated with each of these basic types is a set of constructor functions. With objects of type NUMBER, the usual arithmetic operators are available as constructors (see Appendix 1). Parenthesising an arithmetic expression has the effect of nesting tuples, which may affect the binding of operators to operands in the same way that parentheses form sub-expressions in 'standard' arithmetic. Any nesting of tuples is 'collapsed' during the creation of the result tuple, again in a way that is comparable to the general treatment of parentheses in arithmetic (see Table VI).
The standard Boolean operators are also supported as constructors which operate on 1-tuples of type BOOLEAN (see Appendix 1). Using parentheses in Boolean expressions has the same general effect as their use in arithmetic expressions.

The constructors for objects of type STRING are ':=' (string concatenation), 'SUBSTR' (substring), 'REPLSTR' (replace string), and 'LENGTH' (for finding the length of a string). Details on these are given in Appendix 1.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Example tuple instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>D &lt;= SQRT (B * B - 4 * A * C)</td>
<td>(D, (3))</td>
</tr>
<tr>
<td>R1 &lt;= (-B + D)/(2 * A)</td>
<td>(R1, (1))</td>
</tr>
<tr>
<td>R2 &lt;= (-B - D)/(2 * A)</td>
<td>(R2, (-2))</td>
</tr>
<tr>
<td>B1 &lt;= B1 &gt; R2</td>
<td>(B1, (TRUE))</td>
</tr>
<tr>
<td>B2 &lt;= B1 AND (R2 EQ 0)</td>
<td>(B2, (FALSE))</td>
</tr>
<tr>
<td>M1 &lt;= (D, R1) IF (NOT L)</td>
<td>(M1, ((D, (3)), (R1, (1))))</td>
</tr>
<tr>
<td>'L IS TRUE' OTHERWISE.</td>
<td></td>
</tr>
<tr>
<td>N &lt;= SUBSTR(N1, 1, 1) :: &quot; &quot; :: SUBSTR(N2, 1, 1) :: &quot; &quot; :: FN.</td>
<td>(N, (&quot;T. S. ELIOT&quot;))</td>
</tr>
<tr>
<td>L &lt;= N2 = &quot; &quot;</td>
<td>(L, (FALSE))</td>
</tr>
<tr>
<td>S1 &lt;= (&quot;MIDDLE NAME: &quot;, N2) IF (NOT L)</td>
<td>(S1, (&quot;MIDDLE NAME: &quot;),</td>
</tr>
<tr>
<td>EMPTY OTHERWISE.</td>
<td></td>
</tr>
<tr>
<td>S2 &lt;= &quot;MIDDLE NAME: &quot; :: N2 IF (NOT L)</td>
<td>(S2, (&quot;MIDDLE NAME: STEARNS&quot;))</td>
</tr>
<tr>
<td>EMPTY OTHERWISE.</td>
<td></td>
</tr>
</tbody>
</table>

Table VI: Example tuple instances using basic type constructors.

"Don't care" and empty values

Not shown in the above is the use of the polymorphic values '?' ("don't care") and EMPTY, which can appear in an expression anywhere that an object can appear. Each of the following are valid uses of '?' and EMPTY:

- SQRT (?)
- SUBSTR (1, 1, EMPTY)
- ("MIDDLE NAME: ", N2) IF (?)
- B * B - ? * A * EMPTY

Permitting the occurrence of EMPTY within the last arithmetic expression may be viewed with some concern. However, this is only making explicit what could happen implicitly during the execution of an application: the corresponding object named c in the definition of D in Table VI could feasibly have an instance value of EMPTY. In a case...
where *EMPTY* is met during the evaluation of an expression, *SAME* requires the user to substitute a value of the required type.

With a "don't care" value '?', the system automatically substitutes a value of the correct basic type to satisfy the expression. A possible implication of this is discussed in Section 5.5.3.

Table VI gives a number of examples using basic type constructors. Observe that in each case the instance created by an expression is a 1-tuple. The definition for object *M1* provides an example of an object that can take on more than one type, at different times.

### 5.3.2 Operations

A number of pre-defined functions are available in *Ægis*. Some of these have already been used in the examples, generally without explanation. The full set of functions is described in Appendix 1.

As well as the pre-defined functions, the language supports the definition of functions by the user. The differences between the definition of a function object and a 'normal' named object can be summarised as follows:

- A *function name (object_being_defined)* is followed by a parenthesised tuple of zero or more formal parameters.
- The defining details can be specified with a richer functional language, as well as that used for defining 'normal' named objects.

The syntax for a function name is

```
name parenthesised_parameter_tuple
```

where a *name* has the same structure as a 'normal' object name, and a *parenthesised parameter_tuple* is an ordered list of zero or more formal parameters.

Requiring an empty tuple, '{}', to be specified in the case of a function with no parameters, allows the *name* string that precedes the tuple to be used as a 'normal' object name, as well as a function name.

The following example provides a user-defined equivalent of the system-defined function *SUM*, which operates on a stream (repeat group) of objects of type *NUMBER*:

```
SUM (S) <=
  IF S IS EMPTY THEN 0
  ELSE FIRST (S) + SUM (REST (S)).
```

A function that doubles each object in a stream of objects of type *NUMBER* is:

```
DOUBLE (S) <=
  IF S IS EMPTY THEN EMPTY
  ELSE 2 * FIRST (S) <= DOUBLE (REST (S)).
```

Further examples of user-defined functions are contained in Appendix 1.
5.4 Naming and binding

The naming and binding of objects are inextricably interwoven in computer languages. However, in the following two sub-sections an attempt is made to provide some independent discussion of each.

5.4.1 Naming

The naming of objects in computing systems has usually been handled in an ad hoc fashion, which can best be described as 'ripple-naming'. That is, an object is named inside a module, then if that module is used in the building of larger software systems, the scope of that object may ripple outwards to larger and larger encapsulating pieces of software. One effect of this in many commercial organisations is the creation of homonyms and synonyms. Interestingly, the ability to handle these can be viewed as a significant justification for the use of data dictionaries.

In systems which take a more object-based view of software development, the above method of working can have catastrophic effects. The expectation is that any useful object-based information space is likely to require the creation and maintenance of a large number of named objects, with the added requirement of gaining timely access to each of the objects via its name [AMP86, GR83, ZW85].

Environment, program, and working variables

In terms of many current programming languages and software development paradigms, the following three, not necessarily distinct, kinds of variables or objects to be named prevail:

- **Environment variables** which are used to name data objects in data files and data bases.
- **Program variables** which name objects of interest within programs and/or modules (subroutines, procedures, etc.).
- **Working variables** that are used as loop controls, or to hold temporary values, etc.

To distinguish environment variables from program variables (although environment variables can be used within programs as well), a data object can be viewed as the ordered pair [ACO85]

\((\text{object\_name}, \text{object\_value})\)

Environment variables are so named because they transcend invocations of a program, and have as minimum scope the environment in which they are created. With most current programming languages, environment variables are often mapped onto different named (program) variables.

Program variables can be simply partitioned into:

- **Local** variables, each of whose scope is the module or block in which it is declared.
GLOBAL variables, whose scope is wider than a single module or block, except where the module or block is the program, in which case the scope is equal to it.

Conflicting requirements can be identified with regard to naming. As an example, the ability to use the same name in different procedures to represent different variables is generally considered desirable, otherwise the need to dream up unique names, for working variables say, becomes a major task [RD87]. Against this is the desire to remove the possibility of ambiguity in large information spaces, which could be caused by being able to access more than one object with the same name.

In specific systems this conflict may be able to be satisfactorily resolved. An example would be where all objects at the 'procedure' level and higher that are visible must be uniquely named, while every other object need only be uniquely named within its own limited environment. Thus the name of an object is essentially weighted depending on its level of (system) visibility. Whether such a scheme provides a general solution is open to debate. It is suggested that apparent artificial divisions of this form have plagued computing for many years, and should be avoided.

Version control and naming

Before considering the way that SAME handles the naming of objects, it is worth mentioning a different problem associated with naming, but one which is extremely important in the context of dictionary-based systems, or any large managed object space: version control.

The software process can be viewed as a continuum of models in which each model constitutes a (major or minor) version [Le81] At any time, a number of the models along a spectrum may be in use, either as operational systems or as systems under development. Methods for handling multiple versions is an active area of research within software configuration management [Fe79, Be84, LM85].

Naming of objects within SAME

SAME supports an executable dictionary which contains a number of application environments, where an application environment is the widest scope for naming and binding. An application environment can be viewed as a set of related applications that a user wishes to group together (for example, order processing, inventory control, etc.). Application environments can be created from other application environments through environment definitions. Consider that a new version of each of the applications ORDER_PROCESSING and INVENTORY_CONTROL is to be developed containing minor differences from the current version. A new application environment named OP&_IC_ENV can be created containing a copy of the existing applications by using the following environment definitions:
where CONTAINS operates on a stream of applications as its single parameter and COPY has two parameters, the first of which is an application environment name and the second is the name of an existing application in that application environment.

Further details on environment definitions are contained in Appendix 1.

The concepts involved in the building of application environments in SAME is similar to the way that environments are handled in the language Galileo [ACO85]. The rationale for their use in SAME is based on the philosophy mentioned above, that the software process can be viewed as the development of a family of related models. In the case of many of these models, each is considered to differ only a relatively small amount from the previous model (where there was one).  

The purpose in naming an object in JEgis is to provide the object with a unique label by which it can be unambiguously referenced within an application environment. This means, for example, that within a single application environment only one object named CUST_# can be defined. This is rather a strong requirement, but does avoid the ambiguity frequently found in commercial installations arising from the existence of homonyms, and is considered to be a desirable aim of dictionary systems.

In the bottom level model of SAME, all named objects are implicitly global within a single application environment. However, in the manner to be discussed in Chapter 6, the scope of an object in each application is constrained by the data flow diagrams of that application. It is possible for a single object definition to be used in different processes, in which case different instances (possibly with equal value) will be generated. In this sense, object definitions can be global. Object instances, however, cannot be global. The only way that a specific object instance can be shared between processes is by that object being imported by each of the processes as a data flow, or as a component of a data flow. In this sense, data flows can be viewed as a parameter passing mechanism.

With many, if not all, current commercial systems some variables will be global and have the same name and meaning in different programs. These particular variables are easily handled in SAME by being included in the total set of definitions within each application. However, if the operations on these variables differ from application to application, they would have to be named differently. This can be considered too restrictive as there is merit in being able to use the same name for slightly different...
variables within different programs, particularly where that name conveys a reasonable semantic message within the context of each program. An example may be DATE in a diary program, to signify "today's date", and DATE in an order processing program to represent 'the date that an order was placed'. It is argued, however, that these are different objects and should be seen as such. Further, as the name of an object should be important, it should carry as much semantic information as possible (without the need to resort to excessively long names); for example, TODAY'S_DATE and ORDER_DATE.

The Αegis equivalent to a working variable is identified in Chapter 6, as its interpretation is within the context of a data flow diagram process.

5.4.2 Binding

Bindings involving data objects in SAME occur at two levels. A named data object binds to a data flow of the same name (a top level binding). At the bottom level, bindings are defined in Αegis definitions: an object_being_defined is directly bound to each of the named objects in its defining_details.\(^\text{13}\)

*Definition:* Given that object Ψ appears in the defining_details of object Ξ, then the (asymmetrical) direct binding Ξ → Ψ is said to exist.

It is said that 'Ξ binds to Ψ', or 'Ψ is bound to by Ξ'.

In the following definition, EXTENSION is directly bound to QUANTITY and directly bound to UNIT_PRICE:

EXTENSION <= QUANTITY * UNIT_PRICE.

Graphically,

```
  EXTENSION
     \   \   
    QUANTITY UNIT_PRICE
```

Each of these bindings is shown as follows:

- EXTENSION ⇒ QUANTITY
- EXTENSION ⇒ UNIT_PRICE

The use of the single-headed arrow is significant and indicates, in the case of EXTENSION ⇒ QUANTITY for example, an asymmetrical binding from EXTENSION to QUANTITY. In Figure 5.3, each connection (line) describes an asymmetrical binding such

\(^{13}\) See Section A2.4.1 for why only named objects appear in bindings.
that the object spatially higher in the graph is at the 'tail' of the binding. For instance, the following direct bindings involving INVOICE exist:

- INVOICE $\Rightarrow$ INVOICE_
- INVOICE $\Rightarrow$ CUST_
- INVOICE $\Rightarrow$ EXTENDED_LINE_ITEM
- INVOICE $\Rightarrow$ TOTAL
- INVOICE $\Rightarrow$ TO_PAY

A binding can also be transitive:

**Definition:** Given that $\Sigma \Rightarrow \Psi$ and $\Psi \Rightarrow \Pi$ then the (asymmetrical) transitive binding $\Sigma \Rightarrow \Pi$ exists. Transitivity applies to any level of nesting, or indirection: given the bindings $\Sigma \Rightarrow \alpha_1, \alpha_1 \Rightarrow \alpha_2, \ldots, \alpha_\mu \Rightarrow \Pi$, then $\Sigma \Rightarrow \Pi$.

A binding between two objects $\Sigma$ and $\Pi$ is generally described in terms of the set of all bindings that 'connect' the two objects.

**Definition:** Given the bindings $\Sigma \Rightarrow \alpha_1, \alpha_1 \Rightarrow \alpha_2, \ldots, \alpha_\mu \Rightarrow \Pi$, then the binding set $\{\Sigma \Rightarrow \alpha_1, \alpha_1 \Rightarrow \alpha_2, \ldots, \alpha_\mu \Rightarrow \Pi\}$ describes a binding of $\Sigma \Rightarrow \Pi$.

More than one binding set may exist between two objects. In the case of EXTENDED_LINE_ITEM and QUANTITY in Figure 5.3, the following binding sets exist:

- $\{\text{EXTENDED_LINE_ITEM} \Rightarrow \text{QUANTITY}\}$
- $\{\text{EXTENDED_LINE_ITEM} \Rightarrow \text{EXTENSION}, \text{EXTENSION} \Rightarrow \text{QUANTITY}\}$

A binding is resolved at execution time, and occurs when an instance of the referencing object (for example, $\Sigma$) is being created. The feeling may be that the two binding sets between EXTENDED_LINE_ITEM and QUANTITY result in references to different instances of QUANTITY. This is not the case as, within the context of a single data flow diagram process, an object instance is available for re-use once it has been created.

The operational limits of binding at execution time are dependent on the family of data flow diagrams that define the application being executed. Put simply, bindings only occur within the context of a process, and the limits on the objects participating in bindings are provided by the export and import sets of the process.

The binding distance between any two objects is equal to the cardinality of the set of bindings. In the case of there being more than one set for a pair of objects, as with EXTENDED_LINE_ITEM and QUANTITY above, more than one binding distance may exist. Where no set of bindings exists between two objects the cardinality is zero.
5.5 Other characteristics of Àegis and the demand-driven executable environment

The previous sections, particularly Sections 5.2 and 5.3, have been mainly concerned with how Àegis can be used. In this section a number of desirable language features are discussed. These features have been included in Àegis because of their ability to support abstraction during both the definition and execution phases.

The features to be briefly discussed are:

• Referential transparency
• Call-by-need and lazy evaluation
• Typing and polymorphism

Within Àegis, these features are particularly relevant at execution time, so they will be discussed in this context.

5.5.1 Referential transparency

In Àegis, consistent with data flow languages in general, there is no concept of updateable objects to produce side effects, which means that the language falls within the category of applicative languages [Sh85, Te76]. A named data object depends solely on the definitions of the objects which form its defining details. At execution time, the defining details can be viewed as an 'expression' to be evaluated whose result is an instance of the named object (object_being_defined). This instance is the 'value' of the expression and it is this value that is semantically important. It has already been demonstrated in Sections 5.2 and 5.3 that a defining details object can be replaced by an equivalent 'expression' without changing the overall 'value' of the instance. This property of the language is called referential transparency [Qu60, Te76].

An important implication of referential transparency within SAME is that amendments to an object's definition need not require changes to objects which indirectly make use of that definition. This is true whether the amendment is made 'statically' or during execution of the application.

5.5.2 Call-by-need and lazy evaluation

In SAME, object instances are evaluated on-demand; once evaluated an instance is available for multiple use by the objects which bind to that object. The process of delaying the creation of an object instance until actually required and making it available for re-use is described as call-by-need [GHT84, He80]. Call-by-need combines the benefits of both the call-by-name and call-by-value parameter

---

14 See, however, Smoliar [Sm85], who limits the term 'applicative' to those functional languages, such as pure-Lisp, whose structure is based on λ-calculus. The use here of 'applicative' is consistent with the more general use which signifies that a language is referentially transparent [GHT84, Sh85].
passing mechanisms, but without the need to accommodate the deficiencies of either.

With call-by-name, an object is not actually evaluated until referenced. However, if an object is referenced more than once, that object is evaluated each time it is referenced. With call-by-value, each parameter is evaluated prior to the body of the procedure being entered. Then, within the procedure body, a parameter can be referenced any number of times without the need to re-evaluate it. If a parameter is not referenced it will have been needlessly evaluated. Further, the major problem with call-by-value is when a parameter that is not required in the body during the invocation of a procedure causes an error to occur. An example would be an attempt to evaluate a parameter which includes division by zero.

Call-by-need employs the call-by-name technique of only evaluating a parameter when needed, and the call-by-value technique of re-using evaluated parameter values.

Lazy evaluation is an extended form of call-by-need [GHT84, He80]. The difference between the two can be identified when a group object is involved. With call-by-need, a group object is created in its entirety once a reference to the group object is made. With lazy evaluation, each element of the repeat group is only created when a reference to that element is made. If we view a repeat group as a list of elements in LISP, call-by-need puts a delay on the evaluation of the complete list until a reference to (an element of) the list is made. Lazy evaluation, on the other hand, puts a delay on the cons function as well, which means that the evaluation of the tail of the list is delayed until a reference is made to an element in the tail. The list is then only evaluated up to and including that element [FW76, He80].

Both call-by-need and lazy evaluation fit in extremely well with reduction computing by ensuring that no exponential explosion needlessly takes place in the evaluation of data objects, which could occur if call-by-value alone was used. Lazy evaluation can be seen to provide more flexibility than call-by-need.

In principle, $\phi$gis supports the use of lazy evaluation by allowing infinitary objects to be declared. SAME on the other hand, consistent with the normal techniques used in data processing, is designed to work with finite, but possibly large, objects. Consequently, lazy evaluation is not supported but call-by-need is.

The major advantage of using call-by-need in SAME, is that only the objects required in the construction of referenced objects need themselves be constructed. However, objects that are potentially in error will only be discovered to be incorrect if they are referenced.

5.5.3 Typing and polymorphism

The typing of objects in programming languages has been a major area of research for a number of years (see, for example, [Ca84, Ca86a, CW85, DD84,
CHAPTER 5 – THE DEMAND-DRIVEN MODEL IN SAME

GG77, Mi78, Re74, Sc76, SW77), and has more recently, particularly through the notion of persistence [ACO85, AMP86, GR83, ZW85], been widened to data environments (for example, data bases, persistent stores, object stores, etc.).

To provide the levels of abstraction considered desirable in software development, polymorphism is being incorporated into many of the newer languages (see, for example, [Ba 85, CW85, Ha84, Ha85, MCD87, Tu86]).

**Strong, static, and dynamic typing**

In computing, typing and flexibility in abstraction generally go hand-in-hand. The ability to be able to provide a succinct abstraction of an object (in the general sense) within a particular programming language, depends on the richness of the set of basic types supported in that language and the operations allowed on those types to create new types (and operations). However, as well as the desire for powerful and flexible means of abstraction, some mechanism is generally also required for limiting the values that each object can take. Taking one extreme, an untyped language may well provide complete flexibility, but the cost is that operations can be attempted (and possibly succeed) on objects of the wrong type, such as attempting to add a person’s name to their hours worked in a payroll application.¹⁵

What is considered to be a minimum requirement within SAME is strong typing, such that the type system can allow for the creation of arbitrarily complex tuples in which the type of any component can be checked at any time, but without imposing the type 'strait-jacket' of many current languages. A language is strongly typed if 'all expressions are type consistent' and if 'its compiler can guarantee that the programs it accepts will execute without type errors' [CW85].

Most strongly typed languages use static type checking, where the type of an object can be derived at compilation time (see, for example, [Ba85a, Ha85, MCD87, ML86, PS85, Tu86]). In most languages, this is done by explicitly declaring each object to be of a particular type. Some languages however, notably ML and Miranda, are able to infer the type of an object statically from the operations defined on the object [Ha85, Tu86]. These languages allocate the most general type possible for the operations involved.

Static type checking allows most type errors to be discovered relatively cheaply at translation (compilation) time, and leads to relatively efficient execution. With a language in which all type checking is done dynamically, the cost incurred is the need to type check each object every time an operation is carried out on it. The main advantage of dynamic type checking is that it can provide increased flexibility and

¹⁵ A less severe example, but one that would raise a type exception in very few current computer languages, is adding a person’s age to their hours worked.
increased expressive power over a purely statically typed language [CW85].

To provide the flexibility sought after for SAME, AEgis requires that the type of an object need only be known at the time an operation is carried out on that object. This means that dynamic typing must be supported, unless potentially large numbers of object definitions are going to be checked each time an object is defined or re-defined. If static type checking was supported, and in the case of an object being re-defined, any existing instances of that object would also need to be amended to reflect the new definition at the time of the re-definition.

With the dynamic type checking system of AEgis, consider that the definition of an existing object is amended at execution time. Following such a change, it may be some time before all the previously created instances of that object are consumed. However, this is not a problem, as any data flow instance used after the change must reflect the new structure. In a manner to be described in Section 6.3.2, the user would be prompted for any new object instance needed as a result of the amendment, as SAME would halt due to a missing or inconsistently typed data object. Also, any unwanted existing object instances which were contained within a larger object instance, would be discarded when the larger instance was consumed.

Polymorphism

Most of the extensively used languages have a monomorphic type system, where each object can only take on values of a single type. Many of the newer languages do allow (some) objects to take on more than one type [DD79, Ba85a, Ha84, Ha85, MCD87, Tu86]. These languages are said to be polymorphic.

The most widely used form is parametric polymorphism where, depending on the language, each function has either an implicit or explicit type parameter. Figure 5.5 contains an implementation of the identity function in various languages. ML, Hope and Miranda are interactive functional languages and the system responses have been shown in italics. Napier is an imperative language and 'system responses' have been simulated using comments.

Certain other languages have some polymorphic facilities. It has been argued by Harland [Ha84], that both the variant record of Pascal and the union type of Algol 68 are deliberate attempts at providing limited polymorphism. Ada has a more recognisable form of parametric polymorphism, but this has to be resolved statically. The effect is of a template which is filled in during compilation, followed by the instantiation of one of a family of monomorphic functions [CW85].

---

16 The potential exists for a significant amount of static type checking to be carried out. This is an implementation issue, and is not discussed further here.
In one way, by allowing different structure patterns within the same type, the variant record in Pascal is more general than the polymorphic languages so far cited. Parametric polymorphism implies homogeneity, where each object, in a list say, has the same type as the other objects. True polymorphism is where an object, such as a list element, can take on one of a number of types [Ha84]. The type of the object would be the union of the allowed types. Some languages do offer type unions, such as Algol 68 (although it is considered difficult to use [Ha84]). Miranda, for example, offers labelled union types which are essentially equivalent to the Pascal variant records.

```
fun Id x = x;
val Id = fn : 'a -> 'a
Id 1;
  : int
Id "a";
  "a" : string
Id [[1, 2], [3, 4]];
  [[1, 2], [3, 4]] : (int list) list

(a) Standard ML [Ha85].
    (Type parameter is 'a.)
```

```
dec Id : alpha -> alpha;
  : Id x <= x;
Id 1;
  : num
Id 'a';
  'a' : char
Id [[1, 2], [3, 4]];
  [[1, 2], [3, 4]] : list (list (num))

(b) Hope [Ba85a].
    (Type parameter is alpha.)
```

```
id x = x
  || Next command finds type of Id.
let Id = proc t : type] (x : t -> t); x
  x
v1 := Id [int] (1)
! v1 = 1
v2 := Id [string] ("a")
! v2 = "a"
v3 := Id (int.list (1, pointer.to.rest))
! v3 = int.list (1, pointer.to.rest)

(c) Miranda [Tu86].
    (Type parameter is '.

(d) Napier [MCD87].
    (Type parameter is t.)
```

Figure 5.5: The identity function Id implemented in four languages that support parametric polymorphism.

Ægis implicitly supports polymorphism. To fully understand this statement, it is necessary to place a third interpretation on an Ægis definition. Consider the definition

EXTENDED_LINE_ITEM <= PART_#, PART_DESCR, QUANTITY, UNIT_PRICE, EXTENSION.

17 The line beginning with 'II' is a comment.

18 The lines beginning with an exclamation mark are comments.
It was stated in Section 5.2 that this defines an EXTENDED_LINE_ITEM to be the 5-tuple which contains the objects PART_#, PART_DESCR, QUANTITY, UNIT_PRICE and EXTENSION. Following this, in Section 5.3, an execution-time interpretation was placed on the definition, as follows: 'generate an instance of EXTENDED_LINE_ITEM consisting of the tuple (PART_#, PART_DESCR, QUANTITY, UNIT_PRICE, EXTENSION).

The third interpretation to be placed on the definition is: 'The type of EXTENDED_LINE_ITEM is the Cartesian cross-product of the types of PART_#, PART_DESCR, QUANTITY, UNIT_PRICE and EXTENSION'.

Replacing each defining_details object by its own definition, or its resulting type if it is an unnamed expression or constant, the type of an object can usually be reduced to a type 'expression' containing only the basic types of the language. The exception is where one or more "don't care" values are involved, as in the case of PART_DESCR in Figure 5.3. However, a "don't care" value is always replaced during execution by a suitable basic type value, and is therefore constrained to be a value taken from the union of the basic types, thus guaranteeing type closure.

The following type can be inferred at execution time for INVOICE in Figure 5.3: 19

\[(INVOICE, (INVOICE_#, NUMBER) \times (CUST_#, NUMBER) \times (DISCOUNT, NUMBER) \times
\langle 1,1\rangle(PART_#, NUMBER) \times
\langle PART_DESCR, NUMBER \cup STRING \cup BOOLEAN \rangle \times
\langle QUANTITY, NUMBER \rangle \times
\langle UNIT_PRICE, NUMBER \rangle \times
\langle EXTENSION, NUMBER \rangle) \times
\langle TOTAL, NUMBER \rangle)\]

As PART_DESCR has been defined as a "don't care" object, its type is given by 'NUMBER \cup STRING \cup BOOLEAN', which is the union of the basic types. During execution, if PART_DESCR was imported by two different processes, it is possible that the same instance could be coerced to two different values. For example, if the definitions

\begin{verbatim}
USE_PD_1 <= 2 * PART_DESCR.
USE_PD_2 <= "Part description is: :: PART_DESCR.
\end{verbatim}

did not exist, and object USE_PD_1 was referenced in the first process, PART_DESCR would be coerced to a NUMBER value. Further, if USE_PD_2 was referenced in the second process, that copy of PART_DESCR would be coerced to a STRING. This chameleon attribute of '?' may be disconcerting, but it should be remembered that the sole purpose in using "don't care" values is where the user is stating no (current) preference in the value taken by the associated object, even to the point described above. Obviously, at some stage, one or both of the definitions USE_PD_1 and USE_PD_2 must be amended.

19 '♯' appearing on its own as a name denotes an unnamed object.
Revising the definition of any object in Figure 5.3 such that its type changes, leads at execution time to a change in the type of all objects that are (transitively) at the 'tail' of bindings with that object.

Objects in Ægis can take on values of different types, which is true polymorphism in the sense described by Harland [Ha84]. The following definitions provide an example of this.

\[
\begin{align*}
A & \leftarrow \text{NUMBER.} \\
B & \leftarrow \text{NUMBER.} \\
C & \leftarrow A/B \\
& \quad \text{IF } (B \neq 0) \text{ otherwise.}
\end{align*}
\]

The type of \( C \) is \((\#.\text{NUMBER}) \cup ((\#.\text{STRING}) \times (A.\text{NUMBER}) \times (B.\text{NUMBER}))\), where again the parentheses have been used for punctuation. If the further definition

\[
D \leftarrow 4 \times C.
\]

existed, a type error will result in the cases where \( B \) has an instance value of zero. A more suitable definition is

\[
\begin{align*}
D & \leftarrow 4 \times C \\
& \quad \text{IF } (\text{TYPE}(C) = \text{NUMBER}) \text{ otherwise.}
\end{align*}
\]

or

\[
\begin{align*}
D & \leftarrow 4 \times C \\
& \quad \text{IF } (B \neq 0) \text{ otherwise.}
\end{align*}
\]

The pre-defined function \textsc{type} returns the type of the object supplied as its parameter. Ægis compares the types of two structures using \textit{structural equivalence}. That is, a spatial pair-wise matching of objects within the two structures is performed.

### 5.6 Language design principles and Ægis

In an attempt to provide a framework for the development of programming languages, a number of design principles have been proposed. The most important of these are \textit{procedural abstraction}, \textit{data type completeness}, and \textit{declaration correspondence}. No detailed discussion of these will be given here, as they have been well-documented elsewhere [Te81, CM82, Ha84]. The intention is merely to identify if and how Ægis satisfies each of these principles.

\[20\text{ See also the example in Section 5.2.1, } \textit{Options.}\]
5.6.1 Procedural abstraction

The principle of procedural abstraction requires that any piece of in-line code can be abstracted over to form an abstraction body (a procedure) which can be invoked whenever required [Ha84]. This abstraction should be carried out without the need to significantly alter the code forming the abstracted body.

In Ægis, the equivalent to in-line code is a tuple or tuple element. As a tuple element can be either a named or unnamed expression, procedural abstraction is simply replacing an unnamed expression (the 'in-line code') by a name (the 'value procedure call'). The abstracted body is the defining details in the definition of the named object, and is exactly the unnamed expression.

As an example, in the following definition of TOTAL

\[ \text{TOTAL} \leq \text{QUANTITY} \times \text{UNIT PRICE}. \]

the 'in-line code', 'QUANTITY \times UNIT PRICE', can be abstracted over to form the following pair of definitions

\[
\begin{align*}
\text{TOTAL} & \leq \text{EXTENSION}. \\
\text{EXTENSION} & \leq \text{QUANTITY} \times \text{UNIT PRICE}.
\end{align*}
\]

5.6.2 Data type completeness

The principle of data type completeness, due to Reynolds [Re70], requires that all values be (see [Ha84]):

- passable as parameters;
- assignable;
- able to form components of data structures;
- able to be returned from functions.

A frequently quoted example of incompleteness is sets in Pascal, which cannot contain sets as members.

In Ægis, every instance of a data object is a tuple, and every expression evaluates to a (component of a) tuple. No restrictions exist on what the components of a tuple can be, so Ægis supports the principle of data type completeness.

5.6.3 Declaration correspondence

The principle of declaration correspondence requires that anything that can be declared in-line must be able to be declared as a parameter. An example where this cannot be done is the declaration of a constant in Pascal; although this can be done in-line, there is no parametric equivalent.

Ægis has the single (monolithic) form of declaring named objects. Formal parameters in function definitions are only place holders and contain no definition
details. An actual parameter is either a named object or unnamed expression, whose evaluation is carried out on demand in the standard way. As a consequence, the principle of declaration correspondence is supported.

5.7 Summary

In this chapter, the bottom level model in SAME has been discussed. This model is realised using the dictionary language \( \text{Aegis} \). Each definition in \( \text{Aegis} \) has three interpretations:

- Statically, each definition has a standard dictionary interpretation as metadata describing an object of interest.
- At execution time, the definition of each referenced data object is interpreted as a statement in a single-assignment language in which the metasymbols in the definition are viewed as constructors in the creation of a tuple instance. Data flow diagram objects also have a specialised interpretation, which allows for the execution of the data flow diagrams.
- At execution time, and within the context of a data flow diagram process, sets of definitions are bound together. At such a time, the types of data objects can be resolved by treating the definition of each involved data object as a type declaration.

The number of features in \( \text{Aegis} \) are relatively few, and hopefully easy to understand. Instances of objects are restricted to be tuples, and complex tuples can be built from a few basic types.

An important consideration in designing the language is that it remain relatively simple. As van Wijngaarden said more than twenty years ago [Wi63]

\[ \text{'In order that a language be powerful and elegant it should not contain many concepts.'} \]

Another primary consideration was that \( \text{Aegis} \) should provide powerful abstraction capabilities to support a perceived need at the analysis phase of software development.
6.1 Introduction

In Chapters 4 and 5 the two component models of SAME were discussed, generally independently of each other. The current chapter describes how these models combine to provide an executable structured analysis prototyping environment.

In the next section a conceptual architecture for SAME is explained in terms of its main structural components. Following on, the architecture is discussed further, but the emphasis is changed to the modes of use available within SAME. An abstract data type interpretation of data stores is then developed, which views data stores as active objects. Finally, a summary of the chapter is given.

6.2 A conceptual architecture for SAME

A conceptual architecture for SAME is given in Figure 6.1. The two primary components are the system dictionary and the system dictionary processor.

The system dictionary (SYD) contains:

- Definitions of application environments, applications, data flow diagrams and data objects. This includes the layout of data at the external entity interface.
- Instances of data flow diagrams and data objects created during the execution of applications.
Figure 6.1: A conceptual architecture for SAME.
CHAPTER 6 – THE COMPLETE ARCHITECTURE OF SAME

The system dictionary processor (SYP) contains:

- An interface for defining application environments, applications, data flow diagrams and data objects.
- An external entity interface.
- Data flow management.
- A pool of processors.
- A scheduler for assigning processors to processes.

6.2.1 SYD

All objects that are described in the system are contained in SYD, including application environments, applications, data flow diagrams and data objects. Considered of most general interest is an application, which is viewed as a hierarchy of data flow diagrams and the data objects associated with those diagrams. With regard to the order processing example, Figures 4.1 to 4.4 describe one possible set of data flow diagrams, and the hierarchy into which they fit. In terms of the data objects, and using process PRODUCE_INVOICE in Figure 4.2 as an example, a suitable set of definitions is given in Figure 6.2.

```
INVOICE       <= CUSTOMER_POSTAL_DETAILS,
               EXTENDED_FILLED_ORDER_DETAILS, TOTAL, LESS, TO_PAY.
EXTENDED_FILLED_ORDER_DETAILS <= INVOICE, #, CUST, #, CUST_REF, DATE, SALESMAN, #, DISCOUNT.
BASIC_FILLED_ORDER_DETAILS    <= INVOICE, #, CUST, #, CUST_REF, DATE, SALESMAN, #, DISCOUNT.
TO_PAY                    <= TOTAL - LESS.
LESS                      <= TOTAL * (DISCOUNT / 100).
TOTAL                     <= SUM (1{EXTENSION}INF).
EXTENDED_LINE_ITEM        <= BASIC_LINE_ITEM, EXTENSION.
BASIC_LINE_ITEM           <= PART, #, PART_DESCR, QUANTITY, UNIT_PRICE.
EXTENSION                 <= QUANTITY * UNIT_PRICE.
QUANTITY                  <= 1.9999.
UNIT_PRICE                <= REAL.
DISCOUNT                  <= 10 IF (TOTAL>250) 1
                            5 IF (TOTAL>250) 1
                            0 OTHERWISE.
PART_DESCR                <= 0(CHARACTER)14.
PART, #                   <= 1..99999.
DATE                      <= DAY, MONTH, YEAR.
SALESMAN, #                <= 1..9999.
CUST_REF                  <= 0(CHARACTER)10.
CUST, #                   <= 1..99999.
INVOICE, #                <= 1..99999.
CUSTOMER_POSTAL_DETAILS   <= CUSTOMER_POSTAL_NAME, CUSTOMER_POSTAL_ADDRESS.
NAME                      <= 1{CHARACTER}20.
CUSTOMER_POSTAL_ADDRESS   <= 1{ADDRESS_LINE}3.
ADDRESS                   <= 1{CHARACTER}20.
```

Figure 6.2: Dictionary definitions relating to the objects in process 3, PRODUCE_INVOICE.
In Figure 6.3 an instance of an invoice is given which satisfies the definitions contained in Figure 6.2. The definitions allow for an 'infinite' number of line items on the invoice, whereas the invoice itself only allows for four. The mapping from the logical invoice structure to the physical structure would be defined at the external entity interface by a suitable template.\(^1\) This would be required to take into account the need for continuation sheets, as well as the positioning of the physical representation of objects on the form.

![Invoice Example](image)

Figure 6.3: An example invoice corresponding to the definitions in Figure 6.2.

The structure of the dictionary, and the bindings between objects

The minimal SAME system has an empty dictionary.

Applications, data flow diagrams and data objects can only be set up within the context of an application environment. This means that at least one, named, application environment must be the first object created by the user. To be able to specify a data flow diagram, an application must also exist which will contain that diagram within its data flow diagram hierarchy.

Once an application environment (and application) exists, dictionary objects can be created in any order. Having this flexibility suggests that some means must exist to bind objects to each other, especially bearing in mind that objects must be uniquely named within a single application environment. The following describes the various means for binding objects within the dictionary.

A data object is bound to another data object by appearing in the defining_details of that data object (or vice versa), as described in Chapter 5. This binding is usually 'realised' as an asymmetrical binding during execution, but tacitly a two-way binding can be considered to exist for cross-referencing purposes (to support

---

\(^1\) Templates are explained in Section 6.2.2 when discussing the external entity interface.
There are three major types of binding associated with data flow diagrams:

- Between data flow diagram objects (external entities, data flows, data stores and processes; also objects of type unknown).
- Between data flow diagrams in the application hierarchy (each child to its parent).
- Between a hierarchy of data flow diagrams and an application.

The first of these has been discussed in detail in Chapter 4. What is important for the discussion here, is that a particular (named) data flow object can appear in more than one application. In terms of external entities and data stores, this is reasonably obvious as these types of objects provide the interfaces to other applications (manual or computerised). A shared data flow is one whose definition is used by at least two applications. ORDER, for example, could be used by the applications ORDER PROCESSING and INVENTORY CONTROL.

The binding between data flow diagram objects in a hierarchy of diagrams is based on the ability to refine a data flow process in terms of a set of subordinate processes. These child processes are consistently referred to as \((\text{process})\) refinements within this document. Checking the structural and semantic correctness of such refinements is a very useful feature of most, if not all, of the commercially available data flow diagram drafting packages. These packages appear to carry out this binding through the user applying a top-down refinement method. SAME provides greater flexibility than this, by additionally allowing a set of existing processes to be grouped together under a new, more abstract, process; this activity is called aggregating.

A data flow diagram can only be created in the context of an application. The major characteristic of an application within SAME is its hierarchy of data flow diagrams that provides the top level model view of the application. This hierarchy identifies the set of data object definitions pertaining to the application. No other mechanism exists within SAME for binding applications to data objects.

**Data flow diagrams as views onto data objects in the dictionary**

The set of data object definitions pertaining to an application, can be viewed as a minimally structured space of named and unnamed objects of equal significance. Abstracting over such a space requires features not available within the data object definition facilities of the Ægis language, such as limiting the number of objects of interest at any particular time. Facilities for doing this could be incorporated into the language or its environment. However, within the context of SAME, many of the desired facilities can be realised through data flow diagrams. Other features, which are more in the area of data modelling, are not addressed here [BMS84, SS77].
The data flow diagrams of an application can be interpreted as a mechanism for restricting the view(s) taken of data objects; in a similar way that sub-schemas can restrict the views provided of a data base. In particular, each application data flow diagram\(^2\) can be considered to be a window onto a subset of the data objects in the dictionary, such that no other data object in the dictionary is (currently) of interest within the context of that application model. Figures 6.4 and 6.5 serve as examples of the restricted views provided by examples, as do Figures 7.11, 7.22, 7.25, and 7.27.

At any one time, the dictionary will contain a set of data object definitions for each application. As an application can be executed at any level for which an application data flow diagram can be created, the largest window is always provided by the Level 0 diagram, which implicitly includes the data objects of refined diagrams. This carries through to any level. A Level 1 process, for example, that has a Level 2 refinement, 'covers' the data objects referenced by the refining processes.

Consider the execution of the order processing example at the level of abstraction described by Figure 4.2. The derivation of an invoice in the Level 1 process PRODUCE INVOICE, is shown in Figure 6.4, given that values for the two imported data flows BASIC_FILLED_ORDER_DETAILS and CUSTOMER_POSTAL_DETAILS are available.

![Figure 6.4: Data object dependencies in process 3, PRODUCE INVOICE.](image)

\(^2\) An 'application data flow diagram' is the 'application virtual leaf data flow diagram', \(\delta\), of Section 4.6 (see especially Figure 4.9). An 'application virtual leaf data flow diagram' will be referred to as an 'application data flow diagram' from this point onwards.
Figure 6.5: Data object dependencies in the refinement to process 3, PRODUCE INVOICE.

If the application was executed at a level of abstraction which included the Level 2 refinements to process PRODUCE INVOICE shown in Figure 4.3, the derivation of the various data objects would be as described in Figure 6.5. Note that no changes need to be made to the definitions of Figure 6.2 to facilitate this increase in level of
refinement. If any data object definition changes had occurred, these would have led to implicit changes at both Levels 1 and 0.

The fact that no amendments need to be made to the definitions of the data objects, tends to suggest that some level of independence exists between the two. The degree of independence, however, depends on where the relationship is viewed from. The Aegis data object definitions can quite easily be interpreted independently of the data flow diagrams, except that some problems do exist in identifying the boundaries between applications.

The data flow diagrams, on the other hand, provide an incomplete view when interpreted in isolation, as no details are provided on the mappings from data flow import sets to the export sets. This asymmetrical relationship is made clearer by noting that each application data flow diagram maps to a single set of data object definitions; whereas for the general case, and up to renaming, each set of data objects can map to more than one application data flow diagram. Figures 4.1, 4.2, and 4.9 together provide one group of different data flow diagrams that are able to use a common set of object definitions.

<table>
<thead>
<tr>
<th>First object → Dictionary</th>
<th>Application environment</th>
<th>Application</th>
<th>DFD</th>
<th>Data objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second object ↓</td>
<td></td>
<td></td>
<td>-----</td>
<td>--------------</td>
</tr>
<tr>
<td>Dictionary</td>
<td>I</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Application environment</td>
<td>M</td>
<td>I</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Application</td>
<td>[M]</td>
<td>M</td>
<td>I</td>
<td>–</td>
</tr>
<tr>
<td>DFD</td>
<td>[M]</td>
<td>[M]</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Key:
- "H" = The first object binds to an hierarchy of the second object.
- "I" = Identical (the same object).
- "M" = The first object binds to zero or more of the second object.
- "[M]" = The first object indirectly binds to zero or more of the second object.

Table VII: The possible bindings between dictionary objects.
The SAME dictionary containing the two disjoint application environments ENV1 and ENV2.

Application environment ENV1 contains the following three applications: A1, A2 and ORDER_PROCESSING. Applications A2 and ORDER_PROCESSING share some objects.

The order processing application and its associated hierarchy of data flow diagrams. (See Figures 4.1 to 4.4, and Figure 4.9.)

The set of data objects mapped onto by the application data flow diagrams in the box above. (See Figure 6.2.)

Figure 6.6: Using an example to show the associations (bindings) between objects in SYD.
The different bindings which can exist within SAME are described via an example in Figure 6.6 and summarised in Table VII. To be able to create a data flow diagram, at least one application environment must exist, containing an application. To create a data object, only requires the existence of an application environment.

Intermediate objects such as EXTENDED_FILLED_ORDERDETAILS and EXTENSION in Figure 6.4 are the SAME equivalent of working variables. Their scope is restricted to the process in which they are referenced, and, like any named data object, an instance of an intermediate object can be used more than once within a process.

6.2.2 SYP

The system dictionary processor, SYP, contains facilities for the static definition of objects, and an execution-time environment for exercising application models. Objects can also be defined or amended during the execution of an application.

The overall facilities provided for the static definition of objects has been implicitly stated in Chapters 4 and 5. Further elaboration was also provided in Section 6.2.1, while Chapter 7 provides useful details in the context of the implemented system. As a consequence very little will be said here on this particular aspect of the SAME architecture. Rather, following a brief discussion of the static definition facilities, most effort will go on the description of the execution-time facilities under the following headings:

- The external entity interface
- Data flow management (DFM)
- Multiprocessing and the scheduling of processors

Static definition facilities

The static definition facilities provide the interface for defining application environments, applications, hierarchies of data flow diagrams, and data objects.

Definitions are made within levels, as follows (see Figure 6.6):

- The highest level is the dictionary. No object definition can be made outside the dictionary. The objects which can be 'defined' at the dictionary level are the naming of the dictionary, and the setting up of application environments.
- The second level is the application environment, within which applications and data objects can be specified.
- The third level is the application, at which data flow diagram hierarchies and data objects can be defined.
- Finally, the fourth level is the data flow diagram, where data flow diagrams and data objects can be specified.

---

Not to be confused with the levels of refinement within data flow diagrams.
The external entity interface

Within data flow diagrams, interfaces to objects on the boundary of interest are generally shown as external entities (otherwise as data stores). In Figure 4.2, for example, there was no desire to represent a customer (enterprise) in detail and so the object CUSTOMER was defined as an external entity. Other, less concrete, objects which are on the boundary of the system being analysed and other computerised or manual systems within the enterprise, can just as easily be defined as external entities. Usually 'people' are modelled as external entities within SSA, and the combination of an external entity with an editing process, as in the case of CUSTOMER and process CHECK ORDER in Figure 4.2, is a common technique for modelling the human-computer interface.

The SSA methodologies are at their best in modelling non-interactive parts of systems and the complex interfaces required in present day interactive systems quite often result in messy or incomplete data flow diagrams. (Menu systems, for example, are better represented by finite state transition diagrams [CD84, Ja83, Pa69, Wa85].) In addition, the representation of the handling of errors in interactive, particularly transaction processing, systems is often also messy in data flow diagrams. Sensibly, the handling of errors is usually relegated to lower level diagrams. The contention here is that the screen-painting/report-layout facilities that are now available in fourth generation systems, and which have data validation at run time, provide a good environment for the modelling of external entities and the human-computer interface within an executable data flow diagram environment [Co87]. In this way, clean input/output can be assured. However, there may also be a desire on the part of the user to model an application which includes the explicit validation or editing of data on input, and so this should be allowed for. Consequently, in SAME, the principle component of the external entity interface is a screen painting/report layout facility which allows different levels of validation to be imposed on each data object.

The second major component of the external entity interface is concerned with the frequency and ordering of the specification of external entities. In Section 4.2.1 it was pointed out that an external entity data flow import is 'consumed' as soon as it is exported from a process. Consumption of a data flow instance by an external entity results in that value being displayed in the format specified by a template. An abstract language for defining templates is assumed, as is some method for associating a template with a set of data flows. The functionality of the template language is seen to include the association of named objects with spatial positions. As well as this, the language would support the generation of page numbers, date, etc., on reports. A good

---

4 This need not be done in the case of data stores, as by their nature they can persist beyond the invocation of an application.
example of a language which has the functionality sought in the template language is Advanced Revelation [Co87].

The frequency and order in which external entity generated instances are created is decided by the user, and the overall system is driven by the availability of these instances.

**Data flow management (DFM)**

The management of data flows is the central function within SYP. This is made more apparent in Section 6.3, where the conceptual execution of an application is described in some detail.

Data flow management (DFM) is concerned with the matching and allocation of flows. When a process completes execution, DFM is responsible for the following:

- The possible explicit decomposition, or explicit composition, of group data flows exported by the process. This occurs when the user has requested the corresponding activity in the top level model. (See Composition and decomposition of group objects in Section 4.2.2, and the section Composition and decomposition of group objects at the end of Section 6.3.2.)
- The duplication of each export data flow that has multiple importers.
- The allocation of the export data flow instances to the importer(s) of those instances.
- Marking as 'runnable' each process whose import set is completed by instances from the newly created export set.
- Consuming of the set of data flows imported by the process. In the case of one (or more) of the import set being a decomposed data flow, only the decomposed data flow instance is consumed. (See Composition and decomposition of group objects in Section 4.2.2, and the section Composition and decomposition of group objects at the end of Section 6.3.2.)

**Multiprocessing and the scheduling of processors**

The level of parallelism 'actively' supported in SAME is that of a data flow diagram process. Although it is possible to define a process as a single arithmetic operation, the expected level of refinement is seen to be a module which has strong internal cohesion, and 'minimal' coupling with other modules (processes) [YC79].

Conceptually any number of processes, including multiple instances of the same process, could be executing at the same time. As with the implemented fine-grain systems of Chapter 3, limitations would be placed on the level of concurrency realisable in a concrete system. The techniques used for allocating processes to processors in the fine-grain systems apply equally to SAME.
6.3 Specifications and executions

An alternative view of the architecture in Figure 6.1 is provided by considering the modes of use within SAME: specification and execution.

6.3.1 Specification of application environments, applications, data flow diagrams, and data objects

The two-way flows a and b in Figure 6.1 provide the path through which objects are added to the system dictionary, or through which queries about such objects can be made and resolved. Two levels of structural completeness can also be tested in this mode: at the first level, the structure of an application data flow diagram\(^5\) can be checked to see that no object is isolated, and that all objects are structurally correctly connected; at the second level, the data flow diagram structure checking is augmented by a check on bindings between data flow export sets to data flow import sets. This includes checks on intermediate objects to make sure that each object is in the derivation graph of at least one export data flow (see Figure 5.3 for an example graph), and that each object has been defined.

Most specification activities will be concerned with defining and redefining data flow diagrams and data objects, rather than creating application environments and setting up applications.

6.3.2 The execution of an application

If a 'correct' application is executed, in that no structural errors exist in the application data flow diagram and no binding errors occur when resolving the mappings from export to import data flow sets, the flows d to i inclusive in Figure 6.1 are relevant.

An external entity data flow instance is supplied by the user along path d → e → f. Once an import set of data flows exists for a process, that process can be scheduled to run on a vacant processor. This is path f → g → h. (f is involved because the details of the process are contained in the dictionary.) During the execution of the process, import data flow instances and intermediate object values are made available to the process via DFM along the two-way path i ← f. At the completion of the process, the export set of data flow instances is allocated to the importing processes by DFM along path i → f. If, as a consequence, one or more processes has a full set of import data flows available, the process(es) can be scheduled. If not, DFM requests import flows from external entities. As can be seen, DFM plays a central role during execution.

In the case of an application being run which contains structural or binding errors, two choices are available to the user (when an error occurs):

\(^5\) See Figure 4.9 for an example application data flow diagram.
• The execution can be stopped, while retaining its current execution state, and the
user can carry out modifications within the standard specification mode described in
Section 6.3.1.
• The user can remain in the executable mode, but gain temporary access to the
specification mode using the link \( c \). Any modifications made by the user will likely
involve \( b \) as well as \( a \) and \( c \).

The three major types of execution error that can occur are:

• **Starvation** - Where, during the period of execution, only missing data flow
instances are available to a specific process for a particular data flow when other
values were required. This means that the process will become blocked due to the
unavailability of data flow instances.

• **Missing data object** - Where, during the running of a process, an instance of a data
object is required which is not derivable from the set of available import data flow
instances. This is due to either the incorrect specification of one or more data objects,
or to one or more data flows having been omitted, or to both.

• **Type conflict** - Where an operation is being carried out on an object of the wrong
type. Such as attempting to form the sub-string of a NUMBER.

### Starvation

In the case of starvation, there is a requirement for the user to notice that
something is wrong. In general, this should not be too difficult as the system is likely
to grind to a halt, or some data flow arcs will have a relatively large number of
instances queued. In the implementation described in Chapter 7, a reporting level can be
individually set for each data flow in an application. If the number of instances of a data
flow that are waiting to be consumed exceeds its reporting level, SAME advises the
user of the fact. The user can halt the execution, or ignore the report (even, perhaps,
increasing the level at which reporting is to take place). If the transaction orientated
view of Section 4.7 is adopted, each reporting level should be viewed as an indicator of
the number of transactions which has an instance of a particular data flow available.
The reporting level can then be viewed as a trigger which signals when a threshold of
such transactions has been reached.

### Missing data objects

In the case of a missing data object, the system will halt and request an instance
value for the object (path \( a \to c \)). At such times, the user can change the definition of
the data flow diagram, data objects, or both (path \( a \to b \)). Following such a change, it
may be some time before all the previously created instances are consumed. However,
this is not a problem, as any data flow instance used after the change must reflect the
new structure. The user is prompted for any new object instance needed as a result of
the amendment (path a→c), as the system will halt due to a missing data object. Also,
any unwanted existing object instances which are contained within a larger data flow
instance, would be discarded when the larger instance is consumed. If the object
definition of a data flow is deleted during the amendment of the application, all
instances of that data flow are automatically deleted at that time. Similarly, if a process
is deleted, all data flow instances queued at that process are also automatically deleted.

When a change is made to the definition of a data store, it may be a considerable
time (if ever) before all the data store tuples satisfy the new definition. In fact there may
be many different tuple structures within a single data store as the result of a number
of definition changes. Apart from the tedium of having to provide missing object values,
this is not a problem to the user as all object instances are held as an ordered pair of the
form \((name, value)\), where name is the object name, and value can be a simple value or
a tuple of nested pairs. DFM does not use the definitions to locate an object instance
within a larger object instance; instead, it searches the larger instance for a matching
name. If an instance of the required object is in the larger tuple, the search will succeed.

\textbf{Type conflicts}

As all type checking is carried out dynamically, type conflicts may occur. A
simple example is provided by the following set of definitions:

\begin{verbatim}
ERN  <=  NUM * STR.
ERS  <=  NUM :: STR.
NUM  <=  NUMBER.
STR  <=  STRING.
\end{verbatim}

Any attempt to generate an instance of \texttt{ERN}, will result in a type conflict when
'reducing' the object \texttt{STR} to a value of type \texttt{NUMBER}. Similarly, an attempt to create an
instance of \texttt{ERS} will lead to a type conflict, this time with reference to the object \texttt{NUM}.

As mentioned previously, the general effect of a type conflict occurring is a
request for the user to enter a value of the required type. The full list of options
available to the user at this time is:

\begin{itemize}
  \item \textit{Supply the missing value} - The user can explicitly provide a value, or request an
    \texttt{EMPTY} or \? value. In the case of specifying an \texttt{EMPTY} value, the user is likely to be
    prompted again, (almost) immediately, for a non-null value. Supplying a value of the
    wrong type will result in a repeated request for a value of the correct type.
  \item \textit{Amend definitions} - The user can, through the link \texttt{c} in Figure 6.1, carry out
    amendments to object definitions. Following which, one of the actions in this list
    will have to be carried out.
\end{itemize}
• **Stop execution** - The execution can be 'abandoned' at the current point. The user is then able to continue execution at a later time, if so desired, starting with the re-execution of the currently executing process(es).

**Inconsistencies, and their interpretation**

As the user is able to change the definition of objects associated with an application during the execution phase, it is possible that two instances of the same named data object could have different types. These type inconsistencies can persist until one of three activities occurs:

• An operation is attempted on an inconsistent object value which results in a type conflict in the manner described in the previous section.

• An attempt is made to export (part of) the inconsistent object value to a data store. The value to be stored must be type consistent with the definition of the data store objects, and the user will be prompted accordingly.

• An attempt is made to export (part of) the inconsistent object value to an external entity. All data objects are checked with their current definition when exporting to an external entity. In the case of no template being used, the user is able to accept the inconsistent object, or amend it. If a template is involved, and correctly formatted output is required, this will force the user to provide a value of the correct type in a similar way to the previous cases above. Where the user does not wish to provide 'corrected data', it is permissible for a template to be 'incorrectly filled'.

**Semantic errors**

As well as structural errors, semantic errors can occur. For example, an obligatory employee number may be **empty** or **missing** when a salary cheque is 'produced'. **SAME** will prompt the user for a replacement object for an **empty** value, and will, when exporting to an external entity or data store, do the same for **missing** values. In general, however, the onus is on the user to spot errors in this class. As with structural errors, the user is free to amend the application during execution following the discovery of a semantic error.

**6.4 Data stores in SAME**

Data stores in SSA are described as 'data at rest' [GS79]. The reason for describing them as such is an attempt to differentiate them from data flows, which are seen as carrying continuously moving data around a data flow diagram. Data stores fit uneasily into the pure data flow view of data flow diagrams. Because of this, they are open both to misuse and misinterpretation. A common misuse, in a batch-orientated system, is using a data store to hold transactions that will
be processed later, whereas in a logical data flow diagram, these transactions should be 'queued' on a data flow arc. More serious misuses than this occur, all of which are the result of a relatively free interpretation of data flow diagrams in general, and data stores in particular (refer to the examples in Section 2.7.2). A more cynical view, and one that is hard to justify, is that data stores with their associated processing are used to handle the 'difficult' parts of the modelling of an application. To a large degree this is considered to be as much a function of the 'textual' processing of data (using, for example, minispecs).

The major characteristics of a data store are the ability to:

- contain data which persists beyond the execution time of an application;
- allow multiple access to a data object (across processes, and across invocations of the same process(es));
- randomly access a data object using a set of keys;
- update (change) the value of any data object.

It has been argued that the persistence of data should not require the splitting of data into categories, such as 'variables' and 'files', or 'data flows' and 'data stores' [ABC83]. This argument is supported here, and the notion of a persistent store is considered necessary in the context of the system dictionary; if only to retain unconsumed data flow instances across executions of an application, so that an application can be interrupted and resumed at a later time or date.

The second characteristic of being able to access a data object a number of times is already supported in SAME, for normal data flows, within the context of a single process. Different processes can gain access to the same object by each process importing that object as a data flow, or as a sub-object within a 'shared' data flow. PART_DETAILS in Figure 4.2, or any of its sub-objects, serves as an example.

The characteristics demonstrate that a data store can be viewed as a conceptual file or data base. The ability to retain and update values suggests the existence of a store, in the von Neumann machine sense. This is against the spirit of data flow systems, but is important enough to have been accommodated in some low-level data flow systems, including the Manchester data flow computer [GKW85].

A major failing of SSA is felt to be the view it takes of data stores as 'passive' objects. In point of fact, they are active objects that are more realistically modelled as abstract data types (ADTs). This can probably best be seen by considering an example. Figure 6.7 shows part of a data flow diagram, given earlier as Figure 3.20. cusT_#, which is an import data flow of the process, is used as the key for accessing the CUSTOMER_DETAILS data flow imported by the process from data store CUSTOMERS.6

---

6 There is nothing in the diagram which explicitly states the relationship between these two 'flows'. If more flows existed between the process and the store, the implied relationship may not be so clear.
An interaction is being modelled between the process and the data store. It is suggested that the most natural view of this interaction is that the process, in supplying a \texttt{CUST\_#} to the data store, is passing a request for a particular \texttt{CUSTOMER\_DETAILS} instance. The data store will be required to recognise the request, construct the needed data flow instance, and make the instance available to the process. This interaction can hardly be viewed as a passive activity.

![Diagram](image)

Figure 6.7: Accessing the data store \texttt{CUSTOMERS} using \texttt{CUST\_#} as the key.

The preferred interpretation of data stores in SAME is as ADTs. Through a fixed set of requests on a data store, the store can make available certain (parts) of the data structures that it is maintaining. No process is able to access the data maintained by the data store except through the defined interface.

### 6.4.1 Methods of access

The defined interface in SAME is the two 'messages' (or meta-operations) \texttt{import} and \texttt{export}. Conveniently, these can be shown as normal data flow arcs in data flow diagrams. The data flow \texttt{CUSTOMER\_DETAILS} in Figure 6.7 would then have the textual interpretation '\texttt{import CUSTOMER\_DETAILS}'. If the data store is to be able to supply the right instance of this data flow, it requires details on how the instance is to be constructed.

At the \texttt{JEgis} level, this can be done in exactly the same way as for any other data flow. The following set of definitions adequately describes both the \texttt{CUSTOMERS} data store and the \texttt{CUSTOMER\_DETAILS} data object.

\begin{verbatim}
CUSTOMERS <= 1[CUSTOMER]oo.
CUSTOMER <= CUST\_#, CUSTOMER\_NAME, CUSTOMER\_ADDRESS, CUST\_BALANCE, OTHER\_DETAILS.
CUSTOMER\_DETAILS <= CUSTOMER\_NAME, CUSTOMER\_ADDRESS, CUST\_BALANCE.
\end{verbatim}

What is not described by the definitions is that the key used to create the instance is the data object \texttt{CUST\_#}. This could be solved by making \texttt{CUST\_#} a (possibly specialised) data flow as shown in Figure 6.7, but this is not done for two reasons:

- It is not considered to be a data flow in the strict sense.
• The CUST_# indexing data flow and the CUSTOMER_DETAILS data flow would need to be matched up somehow, as more than one data flow may be being imported by a process from a single data store.

The second of these can be adequately 'solved' for by putting two labels on a data flow; one the index and the other the data object name. However, the preferred approach is to provide a third dimension to the data flow diagram for 'control' information (which includes data store keys). This means that associated with each data flow is its method of access, but that this is not explicitly shown on the standard data flow diagram plane. Figure 6.8 suggests a possible conceptual view.

Textually, we can augment the definitions with details on the access method as follows: 'import CUSTOMER_DETAILS using CUST_#' where the key details following 'using' can be any tuple of named objects that appear in the data store tuples.

![Diagram showing 'Control' plane and 'Data flow plane'](image)

Figure 6.8: Adding a 'control' dimension to a data flow diagram in which the keys for accessing data store tuples (among other things) can be specified.

As well as keyed access, SAME also supports sequential accessing of data store tuples. As with keyed accessing, sequential accessing is applied at the data flow level, so that textually the sequential accessing of CUSTOMER_DETAILS could be specified as 'import CUSTOMER_DETAILS sequentially'. Sequential processing only has meaning where there is an implied ordering on the data store tuples. This ordering can be defined separately for each data flow, so that one view of a data store is as a collection of tuples, with an accessing scheme per data flow on those tuples.

6.4.2 Operations

The meta-operations import and export do not fully specify the operations on data store tuples usually allowed for in SSA. Although a relational system could usefully be supported (see Strong [St87]), SAME currently provides the more common file operations of reading, deleting, adding, and updating 'records'.
Implicitly associated with importing from a data store is the notion of reading a tuple. To allow for the re-use of data, the importing of a data store data flow is effectively a 'non-destructive read'.

When exporting to a data store, the operations that can be carried out on each tuple instance are:

- **deleting** - where an existing tuple can be deleted. Only a full 'record', such as an instance of CUSTOMER, can be deleted.\(^7\)
- **adding** - which is the execution time mechanism for adding new 'record' tuples to the data store.
- **updating** - which allows part, or all, of an existing data store tuple instance to be amended.

### 6.4.3 Exceptions handling

In scheduling a process to run, the assumption is that any data store 'accesses' caused by that process will succeed. This may not, in reality, be the case. For example, an imported data flow may not be able to be created, or a data store object instance that is to be updated may not exist.

Associated with each operation is a set of exception activities, any one of which can be chosen for each data flow. As an example, the following is the list of exception activities which can apply when updating.

If a required data object to be updated is missing, one of the following can be chosen for all instances of the data flow being used to update the data store instances:

- Abort process execution (without consuming any imports from the import set).
- Prompt the user for a value of the required type.
- Create a new object with the updated value. (Only applies if a tuple exists into which the object can be placed, or the object is a complete 'record'.)
- Create a new object with a constant user-supplied value of a user-specified type. (Only applies if a tuple exists into which the object can be placed, or the object is a complete 'record'.)

The full details of the activities for each operation are given in Appendix 1.

### 6.4.4 Name mappings

The ability to update named objects is a characteristic of imperative systems, and does not strictly exist in data flow systems. However, when processing loops, there is frequently a requirement to refer to different instances of the same named object within a single pass through the loop. A common method employed to facilitate this in

---

\(^7\) Objects within a tuple can only be given the value EMPTY, and this must be done through the normal object evaluation method within an executing process.
data flow languages (see for example, [Ac82, AG78, AW77, Mc83, WA85]) can be demonstrated using the high-level, single-assignment language, SISAL [Mc83]:

```plaintext
export Integrate
function Integrate (returns real)
    for initial
        int := 0.0;
        y := 0.0;
        x := 0.02
    while x < 1.0
        repeat
            int := 0.01 * (old y + y);
            y := old x * old x;
            x := old x + 0.02
        returns value of sum int
    end for
end function
```

The above program contains a loop in which two instances of the objects x and y from successive iterations appear in the assignment statements. As each object can only be given a single value, the two instances of each object must be made distinct. SISAL uses the keyword 'old' to distinguish the previous from the current instance. (An alternative found in some languages is to use 'new' to do the opposite.)

Each language that employs this technique implicitly incorporates renaming semantics in which new name becomes old name when the next loop iteration occurs.

In SAME, the same type of situation arises when (part of) an export data flow is an 'updated' (part of an) import data flow. Trivially, as an example, a data flow diagram could include

```
old_x -- x
```

with the associated definition

```
x <= old_x + 0.02.
```

The use of 'old' in the SISAL program above can be viewed as a form of name qualification which makes the object unique (unambiguous). As SAME requires object names to be unique, this is achieved in the data flow diagram example above by the use of different names for the import and export data flows. However, a major difference exists between the two examples in that the SISAL program includes an implicit 'name coercion', where the object 'x' is coerced to 'old x'.

---

8 The example, taken from Gurd et al. [GKW85], computes the area under the curve $y = x^2$ between $x = 0.0$ and $x = 1.0$ using a trapezoidal approximation with constant x intervals of 0.02.

9 Strictly, this is not a name coercion, but is considered such for the sake of discussion. The 'coercing' is temporal in nature.
A case in SAME where the same object can usefully be 'name coerced' is when data flows are imported and/or exported to data stores. Consider the section of data flow diagram given in Figure 6.9(a), and the associated definitions in Figure 6.9(b).

![Data flow diagram segment.](image)

(a) Data flow diagram segment.

<table>
<thead>
<tr>
<th>Data Store Object</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT_BALANCE</td>
<td>CURRENT_BALANCE</td>
</tr>
<tr>
<td>DAY_END_BALANCE</td>
<td>DAY_END_BALANCE</td>
</tr>
<tr>
<td>REVISED_BALANCE</td>
<td>REVISED_BALANCE = CURRENT_BALANCE + TRANSACTION_AMOUNTS</td>
</tr>
<tr>
<td>TRANSACTION_DETAILS</td>
<td>TRANSACTION_DETAILS = CUSTOMER. TRANSACTION_AMOUNT</td>
</tr>
</tbody>
</table>

(b) Associated Ægis definitions.

Figure 6.9: Part of a data flow diagram implicitly showing multiple data flows referencing the same data store object (not necessarily the same instance).

Suggested in this example is that each of the three data flows 'accessing' the CUSTOMERS data store is referencing the same object, CURRENT_BALANCE, within the CUSTOMER tuple, although not necessarily the same instance. In the case of CURRENT_BALANCE and DAY_END_BALANCE, the reference to the same object is explicit in the definitions, and in such cases the defining of 'synonyms' in this way has an execution time interpretation as a 'name coercion'.

With REVISED_BALANCE, there is no explicit association with CURRENT_BALANCE. To make the relationship explicit, SAME provides a mechanism for mapping names between data flows exported to a data store and the data store tuples. This mechanism is kept separate from the Ægis object definitions themselves for two reasons:

- As a general philosophy, an attempt is made to keep the data flow diagrams distinct from the object definitions.
- A data flow imported by a data store may also be imported by one or more processes and/or external entities, and so any added details would not apply to these importers. REVISED_BALANCE is such a data flow.
Textually, the proposed mechanism can be represented by the construct 'map data_flow_objects_tuple to data_store_objects_tuple in data_store'. For data flow REVISED_BALANCE, the specification would be 'map REVISED_BALANCE to CUST_BALANCE in CUSTOMER'.

In the general case, the ordering of objects within the tuples is significant, and a single object (defined as a tuple) can be mapped against a tuple of objects, as long as the basic types of the 'leaf level' objects match. For example, given the definitions:

\[
\begin{align*}
A & \Leftarrow \text{NUMBER}. \\
B & \Leftarrow \text{STRING}. \\
C & \Leftarrow \text{BOOLEAN}. \\
D & \Leftarrow \text{NUMBER}. \\
E & \Leftarrow \text{STRING}. \\
F & \Leftarrow \text{BOOLEAN}. \\
G & \Leftarrow \text{STRING}. \\
H & \Leftarrow H1, H2. \\
H1 & \Leftarrow \text{NUMBER}. \\
H2 & \Leftarrow \text{STRING}. \\
\text{TUPLE} & \Leftarrow D, E, F, G. \\
\text{TUPLES} & \Leftarrow 1(\text{TUPLE})\text{INF}.
\end{align*}
\]

both the following mappings are valid:

\[
\begin{align*}
\text{map } (A, B, C) & \text{ to } (D, E, F) \text{ in TUPLE}. \\
\text{map } (H, C) & \text{ to } (D, E, F) \text{ in TUPLE}.
\end{align*}
\]

It should be noted that keys may need to be mapped as well.

6.4.5 Conceptual view of a data store

The combined features of SAME data stores discussed in Sections 6.4.1 to 6.4.4 can be relatively easily incorporated into a conceptual ADT. A feature of such an ADT is a membrane which encloses the data and the internal operations on the data. A suitable membrane fitted around a data store is shown in Figure 6.10. The particular box shape used is the data store symbol from the MacCadd package [Jo86a], and is the one adopted in the SAME implementation described in Chapter 7.

For each data flow, the interface to the data store ADT consists of the four classes of activities described in Sections 6.4.1 to 6.4.4, namely:

- The import and export of data flows at execution time.
- The static specification of an access operation for each data flow exported to a data store.
- The static specification of the procedure to be used for handling exceptions at execution time.
- The static specification of the name mappings for data flows exported to a data store.

At execution time access through the membrane is via the meta-operations import and export. The data store tuple to be referenced is identified by the access method specified in the import or export meta-operation. If a 'correct' data flow
instance cannot be created by or absorbed into the data store, the exception is dealt with in the way statically specified by the user.

Conceptually, as named objects pass through the membrane, they are coerced to different named objects. In the case of an import data flow, the coercion is specified by a standard Aegis 'synonym' definition. With an export, the coercion is specified in a map statement.

### 6.4.6 A data flow view of data stores

The order in which data store generated data flows are processed is either defined by the ordering of keys within normal data flows, or by some sequential ordering which matches the ordering of normal data flows. Consequently, no distinction needs to be made between data store generated flows and normal flows in this way. A possible difference is to do with the availability of data store generated flows. Normal data flows are guaranteed to be available before a process is made runnable, but any data store generated flows are not. However, consistency with normal flows is maintained by either:

- ensuring that a value is generated;
- 'rolling back' the process to the state it was in prior to its current invocation.

![Figure 6.10: A conceptual view of a SAME data store.](image-url)
The first of these has a parallel in normal data flows, where a user-supplied value is requested for a required component object that is missing from an instance of a data flow (possibly due to the associated data flow data object being redefined).

The second alternative can be supported due to the requirement that no export data flow instances can be exported until the process has generated a full set of export instances.

**Referential transparency**

A feature of data flow systems, and applicative systems in general, is referential transparency (see Section 5.5.1). A data store appears to lack referential transparency because of its ability to contain updateable objects. Certainly viewed over a specific time frame, which can be quite small, most data stores are not referentially transparent. However, within the context of a single process activation inside SAME, any accessing to a data store is referentially transparent. This is guaranteed in two ways:

- Within one activation of a single process, multiple use of a data store flow will result in an initial data store 'access' to that flow, followed by references to the created value. Within a single activation of a set of processes (not necessarily overlapping in time but co-ordinated by currencies or keys), where it is desired that they refer to the same data flow instance, this is achieved by making all the processes in the set import the same named data flow. In data flow diagram terms, this is shown as a single flow emanating from the store, then splitting into multiple arcs, with one arc per importing process. When first 'accessed' the data flow instance is generated, and at that time is exported to the complete set of importing processes (rule F5 in Section 4.2). For those processes that are not currently executing, the instance will be queued on the data flow in the same way as for normal data flows.

- Any updating of a data flow can only occur at the end of the activation of the exporting process (rule F4 in Section 4.2).

Inconsistencies in data store tuples could occur in the classic case when more than one process both imports the same data flow and exports that flow. If, say, two processes imported CUST_BALANCE, then each process carried out a transaction against the balance, followed by a suitably named export to CUST_BALANCE, the resulting value for CUST_BALANCE would be incorrect.

The onus for ensuring that such inconsistencies do not arise rests with the user, however having SAME test for the possibility of such inconsistencies is relatively straightforward. A structural analysis of a data flow diagram can be used to identify any processes that are both importing the same data flow from a data store and then exporting to the same store. This is very much a 'first cut' effort, as it will not identify whether the exporting is to the same tuple object.
A second cut can be made by analysing the Åegis definitions for the data flow objects, as well as the mappings. Let:

- $P_1$ to $P_n$ be the $n$ processes which are importing a particular data store flow;
- $I$ be the set of 'leaf level' data store tuple objects referenced through the shared import data flow;
- $e_i$ to $e_n$ be the sets of 'leaf level' data store tuple objects referenced through the export data flow of processes $P_i$ to $P_n$ respectively;
- $E = \{ e_i \cap e_j | i \neq j \}$ be the set of commonly referenced export objects paired over sets of 'leaf level' data store tuple objects.

If $Z = I \cap E$ is non-empty, the possibility exists for the creation of inconsistent tuple object instances (namely instances for those objects in $Z$).

The possibility also exists for inconsistencies to occur when more than one data flow is imported, but with the same conditions for exporting as given previously. This can happen when the same data flow tuple object is coerced to different data flow names (possibly through poor analysis). As no ordering on the accessing of these different data flows can be assumed, the same instance may be imported under the different names.

Handling multiple imports only requires the intersection set of the import referenced data store objects. This can be obtained in an analogous fashion to that used to produce the set $E$. The set $Z$ resulting from the exercise is more general than that derived under the previous conditions, as nothing can be said on whether or not a non-empty intersection of the import sets will ever have an execution time equivalent of a set of common object values.

### 6.5 Summary

The two component models of SAME discussed in Chapters 4 and 5 respectively have been unified into a single model within this chapter. The major components of this single model are a system dictionary processor (SYP) and a system dictionary (SYD). The combined model supports multiple real processors to take advantage of the parallelism inherent in many data processing applications. The model also supports multiple application environments to facilitate, for example, the parallel development of different versions of an application.

Included in the chapter was a discussion of data stores, and their interpretation in SAME as abstract data types. The interpretation of data stores as active objects is considered to be more realistic than the passive view generally adopted in SSA.
7.1 Introduction

In this chapter, a prototype implementation of SAME is described, which has been carried out in LPA Prolog on an Apple Macintosh SE [LPA85]. Knowledge of the Prolog language is assumed, particularly the Edinburgh syntax [Br86, CM84].

In this chapter, the term 'SAME' will be used to refer to the implementation, while the full system will be referred to as 'the full SAME system'.

In the rest of this section, the main features of the full SAME system that have been included in the implementation are identified, as are the main omissions. In the following sections some of the more important features of SAME are described, mainly through example applications. Other important features are included in the example given in Chapter 8.

The preferred method of working adopted in the examples, is to build a Level 0 data flow diagram, followed by the defining of data objects. Consistent with the general philosophy of SAME, no ordering need generally be imposed on the definition of objects, so these activities could be carried out in reverse order, or even in tandem (there is an option available to define a data object when the associated data flow is defined).

Section 7.7 discusses the choice of Prolog as the implementation language, and this is followed by a summary of the chapter.
7.1.1 Main features of the implementation

The implementation has been designed to be relatively user-friendly, and employs as much as possible the standard Macintosh interface. The main features of the implementation are:

- The use of windows, menus, and dialogue boxes.
- The graphical specification of data flow diagrams. Each data flow diagram is created within its own window. A tool box is provided in each window for creating, moving, and deleting objects.
- Special objects called hooks are included in other than Level 0 data flow diagrams. There will be a hook for each data flow imported or exported by the process being refined. Hooks provide a means for checking the consistent use of data flows across different levels of data flow diagrams. (At execution time hooks serve as specialised processes which split or merge data flow components.)
- Loops within data flow diagrams are supported.
- Limited import sets, and the conditional generation of export data flows. (See Section 4.3.1.)
- An executable model can be formed from any set of processes within an application, as long as no process is a dependant of any other process in the set (that is, the 'overlapping' of processes is not allowed). The user is even allowed to specify an incomplete executable model, if so desired.
- Typing of objects is by type inference.
- Extensive error handling is provided. If an incomplete executable model is specified, the effect at execution time is a 'soft' error. In most cases, such as a missing data object definition or an incorrectly typed object, the user is prompted for a 'correct' value. In other cases, such as no importer for a data flow, the system displays details of the error that has occurred and then generally attempts to continue.
- All the features of the £egis language have been implemented, with the exception of those listed in Section 7.1.2.
- A restricted data store interface is provided. Data flows which do not contain group objects are supported.

Most of the features given above are discussed in terms of examples within Sections 7.2 to 7.6.

7.1.2 Major features of the full SAME system that have not been implemented

The following are the major features of the full SAME system that have not been included in the implementation. These have been omitted to keep the implementation (and the project) to a manageable size.
• Decomposed data flows.
• Recursion (which implies the support of 'overlapping' processes within an executable model).
• The following JeGIS language features:
  - User-defined functions. (See Section 5.3.2.)
  - Data flow objects of type unknown. (See Section 4.4.2.)
  - Other than numeric bounds in a repeat. (See Table V.)
  - The explicit listing of a repeat using the constructor '::'. (See Table V.)
  - Qualified types. (See Section A1.3.)
  - Environment statements. These are not required as only a single environment is supported in the implementation. (See Section 5.1.)
  - Templates for specifying input and output screens.

7.2 An introduction to the definition subsystem 
through a simple example – finding the real roots of a quadratic equation

In this section, the basic features of the definition subsystem are introduced through an example: finding the two real roots of a quadratic equation.

7.2.1 Creating a new application, 
and drawing a data flow diagram

On entry to SAME, the user has the choice to create a new application, or to work on an existing model (see Appendix 4). If the choice is to create a new application, the dialogue shown in Figure 7.1 is presented to the user.

![Figure 7.1: Naming an application.](image-url)
Suitable details for an application to find the two real roots of a quadratic equation have been specified. The name details must be specified, while the description is optional, and is purely documentation.

When presented with a valid name, SAME responds by asserting the fact\(^1\) \text{type(ApplicaitonName, app)} into the Prolog data base, and also creates a graphics window with the name of the application. In Figure 7.2, the user has 'drawn' a Level 0 data flow diagram for the application in the manner of Figure 3.18.

Figure 7.2: A Level 0 data flow diagram in the manner of Figure 3.18.

The following three predicate types are used for storing the structural (syntactic) details of a data flow diagram: \(^2\)

- \text{type(ObjectName, ObjectType, GraphicReference)}.
  Each data flow diagram object has a single \text{type} fact asserted containing the user-defined name of the object, its type, and a reference to facts containing the graphical details of the object (including which window it is in, and its location within the graphics window). The full \text{type} predicates for the application are shown in Figure 7.3. The graphical details add little to the discussion and so the third parameter should be ignored.
  The \text{ObjectName} must be unique within the dictionary for its type. The \text{ObjectType} is one of \text{ds}, \text{ee}, or \text{pr}, for data store, external entity, or process, respectively.

- \text{exporter(ExportingObj, ExportingObjType, DataFlowBeingExported, DFD)}.
  Only one \text{exporter} fact can exist for each data flow. The exporter details for the

\(^1\) An initial upper case letter denotes a 'variable'.

\(^2\) See footnote 1.
application are included in Figure 7.3. The DFD parameter specifies which diagram (window) the object is defined in.

- importer(DataFlowBeingImported, ImportingObj, ImportingObjType, DFD).

One importer fact is asserted for each importer (see Figure 7.3).

\[
\text{importer(coefficients, findRootsOfQuadratic, pr, roots).}
\]

\[
\text{importer(roots, analyst, ee, roots).}
\]

\[
\text{exporter(analyst, ee, coefficients, roots).}
\]

\[
\text{exporter(findRootsOfQuadratic, pr, roots, roots).}
\]

\[
\text{Figure 7.3: The structural details of the data flow diagram in Figure 7.2.}
\]

### 7.2.2 Defining data objects

Having chosen to create the data flow diagram first, the user now defines the data objects. Figure 7.4 shows the data object coefficients being defined as the tuple \((a, b, c)\), and is the equivalent of the \(\text{Egis} \) definition \(\text{coefficients} <= a, b, c\).

\[
\text{Object} |
\text{Creation time: 10th July 88 - 1.12pm}
\]

| coefficients |

\[
\text{Description}
\]

\[
\text{Data flow definition}
\]

| a, b, c |

\[
\text{Number | String | Boolean | Don't care | Empty | Cancel}
\]

\[
\text{Figure 7.4: Defining the data object coefficients to be the tuple \(a, b, c\).}
\]

---

3 The different ordering of the parameters in the exporter and importer predicates is to maximise on the efficiency of searching the Prolog database during execution.

4 '\%' any string' is a comment.
The syntax of a definition is checked when it is entered, and if found to be incorrect, the user is prompted with the same dialogue for a valid definition.

The leftmost three of the top row of buttons in Figure 7.4 can be used to define basic type objects. Alternatively, buttons exist which allow a user to define an object as either a "don't care" value, or an EMPTY (null) value.

7.2.3 Displaying data objects, their types, and their dependencies

Two main methods are available for displaying the details of objects. The first is by selecting menu options (mainly within the Show menu), while the second is through the use of tools in graphic windows. In this section, both means are used to display data objects, and the dependencies between them.

If the user selects option Display data objects in the Show menu, a dialogue will be displayed that includes a menu listed in collating sequence of all the data objects in the dictionary, as shown in Figure 7.5. The user can select any number of objects from the menu, or by clicking on the Select all button, all the objects will be listed (see Figure 7.6).

The internal format for storing data objects is

defn(ObjectName, InternalFormOfRHS).

where the internal form of an object is a Prolog data structure. The defn facts for the roots example are shown in Figure 7.7.

To both check the syntactic correctness of a data object definition, and to produce the intermediate form of the definition, the goal parse(SourceDefnRHS, InternalFormOfRHS) is set with SourceDefnRHS suitably instantiated. This goal will fail if the source definition is syntactically invalid, or succeed with InternalFormOfRHS instantiated. The internal form is the only form that data objects are stored in. When data objects are displayed, the same predicate is used to regenerate the Aegis definition by again setting the goal parse(SourceDefnRHS, InternalFormOfRHS), but this time InternalFormOfRHS is the initially instantiated parameter, and SourceDefnRHS is the 'returned value'.

With only a single representation for a data object no inconsistencies can arise from having different source and intermediate versions for the data object.

Following a successful parse of a definition, other facts than the definition are inserted into the database. The extra facts are a set of predicates of the form

rhs(RHSObj, LHSObj).

The LHSObj is the data object being defined, and the RHSObj is a named object that appears in the defining details. One rhs fact will be asserted for each named object in the defining details. The relevant facts for the roots example are shown in Figure 7.8.
Figure 7.5: A dialogue containing a menu for selecting the data objects to display.

Figure 7.6: Display of all data objects currently in the dictionary.

defn(a,type(num)).
defn(b,type(num)).
defn(c,type(num)).
defn(coefficients,(a,b,c)).
defn(root1,
    div(add(neg(b),func(sqrt,1,[sub(mul(b,b),mul(mul(4,a),c))]),
    mul(2,a)))).
defn(root2,
    div(sub(neg(b),func(sqrt,1,[sub(mul(b,b),mul(mul(4,a),c))]),
    mul(2,a)))).
defn(roots,(root1,root2)).

Figure 7.7: The internal representation of data object definitions for the roots example.
The \texttt{rhs} facts are used extensively when reporting on the interdependencies of objects. For example, to find all the definitions which contain \texttt{a} as a defining details object, the following goal is set:

\[
\text{findall(LHSObj, rhs(a, LHSObj), LHSObj)}.
\]

This goal will always succeed, and results in \texttt{LHSObj} being instantiated to a list of the left-hand side object names which are defined in terms of \texttt{a}. For the roots example, this list is \{\texttt{coefficients, root1, root2}\}.

The \texttt{rhs} facts are essentially redundant, as the right-hand side object names can be extracted from the \texttt{defn} facts, but this would be a relatively slow process.

\begin{verbatim}
    rhs(a,coefficients).
    rhs(b,coefficients).
    rhs(c,coefficients).
    rhs(a,root1).
    rhs(b,root1).
    rhs(c,root1).
    rhs(sqrt(1),root1).
    rhs(a,root2).
    rhs(b,root2).
    rhs(c,root2).
    rhs(sqrt(1),root2).
    rhs(root1,roots).
    rhs(root2,roots).
\end{verbatim}

Figure 7.8: Redundant \texttt{rhs} facts which are used extensively in displaying data object dependencies.

\begin{verbatim}
    a: number
    b: number
    c: number

    coefficients:
        a: number
        b: number
        c: number

    root1:
        (- b+sqrt(b*b-4*a*c))/(2*a) : number

    root2:
        (- b-sqrt(b*b-4*a*c))/(2*a) : number

    roots:
        root1 : number
        root2 : number
\end{verbatim}

Figure 7.9: A listing of data objects showing their (inferred) types.
If the check box, *show types for selected objects*, in Figure 7.5 is marked, data objects are displayed with their types in the manner described in Figure 7.9. Typing for displays is resolved up to the types of the top level objects within the defining details of an object.

No details are maintained in the dictionary (data base) on the type of a data object. Rather, the type is inferred from its defining details objects when required, which often means finding the types of these objects as well, as with roots in Figure 7.9. Consequently, if an object is redefined, no action needs to be taken to amend typing information for that object, or any objects which depend on it. This is consistent with the general policy adopted within SAME of resolving bindings as late as possible.

A graphical means exists for displaying the dependencies of specific data objects.

With the process box tool selected in the tool-pane of the graphics window roots, and by holding down the option and `§` keys while clicking on the process findRootsOfQuadratic, the user asks the system to provide a menu in the form shown in Figure 7.10 of all the data flows used by the process. The user is able to select objects from the menu and have the chosen activity or activities performed for each of the selected objects. The two possible activities, are a display of the data object definitions for the chosen objects, in the format described in Figure 7.5, and the generation of an object dependency graph.

![Figure 7.10](image-url)

Figure 7.10: A request to display the dependency graph, to the selected depth, of the data objects depended on by data flow roots in process findRootsOfQuadratic.

The effect from clicking the Ok button in Figure 7.10 is shown in Figure 7.11, where a graph has been created of all data objects that the data flow roots depends on.
7.3 Building and running an executable model

There are two stages to executing an application:

- Defining an executable process set - as not all the processes defined in an application need be included in an executable model.
- Running the model - by providing external entity generated data flow instances.

7.3.1 Defining an executable process set

The first time a request to build an executable model is made, by selecting Execute in the SAME menu, the application hierarchy of processes is displayed along with a menu of all the process names, as shown in Figure 7.12.

Generally, any set of processes can be chosen to form an executable model. If the check box Find leaf processes from selected is marked, each process is represented in the model by its child processes, if it has any, and they by theirs, etc. The net effect is to create an application data flow diagram made up of all the leaf processes which are descendants of the selected processes. If the Level 0 diagram process(es) are chosen, the full application data flow diagram model will be created.

If the check box is not marked, the executable application model created consists solely of the selected processes. By creating a model this way, it is possible to generate a model that has 'hanging' data flow connections. That is, a data flow which has an exporter but no importers, or vice versa.
When the model has been constructed, the user is requested to name the executable application. A system-supplied default name of exec can be used.

7.3.2 Running the model

Selecting Continue in the SAME menu leads to the exercising of the model.

If an application model has just been built, selecting Continue will lead to a menu being displayed of all the external entity generated data flows, as in Figure 7.13.

The user is then able to choose those flows which are to be specified. Marking the check box More instances to specify allows the user to specify more than one
instance for particular external entity generated data flows. This has not been done in
Figure 7.13, so the user will be prompted for a single instance of coefficients.\footnote{This provides a way of (artificially) queueing instances on particular flows.}

When each external entity generated instance is fully created, the instance is
distributed to its importers. Once the user has specified all the desired instances for that
interaction, SAME will check to see if any processes have full import sets. Each
process that does have a full import set is added to a runnable list. Once this list is
formed, SAME works through the list, executing each process in turn.

During the processing of the runnable list, data flow instances are going to be
generated which may make more processes runnable. These new runnable processes
are in their turn added to the end of the runnable list.

When the complete list has been processed, SAME displays the message 'No
processes to execute.', and then waits on the user to specify the next activity. If
the user again selects Continue in the SAME menu, the above 'cycle' will be repeated.

Concentrating on the roots application, once the user has selected
coefficients, as in Figure 7.13, SAME will ask the user to supply a suitable instance
value for the data flow. The implementation only prompts users for basic type values,
so the user is asked in turn for a value for a, b, and c respectively. This sequence is
shown in Figure 7.14(a) to Figure 7.14(c).

Associated with all data flow instances is a currency. Figure 7.14(d) shows the
currency generated for the instance of coefficients. The user is able to change the
system supplied value if so desired. In general this is not expected to be done.

(a) Request for a value of a of type number.

Figure 7.14: (Continued...)

\footnote{This provides a way of (artificially) queueing instances on particular flows.}
(b) Request for a value of \( b \) of type \textit{number}.

(c) Request for a value of \( c \) of type \textit{number}.

Figure 7.14: (Continued...)
7.3.3 Controlling the execution process

The normal mode of execution, outlined in the previous section, is to execute all runnable processes that exist using a fair scheduling algorithm. A facility also exists under the SAME menu, called Single step mode, which causes the execution to pause following the exercising of each process. This allows the user to, amongst other things, look at data flow instances queued on data flow arcs, and amend them if necessary.

The examples discussed in this chapter do not make use of this feature.

7.3.4 Tracing the exercising of a model

Three levels of tracing are supported within the implementation: low, medium, and full. All the examples in this chapter have been executed with full trace. Example executions which use the medium tracing level are included in Chapter 8.

Figure 7.15 contains the trace produced from running the roots example with the data of Figure 7.14. The right-pointing arrow ‘->’ indicates an import data flow instance, and ‘<-' signifies an export instance. Each data flow has all its component objects listed in the trace, which means that traces can get large relatively quickly if large data structures are moved between a number of processes. There are two possible ways to restrict the trace without reverting to a lower trace level.

First, a facility exists to have the data flows displayed in a condensed form as a list of tuples. This is primarily a formatting change, which reduces on the amount of 'white space' output.
Second, a 'single step' facility is available which causes the system to halt after the completion of each process invocation. At these points, the tracing level can be changed.

![Trace example](image)

Figure 7.15: An example full trace.

### 7.3.5 Exporting to external entities

Each external entity in the application is represented by a data window in the executable model. Figure 7.16 shows the instance of data flow `roots`, exported to the external entity `analyst`, which corresponds to the `coefficients` instance of Figure 7.14.

![Executable model](image)

Figure 7.16: The executable model representation of external entity `analyst`. 
Each external entity window is a simple display window, and as each instance is exported to the external entity the details of the instance are added to the window at the current cursor position. As different data flows (as well as instances) may be exported to the same external entity, each instance exported to an entity has a header generated in the external entity window stating the name of the data flow, the name of the exporting process, and the currency of the data flow instance, as in Figure 7.16.

### 7.3.6 Execution time exceptions

During the analysis process it is likely that a user will make a number of errors. In attempting to provide a flexible and forgiving environment, SAME must be able to cope with both structural (syntactic) errors and semantic errors.

Syntactic errors can arise when an executable process set is chosen such that at least one data flow has either no exporter, or is missing an importer. An example is given in Section 7.4.2.

A possible semantic error is where the user specifies coefficients for the roots application which, when evaluating root 1 and/or root 2, lead to an attempt to find the square root of a negative number. Figure 7.17 describes SAME's response when attempting to evaluate root 1. The format of the dialogue in Figure 7.17 is standard for all errors that occur during the resolving of an object value. The text bar describes the type of error, while the next three fields provide context information on where the error occurred. The last field is an edit box in which the user can enter a value of the specified type. In Figure 7.17, the user has entered a negative value in response to the prompt, which has led to SAME responding in the manner shown in Figure 7.18.

![Figure 7.17: An example error display prompt generated by SAME during the creation of an instance of the data object root 1. Particularly, a request to find the square root of -15 has been trapped. (The user has supplied a further invalid value. See Figure 7.18.)](image-url)
Attempting to find the square root of a negative value

Point error occurred: root1
Value supplied: -15

Within expression: (-b+sqrt(b^2-4*a*c))/(2*a)

Type required: number

Incorrect type or value: (enter a value) of type number

Figure 7.18: Following the user supplying an invalid value (as shown in Figure 7.17), SAME displays an error message. The user must supply a positive number before SAME will continue.

Depending on the current level of tracing, details on the trapping of errors are included in the trace window. Figure 7.19 shows the messages output for the above error when full tracing is in operation. Note that a message has been generated for each of root1 and root2, as an error dialogue would have been generated for each object.

**Figure 7.19:** Messages generated under full trace which relate to the two attempts to find the square root of a negative number.

### 7.3.7 Exercising processes

The fundamental unit of execution is an executable model leaf process. A process is executable (or 'runnable') when an adequate set of import data flow
instances is available. What constitutes an adequate import set was discussed in general in Chapter 4, and can be summarised as follows:

- Where a process has limited import sets, an adequate set of imports exists when instances are available which satisfy one (and only one) of the limited import sets.
- Where a process imports data store generated instances, an adequate set of imports exists when all non-data-store generated flows have an instance each available.
- Where a process only has 'normal' (that is, not data store generated) data flows in the import set, and no limited import sets, an adequate import set exists when an instance is available for each data flow in the set.

Note that a process can have limited import sets, and also import data store generated flows.

The context of a process

Each process executes within its own context. At the time a process begins execution, this context is defined by the pair \((N, D)\). The possibly empty set \(D\), contains the names of the data store generated flows imported by the process for which an instance does not already exist. The non-empty set \(N\) contains the existing data flow instances that (at least) form the adequate set of imports. Each element in the set \(N\) is a 2-tuple \((\text{DataFlowName}, \text{DataFlowinstanceValue})\). A possible initial context for process COMPUTE TO PAY in Figure 4.3 is

\[
(\{(\text{total, 341.27}), (\text{less, 17.06})\}, \{\})
\]

while one for process CHECK ORDER in Figure 4.2 could be

\[
(\{(\text{order_details, ParticularOrderDetails}), \\
(\text{customer_details, part_details})\})
\]

where \(\text{ParticularOrderDetails}\) is used here to represent the actual value in the instance.

The Prolog facts which collectively represent this context state are

\[
\text{inst(order_details, Currency, computeToPay, ParticularOrderDetails).}
\]

\[
\text{dsinst(customer_details, Currency, computeToPay).}
\]

\[
\text{dsinst(part_details, Currency, computeToPay).}
\]

where all parameters are fully instantiated, and \(\text{Currency}\) is the same value in each fact.

A process executes by finding out the names of all the data flows that it exports, and then creates an instance for each of them by treating the object definition of the data flow as a statement in a single assignment language. The general effect is the creation of

---

6 An instance will exist for a data store generated flow, only if that flow is imported by (at least) one other process, and the prior execution of that process has already led to the creation of the instance.
a data flow reduction graph. The graph for data flow roots, evaluated in the context of process `findRootsOfQuadratic` from Section 7.3, is given in Figure 7.20.

![Data flow reduction graph for data flow roots](image)

Figure 7.20: The data flow reduction graph for data flow roots evaluated in the context of process `findRootsOfQuadratic`.

The nodes in the reduction graph which correspond to named objects are shown shaded in Figure 7.20. As each of these named nodes is resolved (evaluated), the set \( N \) in the context is extended by the 2-tuple \((\text{DataObjectName}, \text{DataObjectValue})\) corresponding to that object. The way the context is extended, is to assert a fact of the form

\[
\text{met}(\text{DataObjectName}, \text{DataObjectValue}).
\]

into the dictionary. This is called its 'met value'. As only a single processor is
supported in the implementation, and this executes each process to completion, there is no need for a third parameter to identify the executing process.

Unnamed objects, which are expressions such as ‘b * b’ in Figure 7.20, are resolved each time they are met. Consequently, in the example a number of expressions are calculated twice, once for each root. It would have been possible to treat an expression as a special type of name, leading to the creation of tuples like (‘b * b’, 9). This was not done, as the probability of an expression being re-used was not considered high enough to warrant the cost of maintaining larger contexts, especially when these contexts could grow at an exponential rate.

When a process includes the importing of data store generated instances, the creation of the instance occurs, at the latest, when the first reference is made to that data flow or to one of its component objects. When a data store generated instance is created, an inst (instance) fact is added into the dictionary, and the corresponding dest inst fact is deleted. Once all data store generated instances have been created, the set D for a process will be empty.

As export data flow instances cannot be used by the process which creates them, these instances are kept separate from the context. Once a set of export data flows has been created by a process, the context is deleted.

The fundamental algorithm for creating object instances

The fundamental algorithm used to create named object instances is:

Step 1: If named object has already been created, use the met value.
Step 2: If object is an imported data flow use its value.
Step 3: If object is within an imported data flow, create a met value and use it.
Step 4: If object is an as yet unresolved data store generated data flow, create the data flow instance.
Step 5: If object is within an as yet unresolved data store generated data flow, create the data flow instance and create a met value.
Step 6: Create an instance of the object using its definition and applying the fundamental algorithm, then create a met value.

7.4 Applications with multiple levels of data flow diagrams

Most applications would involve the refining of data flow diagrams to at least two levels, and quite often more. SAME supports the refining of data flow diagrams, and the creation of executable models at differing (and mixed) levels of abstraction.
7.4.1 Refining (exploding) data flow diagrams

With the process tool in the tool pane of a diagram window selected, a user can refine a process in the diagram by clicking on the process while holding down the control key. If this was done for process findRootsOfQuadratic, the result would be the creation of a graphics window of the same name. In the window would be two objects, called hooks, which correspond to the two data flows coefficients and roots respectively. These can be seen in Figure 7.21. The import data flow coefficients is represented by a box shaded with horizontal lines, while the export flow roots is represented by one with vertical lines. These hooks can be dragged anywhere within the window.

Figure 7.21 describes a refinement of the process findRootsOfQuadratic in terms of the two processes computeRoot1 and computeRoot2. In the case of the export data flow roots, the refining diagram shows the two component flows root1 and root2 being 'exported' to the hook named roots. The interpretation to be made is that roots is a two tuple with components root1 and root2. As these two objects appear in the object definition of roots as component objects (see Figure 7.6), SAME accepts this refinement. However, if the user had attempted to 'export' a data flow to roots with any other name, SAME would have queried the user on whether this was or was not acceptable.

Figure 7.21: A particular refinement of the process findRootsOfQuadratic into the two processes computeRoot1 and computeRoot2.

The import data flow coefficients could have been similarly refined in terms of its components a, b, and c. Except that in this case, the hook coefficients would be carrying out the exporting to the two processes.
Hooks also play an important part during the execution of a model, as explained in Section 7.4.4.

7.4.2 'Scope' of objects

Data flow diagrams provide windows onto the essentially monolithic set of data object definitions. As an example, Figure 7.11 shows a dependency graph for the export object roots created within the context of the process findRootsOfQuadratic, and shows all the objects referenced within the process. Figure 7.22 shows the equivalent diagram for the export root1 within process computeRoot1.

Figure 7.22: A particular refinement of the process findRootsOfQuadratic into the two processes computeRoot1 and computeRoot2.

It can be seen from the object dependencies graph in Figure 7.22, that computeRoot2 provides a more restricted view than findRootsOfQuadratic onto the data objects in the dictionary.

7.4.3 Building an executable model

Two possible 'sensible' execution models can now be built for the roots application. The first is the previously described application consisting of the Level 0 process findRootsOfQuadratic. The second contains the two child processes computeRoot1 and computeRoot2. In Figure 7.23 the second model is being created. The difference between this request and that shown in Figure 7.12, is that the box Find leaf processes from selected has been checked, which means that each process is replaced by any child processes that it may have. The result is an application consisting solely of leaf processes.
7.4.4 Hook composed data flow instances

During the execution of a model, hooks act as specialised processes. A hook that coincides with a flow which is imported into the exploded process, splits an instance of the flow into an instance each of its component flows. If the hook coincides with an export flow, it constructs an instance of the refined flow from the an instance of each component flow.

Figure 7.23: A request to form an application model from the leaf level processes that are descendants of the process findRootsOfQuadratic (namely the two processes computeRoot1 and computeRoot2).

Figure 7.24: An instance of the data flow roots exported to the external entity analyst by the hook roots.
Running the application with the data specified in Figure 7.14 leads to the instance of roots shown in Figure 7.24 being exported to the external entity analyst. The exporter of the instance is shown to be the hook roots, which took as 'imports' the instances of the flows root1 and root2 (see Figure 7.21).

7.5 More error examples

Two more error examples will now be described. The first deals with the case where a required data object has not been defined, while the second is concerned with the specification of a structurally incomplete executable model (see Section 4.4.2).

7.5.1 Missing data object definition

Consider that the user has amended the data object definitions from those shown in Figure 7.6 to include those shown in Figure 7.25. In making the changes, the user has omitted to define the data object sqr, as indicated in the graph in Figure 7.25.

![Figure 7.25: Amendments to data object definitions for the roots application, with an omission in the definition of the object sqr.](image)

An attempt to run this application will result in the error dialogue shown in Figure 7.26 being produced. Note that the error occurred while attempting to generate a value for n1, whose defining details are '-b+sqr'.

Invariably the text bar heading 'Missing object value' refers to the fact that no data object definition exists for the offending object.

Adding the definition

\[ sqr \leftarrow \sqrt{b^2 - 4ac}. \]
at a suitable time will resolve the error, and produce the dependency graph shown in Figure 7.27.

![Figure 7.26](image1.png)

Figure 7.26: An error dialogue of the same general format as Figure 7.17, which indicates that no value could be found nor generated for data object sqr.

![Figure 7.27](image2.png)

Figure 7.27: Following the declaration of the data object sqr as sqr <= sqrt(bsq - fourAC), the object dependencies will be as shown.

7.5.2 No importers for a data flow

Figure 7.28 shows a more elaborate refinement of process findRootsOfQuadratic than that given in Figure 7.21. To demonstrate the effect of creating an incomplete executable model, consider that the user creates a model of all the refined processes except for computeRoot1.
An attempt to execute this model will produce the error dialogue in Figure 7.29.

![Diagram of process findRootsOfQuadratic](attachment:image.png)

**Figure 7.28:** A different refinement of process `findRootsOfQuadratic`.

![Error dialogue](attachment:image.png)

**Figure 7.29:** An error dialogue stating that no importers exist for data flow `n1`.

### 7.6 Limited import sets, conditional exports, and loops

Loops in data flow diagrams can only be correctly specified when limited import sets and conditional exports are used, so these features will be discussed together.

The example application that will be used to describe the features is one that calculates `total = a * n + init` using successive addition; that is, `total = \text{sum}(1, n, a) + init`. 
A general solution at the data flow diagram level is possible, by incorporating a loop in the manner described in Figure 7.30.

![Figure 7.30: A data flow diagram which contains a loop.]

The definitions for the supporting data objects are shown in Figure 7.31(a). Of particular interest are the definitions for \( n_1 \) and \( \text{sum} \), which check for the existence of an instance, and \( n_2, \text{soFar}_1, \text{sum}_1, \) and \( \text{total} \), each of which only produces an instance when its conditional is satisfied.

A trace of the execution of the model for input \( \text{init} = 4, a = 2, \) and \( n = 1 \) is given as Figure 7.31(b). Where a conditionally generated export data flow has no instance generated for it, this is shown as 'missing'. It is important to distinguish this from a value of empty, which is a concrete \( \text{nil} \) instance. An empty value could be created if, say, the definition of \( \text{total} \) was 'sum if \( n_1 \leq 0 \) or empty otherwise'.

If more than one set of export entity generated instances are specified, the implementation defaults to flushing out other than the first set when looping back to process \( p_1 \). The user is able to stop this happening by specifying under Preferences ... in the SAME menu that automatic flushing is not to take place. The result of doing this is a dialogue prompt to the user in the format of Figure 7.32. By the user setting the check boxes as shown in Figure 7.32, the system will carry out an interleaved execution of the sets of instances without further prompting. (See Figure A3.2.)
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(a) Data object definitions

(b) Execution trace

Figure 7.31: Data object definitions for the looping application; and an execution trace.
Figure 7.32: Prompt to the user to define the action to take when a currency mismatch occurs, in the case where the automatic flushing of instances has been turned off.

7.7 Prolog as the implementation language

The initial implementation attempted was the SASE system described in Chapter 9. This was carried out mainly in PL/I-G on a multi-user microcomputer. In that system, the transformations to be carried out by processes were represented by executable structured English statements. Once the research progressed to the stage of treating the dictionary language as a single assignment language in which the transformations could be performed, the suitability of PL/I-G as the implementation medium became questionable. As a consequence, experiments were carried out into the suitability of using Prolog. These experiments were carried out on an ICL 2900 mainframe, and proved very promising.

Possible alternatives to Prolog were Lisp, and functional languages. The facilities in Prolog proved rich and complete enough that Lisp could be viewed as a 'lower level' language, whose greater flexibility was not required. The functional languages were considered too experimental; also, building and maintaining the dictionary requires facilities not freely available in functional languages.

The facilities in Prolog that have proved most valuable are the following:

- Prolog provides the essentials of a persistent store/database, which is the central component of SAME.
- The declarative style of the language, with its strong pattern matching capabilities, mirrors the demand-driven dictionary language in SAME.
- Specifying and checking the structural characteristics of data flow diagrams is relatively straightforward. (This is partly due to the fact that SAME allows loops in data flow diagrams.)
Following the experimentation on the ICL system, development of the current prototype began on a Macintosh Plus using a pre-release version of LPA MacProlog, which, amongst other things, had no graphics. Following the introduction of graphics, a major rewrite and extension to the implementation has been carried out. Although LPA MacProlog is now evolving into a comprehensive product [LPA85], considerable time and effort has been spent on getting over 'quirks' of the system. The graphics add considerably to the size of the implementation, which is approximately 450 Kbytes of Prolog source, and about the same size in object format.

Including the MacProlog environment, the implementation requires at least 2.5 Mbytes of main memory to run in. The screen on a Mac Plus or Mac SE is really too small to be useful. Working with the standard Mac II screen is about the minimum usable size.

7.8 Summary

This chapter has provided some insight into a prototype version of SAME written in Prolog on an Apple Macintosh. Not all the features of the system have been described. Some of the omitted features, such as repeats and data stores, are considered in Chapter 8.

A brief discussion has been included on choosing Prolog as the implementation language. The persistent environment, and the pattern matching capabilities provided by Prolog are two particular features which add support to its use.
8.1 Introduction

In Chapter 2, a data flow diagram hierarchy was given for an order processing application. This application has then been used in Part II as the main example for describing various features of SAME.

In this chapter, a SAME specification will be developed for the application. This model has significant differences from that given in Chapter 2, and referenced in previous chapters. It may be remembered that as part of the discussion on the Level 1 data flow diagram for the application (Figure 2.3), concern was voiced about the correctness of the diagram in terms of the data flow PART_DETAILS (p. 22). Consequently, the application will be developed in a way that combines the two processes CHECK ORDER and FILL ORDER into a single process.

In Section 8.2, a specification is given consisting of a hierarchy of three data flow diagrams and a set of data object definitions. This specification was constructed by developing two models within the implementation discussed in the previous chapter. These two models are described in Section 8.3 and 8.4, respectively. The need for two models was brought about by the fact that the prototype implementation cannot yet support the mapping of repeat groups to data store tuples, and vice versa. As a result, the first model, developed in Section 8.3, supports the use of data stores in the processing of orders, but only allows for a single line item in each order. This model is called the 'first prototype'.
The second model, developed in Section 8.4, allows multiple line items to be specified. However, to achieve this, the data store PARTS was replaced with an external entity of the same name, through which data store accessing with group objects could be simulated. This model is called the 'second prototype' or model.

Together, the data flow diagram hierarchy of the first prototype and the data object definitions of the second prototype form the specification of the application given in the next section.

As in Chapter 7, the term 'SAME' will be used to denote the prototype implementation described there. Any reference to the complete SAME system will use the term 'the full SAME system'. All the diagrams and output shown in this chapter have been produced using SAME.

8.2 A SAME model of the order processing example

The order processing model to be discussed in this section has two components: the data flow diagram hierarchy developed in the first prototype, and the data object definitions developed in the second prototype.

8.2.1 The application data flow diagram hierarchy

The context diagram for the application is shown in Figure 8.1. This bears many similarities to the Level 1 diagram shown earlier in Figure 2.2. The main difference is that the processes CHECK ORDER and FILL ORDER have been combined into the process, checkAndFillOrder, to simplify the checking for availability of parts.

Figure 8.1: Level 0 data flow diagram for the revised order processing application.
The refinement of process `checkAndFillOrder` is shown in Figure 8.2. This carries out two classes of checking.\(^1\)

The first class checks customer details to make sure that the order is for a valid customer who has the necessary credit available. A valid customer is one for whom a tuple exists in the data store `customers` which is 'matched' using `cust_num` as the key. If the customer is valid, `customer_details` will be generated, and the credit-worthiness of the customer can be checked. If no suitable tuple exists, or the customer is not credit-worthy, the order will be rejected.

![Diagram](image)

**Figure 8.2: Level 1 refinement of checkAndFillOrder.**

The second class checks that each of the parts ordered has a tuple in the data store `parts`. If one or more of the ordered parts does not have a tuple, the order is rejected. If all parts have tuples, each part is checked to make sure that there are enough units in stock to fill the order. Any shortfall will lead to the order being rejected.

The refinement of process `formInvoice` shown in Figure 8.3 is essentially that shown in Figure 2.3. The only difference is the inclusion of data flow `adjusted_credit`, which adjusts the credit available to a customer once the cost of an order has been calculated in process `formInvoice`.

---

\(^1\) The details of the operations carried out are contained in the data object definitions given in Section 8.2.2.
8.2.2 The data object definitions for the application

The data object definitions which support the application data flow diagram hierarchy given above, are those developed in the second prototype. These are given here as Figure 8.4. To provide an overview of the structure of data object invoice, its data dependency graph is given in Figure 8.5.

Some details relevant to the development of the model given in this section will be discussed in the next two sections.

---

**OBJECT DEFINITIONS:**

adjused_credit:

\[ \text{cust available credit} - \text{to pay} \]

basic_filled_order_details:

\( (\text{cust num}, \) \)

\( \{1, \inf, \text{[basic line item]}\} \) if cust_OK & parts_OK

basic_line_item:

\( (\text{part num}, \) \)

\( \text{part descr}, \) \)

\( \text{unit price}, \) \)

\( \text{order quantity}) \)

---

Figure 8.4: Data object definitions (continued...).
customer:
  (cust_num,
   cust_name,
   cust_address,
   cust_available_credit)
customers:
  [1, inf, [customer]]
customer_details:
  (cust_name,
   cust_available_credit)
customer_postal_details:
  (cust_name,
   cust_address,
   cust_available_credit)
cust_address:
  string
cust_available_credit:
  number
cust_message:
  "Missing customer details" if customer_details=empty or
  "Insufficient funds" if cust_available_credit<0 or
  ("Customer details OK",
   cust_num,
   cust_available_credit) otherwise
cust_name:
  string
cust_num:
  number
cust_OK:
  not (customer_details=empty # cust_available_credit<0)
discount:
  10 if total>500 or
  5 if total>250 or
  0 otherwise

Figure 8.4: Data object definitions (continued...).
extended_filled_order_details:
   (cust_num,
    [1, inf, [part_num, part_descr, order_quantity, unit_price,
    extension]])
extension:
   order_quantity*unit_price
invoice:
   (cust_num,
    customer_postal_details,
    extended_filled_order_details,
    discount,
    total,
    less,
    to_pay)
less:
   total*discount/100
missing_cust_details:
   (missing_cust_mesg,
    missing_cust_status)
missing_part:
   thereExists(part_detail, part_detail=empty)
order:
   (cust_num,
    order_date,
    order_part_details)
order_date:
   date()
order_part_details:
   [1, inf, [part_num, order_quantity]}
order_quantity:
   number
part:
   (part_num,
    part_descr,
    unit_price,
    quantity_on_hand)

Figure 8.4: Data object definitions (continued...).
parts:
   [1, inf, [part]]
parts_message:
   "Non-existent part" if missing_part or
   "Parts shortage" if shortfall or
   ("Parts available",
    [1, inf, [part_num, part_descr, unit_price, order_quantity]])
otherwise
parts_OK:
   not (missing_part # shortfall)
parts_remaining:
   quantity_on_hand - order_quantity
part_descr:
   string
part_detail:
   (part_descr,
    unit_price,
    quantity_on_hand)
part_details:
   [1, inf, [part_detail]]
part_num:
   number
quantity_on_hand:
   number
rejected_order:
   (cust_message,
    parts_message) if not (cust_OK & parts_OK)
shortfall:
   thereExists([1,inf,[parts_remaining]], parts_remaining,
    parts_remaining<0)
total:
   sum([1,inf,[extension]])
to_pay:
   total - less
unit_price:
   number

Figure 8.4: Data object definitions (continued...).
updated_part_details:
   \{l, inf, \{parts_remaining\}\} if cust_OK & parts_OK

vetted_customer_details:
   (cust_message,
    cust_OK)

vetted_parts_details:
   (parts_message,
    parts_OK)

Figure 8.4: Data object definitions.

Figure 8.5: Data dependency graph for data object invoice.
8.3 The first prototype

Development of this first prototype included the construction of the diagrams in Figures 8.1 to 8.3. Definitions are given in Figure 8.6 for all those data objects whose details differ from the ones given in Figure 8.4. Also, the three objects missing_part, parts_remaining, and shortfall, were not included in the first prototype.

basic_filled_order_details:
   (cust_num,
    basic_line_item) if cust_OK & parts_OK
extended_filled_order_details:
   (cust_num,
    part_num,
    part_descr,
    order_quantity,
    unit_price,
    extension)
order_part_details:
   (part_num,
    order_quantity)
parts_message:
   "Non-existent part" if part_details=empty or
   "Parts shortage" if quantity_on_hand<order_quantity or
   ("Parts available",
    part_num,
    part_descr,
    unit_price,
    order_quantity) otherwise
parts_OK:
   not (part_details=empty & quantity_on_hand<order_quantity)
part_details:
   (part_descr,
    unit_price,
    quantity_on_hand)
total:
   extension
updated_part_details:
   quantity_on_hand - order_quantity if cust_OK & parts_OK

Figure 8.6: Data object definitions which differ from those given in Figure 8.4.
Before going on to discuss some of the details of the experimentation which produced the model, brief details are given in the next section on the data store tuples used in the experiments.

8.3.1 The data stores contents

The two data stores customers and parts used in the model had a small number of tuples set up using standard menu-driven facilities available in SAME. The actual tuples used are listed in Figure 8.7.\(^2\)

The general method of operation was to load the data store tuples prior to carrying out a set of experiments. The amended tuples were generally discarded at the end of an experiment set, and the original set was 'reloaded' when the next set of experiments was performed. At times, the data stores were saved, partly processed, between orders, and then recovered following the processing of an order. SAME provides the facilities to do these operations simply and quickly.

<table>
<thead>
<tr>
<th>Data store customers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:</td>
</tr>
<tr>
<td>cust_num: 101</td>
</tr>
<tr>
<td>cust_name: &quot;Bennetts Bookshop&quot;</td>
</tr>
<tr>
<td>cust_address: &quot;Broadway, Palmerston North&quot;</td>
</tr>
<tr>
<td>cust_available_credit: 1200</td>
</tr>
<tr>
<td>2:</td>
</tr>
<tr>
<td>cust_num: 102</td>
</tr>
<tr>
<td>cust_name: &quot;DFC&quot;</td>
</tr>
<tr>
<td>cust_address: &quot;The Square, Palmerston North&quot;</td>
</tr>
<tr>
<td>cust_available_credit: 104</td>
</tr>
<tr>
<td>3:</td>
</tr>
<tr>
<td>cust_num: 103</td>
</tr>
<tr>
<td>cust_name: &quot;Better Books&quot;</td>
</tr>
<tr>
<td>cust_address: &quot;High Street, Wellington&quot;</td>
</tr>
<tr>
<td>cust_available_credit: -12.45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data store parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:</td>
</tr>
<tr>
<td>part_num: 201</td>
</tr>
<tr>
<td>part_descr: &quot;lm shelf&quot;</td>
</tr>
<tr>
<td>unit_price: 46.5</td>
</tr>
<tr>
<td>quantity_on_hand: 14</td>
</tr>
<tr>
<td>2:</td>
</tr>
<tr>
<td>part_num: 202</td>
</tr>
<tr>
<td>part_descr: &quot;2m support&quot;</td>
</tr>
<tr>
<td>unit_price: 34.8</td>
</tr>
<tr>
<td>quantity_on_hand: 32</td>
</tr>
<tr>
<td>3:</td>
</tr>
<tr>
<td>part_num: 203</td>
</tr>
<tr>
<td>part_descr: &quot;bracket&quot;</td>
</tr>
<tr>
<td>unit_price: 16.2</td>
</tr>
<tr>
<td>quantity_on_hand: 32</td>
</tr>
<tr>
<td>4:</td>
</tr>
<tr>
<td>part_num: 204</td>
</tr>
<tr>
<td>part_descr: &quot;bolt&quot;</td>
</tr>
<tr>
<td>unit_price: 0.34</td>
</tr>
<tr>
<td>quantity_on_hand: 145</td>
</tr>
</tbody>
</table>

(a) Data store customers.  
(b) Data store parts.

Figure 8.7: Data store tuples used in the first prototype.

8.3.2 Selected details from the development of the first prototype

In this section a brief discussion is given of selected events during the development of the first prototype. To start with, details will be given of the execution of the model with the following order details:\(^3\)

---
\(^2\) The relative position of the first tuple in each data store is indicated in the listing by '1:', and so on.

\(^3\) These details are entered through system generated prompts (see Figure 7.14). They are shown here in italics to distinguish them from the output produced by the implementation.
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order:
    cust_num = 101
    order_date = system generated value
    order_part_details:
        part_num = 201
        order_quantity = 12

The details of the experiment will be provided by an execution trace. There are three levels of tracing in SAME: low, medium, and high. The trace that will be analysed first was produced at the high trace level. Because the trace contains much detail, it will be broken down into manageable segments.

The executable model used in the experiment was made up of the complete set of leaf level processes in the application model, namely validateCustomer, checkPartsAvailability, validateOrder, computeExtension, computeTotal, computeLess, computeToPay, and formInvoice.

Once the above specified order data flow instance was exported by external entity customer to the process validateCustomer, the processes validateCustomer and checkPartsAvailability could both be executed. The first to be scheduled by SAME was validateCustomer.4

STARTING: validateCustomer (1)
-> cust_num: 101
-> customer_details:
    cust_name: "Bennetts Bookshop"
    cust_available_credit: 1200
<- vetted_customer_details:
    cust_message:
    #: "Customer details OK"
    cust_num: 101
    cust_available_credit: 1200
    cust_OK: true
ENDING: validateCustomer (1)

The above trace segment shows that the process had imported ('->') the two flows cust_num and customer_details, and produced the export ('<-') flow vetted_customer_details.

The data flow cust_num was made available to the process by the hook order (in Figure 8.2), while the flow customer_details was accessed using cust_num as the key. The details on how the data flow customer_details was to be exported by the data store were specified by the user, again through the menu interface. The actual access details are shown in the dialogue box in Figure 8.8.

As a customer tuple existed for this customer, and the customer had adequate credit (1200), a suitable instance of cust_message was created and the Boolean

4 The string '(1)' after the process' name indicates that the process' currency is 1. Also, 's' denotes an unnamed tuple.
cust_ok evaluated to true. These are the component objects of the exported data flow vetted_customer_details.

Note that the data object cust_message contained the data objects cust_num and cust_available_credit. Strictly these should not have appeared in a flow with this name; in fact, the flow should have been renamed. However, to keep the discussion here simple, this was not done.\(^5\)

![Data Flow access details for: customer_details](image)

**Figure 8.8:** Data store access details for constructing instances of data flow customer_details.

Following the completion of process validateCustomer, the only process which can be executed is checkPartsAvailability. The following is its execution trace:

STARTING: checkPartsAvailability (1)
-> order_part_details:
  part_num: 201
  order_quantity: 12
-> part_details:
  part_descr: "lm shelf"
  unit_price: 46.5
  quantity_on_hand: 14
<- updated_part_details: 2
<- vetted_parts_details:
  parts_message:
    #: "Parts available"
    part_num: 201
    part_descr: "lm shelf"
    unit_price: 46.5
    order_quantity: 12
    parts_OK: true
ENDING: checkPartsAvailability (1)

\(^5\) There are a number of questionable data object definitions, etc.; these exist because no attempt has been made to produce a 'definitive' solution. Rather, the models demonstrate that procedures and standards are needed as much, if not more, when prototyping as for any other phase of the life cycle.
The above shows the importing of the two flows `order_part_details` and `part_details`. In a similar way to the processing of `validateCustomer`, hook `order` provides the instance of `order_part_details`, and the component object `part_num` is used by the data store `parts` as the key to construct the instance of `part_details`.

The flow `updated_part_details` was obtained by subtracting `order_quantity` from `quantity_on_hand`. This value was mapped to object `quantity_on_hand` in the data store `parts`. The way a mapping was specified is discussed shortly with reference to the data object `adjusted_credit` (see Figure 8.9).

Once the instance of the flow `vetted_parts_details` had been created, the process `validateOrder` had a full set of import flows:

```
STARTING: validateOrder (1)
-> vetted_customer_details:
    cust_message:
        #: "Customer details OK"
        cust_num: 101
        cust_available_credit: 1200
        cust_OK: true
-> vetted_parts_details:
    parts_message:
        #: "Parts available"
        part_num: 201
        partdescr: "lm shelf"
        unit_price: 46.5
        order_quantity: 12
        parts_OK: true
<- basic_filled_order_details:
    cust_num: 101
    basic_line_item:
        part_num: 201
        partdescr: "lm shelf"
        unit_price: 46.5
        order_quantity: 12
<- rejected_order: missing
ENDING: validateOrder (1)
```

The trace of the execution of process `validateOrder` shows that, as the two import flows were 'OK' messages, the order could be filled. As a consequence the shown instance of `basic_filled_order_details` was exported (through the hook of the same name) to process `computeExtension`.

As the order was not rejected, no instance of `rejected_order` was created. This is represented in the trace by an instance 'value' of `missing`.

Process `computeExtension` only required the one non-data-store-generated flow to execute, so it was scheduled:
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STARTING: computeExtension (1)
  -> basic_filled_order_details:
    cust_num: 101
    basic_line_item:
      part_num: 201
      part_descr: "1m shelf"
      unit_price: 46.5
      order_quantity: 12
  <- extended_filled_order_details:
    cust_num: 101
    part_num: 201
    part_descr: "1m shelf"
    order_quantity: 12
    unit_price: 46.5
    extension: 558
ENDING: computeExtension (1)

As the first prototype did not support multiple line items on an order, the
processing done by computeExtension was trivial. The single extension on the line
item was obtained by multiplying order_quantity by unit_price.

Similarly, the calculation performed by computeTotal was also trivial, as this
process summed all the extensions on an order.

STARTING: computeTotal (1)
  -> extended_filled_order_details:
    cust_num: 101
    part_num: 201
    part_descr: "1m shelf"
    order_quantity: 12
    unit_price: 46.5
    extension: 558
  <- total: 558
ENDING: computeTotal (1)

Processes computeLess and computeToPay both performed simple tasks. As
the total on the order was greater than 500, the discount rate applied was 10%. The final
amount that the customer needed to pay was 502.2 monetary units.

STARTING: computeLess (1)
  -> total: 558
  <- less: 55.8
ENDING: computeLess (1)

STARTING: computeToPay (1)
  -> total: 558
  -> less: 55.8
  <- to_pay: 502.2
ENDING: computeToPay (1)

The final process executed for this order was formInvoice. This required four
non-data-store-generated import flows, and the customer_postal_details data store
generated flow.
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STARTING: formInvoice (1)

-> extended_filled_order_details:
  cust_num: 101
  part_num: 201
  part_descr: "lm shelf"
  order_quantity: 12
  unit_price: 46.5
  extension: 558

-> total: 558
-> less: 55.8
-> to_pay: 502.2

-> customer_postal_details:
  cust_name: "Bennetts Bookshop"
  cust_address: "Broadway, Palmerston North"
  cust_available_credit: 1200

<- invoice:
  cust_num: 101
  customer_postal_details:
    cust_name: "Bennetts Bookshop"
    cust_address: "Broadway, Palmerston North"
    cust_available_credit: 1200
  extended_filled_order_details:
    cust_num: 101
    part_num: 201
    part_descr: "lm shelf"
    order_quantity: 12
    unit_price: 46.5
    extension: 558
    discount: 10
    total: 558
    less: 55.8
    to_pay: 502.2

<- adjusted_credit: 697.8

ENDING: formInvoice (1)

The above trace of this process shows that the data object cust_num appeared twice in the data structure invoice. Also the import flow customer_postal_details contains cust_available_credit, which is certainly not part of the customer's address. Sensibly, this would need to be made available to the process as a separate data flow.

One export from this process is the data flow adjusted_credit, which had to be matched to the data store tuple component object cust_available_credit. The mapping between these objects would have been specified by the user using a graphical facility available in SAME. The essential part of this facility, showing the two matched objects, is given in Figure 8.9.

Matching was carried out by clicking on the small rectangle containing the object name. Only objects of like type could be matched.
Figure 8.9: The objects to be mapped between the data flow adjusted_credit and the customer data store tuple component cust_available_credit.

The effect of the importing of data flow adjusted_credit on data store customers is shown in the following 'before' and 'after' snapshots of the relevant tuple:

Data store customers

```
1:  
cust_num: 101
  cust_name: "Bennetts Bookshop"
  cust_address: "Broadway, Palmerston North"
  cust_available_credit: 1200
```

Data store customers

```
1:  
cust_num: 101
  cust_name: "Bennetts Bookshop"
  cust_address: "Broadway, Palmerston North"
  cust_available_credit: 697.8
```

The major output from the processing of the order was the invoice data object, which was exported to external entity customer (represented by a text window). The details of the exported instance are:
Quite often, during the development of a model, it proves more convenient to work with a medium trace, as this makes it easier to identify where SAME has trapped inconsistencies. The following is an example of this level of tracing. It shows the execution history of an order in which two required data objects were not available in process computeExtension, and one in process formInvoice. In each case, the user has been prompted for the required value. Each of these inconsistencies was due to the incorrect definition of data objects.

---

Data flow invoice
From process formInvoice (currency l)
---
cust_num: 101
customer_postal_details:
  cust_name: "Bennetts Bookshop"
  cust_address: "Broadway, Palmerston North"
extended_filled_order_details:
  cust_num: 101
  part_num: 201
  part_descr: "lm shelf"
  order_quantity: 12
  unit_price: 46.5
  extension: 558
discount: 10
total: 558
less: 55.8
to_pay: 502.2
---

Execution sub-system [0.1]
---
STARTING: validateCustomer (1)
ENDING: validateCustomer (1)
STARTING: checkPartsAvailability (1)
ENDING: checkPartsAvailability (1)
STARTING: validateOrder (1)
ENDING: validateOrder (1)
STARTING: computeExtension (1)
  ** locating object part_descr:
    Missing value filled by str(lm shelf)
  ** locating object unit_price:
    Missing value filled by 46.5
ENDING: computeExtension (1)
A semantic error which surfaced during the testing of exception conditions was the incorrect checking for whether or not a customer had sufficient credit available for the order to be filled (cust_available_credit > 0). The invoice given in Figure 8.10 shows that cust_available_credit was negative, and must have been when the order was made. The 'must have been' rests on the fact that only one order was flowing around the system at the time. The statement could not necessarily have been made if a previous order for the same customer was in the system for some overlapping period of time. This is because the later order may have reached the stage of having customer_details imported into process checkAndFillOrder, which includes cust_available_credit, before the earlier order made the value of cust_available_credit negative through data flow adjusted_credit.

---
Data flow invoice
From process forminvoice (currency 3)
---
cust_num: 102
customer_postal_details:
  cust_name: "DIC"
  cust_address: "The Square, Palmerston North"
  cust_available_credit: -35.2
extended_filled_order_details:
  cust_num: 102
  part_num: 203
  part_descr: "bracket"
  order_quantity: 4
  unit_price: 16.2
  extension: 64.8
discount: 0
total: 64.8
less: 0
to_pay: 64.8
---
Figure 8.10: The generation of an invalid instance of cust_available_credit.
The cause of the error was that basic_filled_order_details had been defined to be unconditionally generated (see Figure 8.6, for the correct definition). This meant that, even though a rejected message was exported to the customer (Figure 8.11), the processing of the order continued to the point of generating the invoice in Figure 8.10. If quantified types had been implemented in SAME, this could have been trapped.6

Following correction of data object basic_filled_order_details, repeating the previous order resulted only in the production of the instance of rejected_order shown in Figure 8.11, as required.7

---

Data flow rejected_order
From process validateOrder (currency 4)
---
cust_message: "Insufficient funds"
parts_message:
  #: "Parts available"
  part_num: 203
  part_descr: "bracket"
  unit_price: 16.2
  order_quantity: 4
---

Figure 8.11: The instance of rejected_order, which correctly identifies the customer's lack of available credit.

8.4 The second prototype

In this prototype, the data store parts was replaced by an external entity with the same name, as shown in Figure 8.12.

The model supported the processing of repeat groups by having the parts data store import and export flows consumed and generated, respectively, by the external entity parts. In this model, the processing of an order required two export entity generated flows: order and part_details. If the order could be filled, the model also produced two flows for consumption by external entities: invoice by entity customer, and updated_part_details by entity parts. Otherwise only an instance for the single rejected_order flow was exported to external entity customer.

To show the effect of executing this model, the amount of trace details produced was reduced by specifying an execution model which comprised only of the top level processes, checkAndFillOrder and produceInvoice. That is, the executable model was the same as Figure 8.12.

---

6 The intention in the full SAME system is that definition details given as a quantified type would be used at execution time to check that the instances of that object are within range, or whatever.

7 Note that cust_num could be usefully included in cust_message.
Although this model was at a higher level of abstraction than one made up of the leaf level processes, the same set of data object definitions required by the leaf level model could be used in the more abstract model. This relates back to the discussion in Chapter 6, to do with the views that data flow diagrams provide onto data objects in the dictionary.  

![Data flow diagram](image)

Figure 8.12: Revised form of Figure 8.1, with the data store parts replaced by the external entity parts.

A high level trace output from one experiment will now be presented. In producing the trace, the user has indicated a preference that the implicit subscripts associated with group object elements be explicitly displayed. In the full SAME system, the subscript operator '\(' is a constructor.

To begin the experiment, the user entered the following external entity generated data flow instances. From external entity customer:

```plaintext
order:
  cust_num = 101
  order_date = system generated value
order_part_details:
  part_num = 201
  order_quantity = 6
  part_num = 202
  order_quantity = 12
```

---

8 Section *Data flow diagrams as views onto data objects in the dictionary*, which begins in p. 140.
and, from external entity parts:

\[
\text{part_details}:
\]

\[
\begin{align*}
\text{part_detail}^1: \\
&\text{part_descr}^1 = "1m shelf" \\
&\text{unit_price}^1 = 46.5 \\
&\text{quantity_on_hand}^1 = 14 \\
\text{part_detail}^2: \\
&\text{part_descr}^2 = "2m support" \\
&\text{unit_price}^2 = 34.8 \\
&\text{quantity_on_hand}^2 = 32
\end{align*}
\]

As checkAndFillOrder now had a full set of import flows available, it was scheduled for execution:

\[
\text{STARTING: checkAndFillOrder (1)}
\]

\[
\rightarrow \text{order:}
\]

\[
\begin{align*}
&\text{cust_num: } 101 \\
&\text{order_date: 28th Dec, 88} \\
&\text{order_part_details:}
\end{align*}
\]

\[
\begin{align*}
&\text{part_num}^1: 201 \\
&\text{order_quantity}^1: 6 \\
&\text{part_num}^2: 202 \\
&\text{order_quantity}^2: 12
\end{align*}
\]

\[
\rightarrow \text{part_details:}
\]

\[
\begin{align*}
&\text{part_detail}^1: \\
&\text{part_descr}^1 = "1m shelf" \\
&\text{unit_price}^1 = 46.5 \\
&\text{quantity_on_hand}^1 = 14 \\
&\text{part_detail}^2: \\
&\text{part_descr}^2 = "2m support" \\
&\text{unit_price}^2 = 34.8 \\
&\text{quantity_on_hand}^2 = 32
\end{align*}
\]

\[
\rightarrow \text{customer_details:}
\]

\[
\begin{align*}
&\text{cust_name: } "Bennetts Bookshop" \\
&\text{cust_available_credit} = 1200
\end{align*}
\]

\[
\leftarrow \text{updated_part_details:}
\]

\[
\begin{align*}
&\text{parts_remaining}^1: 8 \\
&\text{parts_remaining}^2: 20
\end{align*}
\]

\[
\leftarrow \text{rejected_order: } \text{missing}
\]

\[
\leftarrow \text{basic_filled_order_details:}
\]

\[
\begin{align*}
&\text{cust_num: } 101 \\
\end{align*}
\]

\[
\#
\]

\[
\begin{align*}
&\text{basic_line_item}^1: \\
&\text{part_num}^1: 201 \\
&\text{part_descr}^1 = "1m shelf" \\
&\text{unit_price}^1 = 46.5 \\
&\text{order_quantity}^1: 6 \\
&\text{basic_line_item}^2: \\
&\text{part_num}^2: 202 \\
&\text{part_descr}^2 = "2m support" \\
&\text{unit_price}^2 = 34.8 \\
&\text{order_quantity}^2: 12
\end{align*}
\]

\[
\text{ENDING: checkAndFillOrder (1)}
\]

The trace segment given above shows that the order was able to be filled, consequently no instance of data flow rejected_order was produced. The instance of
basic_filled_order_details exported by checkAndFillOrder is the only non-data-store-generated import of process produceInvoice, consequently this process was scheduled.

STARTING: produceInvoice (1)
-> basic_filled_order_details:
  cust_num: 101
  #: 
    basic_line_item^[1]:
      part_num^[1]: 201
      part_descr^[1]: "1m shelf"
      unit_price^[1]: 46.5
      order_quantity^[1]: 6
    basic_line_item^[2]:
      part_num^[2]: 202
      part_descr^[2]: "2m support"
      unit_price^[2]: 34.8
      order_quantity^[2]: 12
-> customer_postal_details:
  cust_name: "Bennetts Bookshop"
  cust_address: "Broadway, Palmerston North"
  cust_available_credit: 1200
<- invoice:
  cust_num: 101
  customer_postal_details:
    cust_name: "Bennetts Bookshop"
    cust_address: "Broadway, Palmerston North"
    cust_available_credit: 1200
  extended_filled_order_details:
    cust_num: 101
    #: 
      part_num^[1]: 201
      part_descr^[1]: "1m shelf"
      order_quantity^[1]: 6
      unit_price^[1]: 46.5
      extension^[1]: 279
      part_num^[2]: 202
      part_descr^[2]: "2m support"
      order_quantity^[2]: 12
      unit_price^[2]: 34.8
      extension^[2]: 417.6
  discount: 10
  total: 696.6
  less: 69.66
  to_pay: 626.94
<- adjusted_credit: 573.06
ENDING: produceInvoice (1)

A major difference between this prototype and that given in Section 8.3, is in the checking of part details. This prototype makes use of the function thereExists, which has two forms.

In the first form, the function has two parameters: the first identifies which group object is to be the existential object, one of whose instances (elements) might satisfy the binary condition given as the second parameter. In particular, given that the defining details for missing_part are
thereExists(part_detail, part_detail=empty)

missing_part evaluates to true if there is a part_detail created by the 'data store' parts which is empty.\(^9\)

This form of thereExists is most used when there is a possibility that the object being tested does not exist at all (in which case the result is unconditionally false). In the case of part_detail, the existence of instances of this object could be guaranteed, as the user had specified that where no matching part_detail existed in the data store part, an instance would be generated by the store with a value of empty.

In the second form, the function has three parameters. The first is a tuple which is evaluated before the binary condition is applied. This version of the function is useful when it is known that the existential object will exist at some time within the context of the process, but due to the fact that no guarantee can be given on the evaluation sequence, its creation may not have occurred before the invocation of thereExists. Consequently the evaluation of its group instances can be forced by a suitable specification of the first parameter. With shortfall for example, which is defined as

\[
\text{thereExists}((1, \text{inf}, \text{[parts_remaining]}), \text{parts_remaining}, \text{parts_remaining}<0).
\]

the repeat will ensure that the subscripted instances of parts_remaining will be generated before attempting to do the comparison for each instance. This second version of the function is best viewed as the evaluation of the tuple forming the first parameter, followed by a call to the two-parameter version of

\[
\text{thereExists}(\text{original_second_parameter}, \text{original_third_parameter}).
\]

Another function that was introduced in this model was sum. In its method of use in the model, the function summed all the elements in the unnamed group object supplied as its parameter.

The two data flow instances exported to external entities are shown as Figures 8.13 and 8.14.

---

Data flow updated_part_details
From process checkAndFillOrder (currency 1)

parts_remaining^([1]): 8
parts_remaining^([2]): 20

---

Figure 8.13: An instance of data object updated_part_details which contains multiple parts_remaining instances.

\(^9\) Note that in this model, as the data store parts is modelled by an external entity, the generation of an empty value could only be achieved by respecifying part_detail to be a basic type object. As the external entity interface is set up, SAME prompts for basic type objects; as part_detail is a composite object, an instance of each of its component objects is asked for.
Data flow invoice
From process produceInvoice (currency 1)

---
cust_num: 101
customer_postal_details:
  cust_name: "Bennetts Bookshop"
  cust_address: "Broadway, Palmerston North"
  cust_available_credit: 1200

extended_filled_order_details:
  cust_num: 101
  #:
    part_num^1[1]: 201
    part_desc^1[1]: "1m shelf"
    order_quantity^1[1]: 6
    unit_price^1[1]: 46.5
    extension^1[1]: 279
    part_num^2[2]: 202
    part_desc^2[2]: "2m support"
    order_quantity^2[2]: 12
    unit_price^2[2]: 34.8
    extension^2[2]: 417.6

discount: 10
total: 696.6
less: 69.66
to_pay: 626.94
---

Figure 8.14: An instance of data object invoice which contains multiple line item instances.

8.5 Summary

In this chapter, a specification was given for an order processing system made up of a hierarchy of data flow diagrams and a set of data object definitions. The specification was developed from two complementary models, both of which were evaluated using test data. Some discussion took place of the experimentation which produced the executable models, restricted mainly to the consideration of traces. It is impossible to convey here an adequate feel for the highly interactive environment provided by SAME.

If the specification was to form part of a detailed requirements specification document, further details on the experiments performed would need to be included, such as showing what test data was used and the results produced from applying that data.
Part III contains two chapters.

The first discusses three coarse-grain data flow systems that have been proposed for developing business systems by other researchers, and have been implemented to at least some degree. All of these systems are considered here to be more suitable for systems design and implementation than for use during analysis. As well, SASE (Structured Analysis Simulated Environment) the precursor to SAME, is briefly described. SASE, as a tool, is viewed as being ideally positioned in the software development process somewhere between SAME and the three other coarse-grained systems.

The final discussion in the chapter is the specification of a conceptual architecture for a coarse-grain data flow system, based on a network of von Neumann machines.

Chapter 10 provides a summary of the research, and draws conclusions. Each objective enumerated in Section 1.2 is considered in terms of how successful the research has been in meeting that objective. Finally, some possible avenues for further research are identified.
9.1 Introduction

The data flow schemes of Babb [Ba82, Ba84, Ba85], Burns and Kirkham [BK86], and Strong [St87, St88], are approaches other than SAME which come within the coarse-grain category. There are major similarities between these three schemes: such as their use of third generation languages for defining the process transformations, and using modules (or macros) for carrying out data flow activities. The importance of these schemes, and the reason for their inclusion here, is that they explicitly extend the use of data flow diagrams to the design and implementation stages. This suggests the possibility of using data flow diagrams throughout the software process.

Following a discussion of the main features of each of the three schemes in Section 9.2, SASE, the precursor to SAME, is briefly described in Section 9.3. SASE lies somewhere between SAME and the above schemes in terms of the level of abstraction used to describe transformations. The structured English language in SASE is considered adequate for specifying 'implementation models' (that is, 'release' software) when supported by a system dictionary. Section 9.4 compares the schemes.

All of the systems discussed here emphasise the concurrency implicit in applications. Section 9.5 briefly reviews a hardware architecture for realising this concurrency. Finally, Section 9.6 summarises the chapter.
9.2 Other executable coarse-grain data flow schemes

The three schemes to be discussed here focus more on the use of data flow diagrams at the design and implementation stages, rather than at the requirements stage of the software process.

Two further executable modelling schemes, based on data flow diagrams, that are currently being developed are those of Tse and Pong [TP86], and Chua et al. [CTL87]. These are particularly concerned with the formal specification of data flow diagrams, with Petri nets as their executable models. As these approaches are more relevant to the discussion in Appendix 2, they are considered there.

9.2.1 The LGDF approach of Babb

Babb coined the phrase 'large-grain' when he referred to his approach as 'large-grain data flow', or LGDF [Ba84]. Babb describes the LGDF as a 'compromise between the data flow and traditional [imperative] approaches'. In principle, the approach is very much data-driven; but a noticeable difference is the potential for a specified set of programs to share memory, although access contention to this memory is resolved in a data-flow-like manner.

In LGDF, a data flow diagram process is represented either by a program in some chosen target language or a system, where a system corresponds to a data flow diagram of processes (programs and data flows).

Macros are used to specify the data flow (communication) operations. The expanded body of the macros would depend on the source language used to program the application.

When Fortran is being used for the application implementation language, a data flow arc is represented by a named common block. This means that only a single instance can be queued on a flow, which is a general LGDF requirement.

Babb describes the steps involved in modelling and implementing a Fortran program using LGDF as [Ba84]:

- **Draw data flow diagrams** – Create a hierarchical, consistent set of data flow diagrams that express the logical data dependencies of the program fragments modelled.
- **Create wirelist** – Encode the data flow dependencies of the set of data flow diagrams using macro calls.

---

1 'Coarse-grain' is a generalised synonym for 'large-grain'.
2 See Table III for fine-grain architectural equivalents: MIT, Multi, and TI DDP.
3 In principle, the procedure is the same for other third generation languages (for example, COBOL, PL/I, C, and Pascal).
• **Package data declarations** – Identify the Fortran data declarations corresponding to each data link in the data flow diagrams. (These become a set of labelled COMMON blocks in the generated programs.)

• **Add data flow control to program fragments** – Embed standard data flow control macro calls in the Fortran code.

• **Expand data flow macros** – Expand the wirelist, packaged data declarations, and program fragments to produce compilable Fortran tailored for a particular computer environment.

• **Compile and execute** – Include, if desired, optimisation steps before and/or after compiling.

Elaboration on these steps can be found in Babb [Ba84].

Two points particularly worth noting on the above procedure are: the obvious emphasis on program development (only the first step is independent of this); the relatively long feedback loop if amendments to data flow diagrams are required to be made as a consequence of testing.

The data flow diagram semantics for LGDF are given in Babb [Ba82]. With reference to the enabling and output conditions, LGDF is the same as, for example, the MIT fine-grain system of Dennis [De79a] (see Table III). A process (program) is not enabled unless all its imports are available, and all its export flows are empty.

The setting and clearing of data flow arcs are performed by the exporter and importers, respectively, of a data flow. These control details are added into the process' programs as macro calls. For example, a process which imports a data flow named do5 can clear the arc by using the macro call aclear_ (do5). This then allows the exporter to execute if this was the only data flow on which it was blocked.

Each program process can be in one of three states:

• **Executing** – When it can read (write) on any data flow arc that is readable (writeable).

• **Suspended** – Temporarily blocked while, for example, waiting for a previous export to be used by its importer.

• **Terminated** – Permanently blocked, possibly due to a fatal system error.

As the data flow diagrams are acyclic graphs, the processing of loops must either be carried out within a single process program, or by using explicit unfolding through specifying multiple invocations of a process.

Data stores are not explicitly represented in LGDF, and the processing of a data store (as a file) is viewed as a side-effect.

The macro calls to control concurrency and data sharing have to be incorporated by hand, which has its problems. For example, multiple invocations of processes (programs) are allowed, possibly resulting in simultaneous parallel updates of data
structures. Unless care is taken to include the right macros in the correct position(s) within all the involved programs, nondeterminism may result.

The need for synchronisation macros, etc., suggests analogies with P-V semaphores [Di65]. Even in the most capable hands P-V semaphores are easily misused (notably mis-matched), which is why more secure constructs such as monitors have been developed [Ho74]. In the same way, the view is taken here that some sort of enveloping (monitor-like) structure should be generated by the LGDF environment in which a program can be placed. This envelope would then be responsible for the sharing, etc., of the data imported or exported by the process, and could incorporate similar constructs to the existing macros. Shared data should also be accessed through the enveloping structure.

9.2.2 The Ada information management system prototyping environment of Burns and Kirkham

Burns and Kirkham describe their approach as being suited to creating prototypes of information management systems [BK86]. A prototype is constructed as a single Ada program using:

• packages for data definitions;
• tasks for data flow arcs, and for processes;
• exceptions for error handling.

The interface with the user is a VDU terminal, and the following restrictions apply:

• All external entities are modelled by this terminal.
• All data stores are implemented as random access files.

The user interface is essentially a general-purpose system [RB85], which interfaces to the application through a single user control task. The flexible interface can support format controls, multi-dialogue levels, help facilities, backtracking, and graphics.

Each data store is modelled as an Ada task which controls access to the associated file.

Each data flow arc is modelled as an ADT: a circular buffer task, of a specified size, which operates on a data structure of type record. Burns and Kirkham point out that it is straightforward to construct a generic package which can act as a template for all data flows.

The environment has a data dictionary in which all data items are defined, and the data definitions package is constructed from the dictionary.

To maintain consistency, the term 'application' is used in the discussion which follows in place of the phrase 'information management system'.
Burns and Kirkham describe the procedure to be followed in any prototyping exercise as:

- Construct a data definitions package from the data dictionary.
- Code the user control task – where possible make use of the dialogue development aids [RB85].
- Instantiate or construct all file control tasks.
- Construct a top level task for all application processes.
- Construct and test the appropriate transformations for each process.

The description as a prototyping method appears to rest on three features:

- The flexible user interface.
- The use of ADTs to provide abstract objects (such as data flow arcs), and to provide the potential for software re-use. These can be viewed as building blocks for the rapid creation of application models.
- The separate compilation and run-time loading of Ada procedures.

Burns and Kirkham suggest that the production of prototypes can be largely 'automated' using the generic and exception handling features in Ada. Presently, work is being carried out towards the production of program generators.

### 9.2.3 The DataLink environment of Strong

The primary objective of Strong's approach is to 'implement a system directly from the data flow diagrams, removing the need for the transform analysis stage' [St88]. The approach is seen here as an attempt to shorten the software process.

Strong's system is a software development package called DataLink. A prototype has been constructed consisting of an applications generator, and a set of library modules. The prototype has been implemented in Modula-2 and Pascal, and the target language is Modula-2.

DataLink includes a specification language for defining the connections between data flow diagram objects. This is needed as no graphical facility exists.

Unlike the previous two systems, DataLink is demand-driven. Initially a request is made for one of the data flows exported to external entities, and this leads to the system 'firing up' in a ripple fashion as demands are made on processes to produce their export flows, and so on, back to demands for external entity generated flows.

The representation of data flow diagrams is as follows:

- Each process is a procedure written in some high level language (currently only Modula-2), where input and output requests are to data streams (implemented as special input-output modules in Modula-2).
- Data stores are views of a relational data base. Data store accessing is via a restricted set of relational algebra statements onto a single data base.
• External entities are modelled as windows, although, unlike SAME, the user must write a routine to make use of windowing primitives to manage each window. Also menus can be set up to facilitate movement between the windows.

• Data flow arcs are modelled as ADTs containing a single text line buffer. Each arc has one exporter, and only one importer. The exporter and importer communicate through the data flow arc, and not directly.

DataLink provides the minimal constraints on the running of a process. Each process is able to execute when only one specified import arc has data available and only one specified export arc is empty. Which arcs are specified is decided by the user in the code of the process.

A major problem with this scheduling approach is the possibility of deadlocks occurring. In the prototype of DataLink, there is no way to guarantee that deadlocks cannot arise. In fact, Strong gives guidelines on how to check for deadlocks, but does not address the problem in any detail.

As with Babb's approach, the onus is very much on the user to ensure the correct matching of synchronisation data flow (input-output) primitives.

The suggested method for developing a DataLink application is:

• Draw the data flow diagrams.
• Translate the diagrams into a DataLink specification.
• Run the specification through the applications generator. The output is a ‘driver program’ in Modula-2.
• Write the procedures which implement the tasks performed at each process node in the application. Suitable existing procedures can be used.
• Compile and link the procedures together to form an executable Modula-2 program.

In writing the procedures, the user is able to incorporate calls on the system primitives for accessing data stores (that is, the relational data base), and external entities (through windows, and menus for navigating between windows).

9.3 Structured Analysis Simulated Environment (SASE)

SASE was the precursor of SAME. The main difference between the two systems, is the method used for specifying the transformations between data flow import and export sets. In this section, the method used in SASE will be described.

The most common methods used in SSA methodologies for specifying the transformations are decision tables, decision trees, Jackson structure diagrams [Ja75], Warnier-Orr diagrams [Or77, Wa76] and minispecs (structured English). As SASE was an attempt at implementing an executable environment using PL/I-G on a non-graphics microcomputer, minispecs was the technique chosen.
The system was only partially implemented, but the design was relatively complete. The discussion here will describe the system as it was expected to function.

SASE had the following components:

- The top-level data flow diagram model of Chapter 4, except that the semantics were not so fully defined.
- An active data dictionary, essentially using the language in De Marco [De78], which has many similarities to Ægis in SAME.
- An executable structured English language for defining the transformations from data flow import sets to export sets in leaf level processes. This language was named META.

The conceptual differences between the architecture for SASE and that shown in Figure 6.1 for SAME were:

- The data object definitions in the system dictionary, SYD, were not executable.
- SYD also contained the META procedures corresponding to data flow diagram leaf level processes.
- The object definition interface was more complex (see Section 9.3.2).
- No link existed between the definition and execution subsystems.

9.3.1 META

META was similar to the structured English type languages found in many of the SSA texts, including Gane and Sarson [GS79], De Marco [De78], and Weinberg [We80]. Figure 9.1 is an example META minispec for process PRODUCE INVOICE in Figure 4.2.

```plaintext
PROCESS P3
FOR EACH BASIC_LINE_ITEM
DO
  MATCH BASIC_LINE_ITEM TO EXTENDED_LINE_ITEM
  ASSIGN QUANTITY * UNIT_PRICE TO EXTENSION
  ADD EXTENSION TO TOTAL
END DO
IF TOTAL > 500 THEN ASSIGN 10 TO DISCOUNT
ELSEIF TOTAL > 250 THEN ASSIGN 5 TO DISCOUNT
ELSE ASSIGN 0 TO DISCOUNT
END IF
ASSIGN (TOTAL * DISCOUNT) / 100 TO LESS
ASSIGN TOTAL - LESS TO TO_PAY
MATCH CUSTOMER_POSTALDETAILS
FORM INVOICE USING INVOICE_TEMPLATE
PROCESS END
```

Figure 9.1: Executable META minispec for process P3, PRODUCE INVOICE.
There are a number of points which should be mentioned.

- **Typing** – The types of data objects were contained in the system dictionary, so there was no need for explicit type declarations in processes. The dictionary processor was actively involved in resolving the types of data instances between processes.

- **Initialisation of data objects** – Each data object was automatically initialised by the system dictionary according to its type. For example, for the minispec in Figure 9.1, TOTAL would have been initialised to 0 before it was used.

- **Object details** – The details of all objects were contained in the dictionary.

- **Importing/exporting interfaces** – The system provided two interfaces to processes, one for importing and the other for exporting. The import interface made all of a data flow, or parts of a data flow in the case of structures, available to process statements without the need for explicit import requests.

- **Explicit matching of data objects** – Imported data objects that did not appear on the right-hand side of assignments within a process, but which needed to be mapped to exported data flows, had to be explicitly mapped using the MATCH function. For example, MATCH copied objects with the same label, such as PART #, from the BASIC_LINE_ITEM to an EXTENDED_LINE_ITEM. (EXTENDED_LINE_ITEM was part of a matching group item, so an EXTENDED_LINE_ITEM was created for each BASIC_LINE_ITEM.)

- **Applicativity** – In SASE, a process was viewed as an indivisible object, just as in SAME. Consequently a process was treated as a pure function which exhibited no side effects.

  Following completion of the execution of a process, the export interface checked that all export instances were complete or null. The management of data flows was handled by a special process.

### 9.3.2 The SASE process sub-system

The process sub-system was where META processes would have been specified and translated into executable interpretive code (I-code). The two components of the sub-system were to be a META-language editor and a translator. Neither of these components were built on the target system. However, a META-language editor was set up on a Prime minicomputer using a language-independent, syntax-directed editor called GED, which was developed by Moretti [ML86a].

The syntax of the META language was input in extended-BNF, along with 'pretty printing' details. The output from this process was a screen-based editor. An important feature of this editor, was that only syntactically correct processes could be specified. Further, editing could be stopped before all non-terminal symbols were resolved, with the incomplete state of the process being noted.
9.3.3 SASE as a means for building implementation models

META had the essential features of imperative languages like Pascal and Modula-2, except that no program or procedure headings involving parameter lists were defined. The object names used in the META processes were directly mapped through SYD to the object definitions, and the import and export data flow sets. This effectively precluded software re-use at the process level. However, the META language did include a comprehensive sub-program feature, which supported the setting up of re-usable software at this level.

In a similar way to its use in SAME, SYP, the system dictionary processor, was responsible for extracting import data flow objects required by the META statements in a process, and was also responsible for composing export data flows from the data objects created by the process.

If required, these operations could have been made explicit by an 'intelligent' translator, and incorporated into (compiled) executable target code, in a language such as Ada. Also, the object definitions maintained in the system dictionary could have been used to generate data definitions in a way similar to that done by the commercially available active dictionaries. The envisaged result would have been an operational model in a language which supports concurrent processes.

9.4 Comparative summary

The three systems discussed in Sections 9.2.1 to 9.2.3 can all be considered as attempts to combine data flow diagrams with procedural languages.

The approach of Burns and Kirkham has taken advantage of the language features in Ada for separately compiling procedures, packaging data, and concurrently executing processes. Data flows are created as ADTs, and it is feasible that a generic data flow ADT could be specified. Given the flexible interface tool component, and the modular features of Ada which support the construction of ADTs, the scheme does provide a reasonable prototyping tool in the hands of an analyst with programming skills.

In a similar way, Strong makes use of modules for implementing data flow diagram objects, including data flows as ADTs. He also employs the quasi-concurrency available in Modula-2 to model the concurrency in the data flow diagrams. The major failing of Strong's system is considered to be the low-level synchronisation mechanisms, which, when taken together with the flexible operational semantics, can lead to deadlocks.

Babb does not limit his approach to one specific target language, although the published work only shows the use of Fortran in any detail. The macros used to handle
### Table VIII: A comparison of some coarse-grain data flow schemes.

<table>
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<th>Babb's LGDF</th>
<th>Strong's DataLink</th>
<th>Burns &amp; Kirkham</th>
<th>SASE</th>
<th>SAME</th>
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<td>Suitable as a requirements tool</td>
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<td>No</td>
<td>(1)</td>
<td>Yes</td>
<td>Yes</td>
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<td>Suitable for use in design/implementation</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>(2)</td>
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<td>No</td>
<td>Yes</td>
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<td>Ada ADTs</td>
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<td>Software reusability</td>
<td>(3)</td>
<td>Yes</td>
<td>Yes</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>Target languages supported</td>
<td>(6)</td>
<td>Modula-2</td>
<td>Ada</td>
<td>META</td>
<td>Aigis</td>
</tr>
<tr>
<td>Data stores representation</td>
<td>Files</td>
<td>Restricted RDB</td>
<td>Random files</td>
<td>(7)</td>
<td>(8)</td>
</tr>
<tr>
<td>Environment contains</td>
<td>Macros, libraries, compilers</td>
<td>DataLink, libraries, RDBMS, compiler</td>
<td>Data dic., libraries, compiler</td>
<td>SYD, SYP, editor, interpreter</td>
<td>SYD, SYP</td>
</tr>
</tbody>
</table>

**Notes:**

1. Depends on the availability of libraries of suitable ADTs, etc., and on the sophistication of the user interface.
2. Only if functions are used is SAME considered usable for detailed design.
3. Depends on the target language, but generally yes.
4. Yes, through sub-programs, but not comprehensively designed into the language.
5. Using functions.
6. Languages such as Fortran, Cobol, C, and Pascal have been mentioned.
7. Data flow management and files.
8. Conceptual ADTs.
9. Identifies the main facilities. 'Environment' is used informally.
inter-process communication through data flow management, are essentially similar to the modules used in the other systems. Like Strong’s, Babb’s system is susceptible to deadlocks, although he makes no mention of the problem, or its possible occurrence, in the literature.

All three systems lack a graphical interface. Third generation programs are not considered a good medium for communicating with end-users, consequently all three systems are considered more suitable for providing information at the ‘back end’ of the analysis process, at the earliest. They are seen as particularly useful during design where they can be used to model the implicit concurrency in an application.

Babb’s scheme is designed for use with a number of languages to support the production of implementation modules. The other two approaches can also be used in this way if their respective single language is the target language.

SASE is considered a more useful scheme for undertaking analysis for the following reasons:

- Unnecessary details (at the analysis stage) on the declaring and initialisation of variables are abstracted out.
- The syntax of the META language is closer to English than the other languages.
- Interpreting operations provides better run time control of errors, and the reporting of errors, but at the cost of slower execution.

Table VIII compares the discussed schemes in terms of some of the more important features. SAME is also included, to provide further comparison.

9.5 Networks of von Neumann systems

The topic of networks of von Neumann machines is extremely large, and there is no intention to discuss the topic here other than with a narrow focus.

Data flow diagrams can be related reasonably easily both to fine-grain data-driven systems, and to networks of von Neumann machines. In fact, the relationship of data flow diagrams to certain types of von Neumann computer networks, provides a coarse-grain analogy to the relationship between fine-grain data flow program graphs and the machines on which they are executed.

A suitable physical architecture for supporting executable diagrams could be a local area network of von Neumann machines. One or more minispecs could be mapped to each processor, in much the same way that Id code blocks are mapped to physical domains in the Id machine [AK81]. Ideally there would be a high level of interconnectivity between the processor nodes of the network, such as that found in the ALICE reduction machine [CDF87], but it could be that a ring or Ethernet-type network would be adequate for most purposes.
Each node, or processing element (PE), would need to carry out some data flow management activities to alleviate bottlenecks. These are, at a minimum:

- Checking for adequate import sets.
- Extracting of objects from import data flows.
- Constructing export data flows from created component objects.
- Transferring exported data flows to the network data flow manager.

A possible conceptual structure for a PE is given in Figure 9.2, and contains: processors and memory to handle input buffering (IB), output buffering (OB), data flow management (DFM), process execution (processing unit, PU); local memory (local memory unit, LMU), and cache storage (cache unit, CU). Although only one of each component has been shown, more than one may be desirable for some to produce a more balanced system. If the unit of execution is a META process, for example, multiple PUs with associated CUs would be sensible.

![Diagram of a conceptual structure for a coarse-grain processing element.](image)

**Figure 9.2**: A conceptual structure for a coarse-grain processing element.

The scheduling of processes to PEs, and the management of data flows, should be transparent to the user, and should not need to be programmed. This provides considerable flexibility in such things as the number of PEs in the network, and the topology of the network. Given that the network can be viewed as a local area network operating with layered protocols, the DFM would add one level of protocol.
9.6 Summary

This chapter has looked at four other proposed coarse-grain approaches, while two more are mentioned in Appendix 2. Three of the schemes are identified as being more suited to the design and implementation phases of the software process. The fourth is SASE, which was the precursor to SAME. As only a very limited part of the system was implemented, emphasis was placed on describing the basic concepts behind SASE. It was viewed as coming somewhere between the three other discussed systems and SAME.

It was suggested in the chapter that a network of von Neumann systems could provide a good environment for coarse-grain processing. A conceptual architecture for a processing node in such a network was put forward in Section 9.5.
10.1 Summary and conclusions

The research reported in this dissertation has explored the use of executable data flow diagrams in the specification of software systems. Data flow diagrams are a component of SSA, and are considered to be relatively easily understandable to end-users.

Two fundamental benefits were considered to arise from being able to execute data flow diagrams. The first was the potential to provide a prototyping tool which can serve as a focus between analysts and users in the capturing of requirements. The second was the imposition of strict (operational) semantics on the interpretation of data flow diagrams. In general, data flow diagrams are used in an informal manner, which frequently leads to their misuse.

It was considered important that the prototyping tool have certain desirable properties, which will be enumerated shortly and expanded on in the following subsections. Essentially, the needs were seen to exist to keep the tool both simple in terms of the number of concepts that it incorporated, and flexible in terms of its ability to model systems at various levels of abstraction and completeness.

A system has been produced which is considered to satisfy these two aims. A prototype of this system has been developed, and this has been used to demonstrate the general efficacy of the system.
10.1.1 Objectives of the research

The primary objective of this research, has been to investigate the use of executable data flow diagrams as a prototyping tool during the analysis phase of the software life cycle.

Implicit in this objective were the following further objectives:

• That the executable model, which is a significant output of a prototyping exercise, be rigorous enough to form part of the specification, if required.

• That to serve as an adequate communications medium between analysts and end-users, the tool should:
  – have a small number of (simple) concepts;
  – de-emphasise procedural details;
  – incorporate high levels of abstraction in a relatively simple manner;
  – make effective use of graphics.

• To be an effective prototyping tool at the analysis stage, as well as the list of features just given, the tool should:
  – provide 'soft' recovery from errors;
  – be able to exercise 'incomplete' models.

The extent to which each of these objectives has been achieved will now be considered.

10.1.2 That the executable model be rigorous enough to form part of the specification

This objective has been achieved by incorporating strict operational semantics into both the data flow diagrams and the underlying data object definitions used by an application. The integration between the two is achieved by a binding between data flow names in the diagrams and data object names in the object definitions, where a data flow is bound to the data object with the same name (if it exists).

For each application model created, at least the following information is obtainable from an analysis exercise for inclusion in a requirements specification:

• The application model – Consisting of:
  – the application hierarchy of data flow diagrams;
  – the set of all data object definitions used in the application;
  – the category the model falls in within the categorisation given in Section A2.5.

• A set of executable models – For each model:
  – the virtual leaf process data flow diagram, Δ;
  – execution traces from exercises carried out with given data;
  – the category the executable model falls in within the categorisation given in Section A2.5.
10.1.3 That the tool should have a small number of (simple) concepts

SAME has only two components for modelling applications: the data flow diagram hierarchy, and the associated data object definitions. This is less than the current SSA methods, which have three major components that also includes some representation of the process logic (such as minispecs), as well as the previous two.

The two components in SAME are kept as distinct from each other as possible, as data object definitions can be shared between applications. Integration is provided by an implicit binding between each data-flow-data-object pair that have a common name.

10.1.4 That procedural details should be de-emphasised

Each of the three coarse-grain data flow systems discussed in Chapter 9, of Babb [Ba82, Ba84, Ba85], Burns and Kirkham [BK86], and Strong [St87, St88], respectively, use procedural languages for performing the transformations between data flow import and export sets.

SAME does not require the explicit specification of procedural details using modules in this way. Instead the procedural details are distributed throughout the data object definitions, and are viewed, statically, as providing the semantics of the objects. The fact, for example, that an object B is described as having 'four times the value of A' \( B \leq 4 \cdot A \), is considered a more useful definition than 'B is a NUMBER' \( B \leq \text{NUMBER} \), with the procedural details given elsewhere.

The de-emphasising of procedural detail is helped by the fact that the demand-driven program graphs constructed during execution, are automatically generated by SAME. As a program graph is a straightforward evaluation of data object definitions, treated as single-assignment language statements, the structure of the graph for a particular object is essentially the same as its data dependency graph. This means that an (end-)user can view the creation of an instance of an object, as a navigation (or execution) of its dependency graph for a specific set of dependent object values.

10.1.5 That the tool should incorporate high levels of abstraction in a relatively simple manner

Data flow diagrams provide a powerful abstraction method at both the process and data flow level. A single process can be an abstraction of a complete data flow diagram, or hierarchy of diagrams. Similarly, a data flow could be a complex data object which is partitioned into its component objects within refining data flow diagrams.

Both of these abstraction mechanisms are supported in SAME. In the case of data flows, the refinement of flows in the import and export sets of exploded processes, has been provided for by the introduction of the 'hook' data flow diagram.
object. An instance of a hook bears the name of its associated abstracted data flow. Component data flows are then constructed between the hook and the relevant process(es).

Further support for abstracting out unwanted details is provided in SAME through the use of 'unknown' objects in data flow diagrams, and "don't care" definitions and values for data objects.

10.1.6 That the tool should make effective use of graphics

The interpretation to be made of this objective, is not one of psychological tests of usage patterns, and usability, but a much simpler measure of the general extent to which graphics have been used.

SAME is based on the concept of data flow diagrams providing the main focus of an application model. The diagrams, principally through the processes, provide windows through which relevant parts of the dictionary can be viewed, conceptually in a similar way to subschemas providing views onto data bases. This emphasis on the data flow diagrams as the primary interface has been incorporated into the prototype of SAME, described in Chapter 7. As an example, Figures 7.11 and 7.22 contain different views onto the same dictionary. The larger view provided by Figure 7.11 is due to the fact that the process through which the viewing is taking place is at a higher level of abstraction than the process in Figure 7.22.

The views through processes onto the dictionary can be in the form of dependency graphs, a further graphical facility within SAME. As well as these, the process hierarchy can be viewed graphically for both the application model and any executable application model.

As graphics are provided for the two main facilities in SAME, the data flow diagrams, and data objects (dependencies), the objective is felt to have been achieved.

10.1.7 That the tool should provide 'soft' recovery from errors

The general philosophy in SAME, is to provide 'soft' traps for all errors. This implies that if an error occurs, it can be recovered from without the system crashing. Obviously the trapping of all errors cannot be guaranteed, but in an attempt to identify the most likely classes of errors, the following taxonomy was developed.

- **Statically** – When objects are being defined:
  - During the creation of data flow diagrams – Illegal operations are trapped when they occur during the creation of data flow diagrams. For example, SAME will not allow a data flow to connect an external entity to a data store. Nor will it allow two objects of the same type and name to be created in a diagram, and so on.
During the defining of data objects – Attempts to create an already existing data object and syntax errors are trapped during the creation of the object, as are certain other errors.

• Dynamically – When executing an application model:
  – The specified executable application model is structurally incomplete or invalid – Attempts to execute the model may, for example, result in the creation of data flow instances for which no importers exist. When such an error is trapped, the user can stop the execution, amend the model, and continue from where the pause was made.
  – Errors exist in the data objects – The most obvious of these are: missing data object definitions; required data objects not being available in the context of a process; data objects being of the wrong type for the specified operation; and instance values being invalid for the required operation (such as zero for the divisor in an arithmetic expression). SAME is meant to trap these errors, and in each case request a suitable value from the user.

Comprehensive error trapping facilities have been included in the prototype of SAME described in Chapter 7, and examples of error trapping in this system were given in Sections 7.3.6 and 7.5. The provision of details on where and how the errors arose was felt to be important to the trapping of errors, and an attempt has been made to include such details in the prototype.

10.1.8 That the tool should be able to execute 'incomplete' models

An 'incomplete' executable model is any of the following:

• One which contains 'unknown' objects or "don't care" definitions.
• The executable application data flow diagram has structural errors.
• The data object definitions contain errors, such as missing definitions, or incorrect typing.
• A mixture of the above two.

Apart from unknown objects and "don't care" definitions, possible omissions in the incomplete models coincide with the dynamic errors identified in the previous section. This is not a coincidence as it is important that incomplete models can be exercised without the system crashing.

'Unknown' objects and "don't care" values produce 'guaranteed' behaviour during the exercising of a model.
10.1.9 Primary objective

As well as achieving the supporting objectives discussed in the earlier sections of this chapter, meeting the primary objective required an evaluation of SSA and the development of a strict interpretation of the component methods. The resulting rigorous interpretation is considered to be consistent with the aims of SSA, and has been obtained without the need to distort the underlying methods.

10.2 Further research

During the carrying out of the research, a number of possible areas for further research were identified. Those which relate most closely to SAME, and which can generally be viewed as extensions to the system, are listed below:

- The addition of a further abstraction facility to allow user-defined types, and operations specific to those types, to be declared. This facility is commonly found in functional languages [Ba85a, Ha 85, Tu86].
- The 'correctness' of an executable model is checked by running the model against selected sets of (test) data. If a more general statement of the validity of the model is to be made, this would require the use of formal methods. Currently work is being carried out by France to provide a formal basis for validating executable data flow diagram models [FDP87, FD88, FD88a, Fr88]. It is expected that SAME will be one of the supported systems.
- The execution of data flow diagrams at mixed levels of refinement to support recursion.
- An investigation of the use of data flow diagrams throughout the software development process.
- Little has been said on the interface provided by SAME to the user, either in terms of the method for building templates, or more general facilities. Work could usefully be done in both of these areas.
- The development of a suitable extension to Eegis for storing the details of screen and report templates.
Glossary and Bibliography
A number of sources have been used in compiling this glossary. The major ones have been McDonald et al., De Marco, and Gane and Sarson [MRY86, De78, GS79].

Ægis. The single-assignment, system dictionary language in SAME.

Abstract (data) type (ADT). A user-defined type.

Abstraction. The process of separating the inherent characteristics of a concept or physical object from the concept or object (alternatively, the result of this process).

Active dictionary. A dictionary which provides metadata during the editing, compiling, and linking of programs; also supplies data for defining schemas and subschemas.

Activity. A computation in the U-interpreter.

Activity name. A 4-tuple which specifies an activity in the U-interpreter.

Acyclic graph. A (data flow) graph which contains no cycles (loops).

Adequate (set of import data flows instances). A set of data flow instances required to execute a process. (See Section 7.3.7.)

ADT. See abstract data type.

Aggregate type. A token type, consisting of two or more component parts.

Aggregating. The activity by which data flow diagram processes can be grouped together to form a single process.

Algorithm. A procedure that leads to a guaranteed result.
Alias. 1. See synonym.
   2. A name or symbol which stands for something and is not its proper name.

Analysis. The study of a business area prior to implementing a new set of (possibly automated) procedures.

Analyst. The person, group or organisation which performs the analysis of a system.

Ancestor. In SAME, process A is an ancestor of process B, if B is a transitive refinement of A.

Application. Any part of an end-user required software system which can be viewed in isolation; the part of a software system that is being, or is a candidate for being, analysed; a program; a cohesive suite of programs for use in a single enterprise activity or area.

Application data flow diagram. The (virtual) data flow diagram made up of the following objects in an application data flow diagram hierarchy: all the external entities; all the data stores; all the leaf level processes; all the data flows that are connected to leaf level processes (and to external entities and data stores, if the diagram is structurally invalid).

Application environment. In the system dictionary in SAME, the largest environment in which objects have to be uniquely named; a system dictionary contains one or more application environments.

Application network. An application virtual leaf data flow diagram, δ, viewed as a network of shared processes with the data flows being first-in, first-out (FIFO) queues.

Application virtual leaf data flow diagram (δ). See application data flow diagram.

Application's binding distance. See definition in Section A2.5.

Asymmetrical direct binding. See direct binding.

Asymmetrical transitive binding. See transitive binding.

Attribute. A data element which holds information about an entity.

Automated software environment. See computer-assisted software engineering and software development environment.

Balancing. The relationship that exists between parent and child diagrams in a properly levelled data flow diagram hierarchy; specifically the equivalence of import and export data flows portrayed at a given lozenge on the parent diagram and the net import and export data flows on the associated child diagram.

Binding. A measure of the strength of the interconnection of one object to a second object.

Binding distance. The cardinality of the set of bindings between two data objects.

Call-by-name. The technique whereby a reference to a parameter is passed to a subprogram.
Call-by-need. The technique whereby the value of an object (parameter) is not calculated until the value is first required. Once calculated the value is available for use within the scope of the object. Quite often described as a parameter passing technique in subprograms. (See, also, on-demand.)

Call-by-name. The technique whereby the value of an object (parameter) is passed to a subprogram.

CASE. See computer-assisted software engineering.

Coarse-grain (data flow systems). A data flow system in which the level of operation is a module.

Code block name. Used in the U-interpreter to name the block in which a loop or procedure occurs (assigned by the Id compiler).

Code-copying (data flow systems). Data flow systems where multiple instances of nodes can be created by copying the node segment.

Coding. The phase in the life cycle during which data or a software version is represented in a symbolic form that can be accepted by a processor.

Cohesion. Measure of the strength of association of the elements within a module.

Colouring. Matching data flow instances by giving them like 'markings' (colours).

Computer-aided software engineering. See computer-assisted software engineering.

Computer-assisted software engineering (CASE). An umbrella term for computerised methods and tools which are focused on helping the software engineer in the development of applications.

Conception. The point in time at which there is an initial perception of need for a software version.

Conservation of data. A principle in which a process cannot create data not dependent on its import flows, nor consume data without using that data to produce one or more export flows.

Constructor. In SAME, a special type of function used in creating instances of data objects.

Contained in. In SAME, a data object B is contained in a data object A, if B is a sub-object of A, or B is A.

Context. See definition in Section A2.4.1.

Context (data flow) diagram. Top level (Level 0) diagram of a data flow diagram hierarchy; the data flow diagram that portrays all the net imports and exports of the system, but shows no decomposition.

Context field. Used in the U-interpreter to define the environment in which an operation is carried out.

Corrective maintenance. Maintenance performed to overcome identified faults.
**Coupling.** Measure of the interdependence of modules in a design structure; the amount of information shared between two modules.

**Currency.** Within SAME, a cardinal valued tag added to each data flow instance. Data flows within the same import (or export) set will have the same currency.

**Cyclic graph.** A (data flow) graph which contains, or can contain, cycles (loops).

**Data administrator (data base administrator).** A person (or group) responsible for the control and integrity of a set of files (data bases).

**Data aggregate.** A named collection of data items (data elements) within a record. (See also group.)

**Data base.** 1. A collection of interrelated data stored together with controlled redundancy to serve one or more applications; the data are stored so that they are independent of programs which use the data; a common and controlled approach is used in adding new data and in modifying and in retrieving existing data within a data base.
   2. Data store that is accessed in more than one way, and that can be modified in format without affecting the programs that access it.

**Data dictionary.** 1. A data base that describes the nature of each piece of data used in a system, often including process descriptions, glossary entries, and other items.
   2. Set of definitions of data objects, data flows, data stores, external entities, and processes referred to in a data flow diagram hierarchy.
   3. See dictionary.

**Data dictionary processor.** Program that affects a set of data dictionary procedures; specifically a program that allows definition control, and produces listings portraying definitions and relationships among definitions. (See, also, system dictionary processor.)

**Data directory.** A data base, usually machine-readable, that tells where each piece of data is stored in a system.

**Data-driven.** When an operation in a data flow system is enabled by the availability of its input data.

**Data element.** Primitive data object, one that is not decomposed to subordinate objects.

**Data flow.** 1. A pipeline along which information of known composition is passed.
   2. Object type in a data flow diagram.

**Data flow computation.** Where operations are executed in an order determined by the data interdependencies and the availability of resources.

**Data flow diagram (DFD).** A network of related functions showing all interfaces between components; a partitioning of a system and component parts; A data-orientated graphical view of an application, usually with the following four types of object: data flows, data stores, external entities, and processes.

**Data flow program.** Is one in which the the ordering of operations is defined by the data interdependencies.
Data flow (program) graph. A two-dimensional data flow program in which the
nodes are operations and the arcs define the paths taken by data tokens.

Data immediate-access diagram (DIAD). A picture of the immediate-access
paths into a data store showing what the users require to retrieve from the data
store without searching or sorting it. (See also, data structure diagram.)

Data item. See data element.

Data object. A data flow; a component of a data flow; a data store tuple; or a
component of a data store tuple.

Data-orientated. Where emphasis is placed on the interdependencies between data
objects, rather than on functional details.

Data preserving. See definition in Section A2.4.7.

Data store. 1. Repository of data; a time-delayed data flow; a file.
2. Object type in a data flow diagram.

Data structure. One or more data elements in a particular relationship, usually used
to describe some entity.

Data structure diagram (DSD). A graphical tool to portray relationships between
data elements in a file structure. (See also, data immediate-access diagram.)

Data type completeness. A language design principle, whereby all objects in a
program should be: passable as parameters; assignable; able to form
components of data structures; and able to be returned from functions.

Deadlock. Where two (or more) operations are blocked because of mutual
dependencies on data, such that no operation can have its data requirements
satisfied to supply the other dependent operation(s).

Deadly embrace. See deadlock.

Decision table. A tabular chart showing the logic relating various combinations of
conditions to a set of actions. Usually all possible combinations of conditions
are dealt with in the table.

Decision tree. A branching chart showing the actions that follow from various
combinations of conditions.

Declaration correspondence. A language design principle, whereby any object that
can be declared within the body of a program, should be able to be declared as a
parameter to a procedure.

Definition. The description of an object. Possibly in some formal notation.

Degree (of normalised relation). The number of domains making up the relation.
(If there are seven domains, the relation is 7-ary or of degree 7.)

Delivery. The point in a life cycle at which a software version is released for
integration into the automated system of which it is a part.

Demand-driven. Where the data required by an operation in a data flow system is
demanded by that operation.
Definition. Syntactic unit in $\varepsilon$gis; used principally to define data objects and functions.

Definitional language. Where instructions are represented, or have an interpretation as, definitions of objects.

Descendant. In SAME, process B is a descendant of process A, if B is a transitive refinement of A.

Design. 1. The (iterative) process of taking a logical model of a system, together with a strongly stated set of objectives for that system, and producing the specification of a physical system that will meet those objectives. 2. The phase in a life cycle during which the preliminary design is refined and expanded to contain more detailed descriptions of the processing logic, data structures, and data definitions, to the extent that the design is sufficiently complete to be implemented.

Detailed design. See design.

Development. The process by which user needs are transformed into a software version that can be delivered.

DFD. See data flow diagram.

DIAD See data immediate-access diagram.

Dictionary. An organised repository for metadata, and possibly other objects of interest.

Direct communication. A data flow architecture in which processing elements appear to be permanently connected together.

Direct binding. See definition in Section 5.4.2.

Directed graph. $G = (V, E)$, where $V$ is the set of nodes and $E$ is the set of arcs such that all elements of $E$ are distinct.

Directly bound. In the $\varepsilon$gis definition, $A <= B, C$, for example, $A$ is directly bound to $B$, and is directly bound to $C$, but to no other objects.

Discrete data element. One which takes up only a limited number of values, each of which usually has a meaning. See also continuous data element.

Domain. The set of all values of a data element that is part of a relation. Effectively equivalent to a field or data element.

DSD. See data structure diagram.

Dynamic (data flow systems). Data flow systems in which nodes can be copied.

Dynamic model. A model which can be made to carry out a set of operations, possibly in some specified sequence.

Dynamic type checking. Where the type of an object is derived during the execution of the program in which it appears.

EE. See external entity.
Enabled. In a data flow system, the point when an operation has a full set of input tokens, and is able to execute.

End-user. The person, group, or enterprise, who will be the user(s) of a proposed system.

Enterprise. Any organisation, or company, etc.

Entity. 1. External entity: a source or destination of data on a data flow diagram.
   2. Something about which information is stored in a data store; e.g., customer, employees.

Environment definition. In SAME, a system dictionary definition which operates on application environments.

Executable dictionary. An active dictionary in which the metadata is executable.

Execution. 1. A mode of use in SAME, when an executable application model is exercised.
   2. The running of a computer program.

Exploded (process). See refined (process).

Explosion tree. A hierarchy of data flow diagrams (or processes).

Export. 1. A data flow output by an external entity, data store, or process.
   2. A meta-operation in SAME, which is used in data stores.

Export inherited. In SAME, a data flow D, which is exported by process A, is export inherited if it is also exported by process B, such that B is a descendant of A.

Export interface. See definition in Section 4.4.

External entity (EE). 1. An object on the periphery of the system being analysed; part of a system which is not being considered in detail in the analysis.
   2. Object type in a data flow diagram.

Factored. A function or logical module is factored when it is decomposed into subfunctions or submodules.

File. Data store.

Fine-grain (data flow systems). A data flow architecture at the level of primitive functions, such as ADD, MULTIPLY, and DIVIDE. Equivalent level to von Neumann machines in control flow computing.

First normal form (INF). A relation without repeating groups (a normalised relation but not meeting the stiffer tests for second or third normal form.

Formal. A formal description of an object is a description that is done with recourse to formal methods.

Formal method. A method with a rigorous mathematical basis.

Formal specification. A specification which has been defined completely in a language that is mathematically precise in both syntax and semantics.
Full export data preserving. See definition in Section A2.4.6.

Full functional completeness. See definition in Section A2.4.5.
Full functional dependence. See definition in Section A2.4.8.

Full functional independence. A process which is not fully functionally dependent.

Full functional incompleteness. A process which is not fully functionally complete.

Full import data preserving. See definition in Section A2.4.4.

Fully active dictionary. An active dictionary which provides facilities for all the software of the enterprise.

Functional. 1. Functional cohesion: used to describe a module all of whose components contribute toward the performance of a single function. 2. Functional dependence: a data object A is functionally dependent on another data element B if given the value of B, the corresponding value of A is determined.

Functional completeness. See definition in Section A2.4.3.

Functional primitive. Lowest-level component of a data flow diagram; a process that is not further decomposed to a subsequent level.

Functional specification. Classical product of analysis; description of a system to be implemented.

Graph reduction. A demand-driven scheme in which the names of objects are replaced by references, thus forming a graph of references.

Group (item). A data structure composed of a small number of data elements, with a name, referred to as a whole. (See also data aggregate.)

Group (data) object. A structure containing a multiple number of a tuple of objects.

Heuristic. A procedure that often leads to an expected result, but makes no guarantee to do so.

Homonym. An object which has the same name as a different object.

Immediate access. Retrieval of a piece of data from a data store faster than it is possible to read through the whole data store searching for the piece of data or to sort the data store.

Implementation. 1. See coding. 2. Executable version of an application.

Import. 1. An input data flow to an external entity, data store, or process. 2. A meta-operation in SAME, which is used in data stores.

Import inherited. In SAME, a data flow D, which is imported by process A, is import inherited if it is also imported by process B, such that B is a descendant of A.
**Incremental model.** Model of a portion of a system; model of a portion of a system as it is proposed in an associated change request; description of a proposed modification to a structured specification.

**Import Interface.** See definition in Section 4.4.

**Index.** See *key*.

**Informal.** An informal description of an object is a description that is done without recourse to *formal methods*.

**Information sink.** Net receiver of system information.

**Information Systems work and Analysis of Changes (ISAC).** A methodology developed in Scandinavia, in which information systems being analysed are specified at three levels: change analysis; activity studies; and information analysis.

**Initiation number.** Used by the U-interpreter to identify the loop in which an operation occurs.

**Instruction number.** Identifies an instruction within a U-interpreter *activity*.

**Integrated programming support environment (IPSE).** A *software development environment* restricted to part of the software life-cycle.

**Integrated project support environment (IPSE).** See *software development environment*.

**Invalid data flow diagrams.** In SAME, a data flow diagram that is neither structurally complete nor structurally incomplete.

**IPSE.** See *integrated programming support environment* and *integrated project support environment*.

**ISAC.** See *Information Systems work and Analysis of Changes*.

**Key.** A data element (or group of data elements) used to find or identify a record (tuple).

**Lazy evaluation.** An extended form of call-by-need, where the individual elements in a group object (stream) are only evaluated when that particular element is required. (In call-by-need, the complete group object would be evaluated when a reference was made to any component of it.)

**Level 0 (data flow) diagram.** See *context (data flow) diagram* and *Level n (data flow) diagram*.

**Level n (data flow) diagram.** 1. Indication of the position of a data flow diagram (process) in the application hierarchy of data flow diagram (processes) in SSA. 2. Indication of the level of a definition within the system dictionary in SAME.

**Levelled.** Portrayed in a hierarchical fashion such that the relationships among elements are presented as a tree structure.

**Levels.** See *Level n (data flow) diagram*.

**Leaf data flow set.** See definition in Section 4.6.
**Leaf process.** A process in a data flow diagram that is not refined.

**Leaf process set.** See definition in Section 4.5.2.

**Life cycle.** 1. See *software development process.*
2. The period of time from the initial perception of need for a software version to its retirement.

**Logical.** 1. Implementation-independent; pertaining to the underlying policy rather than to any way of effecting that policy.
2. Nonphysical (of an entity, statement, or chart): capable of being implemented in more than one way, expressing the underlying nature of the system referred to.
3. Logical cohesion: used to describe a module which carries out a number of similar but slightly different functions – a poor module strength.

**Maintenance.** Modification of a software version after delivery to correct faults, improve performance or other attributes, or meet new requirements.

**META.** Pseudocode, or structured English, type language for specifying minispecs in SASE.

**Metadata.** The data in a dictionary which describes the data, programs, etc., of an enterprise; data which describes data.

**Method.** A set of rules, guidelines, and techniques for carrying out a process.

**Methodology.** A general philosophy for carrying out a process; comprised of procedures, principles, and practices.

**Minispec.** Transform description; statement of the policy governing transformation of input data flow(s) into output data flow(s) at a given functional primitive.

**Missing.** In SAME, the non-existent value of an export data flow that has no instance generated during the invocation of its exporting process.

**Model.** 1. A representation which specifies some but not all of the attributes of an object.
2. Representation of a system using data flow diagrams, data dictionary, data structure diagrams, etc.

**Modular programming.** A programming discipline in which a program is constructed from a number of smaller units or modules.

**Module.** 1. A logical module: a function or set of functions referred to by name.
2. A physical module: a contiguous sequence of program statements bounded by a boundary element and referred to by name.

**Morphology.** The study of an object's structure and form without concern for its function.

**Mutual recursion.** See *recursion* (2).

**Narrative text.** Free-form text. Natural language text.

**Natural language.** Language spoken by people, as opposed to a formal language, a language used by computers, or a metalanguage (a limited facility for rigorous description of a given logic).
Nodes. A module which has associated firing or enabling conditions that specify the input and output requirements for its activation.

Normalised (relation). A relation (file), without repeating groups, such that the values of the data elements (domains) could be represented as a two-dimensional table.

Null (null). A special polymorphic empty value.

Object. An encapsulation of data and/or processing activity which reflects some entity in the software or its operational environment.

Object-oriented methodology. A methodology that represents the organisation of a piece of software as a layering of successively more detailed objects.

On-demand. When a data object first has its value calculated is when that object is first met in any expression. Once its value has been calculated, that value is available within the scope of the variable.

On-line. Connected directly to the computer so that input, output, data access, and computation can take place without further human intervention.

Operation. Use of a version in its operational environment.

Operation and maintenance. Use of a software system in its operational environment; involves monitoring for satisfactory performance and modification as necessary to correct problems or respond to changed requirements.

Orthogonal. Property of a representational technique or descriptive method in which the functions of the various tools used do not overlap each other.

Packet communication. A data flow architecture based on the use of packets for transferring tokens around the system.

Parametric polymorphism. A language in which a generic function can be defined with a type parameter. Given an implicit or explicit typed object, the function replaces the type parameter with the type of that object.

Passive dictionary. A dictionary which provides a documentation facility for the description of a system.

Perfective maintenance. Maintenance performed to improve performance, maintainability, or other software attributes.

Persistence. The concept, or phenomenon, where an object (value) exists for as long as it is needed, without the need to explicitly save the object in a file or database.

Persistent store. A one-level store in which data persists as long as it is needed. (See Persistence.)

Petri networks (Petri nets). A network of related functions in a business operation in which people are portrayed as nodes, and documents as connections between nodes.

Phantom node. An interface object to the outside environment, found in a fine-grain scheme of Davis and Keller [DK82]. Similar in principle to an external entity.
Phase. A period of time during a life cycle.

Physical. I. Implementation-dependent.
   2. To do with the particular way data or logic is represented or implemented at a
      particular time. A physical statement cannot be assigned more than one real-
      world implementation. (See also logical.)

Polymorphic (language). A language, like Aegis, where an object can take on
values of any one of a chosen set of types.

Preliminary design. The phase in a life cycle during which alternatives are analysed
and the general architecture of a software version is defined; typically includes
definition and structuring of modules and data, definition of interfaces, and
preparation of timing and sizing estimates.

Primary key. A key which uniquely identifies a record (tuple).

Primitive function. An Aegis system function which has access to the execution
state of an application.

Procedural abstraction. A language design principle, which requires that any piece
of code within the same program block in a program can be encapsulated in a
procedure.

Process (transform, transformation). I. Transformation of input data flow(s)
into output data flow(s).
   2. A set of operations transforming data, logically or physically according to
      some process logic.
   3. An object type in a data flow diagram.

Process' binding distance. See definition in Section A2.4.10.

Process description. Minispec; statement of the policy governing transformation of
input data flow(s) at a given functional primitive.

Process hierarchy. The hierarchy made up of data flow processes and their refining
processes.

Process logic. Description of how input (import) data flows are mapped to output
(export) data flows in data flow diagram processes.

Process metamodel. A model (language) used to describe software process models.

Process set. See definition in Section 4.5.2.

Product. Results created by a process.

Program. Specifies a set of operations, essentially unordered, which must be carried
out, in an appropriate order if need be, on a set of input data, in order to
produce the desired set of output data.

Prototype. I. An instance of a software version that does not exhibit all the properties
of the final system; usually lacking in terms of functional or performance
attributes.
   2. See model.

Prototyping. A method that organises the creation and evolution of a software
version as a series of prototypes. (Can also be a methodology.)
Pseudocode. A tool for specifying program logic in English-like-readable form without conforming to the syntactical rules of any particular programming language.

Race condition. Where sequenced data in a system can become out of sequence by data overtaking other data through following a quicker path (of operations) through the system.

Recursion. 1. Where an object is defined, or evaluated, in terms of itself.
2. See mutual recursion.

Referential completeness. See definition in Section A2.4.2.

Referential transparency. A property of a programming language, and its execution environment, whereby an object can be replaced by any expression of the same value, anywhere that the object appears in a program, without changing the results of the execution of the program.

Refine. The process of refinement (‘to refine’).

Refined (process). A data flow diagram process which is refined into a (new) data flow diagram.

Refinement. A more detailed description of an object.

Refining (data flow diagram). A data flow diagram which is the refinement of a process; any Level n data flow diagram, where $n \geq 1$.

Relation. A file represented in normalised form as a two-dimensional table of data elements.

Release. A software version that is delivered for integration into an automated system.

Relational data base. A data base constructed out of normalised relations only.

Requirements definition. The phase in the life cycle during which the requirements, such as the functional and performance capabilities, are defined.

Requirements specification. 1. See requirements definition.
2. See software requirements specification.

Retirement. The point in a life cycle at which a software version is removed from service.

Ring network. Form of local area data communications network in which the topology is in the shape of a ring.

SADT. See structured analysis design technique.

SAME. See Structured Analysis Modelling Environment.

SASE. See Structured Analysis Simulated Environment.

Schema. Set of relationships among data elements in a complex file structure.

Second normal form (2NF). A normalised relation in which all of the non-key domains are fully functionally dependent on the primary key.
Secondary index. An index to a data store based on some attribute other than the primary key.

Selection. Picking a methodology, or set of alternative methodologies, for use on a specific project.

Semantics. The model (including properties and operations on that model), plus the denotations to designated real world things and actions.

Side effect. The lowering of a module's cohesion due to its doing some subfunctions which are "on the side," not part of the main function of the module.

Single-assignment (programming) language. A language in which each identifier in a program can only have one value assigned to it during a single invocation of the program.

Software. The executable code, all of its associated documentation and documents that trace the history of its creation and evolution.

Software development environment (SDE). An integrated set of tools and methods in which software can be developed.

Software (development) process. The collection of related activities involved in the production of a software system.

Software engineer. A computer professional involved in the development of software using engineering concepts. More usually applied to developers (designers and programmers) than analysts.

Software engineering. An umbrella term for an engineering approach to the development of software.

Software engineering environment (SEE). See software development environment.

Software requirements specification. The point in time at which a version is described in a document that defines, in a relatively complete, precise, and verifiable manner, the requirements of a software version.

Software life cycle. See life cycle.

Software system. A component of an automated system that is realised as executable code.

Specification. 1. See software requirements specification.
   2. A mode of use in SAME, when objects are defined.

Specification increment. Description of a proposed change of requirement in a format (data flow diagrams, data dictionary, structured English, data structure diagrams, etc.) that facilitates integration into the structured specification; also specification increment document (SID).

SSA. See structured systems analysis.

Static (data flow systems). Data flow systems in which nodes cannot be copied.

Static type checking. Where the type of an object can be derived at compilation time.
Step-wise refinement. The decomposition, ideally in parallel, of the functional and data elements of a problem or program.

Stream. A sequence of like objects.

String reduction. A demand-driven scheme in which the names of objects are replaced by expressions at the point of demand; essentially a rewrite scheme.

Strong typing. A language in which all objects are type consistent, and in which the translator (compiler or interpreter) can guarantee that the programs it receives can execute without type errors.

Structurally complete (data flow diagram). A data flow diagram which satisfies the rules in Section 4.4.1.

Structurally complete application. An application in which all the data flow diagrams satisfy the structurally complete data flow diagram rules of Section 4.4.1.

Structurally incomplete (data flow diagram). A data flow diagram which satisfies the rules in Section 4.4.2.

Structurally incomplete application. An application with at least one data flow diagram that does not satisfy the structurally complete rules of Section 4.4.1, but which satisfies the structurally incomplete rules of Section 4.4.2.

Structurally invalid (data flow diagram). A data flow diagram which is neither structurally complete nor structurally incomplete.

Structurally invalid application. An application which is neither structurally complete nor structurally incomplete.

Structure chart. Graphic technique for portraying a hierarchy of modules and the relationships among them (specifically their connections and coupling).

Structured. Limited in such a way as to increase orthogonality; arranged in a top-down hierarchy.


Structured Analysis Modelling Environment (SAME). An analysis prototyping tool based on executable data flow diagrams, and executable data object definitions resident in a system dictionary.

Structured Analysis Simulated Environment (SASE). An analysis prototyping tool based on executable data flow diagrams, executable META minispecs, and an active/executable system dictionary.

Structured design. Design technique that involves hierarchical partitioning of a modular structure in a top-down fashion, with emphasis on reduced coupling and strong cohesion.

Structured English. 1. A subset of the English language with limited syntax, limited vocabulary, and an indentation convention to call attention to logical blocking; a metalanguage for process specification.
2. A tool for representing policies and procedures in a precise form of English using the logical structures of structured coding. (See also pseudocode.)
Structured programming (coding). The construction of programs using a small number of logical constructs, each one-entry, one-exit, in a nested hierarchy.

Structured Specification. End-product of structured analysis; a target document (description of a new system of automated and manual procedures) made up of data flow diagrams, data dictionary, structured English process descriptions, data structure diagrams, and minimal overhead.

Structured systems analysis (SSA). A collection of techniques for performing analysis based on structured techniques and tools, including data flow diagrams, a data dictionary, and process specifications (using, for example, minispecs).

Structured techniques. Those techniques of the genre of structured systems analysis and structured design.

Subschema. Portion of a schema; description of a private model of a file structure as conceived by a single user.

Synonym. A different name for an existing data dictionary data object.

SYD. See system dictionary (2).

SYP. See System dictionary processor.

System. Connected set of procedures (automated procedures, manual procedures, or both).

System dictionary. 1. See executable dictionary.
2. (SYD) One of the two primary components of SAME.

System dictionary processor. 1. A (data) dictionary processor which also executes the metadata as programming statements.
2. One of the two primary components within SAME (SYP).

System model. Representation of a system using data flow diagrams, data dictionary, data structure diagrams, etc.

Tagging. See colouring.

Target document. The end-product of analysis; description of a system to be implemented – in order to be characterised a target document, the description should include all of the criteria for project success.

Technique. An abstraction for a methodology, method, approach, tool, or mixture of these. Used when there is no desire to be more specific.

Technology. Collection of techniques and knowledge underlying some process.

Template. A specification of a screen or report format in Aegis.

Test and integration. The phase in a life cycle during which the conformance of the version to its requirements is assessed and the version is integrated into the larger (software or automated) system of which it is a part.

Third normal form (3NF). A normalised relation in which all of the non-key domains are fully functionally dependent on the primary key and all the non-key domains are mutually independent.
**Tight English.** A tool for representing policies and procedures with the least possible ambiguity. (See also *structured English*.)

**Token.** A data object value transmitted between operation nodes along a connecting arc.

**Token matching.** A data flow machine in which tokens are kept in a token store until a full set of tokens is available to create an instruction.

**Token storage.** A data flow machine in which each token is stored with its destination instruction.

**Tool.** Software or documentation method which assists in carrying out a task or activity.

**Top-down (development).** A development strategy whereby the executive control modules of a system are coded and tested first, to form a 'skeleton' version of the system; and when the system interfaces have been proven to work, the lower-level modules are coded and tested.

**Top-down programming.** An approach to programming in which the resulting program is hierarchically structured as a result of successive refinements.

**Top-down refinement.** See *top-down (development)* and *top-down programming*.

**Transaction analysis.** A design strategy for original derivation of a modular structure from a data flow diagram describing the policy; a design strategy that is applicable to portions of the data flow diagram where there is parallel flow of similar data items by type.

**Transaction history.** An application virtual leaf data flow diagram, δ, viewed as the history of a transaction. The data flow diagram defines all the possible operations in the history of the transaction.

**Transform.** See *process*.

**Transformation.** See *process*.

**Transform analysis.** A design strategy for original derivation of a modular structure from a data flow diagram describing the policy; a strategy that is applicable for the transform portions that correspond to the shell of the structure chart (input legs, output legs, and location of the president module).

**Transform description.** Statement describing the logical policy that governs transformation of input data flow(s) into output data flow(s) at a given functional primitive.

**Transitive binding.** See definition in Section 5.4.2.

**Transitive refinement.** See definition in Section 5.4.2.

**Tuple.** 1 Specific sets of values for the domains making up a relation. The "relational" term for a record. (See also *segment*.)

2. A data object in *Aegis*.

**Type.** An attribute of an object which defines its structure and the operations which can be carried out with or on the object.
Undefined. An object in SAME for which no definition exists.

Unknown. In SAME a type of object in data flow diagrams which has an interpretation as either an external entity or a process, depending on the requirements of the user, and its importing and exporting characteristics. An object of this type explicitly signifies that the application data flow diagram is incomplete.

User. The person, group or enterprise which uses an analysis tool. See analyst. See, also, end-user.

User type, Where the type of an object is the (set) union of at least two other types.

Validation. 1. Analysing a version to assure that it meets user needs.
2. The establishment of the fitness or worth of an object for its operational mission.

Verification. 1. Analysing a version to assure that it meets its requirements.
2. To establish the truth of the correspondence between an object and its specification.

Version. Any instance of a software system.

Volatility. A measure of the rate at which a file's contents change, especially in terms of addition of new records and deletion of old.

Waterfall model. A particular model of the software process attributed to Royce [Ro70]. (See Figure 1.1, p. 11.)

Well-formed context. See definition in Section A2.4.1.


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A1.1 Introduction

This appendix contains details on the Ægis language. Section A1.2, gives the concrete syntax; Section A1.3 has examples of constructs not described in the body of the dissertation; and Section A1.4 details the legal data store operations. A list of system functions is contained in Section A1.5. Chapter 5, particularly Section 5.2, also contains details of the language.

A1.2 Concrete syntax

This section contains the concrete syntax for Ægis. The metalanguage used to describe the syntax is that specified by the British Standards Institution [BS81].

It is expected that implementations of SAME could incorporate certain notational differences from the language defined here and in the body of the dissertation. The system described in Chapter 7, for example, does not make use of the 'is defined as' symbol '\=': With this in mind, the language described in this appendix is considered to form a major component of an interchange language. The only extra information required to fully describe a SAME dictionary and its contents, are details on the graphical structure and location of objects in data flow diagrams.

The following briefly describes the metasymbols used in this section:

- = : Defining symbol. The non-terminal appearing to the left of the equality symbol is defined in terms of what appears on the right of the equality symbol.
- ; : Definition separator. Placed at the end of each definition.
- {} : Repeat symbols. Anything enclosed within matching curly braces are repeated zero or more times.
- [] : Option symbols. Anything between matching square brackets are optional.
- () : Group symbols. Anything which appears between matching parentheses forms a single group of symbols. Used in a similar way to parentheses in arithmetic expressions.
- I : Definition separator. Divides the different definition options for an object.
- - : Except symbol. Can be used to exclude symbols. For example, in the definition

\[ \text{actual-parameter} = \text{object} - \left( \text{basic-type} | \text{missing} \right) \]

an <actual-parameter> is defined as any <object> except <basic-type> or <missing> objects.
• ' : All terminal symbols appear in single quotes to distinguish them from metasymbols. (When a single quote appears as a terminal symbol, it appears in double quotes: "'\'."
• ('**'): Comment delimiters. Any string appearing between the symbols '(' and ')' is treated as a comment.

A1.2.1 System dictionary
A (system) dictionary is defined as:

```
<system-dictionary> = <dictionary-name>
<system-dictionary-body>
```

```
<dictionary-name> = ('DICTIONARY' | 'DIC') '(' <name> ')' '
`
```

(* See Section A1.2.4. *)

A1.2.2 Status information, and descriptors
Each object has associated with it status information, and an optional textual description.

A1.2.2.1 Status information
Status information, detailing the creation and last amendment dates, is maintained by the system dictionary for all objects whose types are given in <object-type> in Section A1.2.2.2. The structure of this information is as follows:

```
<object-status-information> = <object-creation-details>
<object-last-amendment-details>
```

```
<object-creation-details> =

('CREATION_DETAILS' | 'CD') '(' <object-name>',' <object-type> ',' <creation-date> ',' <creation-time> ')' '
```

```
<object-name> = <name> (* See Section A1.2.4. *)
<object-type> =
<object-creation-date> = <date> (* See Section A1.2.6.1. *)
<object-creation-time> = <time> (* See Section A1.2.6.2. *)
```

```
<object-last-amendment-details> =

('AMENDMENT_DETAILS' | 'AD') '(' <object-name>',' <object-type> ','
<object-last-amendment-date> ',' <last-amendment-time> ')' '
```

```
<object-last-amendment-date> = <date> (* See Section A1.2.6.1. *)
<object-last-amendment-time> = <time> (* See Section A1.2.6.2. *)
```

**Restriction:**

```
<last-amendment-date> ≥ <creation-date>.
If <last-amendment-date> = <creation-date> then <last-amendment-time> > <creation-time>
```
A1.2.2.2 Descriptors

Optionally associated with each object in the dictionary is a descriptor. This is not shown in the various definitions as a descriptor can be added at any time, even before the object itself is defined.

```
<descriptor> = ( 'DESCRIPTOR' | 'DESC' ) ( <object-name> , <object-type> , <description> ) ;
```

```
<object-name> = <name> (* See Section A1.2.4. *) ;
```

```
<object-type> = 'EE' | 'PR' | 'DS' | 'DF' | 'UN' | 'OBJ' | 'APP' | 'EX' | 'DIC' | 'ENV' (* A data object. *) (* A (static) application. *) (* An executable application. *) (* A dictionary. *) (* An environment. *) ;
```

```
<description> = <string> (* See Section A1.2.5.3. *) ;
```

A1.2.3 System dictionary body

The major part of the dictionary is a disjoint set of environments.

A1.2.3.1 Environment statements

Environments can be manipulated as entities using environment statements.

The second option in `<copy-environment>`, creates an environment by copying another environment except for those applications listed in the stream following the difference (`'-'`) operator. The names of the applications copied will remain the same as in the copied environment.

```
<environment-statement> = { <environment-name> | <environment-contains> | <copy-environment> | <rename-application> } ;
```

```
<environment-name> = ( 'ENVIRONMENT' | 'ENV' ) ( <name> ) ;
```

```
<environment-contains> = <env-name> 'CONTAINS' '(' ( <appl-name> ) { ',' <appl-name> } ')' ;
```

```
<copy-environment> = ( <new-appl-name> 'COPY' ( <name-of-environment-to-be-copied-from> ',' <appl-name> ) ) | ( <name-of-environment-to-be-copied-from> ',' <appl-name> ) ) ;
```

```
<rename-application> = 'RENAME' ( ' <name> , ' <old-appl-name> , ' <new-appl-name> ) ;
```

```
<appl-name> = <name> (* See Section A1.2.4. *) ;
```

```
<env-name> = <name> (* See Section A1.2.4. *) ;
```

```
<name-of-environment-to-be-copied-from> = <name> (* See Section A1.2.4. *) ;
```

Each environment can be viewed in terms of 'static' and 'execution time' objects. Static objects are: data object definitions; user-defined functions; (pre-defined) system functions; and application data flow diagram hierarchies (one hierarchy per application).
A1.2.3.2 Static objects
These collectively provide the total descriptive view of applications and data objects.

\[
<\text{static-object}> = <\text{data-object-definition}> | <\text{user-function-definition}> | <\text{system-function-definition}> | <\text{application-dfd-hierarchy}>
\]

A1.2.3.2.1 Data object definition
Every named data object in the dictionary is defined using the following construct:

\[
<\text{data-object-definition}> = <\text{name}> ' = '<\text{tuple}> '.' \quad (\text{See Section A1.2.4.})
\]

A1.2.3.2.2 Tuple
The structure of every data object is a tuple. A tuple is generally characterised by the number of objects it contains. The minimum tuple is a 0-tuple (zero-tuple), which is denoted by the terminal symbol MISSING (see Section A1.2.3.2.14). No conceptual limit exists on the size of a tuple. A tuple which is greater than a 1-tuple is a tuple of tuples.

The following defines all permissible data object tuples, other than those which can appear in functions (See Section A1.2.3.2.9):

\[
<\text{tuple}>= <\text{type-definition}> | <\text{object-tuple}>
\]

\[
<\text{object-tuple}>= <\text{object} > , '<\text{object}>
\]

A1.2.3.2.3 The type of an object
The typing of objects is carried out implicitly. However, the type of a data object can be found explicitly as follows. This is useful in the case of a polymorphic data object, to check the type of a particular instance of that object.

\[
<\text{type-definition}> = '\text{TYPE}' '(' '<\text{tuple}>' ')' | <\text{basic_type_expression}>
\]
A1.2.3.2.4 Component object

A tuple contains zero or more component objects. The forms an object can take are:

\[
<\text{object}> = <\text{repeat-object}> | <\text{conditional-object}> | <\text{one-of}> | <\text{name}> | <\text{expression}> | <\text{missing}> | <\text{inhibit-synonym}> | <\text{inhibit-subscripting}>
\]

(* See Section A1.2.4. *)

(* See Section A1.2.1.14. *)

(* See Section A1.2.1.16. *)

(* See Section A1.2.1.17. *)

A1.2.3.2.5 Repeat object

A repeat defines a tuple of tuples. In the case where bounds are given, the tuple has a fixed number of elements (although the types may differ between different instances of the same element). In a fully elaborated repeat, the tuple types may be totally different:

\[
<\text{repeat-object}> = <\text{bounded-repeat-object}> | <\text{elaborated-repeat-object}>
\]

\[
<\text{bounded-repeat-object}> = <\text{first-bound}> '{' <\text{Object-tuple}> '}' <\text{Second-bound}>
\]

\[
<\text{first-bound}> = <\text{expression}>
\]

\[
<\text{Second-bound}> = <\text{expression}> | <\text{high-value}>
\]

\[
<\text{elaborated-repeat-object}> = '{' <\text{Object} '{$'; <\text{Object}}'}
\]

Restriction:

\[
\text{TYPE}(<\text{first-bound}>) = \text{TYPE}(<\text{second-bound}>) \text{, and is a basic type. Fully elaborated repeats are allocated numeric bounds with } <\text{first-bound}> = 1.
\]

A1.2.3.2.6 Conditional object

A conditional object is used to conditionally define a tuple. During execution, the \(<\text{if-conditional-term}>s\) are evaluated in order, from the first specified. The object-tuple produced is that associated with the first \(<\text{if-conditional-term}>\) to evaluate to \text{TRUE}. If no conditional evaluates to \text{TRUE}, and where an 'OTHERWISE' clause exists, the object-tuple associated with the 'OTHERWISE' is produced.

\[
<\text{conditional-object}> = <\text{if-conditional-term}> | '\text{IF' } <\text{if-conditional-term}> | '\text{OTHERWISE' } <\text{otherwise-term}> | '\text{I' } <\text{if-conditional-term}> \text{]} | '\text{I' } <\text{otherwise-term}> \text{]}]
\]

\[
<\text{if-conditional-term}> = <\text{if-conditional-term}> | '\text{IF' } <\text{if-conditional-term}>
\]

\[
<\text{otherwise-term}> = <\text{object-tuple}> '\text{OTHERWISE' }
\]

\[
<\text{conditional}> = <\text{boolean-expression}>
\]
**A1.2.3.2.7 'One of'**

'One of' is a binary operator which specifies that one of two expressions should apply. If the first expression leads to the creation of a tuple, this is the value of the object, else the second expression should apply. If neither applies, this is an error.

The operator can be used a number of times in a single definition. The order of evaluation of expressions is left-to-right.

\[ \text{one-of} = \text{<expression>} + \text{<expression>} \{ + \text{<expression>} \} \]

**A1.2.3.2.8 Expression**

An expression is an object which at execution time evaluates to a basic type value. An expression may have component objects within it. For example, in the arithmetic expression 'A * B', A and B are component objects (tuples), and the expression 'A * B' is also an object (tuple). Valid expressions are:

\[ \text{expression} = \text{arithmetic-expression} | \text{boolean-expression} | \text{string-expression} \]

**A1.2.3.2.8.1 Arithmetic expression**

\[ \text{arithmetic-expression} = \text{arithmetic-expression} \text{arith-op} \text{arithmetic-expression} | \text{name} | \text{number} | \text{number-function-call} | \text{(' arithmetic-expression ')} \]

\[ \text{arith-op} = \text{'}+\text{' | '−\text{' | '∗\text{' | 'DIV' | 'REM'} \]

Operator precedence:

See table in Section A1.2.3.2.8.3.

**A1.2.3.2.8.2 Boolean expression**

\[ \text{boolean-expression} = \text{boolean-expression} \text{bool-op} \text{boolean-expression} | \text{name} | \text{not} | \text{boolean-function-call} | \text{(' boolean-expression ')} \]

\[ \text{bool-op} = \text{'}\&\text{' | '¬\text{' | 'NOT'} \]

\[ \text{bool-op} = \text{'}<\text{' | '≤\text{' | '≥\text{' | '¬\text{' | '>' \]

Operator precedence:

See table in Section A1.2.3.2.8.3.
### A1.2.3.2.8.3 String expression

\[
\text{<string-expression>} = \text{<string-expression>} \text{<string-op>} \text{<string-expression>} | \\
\text{<name>} | \\
\text{<string>} | \\
\text{<string-function-call>} | \\
\text{’} \text{<string-expression>} \text{’}
\]

\[
\text{<string-op>} = ‘::’
\]

#### Operator precedence:

<table>
<thead>
<tr>
<th>Operators</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT</td>
<td>3</td>
</tr>
<tr>
<td>AND, *, /, MOD, REM, ::, &gt;&gt;, &lt;&lt;</td>
<td>2</td>
</tr>
<tr>
<td>OR, +, -</td>
<td>1</td>
</tr>
<tr>
<td>&lt;, &lt;=, =, &gt;, &gt;=</td>
<td>0</td>
</tr>
</tbody>
</table>

The operators >> and << can only be used in a <function-body>.

### A1.2.3.2.9 Functions

The structural details on functions are provided in this section. Other details are given in Section A1.3.2.

#### A1.2.3.2.9.1 User functions definition

Extra language constructs are available when defining functions. These include 'VAL', 'LET', and 'WHILE', (essentially the same as those found in the SML language [Ha85, HMM86]). Also available are the stream constructors '>>' and '<<'.

'VAL' provides a binding between an object name, whose scope is the function body, and a value. The named object can be bound to different values at different times during a single invocation of the function.

'LET' allows expressions which are likely to be used more than once within a set of function expressions to be temporarily bound to a named object. The scope of the name and binding is the the body of the 'LET'.

'WHILE' provides the classical iterative construct found in many languages, and has the standard interpretation. In particular, the construct provides a relatively easy method of manipulating repeat group objects by the explicit use of subscripts.

'>>' allows two streams of objects of a common object type to be concatenated together, while '<<' will form a new stream from an object (first parameter) and a stream of objects (second parameter) of the same type as the first parameter object.

\[
\text{<user-function-definition>} = \text{<function-definition-head>} \text{’} <= \text{’} \text{<function-body>}
\]
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<function-definition-head> = <function-name> ' ( ' <name-list> ' ) '
(* See Section A.1.2.4. *)

Restriction:
<function-definition-head> is unique within the dictionary in terms of the
combination of <function-name> with its arity (number of parameters).

<name-list> = <name> { ';' <name> }
<function-body> = <function-expression> { ';' <function_expression> }
<function-expression> = <object-tuple> | <function-only-tuple>
<function-only-tuple> = <let> | <While> | <Val> | <function-stream-expression>
<let> = 'LET' <vals> 'IN' <let-body> ( 'ENDLET' | 'ENDL' )
<vals> = <val> { ';' <val> }
<While> = 'WHILE' <boolean_expression> 'DO' <While-body> ( 'ENDWHILE' | 'ENDW' )
<While-body> = <function-expression> { ';' <function_expression> }
<function-stream-expression> = <tuple-object> '«' ( <repeat-object> | <name> ) '»' <tuple-object> | <stream-function-call> ' ( ' <function-stream-expression> ' ) '

Restriction:
TYPE(<name>) must be a repeat object.

A1.2.3.2.9.2 System functions definition

Certain system functions, such as 'AVAILABLE' with a single parameter, test
system states, and are better described as primitive functions (see Sections A.1.3.4
and A.1.5). The implementation of these functions is system specific. All other system
functions are specified in the same manner as user-defined functions. A list of system
functions is given in Section A.1.5.

A1.2.3.2.9.3 Function call
<boolean-function-call> = <function-call>
<number-function-call> = <function-call>
<string-function-call> = <function-call>
Restriction:
The value 'returned' by a <number-function-call> is of type NUMBER, etc.

\[
\text{function-calls} = \text{function-name} \: \left( [ \text{actual-parameter-list} ] \right)
\]
\[
\text{actual-parameter-list} = \text{actual-parameter} \: \left( , \: \text{actual-parameter} \right)
\]
\[
\text{actual-parameter} = \text{object} - \text{missing}
\]

### A1.2.3.2.10 Typing

\[
\text{basic-type-expression} = \text{basic-type} \: | \: \text{qualified-type}
\]
\[
\text{qualified-type} = \text{sub-type} \: | \: \left( \text{basic-type-expression} \: \text{type-op} \: \text{basic-type-expression} \right)
\]
\[
\text{basic-type} = \text{'BOOLEAN'} \: | \: \text{'NUMBER'} \: | \: \text{'STRING'}
\]
\[
\text{type-op} = \text{'AND'} \: | \: \text{'OR'}
\]
\[
\text{sub-type} = \left( \text{repeat-range} \right) \: | \: \text{range}
\]
\[
\text{repeat-range} = \text{first-bound}'{\text{digit} \: | \: \text{char} \: | \: \text{character}}')' \: \text{second-bound}
\]

Restrictions:
\[
\text{first-bound} \geq \text{second-bound}.
\]
\[
\text{first-bound} \geq 0.
\]
\[
\text{TYPE}\left(\text{first-bound}\right) = \text{TYPE}\left(\text{second-bound}\right) = \text{NUMBER}.
\]
\[
\text{second-bound} \geq \text{first-bound}.
\]
\[
\text{range} = \text{first-basic-type-value} \cdot \cdot \text{second-basic-type-value}
\]
\[
\text{first-basic-type-value} = \text{constant-object} \: | \: \text{-'high-value}
\]
\[
\text{second-basic-type-value} = \text{constant-object} \: | \: \text{high-value}
\]

Restrictions:
\[
\text{second-basic-type-value} \geq \text{first-basic-type-value} \text{ in the collating sequence}.
\]
\[
\text{TYPE}\left(\text{first-basic-type-value}\right) = \text{TYPE}\left(\text{second-basic-type-value}\right).
\]
\[
\text{first-basic-type-value} \geq \text{second-basic-type-value} \text{ in the collating sequence}.
\]
\[
\text{first-basic-type-value} \geq \text{second-basic-type-value} \text{ must be a constant-object}.
\]
\[
\text{-'} \cdot \text{high-value} \text{ is accepted}.
\]

### A1.2.3.2.11 Constant

\[
\text{constant-object} = \text{number} \: | \: \text{string} \: | \: \text{boolean}
\]

(* See Section A1.2.5. *)

### A1.2.3.2.12 "Don't care"

\[
\text{don't-care} = \text{'?'}
\]
A1.2.3.2.13 Empty

<empty> = 'EMPTY'

A1.2.3.2.14 Missing

<missing> = 'MISSING' (* No value. *)

A1.2.3.2.15 High value

INF is a polymorphic object which is used to signify a potentially high value. The use of INF is restricted to repeats, and to qualified type expressions.

<high-value> has meaning for all types. In the case of numbers, <high-value> is a high integer value. With strings, <high-value> is a long string made up of the highest collating sequence characters. The <high-value> for Booleans is TRUE.

<high-value> = 'INF'

A1.2.3.2.16 Inhibit synonyms

If the defining details of an object is a single <name>, then at execution time the defining object is treated as a synonym for the defined object, and when creating an instance of the defined object, the defining object name is removed from the instance.

If the intention is that the name should be retained, synonym inhibiting can be invoked using the operator '-'.

<inhibit-synonym> = '-<name>' (* See Section A1.2.4. *)

A1.2.3.2.17 Inhibit subscripting

An object which appears in within a group object has an implicit subscript created for it during execution, which means that any referenced object in a group object is expected to be a subscripted object. If there is a need to reference a non-subscripted object (or one with a fixed subscript value), this can be done by inhibiting subscripting on that object using the '@' operator.

<inhibit-subscripting> = '@<name>' (* See Section A1.2.4. *)

A1.2.3.2.18 Unique application details

Each application is fully identified by its name.

<application> = <application-name>
    <application-status-information>
    <application-ddfs>

<application-name> = ('APPLICATION' | 'APPL') '(' <appl-name> ')

<application-ddfs> = { <dfd> | <control-details> }
A1.2.3.2.18.1 Data flow diagram hierarchy

<dfd> = { <external-entity> | <process> | <unknown> | <data store> | <data flow> | <exporter> | <importer> | <refinement> }

A1.2.3.2.18.1.1 Basic data flow diagram objects

<external-entity> = ( 'EXTERNAL_ENTITY' | 'EE' ) '(' <name> ',' <appl-name> ')' (* See Section A1.2.4. *)

<process> = ( 'PROCESS' | 'PR' ) '(' <name> ',' <appl-name> ')' (* See Section A1.2.4. *)

<unknown> = ( 'UNKNOWN' | 'UN' ) '(' <name> ',#' <Unknown-qualifier> ',' <appl-name> ')' (* See Section A1.2.4. *)

<Unknown-qualifier> = 'EE' I 'PR'

<data store> = ( 'DATA_STORE' | 'DS' ) '(' <name> ',' <appl-name> ')' (* See Section A1.2.4. *)

<data flow> = ( 'DATA_FLOW' | 'DF' ) '(' <name> ',' <appl-name> ')' (* See Section A1.2.4. *)

A1.2.3.2.18.1.2 Exporting and importing

<exporter> = 'EXP' '(' <name> ',' <non-df-dfd-object-type> ',' <appl-name> ')' ;

<importer> = 'IMP' '(' <name> ',' <non-df-dfd-object-type> ',' <appl-name> ')' ;

<non-df-dfd-object-type> = 'EE' I 'PR' I 'UN' I 'DS'

A1.2.3.2.18.1.3 Process, and data flow refinement

<refinement> = ( 'REFINEMENT' | 'REF' ) '(' <refined-object> ',' <refined-object-type> ',' <refining-object> ',' <appl-name> ')' (* See Section A1.2.4. *)

<refined-object> = <name>

<refined-object-type> = 'PR' I 'DF'

<refining-object> = <name> (* See Section A1.2.4. *)

A1.2.3.2.18.1.4 Control details

<control-details> = { <import-set> | <data-store-action> }

<import-set> = ( 'IMPORT_SET' | 'IS' ) '(' <process> ',' <name-list> ',' <appl-name> ')' ;

<data-store-action> = { <access-method> | <operation> | <exception> }

Restriction:

The type of each <name> in the <name-list> must be DF.
<access-method> = (('KEYED_USING' | 'KU') (\'<df-name> ','<name-list>','<appl-name> \') ) |
\(( ('SEQUENTIAL' | 'SEQ') ) (\='<df-name> ','<appl-name> \') \) ;
<operation> = ( ('DELETING' | 'DEL') (\'<df-name> ','<appl-name> \') |
\(( ('ADDING' | 'ADD') | ('UPDATING' | 'UPD') ) (\='<df-name> ','<appl-name> \')
'MAP' (\'<name-tuple> \') \TO\ '<name-tuple> \') \) ;
<df-name> = <name> (* See Section A1.2.4. *) ;

| Restriction: |
| The type of <df-name> must be DF. |

<exception> = ( 'EXCEPTION' | 'EXC' ) (\'<df-name> ','<exception-activity> ','<appl-name> \') ;
<exception-activity> = <roll-back> | <prompt> | <default> | <empty> | <don't-care> | <missing> ;

| Restrictions: |
| <exception activity> details, and the restrictions on their use, are described in Section A1.4. |

A1.2.3.3 Execution time objects

The execution time objects are: executable applications, made up of instances of data objects, executable application process sets, and process status' objects. None of these can exist outside the context of the executable application model whose name they include.

<executable-application> = \<execution-application-name>
\<executable-application-process-set>
\<process'-status> \{ <instance> \} ;

A1.2.3.3.1 Executable applications

Each executable application is fully identified by its name.

<execution-application-name> =
\(' EXECUTABLE_APPLICATION' | 'EA' \) \'( \'<exec-appl-name> ','<appl-name> \')
\'<exec-appl-name> = <name> (* See Section A1.2.4. *) ;

A1.2.3.3.2 Process' status

Each executable process is in one of three states.

<process'-status> =
\( ('BLOCKED' | 'RUNNABLE' | 'EXECUTING' ) \'( \'<process-name> ','<exec-appl-name> \') \) ;

A1.2.3.3.3 Execution application process set

These are the set of processes which are in a particular executable model.

<execution-application-process-set> = ( <execution-process> ) ;
<execution-process> = ( 'EXECUTION_PROCESS' | 'EP' ) \'( \'<name> ,<exec-appl-name> \') ;
A1.2.3.3.4 Instances

An object instance can be either a data flow instance, or a met value (which is
the value of an intermediate object generated within the context of a process).

<instance> = <data-flow-instance> | <met-value>

A1.2.3.3.4.1 Data flow instance

<data-flow-instance> = 'INSTANCE' '(' <df-name> ',' <importer-name> ',' <importer-type> ',' <exec-appl-name> ',' <value-tuples> ')' ;

<importer-name> = <name> (* See Section A1.2.4. *) ;

<importer-type> = <non-df-dfd-object-type> ;

<value-tuples> = '{ '<value-tuple> { ','<value-tuple> } '}' ;

<value-tuple> = '(' <name> <Value-tuples> ')';

A1.2.3.3.4.2 Met value

<met-value> = 'MET' '(' <data-object-name> ',' <process-name> ',' <exec-appl-name> ',' <value-tuples> ')' ;

<data-object-name> = <name> (* See Section A1.2.4. *) ;

<process-name> = <name> (* See Section A1.2.4. *) ;

A1.2.4 Name

<name> = <simple-name> | <subscripted-name>

Restriction:

<name> must be unique for the object type within the dictionary.

<simple-name> = <single-quoted-string> | <restricted-unquoted-string> ;

<restricted-unquoted-string> = Any sequence of characters in the character set.

Restriction:

If the <full-unquoted-string> appears within single quotes, any instance of a single
quote in the <full-unquoted-string> is represented by two adjacent single quotes.
If the <full-unquoted-string> appears within double quotes, any instance of a double
quote in the <full-unquoted-string> is represented by two adjacent double quotes
(see Section A1.2.5.3).

<restricted-unquoted-symbol> = Any sequence of characters not including terminal symbols.
A1.2.5 Basic type objects

The three basic types are NUMBER, BOOLEAN, and STRING.

A1.2.5.1 Number

No distinction is generally made between integer and real values. The system sometimes imposes subtypes (integers or cardinals), such as only matching data flows with integer currencies.

<number> = Any integer or real value which has a representation on the ‘host’ computer.

A1.2.5.2 Boolean

<boolean> = TRUE | FALSE.

A1.2.5.3 String

<string> = ’ ’ <full-unquoted-string> ’ ’. (* See Section A1.2.4. *)

A1.2.6 Date and time

The standard format for representing the date and the time are as follows.

A1.2.6.1 Date

<date> = <day> / <month> / <year>.
<day> = Integer day value (one or two digits).
<month> = Integer month value (one or two digits).
<year> = Full Integer year value (four digits).
A1.2.6.2 Time

\[ \text{time} = \text{hour} \cdot \text{minutes} \cdot \text{seconds} \];

\[ \text{hour} = \text{integer twenty-four hour clock value (in range } 0..23) \];

\[ \text{minutes} = \text{integer value (in range } 0..59) \];

\[ \text{seconds} = \text{integer value (in range } 0..59) \];

A1.3 Further Ægis language features

Details on Ægis language features not described in Chapter 5 are given in the following subsections.

A1.3.1 Numeric operations

- 'SUM' forms the total of all the component objects in its stream of objects. The general form of the function is

\[ \text{SUM (GROUP _OBJECT)} \]

For example, when the component instances of the repeat group are, respectively,

\[ (\{1\}, \{\text{EXTENSION}, (17.52)\}) \text{ and } (\{2\}, \{\text{EXTENSION}, (323.75)\}), \]

\[ \text{SUM (}\{1, \text{INF, [EXTENSION]}\}) \]

leads to the construction of the tuple

\[ \{341.27\}. \]

A fully elaborated repeat group can be given as the parameter for SUM.

A1.3.2 String operations

The following extra functions are available for operating on 1-tuples of type STRING:

- 'SUBSTR' constructs a new string by selecting a contiguous range of characters from a given string. The general form of the function is

\[ \text{SUBSTR (SOURCE_STR, FIRST_CHAR_POSITION, NUMBER_OF_CHARS_TO_SELECT)} \]

For example,

\[ \text{SUBSTR ("THIS STRING IS TOO LONG", 16, 8)} \]

leads to the construction of the tuple

\[ (\text{"TOO LONG"}). \]

- 'REPLSTR' leads to the creation of a new string in which each occurrence, up to a specified maximum number, of a given string of characters in a 'source' string is replaced by a second string of characters. The general format is

\[ \text{REPLSTR (SOURCE_STR, STR_TO_REPLACE, STR_TO_REPLACE_WITH, MAXIMUM_NUMBER_OF_TIMES_TO_PERFORM_THE_REPLACEMENT, FIRST_CHARACTER_IN_SOURCE_STR_TO_BEGIN_REPLACEMENT_SEARCH)} \].
The example

    REPLSTR ("MISS JONES", "MISS", "MS", 1, 1)
results in the creation of the tuple

    ("MS JONES").

- 'LENGTH' creates a 1-tuple of type NUMBER that denotes the length in characters of a
given string. For example,

    LENGTH ("HOW LONG IS THIS STRING?")
results in the creation of the tuple

    (24).

### A1.3.3 Stream operations

Four tuple operators exist for use in functions. These are:

- '«' which is an infix, non-commutative, binary function that creates a new stream
  from an object and a stream. For example, if ss has the associated stream value

    ((3), ((1), ("EIGHT")), (2), ("NINE")), (3), ("TEN")))

  then

    "SEVEN" « ss
leads to the creation of the stream

    ((4), ((1), ("SEVEN")), (2), ("EIGHT")), (3), ("NINE")), (4), ("TEN"))).

- 'REST' is a function that creates a new stream which is a copy of the given string
  except that the first item has been removed. For example,

    REST (ss)
leads to the creation of the stream

    ((2), ((1), ("NINE")), (2), ("TEN"))).

- '>>' forms a new stream by appending a second stream to a first stream. For
  example, if ss1 and ss2 have the following respective values

    ((2), ((1), ("SEVEN")), (2), ("EIGHT")))

    ((2), ((1), ("NINE")), (2), ("TEN")))

  then

    ss1 >> ss2
leads to the creation of the stream

    ((4), ((1), ("SEVEN")), (2), ("EIGHT")), (3), ("NINE")), (4), ("TEN"))).

- 'FIRST' is a function which selects the first object in a given stream of objects. For
  example,

    FIRST (ss)
extracts the object "EIGHT". Note that the relationship 's = FIRST (s) << REST (s)' holds.
A1.3.4 System-dependent (primitive) operations

The implementation of the following functions is system-dependent, as they test the execution state of processes, and data object instances.

- `AVAILABLE(DATA_OBJECT)` which evaluates to TRUE if the data object (name) which is its parameter has an instance in the context of the executing process. The instance has to exist at the time the call on AVAILABLE is made.
- `CURRENCY(DATAFLOW_ORPROCESSOBJECT)` returns the currency of the object if its type is DATAFLOW or PROCESS.
- `NEW(DATAOBJECT)` is a function that performs a name coercion on a newly created object. It is used in data flow diagrams which contain (tight) loops, so that the imported (old) instance of a data object can be distinguished from the new instance of that object, created during the current process invocation. For example, `NEW(OBJ)` leads to the creation of an instance of `NEW(OBJ)` of the form
  
  (`NEW(OBJ)`, `value of the object`).

When, or if, the object is exported, its name is automatically coerced (back) to 'OBJ' by the system.

- `THERE_EXISTS(DATAOBJECT, CONDITION)`, where CONDITION is one of the following two forms:
  
  - `DATAOBJECT binary_op expression`
  - `function (DATAOBJECT, expression)`
  - `Boolean_unary_function DATAOBJECT`
  - `Boolean_function (DATAOBJECT)`

  DATAOBJECT must be a group object element; that is, it must be an implicitly subscripted object. For example, given that the group object `(1, INF, [EXTENSION])` has been imported by the executing process, the function call `THERE_EXISTS(EXTENSION, EXTENSION < 0)` will lead to the following two actions:

  - A check will be made that (at least) one instance of EXTENSION exists within the context. If not, the function evaluates to FALSE.
  - For each instance of EXTENSION that exists, it is checked to see whether its value is negative. If an instance is found which satisfies the conditional, the function evaluates to TRUE, without the need to evaluate further. If no instance(s) satisfies the conditional, the function evaluates to FALSE.

- `THERE_EXISTS(EXPRESSION, DATAOBJECT, CONDITION)`, where the second and third parameters are as given for the previous function. The first parameter is any valid expression. The function is executed by first evaluating the expression given as the first parameter, following which a call of the previous function is made, of the form
THERE_EXISTS(DATA_OBJECT, CONDITION).

This function is used when it is known that the data object to be tested will have subscripted instances created within the context of the process, but because there is no general guarantee on the order of evaluating objects, at the time the function is evaluated, the object may not have yet had its instances created. The first parameter can be used to force this evaluation (if it has not already been carried out).

The example given for the previous function is relevant here. If the values of EXTENSION had not been imported into the process, the current function should be used with a call such as

THERE_EXISTS((1, INF, [EXTENSION]), EXTENSION, EXTENSION < 0).

- 'FOR_ALL(DATA_OBJECT, CONDITION)', where CONDITION is as defined above in 'THERE_EXISTS(DATA_OBJECT, CONDITION)'. For the function to evaluate to TRUE, all instances of the data object must satisfy the condition. If no instance of the subscripted data object exists, the function evaluates to FALSE.

- 'FOR_ALL(EXPRESSION, DATA_OBJECT, CONDITION)', where CONDITION is as defined above in 'THERE_EXISTS(DATA_OBJECT, CONDITION)'. For the function to evaluate to TRUE, all instances of the data object must satisfy the condition. The expression can be used to ensure that the data object instances are created prior to the condition testing.

- 'EXPRESSION_1 ++ EXPRESSION_2'.

If all the needed data object instances are available to evaluate EXPRESSION_1, then it is evaluated. Otherwise an attempt is made to evaluate EXPRESSION_1. One of the options must be able to be evaluated, otherwise an error condition is raised. '++'s can be combined. For example,

'EXPRESSION_1 ++ EXPRESSION_2 ++ EXPRESSION_3 ++ EXPRESSION_4'

will result in an attempt to evaluate EXPRESSION_1 first, then EXPRESSION_2, then EXPRESSION_3, and finally EXPRESSION_4.

- '@ OBJ'. The unary operator '@' stops the implicit subscripting of an object in a repeat group. In the definition

A <= {1, 2, [B, @ C[6], D]}

the instance created for object A will have two component tuples. In the first component, an instance of B with subscript [1] will appear, and similarly for D. The instance of C which will appear is that with an (implicit) subscript of [6]. In the second component, an instance of B and D with subscript [2] will appear. The instance of C will once again be that with an (implicit) subscript of [6].

- '~ OBJ'. The unary operator '~' stops the implicit interpretation of a simple definition as the definition of a synonym. In

A <= ~B

the instance created for object A will have the component tuple (B, value_of_B).


### A1.5 System functions

The following lists the system-defined functions available in SAME. All but those marked with a dagger ('†') have been included in the implementation of Chapter 7. Those marked with an asterisk ('*') are primitive functions, which require a system-specific implementation.

- **AVAILABLE(DATA_OBJECT)** — If an instance of DATA_OBJECT exists, the value is TRUE, otherwise it is FALSE. (*

- **COUNT_OF(DF_OR_PROCESS_OBJECT, OBJECT_TYPE)** — In the context of a currently running executable model, returns a count of, in the case of a specified data flow, the number of instances that have been created of that data flow; or, in the case of a specified process, the number of times that process has been executed. (*

- **CURRENCY(DF_OR_PROCESS_OBJECT, OBJECT_TYPE)** — Returns the currency of a data flow or process in a currently running executable model. (*

- **DATE()** — Returns the date. (*)

- **A DIV B** — Infix binary operator which returns the quotient from dividing the (integer) number A by the (integer) number B.

- **FIRST(OBJECT_STREAM)** — Returns a copy of the first object in the stream. The object can be any tuple. (†)

- **FOR_ALL(DATA_OBJECT, CONDITION)** — Used to see whether a condition applies to all component objects in a data object stream.

- **FOR_ALL(EXPRESSION, DATA_OBJECT, CONDITION)** — After first evaluating the expression, checks to see whether a condition applies to all component objects in a data object stream.

- **LENGTH(STRING_OBJECT)** — Returns the length of a string.

- **MAX(TUPLE)** — Returns the maximum collating sequence, basic typed, valued object in TUPLE. This function works down through the tuple structure locating each leaf object.

- **MAX_ALL(TUPLE)** — Returns the maximum collating sequence, structure valued object in TUPLE. This function only operates on the 'top level' components of TUPLE, which can be of any type.

- **MIN(TUPLE)** — Returns the minimum collating sequence, basic typed, valued object in TUPLE. This function works down through the tuple structure locating each leaf object.

- **MIN_ALL(TUPLE)** — Returns the minimum collating sequence, structure valued object in TUPLE. This function only operates on the 'top level' components of TUPLE, which can be of any type.

- **NEW(NAME)** — Coerces NAME to 'NEW(NAME)' for the instance of a data object created within the currently executing context of a process.
APPENDIX 1 - ÆGIS

Allows the previous (now imported) instance of the object to be distinguished from the new (just created) instance of the same named object within the single process context.

- **POWER(MANTISSA_OBJECT, EXPONENT_OBJECT)** - Given two objects of type NUMBER, returns the result of calculating \( \text{MANTISSA_OBJECT}^{\text{EXPONENT_OBJECT}} \).
- **A REM B** - Infix binary operator which returns the remainder from dividing the (integer) number \( A \) by the (integer) number \( B \).
- **REPLSTR(SOURCE_STR, STR_TO_REPLACE, STR_TO_REPLACE_WITH, **MAXIMUM_NUMBER_OF_TIMES_TO_PERFORM_THE_REPLACEMENT,** FIRST_CHARACTER_IN_SOURCE_STR_TO_BEGIN_REPLACEMENT_SEARCH)** - Returns a string in which a specified string in the original string has been replaced by a different string. The number of times the replacement is to occur is also specified, as is the position in the source string from which matching is to begin taking place.
- **REST(OBJECT_STREAM)** - Returns a copy of the given object stream, except for the first item in the original stream.
- **SQRT(OBJECT_OF_TYPE_NUMBER)** - Returns the square root of a number \( \geq 0 \).
- **SUBSTR(SOURCE_STRING, FROM, LENGTH)** - Returns the substring of \( \text{SOURCE_STRING} \) which begins at character position \( \text{FROM} \), and is of (maximum) size \( \text{LENGTH} \).
- **SUM(STREAM_OF_OBJECTS_OF_TYPE_NUMBER)** - Used with a repeat group object. Sums the components of the stream.
- **THERE_EXISTS(DATA_OBJECT, CONDITION)** - Used to see whether a condition applies to at least one component object in a data object stream.
- **THERE_EXISTS(EXPRESSION, DATA_OBJECT, CONDITION)** - After first evaluating the expression, checks to see whether a condition applies to at least one component object in a data object stream.
- **TIME()** - Returns the time.
- **TYPE(TUPLE)** - Returns the type of the tuple.
- **::** - Infix binary string concatenation operator.
- **+, -, *, /** - Standard infix binary arithmetic operators ('-' also unary prefix).
- **\(<, \leq, =, >, \geq** - Standard infix binary comparative operators.
- **NOT, & (AND), # (OR),** - Standard Boolean operators ('&' and '#' binary infix; 'NOT' unary prefix).
- **<<, >>** - Infix binary stream operators.

(*)

(†)
A1.6 Data store activities

The details in this section relate closely to material presented in Section 6.4.

Each data flow that is imported into or exported from a data store has a set of attributes associated with it. In the case of a data flow exported by a data store, the first two in the following list are the associated attributes. For flows imported into the data store, all the following are in the attributes set:

- The method of access (viewed from the data store).
- The method for handling exceptions.
- The operation carried out on the associated data store tuple.
- The name mapping which occurs between the data flow and the data store tuple.

The two methods of access are import the data flow into the data store, and export the data flow from the data store. The other attributes will be discussed under these access methods.

A1.6.1 Exporting from a data store

There are two methods for exporting from a data store: sequential and keyed. With sequential exporting, the 'next' tuple in the data store is accessed, and the exported tuple is extracted from that tuple. With a keyed access, the tuple identified by the key is accessed, and the data flow instance is formed from that tuple.

The only other attribute for a data flow exported from a data store, is the action that is to be taken if the export instance is unable to be created from the data store contents. The options are:

- Abort the process execution ('roll back') – No import data flows are consumed by the process.
- Substitute a previously specified default value.
- Prompt the user for the data flow instance.
- Substitute a "don't care" value.
- Substitute an EMPTY value.
- Substitute a missing (MISSING) value.

A1.6.2 Importing into a data store

A data flow that is imported into a data store is also matched to the data store tuple either sequentially or using a key.

The operation caused by the importing is one of the following:

- Delete the matching data tuple from the data store.
- Add a new data tuple to the data store.
- Update (amend) the matching data tuple in the data store.
The first two operations only work on full tuples, whereas an update can result in only part of an existing data store tuple being changed.

The exceptions activities possible when importing are the following:

- Ignore the operation - Such as when deleting a non-existent tuple.
- Abort the process execution ('roll back') - No import data flows are consumed by the process.
- Substitute a previously specified default value.
- Create a new object with the updated value. (Only applies if a tuple exists into which the object can be placed, or the object is a complete 'record'.)
- Create a new object with a constant user-supplied value of a user-specified type. (Only applies if a tuple exists into which the object can be placed, or the object is a complete 'record'.)

The final operation that must be specified for data store imported flows, is the mapping of the data flow object name(s), to the data store tuple name(s). This mapping is done using the structure of the objects and their type(s) as the method of mapping, so care needs to be exercised in the way that data objects are defined. For example, from the following definitions data objects A and B have the same type, but A and C do not (because of the ordering of the elements in the tuples).

\[
\begin{align*}
A &\Leftarrow D, E, F. \\
B &\Leftarrow G, E, H. \\
C &\Leftarrow H, E, G. \\
D &\Leftarrow \text{NUMBER}. \\
E &\Leftarrow \text{BOOLEAN}. \\
F &\Leftarrow \text{STRING}. \\
G &\Leftarrow \text{NUMBER}. \\
H &\Leftarrow \text{STRING}. \\
\end{align*}
\]
Appendix 2
The basis for a rigorous interpretation of SAME

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A2.1 Introduction

An application is represented in SAME by an executable model. The exercising of this model is a simulation against which test data is processed. The limitations on this approach relate both to the suitability of the model as an adequate representation of the application, and to the representation of the test data. As a consequence, it is felt that a need can be seen for the generation of a formal specification of the model generated in SAME. To be able to produce such a document requires that both SAME itself be formally specified, and that a suitable toolset exists for the generation of the formal application specifications.

The production of a formal specification for a data flow system is a major task and has formed the subject matter of at least one doctoral dissertation [Jo85], while also being the active doctoral research area of France [FDP87, FD88a, FD88b, Fr88]. Work undertaken by France and Docker to do with the formal specification of data flow diagrams is relevant to SAME and is discussed in Section A2.2. Currently this work is concerned with the use of algebras to define the syntax of the diagrams modelling an application [FDP87, FD88a, FD88b]. France is extending this work to incorporate semantics as well [Fr88], but this has not reached a stage where it can be applied to SAME.

The work undertaken by France and Docker does not consider the relationships between import and export sets of data flows, as these are dependent on the particular method(s) used in the specification of the relationships. In SAME, the relationships are defined by bindings between objects (see Section 5.4.2) which have a pictorial representation as data dependency graphs, such as those given in Figure 6.5. Section A2.4, provides a more formal interpretation of the transformations than that given in the body of the dissertation.

Before discussing the work of France and Docker, two other research groups working on the formalisation of data flow diagrams are worthy of special mention. These are Tse and Pong [Tse85, Tse86a, Tse86b, Tse86c, Tse86d, TP86], and Chua et al. [CTL87].

There are similarities in the work carried out by Tse's group and that of Chua. Both have an underlying Petri net model for checking the consistency of a data flow diagram and for providing executable models. The use of Petri nets is an obvious
approach, and has on a number of occasions been proposed as a formalisation tool for specification and for software design, where most uses have been concerned with the inherent concurrency within applications (see [YC83] and [Ma85], for examples). These previous uses have close associations with the data dependency view of data flow diagrams, and some work on the relationship of Petri nets to SSA data flow diagrams was undertaken by Alexander at Massey University [A186]. A point of concern highlighted by the work of Alexander was the representation of data stores in Petri nets. The inference to be drawn is that data stores need to be modelled at a higher level of abstraction than that found in simple transitions-places networks.

It is interesting to note that none of the cited references for Tse's or Chua's group discuss the detailed handling of data stores. In Tse's case the work appears to be restricted to processes and data flows only, while Chua seems to only note syntactic differences between data stores and other data flow diagram objects.

The use of Petri nets as an underlying formalism has some value with reference to testing the 'reachability' of flows. However, even here it is limited as the instances of flows are treated as simple tokens with little or no semantics, so that, for example, the conditional generation of a flow cannot be easily modelled. To adequately model the semantics is likely to lead to an exponential explosion in the complexity of the nets, and is therefore considered to have little value.

An alternative approach is a scheme which uses typed tokens, along with predicates associated with the value of tokens to specify places in Petri nets. Two particular examples of this approach are Pro-Nets [No80] and PROTEAN [BWW88], but neither of these has been applied to data flow diagrams.

Work is being carried out by other people on limited aspects of data flow diagrams. One such case is the work of Adler, which is concerned with an algebra to support the decomposition of processes within data flow diagrams [Ad88].

A2.2 Formal specification of the structure of data flow diagrams

Work carried out principally by France takes Tse's work as a starting point. A formal algebraic system has been developed consisting of a language and an inference component from which algebraic specifications can be derived. The semantic model used for the algebraic specification is the initial word algebra [BG81, FD88b].

By way of example, the following defines the theory which supports the specification of a process: 1

1 The 'pl' in lower or upper case letters identifies this as a Picture Level (PL) theory, which is concerned with the syntactic details of a data flow diagram. A second level, called the Specification Level (SL), deals with the semantics of the data flow diagram components (see [Fr88]). The discussion here is limited to the PL.
THEORY PLprocess using Set(Plflow), Proenames

Signature:

sorts = {plprocess }

constructors

mkplprocess: proname, set(plflow), set(plflow) → plprocess
--- creates a plprocess with name of type proname, and import and export sets of plflows ---

observation functions

getpimports, getpexports : plprocess → set(plflow)
--- generates the import and export sets, respectively, of a plprocess ---

ok predicate

okproc : plprocess → boolean

Laws: ∀ in, out ∈ set(plflow); e ∈ plprocess ; n ∈ proname

PR1. getpimports(mkplprocess(n, in, out)) = in

PR2. getpexports(mkplprocess(n, in, out)) = out

PR3. isempty(intersect(getpimports(e), getpexports(e))), ¬isempty(getpexports(e)), ¬isempty(getpimports(e)) ⇔ okproc(e)
--- a plprocess, e, is constructed correctly iff its import and export sets are non-empty and disjoint ---

ENDTHEORY PLprocess

The above theory, and the other theories required to formally describe the structure of data flow diagrams, are given in France and Docker [FD88a].

A2.2.1 PL specification of the roots of a quadratic application

To demonstrate the use of the PL theories, the roots of a quadratic example given in Section 3.4.1 will be defined. The Level 0 diagram given in Figure 3.18(a) has the specification

RootsOfAQuadratic =
mkplapplic('ROOTS OF A QUADRATIC',
{mkplprocess('FIND ROOTS OF QUADRATIC', {COEFFICIENTS}, {ROOTS})},
{},
{mkplentity(ANALYST, {ROOTS}, {COEFFICIENTS})})

Figure 3.19 shows a Level 1 refinement of the process FIND ROOTS OF QUADRATIC, and its specification is

'ROOTS OF A QUADRATIC' =
primstruct{
  mkplprocess('FIND ROOTS OF QUADRATIC', {COEFFICIENTS}, {ROOTS}),
  mkplprocess('COMPUTE BSQ', {b}, {BSQ}),
  mkplprocess('COMPUTE FOURAC', {a, c}, {FOURAC}),
  mkplprocess('COMPUTE SQR', {BSQ, FOURAC}, {SQR}),
}
The above is possible because `primstruct` is a suitable operator in a theory that specifies process refinements [FD88a]. Within the theory is a law

\[ \text{okrefinement}(p, sp) \leftrightarrow \text{okprocstruct}(\text{primstruct}(p, sp)) \]

which is valid if, and only if, \( sp \) is a refinement of \( p \). The laws that determine this are part of the theory.

All invalid data flow diagram hierarchies reduce to the value `errapplic`. It is possible to parameterise `errapplic`, so that the (first met) reason why an hierarchy is invalid can be identified. This can be done easily. For example, if `plprocess -> plprocess`, defined only on `errplprocess`, picks up an error from constructing a `plprocess`. Thus if `mkplprocess(n, in, out) = errplprocess` then `errapplic(mkplprocess(•))`.

A2.2.2 Extensions required to the PL to fully support SAME

The theories so far developed for the PL do not fully support the flexibility found in SAME. For example, there are no theories associated with objects of type `unknown`, nor with limited import and export sets. Also, the various classifications of applications as structurally complete, incomplete, and invalid are not fully represented.

The extensions required to support these features are not considered significant. An `unknown` object, for example is essentially viewed as either an external entity or a process depending on the wishes of the user. In PL terms, no distinction need be made between them as no details on transformations from data flow import sets to export sets are specified.

France separates out syntactic from semantic details, and prefers to specify limited import sets at the Specification Level (SL), which accounts for their omission from the PL theories. The specification of theories at the SL to encapsulate the semantics of data flow diagrams is currently being addressed [Fr88].

Amendments to the theories of the PL to support undefined (`unknown`) objects and incomplete applications is being developed by France. An undefined object will result in an incomplete specification, and is analogous to \( A_i \) in Section 4.6.
A2.2.3 Acknowledgment

Section 2.2 owes much to the work of France, and has been included in this thesis because of its particular relevance to SAME through the joint research of France and Docker.

The rest of this appendix details work carried out independently of France.

A2.3 Execution states, and transformations between them

Rules describing the operational semantics of the data-driven DFDM1 model were given in Section 4.2, and are as follows:

- Data flows (directed arcs) carry instances (token sets) between operational nodes.
- Firing rules:
  
  \[ F1: \] Under normal operational conditions all data flows are, or in the case of data store produced instances can be viewed as, FIFO queues.

  \[ F2: \] A process (node) is eligible for executing when a complete set of import instances is available.

  \[ F3: \] When a process executes, one instance is read from each import flow. Following successful execution of the process, the read data flow instances are removed from the data flows.

  \[ F4: \] At the end of the successful execution of a process, each of the created instances (possibly EMPTY) is exported. If more than one importer exists for an exported data flow, a copy of the instance is exported to each of the importers.

  \[ F5: \] A data flow instance imported from a data store is created when first referenced in the executing process, unless it has already been created.

  \[ F6: \] The ordering of the creation of external entity generated instances is decided by the user.

The above rules do not provide details on when processes are executed. Rule \[ F2, \] for example, only states under what conditions a process becomes eligible for execution. Details on exactly when a process is executed can be left as an implementation issue. However, using Figure 6.1 as the specification of an abstract 'SAME machine', such details can be specified in terms of this machine. This is now done, by viewing the execution state of SAME in terms of the allowable states that processes can be in.

At any particular time during the exercising of an application model, a component process can be in one of three states: blocked, runnable, or executing. One condition under which a process is blocked is if an adequate set of data flow instances is not available, where an adequate set is defined as follows:
**Definition:** An adequate set of data flows instances for an executable process \( p \) exists if one of the following conditions is true:

- where import sets exist for process \( p \), an import set of instances is available;
- where import sets do not exist for \( p \), a matching instance exists for each of the data flows in the full import set, excepting those generated by data stores.\(^2\)

The other condition under which a process can be blocked, is where the execution of the process was abandoned (rolled back) due to an unsuccessful data store access.

The underlying architecture of the 'SAME machine' includes the set \( \{ c_1, c_2, \ldots, c_k, c_k, \ldots, c_p \} \) of processors, where \( p \geq 1 \).

The *execution* of an application is defined as the sequence of state changes \([S_0, S_1, S_2, \ldots, S_a]\), \( a > 0 \). The application *completes* at time \( t_a \).

Initially the system is in state \( S_0 \) at time \( t_0 = 0 \). A state transition \( S_{i-1} \rightarrow S_i \) occurs at time \( t_i \), such that \( t_i > t_{i-1} \), where \( i \in \mathbb{N} \), the set of natural numbers. A change in state from \( S_{i-1} \) to \( S_i \) occurs when one or more currently running processes completes, or when external entity generated data flows become available. That is, the execution of a process is considered an atomic activity, as is the supplying of external entity generated data flow instances.

At state \( i, i \in \mathbb{N}_0 (\mathbb{N} \cup \{0\}) \), the set of executable application leaf processes \( P_L \) can be divided into the sets

- \( B_i \), the set of blocked processes;
- \( R_i \), the set of runnable processes;
- \( E_i \), the set of executing processes.

That is,

\[ P_L = B_i \cup R_i \cup E_i, \]

s.t. \( B_i \cap R_i \cap E_i = \emptyset \), and where the superscript on \( P_L \) is meant to signify that the sets \( B_i, R_i, \) and \( E_i \) are state dependent. (\( P_L \) never changes.)

At state \( S_0 (t = 0) \),

\[ 0P_L = P_L \cup \emptyset \cup \emptyset; \]

that is, \( B_0 = P_L, R_1 = \emptyset \) and \( E_1 = \emptyset \).

A diagram showing the possible state transitions is given as Figure A2.1.

\(^2\) Data store generated data flows are not specified in import sets, so need not be explicitly excluded.
The conditions under which transitions occur are elaborated in the following three sub-sections. The Boolean functions used in the conditions have the following interpretation:

- $\text{import\_set\_available}(p_j, i)$ – This is true if process $p_j$ has an adequate set of data flows available at transition $S_{i-1} \rightarrow S_i$.
- $\text{completed}(p_j, c_i, i)$ – This is true if process $p_j$ executing on real processor $c_i$ finishes execution at transition $S_{i-1} \rightarrow S_i$.
- $\text{scheduled}(p_j, c_k, i)$ – This is true if process $p_j$ is allocated to real processor $c_k$ at transition $S_{i-1} \rightarrow S_i$.
- $\text{rolled\_back}(p_j, c_i, i)$ – This is true if process $p_j$ is abandoned (rolled back) due to the unavailability of a data store access at transition $S_{i-1} \rightarrow S_i$. Such a process remains blocked for one state transition to provide time for another process to produce the required data store tuple. There is no guarantee that the tuple will be created in this time, in which case the rolled back process will be rolled back again at a later transition ($S_{i+1} \rightarrow S_{i+2}$ at the earliest).

### A2.3.1 $B_i$, the set of blocked processes

The set $B_i$ of blocked processes is defined by

$$B_i = \{ p_j \mid [B1] \lor [B2] \lor [B3] \}$$
where:
- \([B1]\) = \(\langle p_j \in B_{i-1} \land \neg \text{import\_set\_available}(p_j, i) \rangle\).
- \([B2]\) = \(\langle p_j \in E_{i-1} \land (\text{completed}(p_j, c_i, i) \land \neg \text{import\_set\_available}(p_j, i)) \rangle\).
- \([B3]\) = \(\langle p_j \in E_{i-1} \land \text{rolled\_back}(p_j, c_i, i) \rangle\).

### A2.3.2 \(R_i\), the set of runnable processes

The set \(R_i\) of runnable processes is defined by

\[ R_i = \{ p_j \mid [R1] \lor [R2] \lor [R3] \} \]

where:
- \([R1]\) = \(\langle p_j \in B_{i-1} \land (\text{import\_set\_available}(p_j, i) \land \neg \text{scheduled}(p_j, c_k, i)) \rangle\).
- \([R2]\) = \(\langle p_j \in R_{i-1} \land \neg \text{scheduled}(p_j, c_k, i) \rangle\).
- \([R3]\) = \(\langle p_j \in E_{i-1} \land (\text{completed}(p_j, c_i, i) \land \text{import\_set\_available}(p_j, i) \land \neg \text{scheduled}(p_j, c_k, i)) \rangle\).

### A2.3.3 \(E_i\), the set of executable processes

The set \(E_i\) of executable processes is defined by

\[ E_i = \{ p_j \mid [E1] \lor [E2] \lor [E3] \lor [E4] \} \]

where:
- \([E1]\) = \(\langle p_j \in B_{i-1} \land (\text{import\_set\_available}(p_j, i) \land \text{scheduled}(p_j, c_k, i)) \rangle\).
- \([E2]\) = \(\langle p_j \in R_{i-1} \land \text{scheduled}(p_j, c_k, i) \rangle\).
- \([E3]\) = \(\langle p_j \in E_{i-1} \land \neg \text{completed}(p_j, c_i, i) \rangle\).
- \([E4]\) = \(\langle p_j \in E_{i-1} \land (\text{completed}(p_j, c_i, i) \land \text{import\_set\_available}(p_j, i) \land \text{scheduled}(p_j, c_k, i)) \rangle\).

### A2.4 Data object transformations

The transformations that occur in process' invocations from import sets to export sets are not covered by the algebraic theories in Section A2.2. A major reason for wanting to formally reason about the relationship between import and export data flows is the principle of the conservation of data [GS79, Ha88]. Stated simply, if conservation of data is to apply:

- a process cannot create data not dependent on the import flows;
- a process cannot consume data without using that data to produce one or more export flows.

In providing a flexible environment, with powerful abstraction capabilities, SAME allows for the violation of this principle. However, SAME also allows data conservation to be checked for by providing a categorisation scheme for transformations which is similar in principle to the categorisation for data flow.
diagrams given in Section 4.4, and that for applications at the top level model given in
Section 4.6.

In the following much use is made of the generic phrase 'an object in [the data
flow] x'. Where used, this phrase should be interpreted as including the data flow x
itself as a candidate object.

A2.4.1 Contexts

To begin with, the concept of a context will be developed. Contexts are defined
in terms of bindings and binding sets, which were discussed in Section 5.4.2. As well,
the existence of a function to map a data flow name to the (same) data object name is
assumed. If an object definition does not exist for the named object, the operation is
undefined.

Definition: The context \( C_p \), for a process \( p \), is the tuple \( C = (I, D, E) \), where
\( I \) is the import set of data flows for process \( p \), \( E \) is the set of
export data flows for process \( p \), and \( D \) is the set of all the named
objects which appear in any of the binding sets between the
objects in \( E \) and, at most, the objects in \( I \). This excludes the
objects in \( E \) themselves, unless they appear in a loop.

The set \( D \) contains the maximum number of objects that can be referenced in the
invocation of process \( p \). The situations in which less objects will be referenced coincide
with the existence of limited import and/or export sets, and/or the existence of
conditionals.

The phrase 'at most' in the definition is in recognition of the fact that an export
data flow may (erroneously) not depend, partially or fully, on any of the import data
flows. Such a case is demonstrated in Figure A2.2, where \( D \), through \( D2 \), depends on
data object \( F \), which is not available in the import set of data flows.

Given the data flow process \( P1 \) in Figure A2.2(a), and the associated definitions
in Figure A2.2(b), the following bindings exist (for the stated derivation paths):

- \( D \rightarrow D1 \rightarrow A1 \) defines binding set \( \{ D \rightarrow D1, D1 \rightarrow A1 \} \).
- \( D \rightarrow D1 \rightarrow B1 \) defines binding set \( \{ D \rightarrow D1, D1 \rightarrow B1 \} \).
- \( D \rightarrow D2 \rightarrow F \) defines binding set \( \{ D \rightarrow D2, D2 \rightarrow F \} \).
- \( D \rightarrow D3 \) defines binding set \( \{ D \rightarrow D3 \} \).
- \( A \rightarrow A1 \) defines binding set \( \{ A \rightarrow A1 \} \).
- \( A \rightarrow A2 \) defines binding set \( \{ A \rightarrow A2 \} \).
- \( B \rightarrow B1 \) defines binding set \( \{ B \rightarrow B1 \} \).
- \( B \rightarrow B2 \) defines binding set \( \{ B \rightarrow B2 \} \).
A data flow diagram process.

\[
\begin{align*}
D & \leq D_1, D_2, D_3. \\
D_1 & \leq A_1, B_1. \\
D_2 & \leq F. \\
D_3 & \leq 12. \\
F & \leq 24. \\
A & \leq A_1, A_2. \\
B & \leq B_1, B_2. \\
C & \leq C_1, C_2.
\end{align*}
\]

(b) Associated definitions.

Figure A2.2: Example used to demonstrate binding sets.

The context for \( p_1 \) is

\[C_{p_1} = \langle \{ A, B, C \}, \{ A, A_1, A_2, B, AB_1, B_2, D_1, D_2, D_3, F \}, \{ D \} \rangle.\]

The following are worth noting about the bindings:

- The constant values 12 and 24, which \( D_3 \) and \( F \) are respectively defined as, do not appear in any binding sets, as bindings to constant values are considered to have no effect on the conservation of data. It is certainly true, that constants can be used to generate data, but each constant is viewed as being globally available; in that its representation, such as '12' for the number 'twelve', is taken to be its global name.

- The data objects \( A \) and \( B \) do not appear in the binding sets from \( D \), although component objects do.

Also worth noting is that the import data flow \( C \) is not used in producing \( D \). This will be referred to again in the next few sections.

A graphical representation of a binding set between two objects \( a \) and \( b \), where \( a \Rightarrow b \), is the path in the dependency graph from \( a \) to \( b \).\(^3\)

If a loop exists within a context, this signifies the existence of a (potentially) non-terminating dependency path, or paths (see Appendix 3). This can be used to determine the status of an application model, so a well-formed context is defined as:

**Definition:** A well-formed context \( C_p \), for a process \( p \), is a context that contains no loops.

---

\(^3\) See Figure 5.3 and the related example binding sets in Section 5.4.2.
APPENDIX 2 - THE BASIS FOR A RIGOROUS INTERPR'N OF SAME

For a given import set and export set, a context is unique. This follows from the requirement that each data object can only be defined once within a single dictionary application environment. (See *The structure of the dictionary, and the bindings between objects* in Section 6.2.1.)

During execution, the context of a process defines the scope for the reusability of objects. The export set is excluded from a well-formed context, as a reference within the process to an export data flow implies the need for a further process.

A2.4.2 Referential completeness

In SAME, the binding sets for a particular export from a process may possibly not include any import set (nested) objects, in which case the export does not depend on the import set. This would be the case, if the definition of D in Figure A2.2(b) was

\[ D \subseteq D_2, D_3. \]

To see whether a process has any exports which are independent of the import set, the notion of referential completeness is defined as follows:

**Definition:** Given the import set of process \( p \) is \( I = \{ i_1, \ldots, i_m \} \), and the export set is \( E = \{ e_1, \ldots, e_n \} \), the process \( p \) is referentially complete if for each \( e_k \in E \) there exists at least one object in \( e_k \) which binds to at least one object in at least one data flow \( i_j \in I \).

Referential completeness describes the most tenuous link possible between the import set and the export set of a process. It guarantees that each export depends on (at least) one member of the import set. This dependency need only occur in terms of a single nested object within each data flow. In the case where the export data flow \( D \) is defined only in terms of \( D_2 \) and \( D_3 \), above, process \( P_1 \) is not referentially complete. Such a process is defined as referentially incomplete.

A2.4.3 Functional completeness

A stronger relationship is one where each export set flow depends on each of the import set data flows. This relationship is couched in process terms as:

**Definition:** Given the import set of process \( p \) is \( I = \{ i_1, \ldots, i_m \} \), and the export set is \( E = \{ e_1, \ldots, e_n \} \), then process \( p \) is defined as functionally complete if for each combination of import set export set pairs \( (e_k, i_j) \), where \( e_k \in E \) and \( i_j \in I \), a binding set exists between an object in \( e_k \) and an object in \( i_j \).
Conceptually each export data flow is now a function of the complete import data flow set. As a minimum, the dependence on each import data flow need be in terms of a single nested object only.

Given the specification in Figure A2.2, the process P1 is not functionally complete as there is no binding set between D and (a component of) C. Such a process is defined as functionally incomplete.4

**A2.4.4 Full import data preserving**

A process in which the export data flow set is defined in terms of the full data flows in the import set, is defined to be **fully import data preserving**:

*Definition:* Given the import set of process \( p \) is \( I = \{i_1, \ldots, i_m\} \), and the export set is \( E = \{e_1, \ldots, e_n\} \), then process \( p \) is defined as (fully) import data preserving if \( \forall i_j \in I \), then as a minimum either the import \( i_j \) is bound to by an object in at least one \( e_k \in E \), or each named object in \( i_j \) is independently bound to by at least one object in at least one \( e_k \in E \).

Conceptually each import flow is now fully needed to produce the export set for the process. P1 would be fully import data preserving if the definition of D1, say, was

\[ D_1 \leftarrow A, B, C. \]

or the definitions for D1 and D3, say, were

\[ D_1 \leftarrow A_1, B_1, C_1. \]
\[ D_3 \leftarrow A_2, B_2, C_2. \]

It should be noted that D2 is still binding to F, which is not (a component) in the import set of data flows.

**A2.4.5 Full functional completeness**

A process in which each export data flow is defined in terms of the full data flows in the import set, is said to be **fully functionally complete**:

*Definition:* Given the import set of process \( p \) is \( I = \{i_1, \ldots, i_m\} \), and the export set is \( E = \{e_1, \ldots, e_n\} \), then process \( p \) is defined as fully functionally complete if for each combination of import set export set pairs \( (e_k, i_j) \), where \( e_k \in E \) and \( i_j \in I \), then as a

---

4 A function which is referentially incomplete is also functionally incomplete. This concept of a weaker incomplete state being contained in a stronger incomplete state is discussed in Section A2.4.9.
minimum either the import $i_j$ is bound to by an object in $e_k$, or each named object in $i_j$ is bound to by one or more objects in $e_k$.

Conceptually each export data flow is now a function of the complete import data flow set. As a minimum, the dependency on each import data flow can be in terms of a single nested object within the export data flow. As given in Figure A2.2, process $P_1$ is not fully functionally complete, and so it is defined as fully functionally incomplete.

In the Figure A2.2 example, where only one export data flow exists, the cases under which process $P_1$ will be fully functionally complete coincide with those where it is fully import data preserving (see Section A2.4.4).

A2.4.6 Full export data preserving

A process in which each export data flow is defined only (indirectly) in terms of the import data flow set, is defined to be fully export data preserving:

**Definition:** Given the import set of process $p$ is $I = \{i_1, \ldots, i_m\}$, and the export set is $E = \{e_1, \ldots, e_n\}$, then process $p$ is defined as (fully) export data preserving if $\forall e_k \in E$, there is no object $e_{kl}$ in $e_k$ (including $e_k$ itself) for which a binding $e_{kl} \rightarrow o_i$ exists such that $o_i$ does not appear in at least one binding between $e_{kl}$ and some $i_{jk}$ in the set of import flows.

Process $P_1$ in Figure A2.2 would be fully export data preserving if $F$ was (contained in) a data flow in the import set. Note that this is the case even when an object in $C$ is not bound to. That is, unreferenced import data objects can exist.

A2.4.7 Data preserving

A process which is data preserving satisfies the following definition:

**Definition:** A process which is both import data preserving and export data preserving is defined as (fully) data preserving.

This corresponds to the use of the term in Hawryszkiewycz [Ha88].

A2.4.8 Full functional dependence

The final category provides a stronger functional statement of data preservation. A process in which each export data flow is defined completely in terms of the complete data
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flows in the import set (and constants), is defined to be fully functionally dependent:

Definition: Given the import set of process \( p \) is \( I = \{i_1, \ldots, i_m\} \), and the export set is \( E = \{e_1, \ldots, e_n\} \), then process \( p \) is defined as fully functionally dependent if \( p \) is functionally complete, and if, for each \( e_k \in E, \ i_j \in I \), the binding \( \{e_k\} \Rightarrow \{i_j\} \).

where \( \cdot \) is either the named object, or all component objects (possibly through sub-components).

A process which is not fully functionally dependent is defined to be fully functionally independent.

A2.4.9 Summary of the classification

In summary, Figure A2.3 describes the relationships between the categories as an informal Hasse diagram.

A process which satisfies a particular category in the diagram, also satisfies all those categories which come below it in the diagram and to which it is (indirectly) connected.

A process which does not satisfy a particular category does not satisfy any other category above it in the diagram and to which it is (indirectly) connected.

![Hasse diagram](image)

Figure A2.3: Informal Hasse diagram of data object transformations categories.

A2.4.10 The inclusion of binding distance

To provide further information on the strength of bindings between the import and export sets of a process, binding distances can be incorporated with the categories
given above. Binding distance between two objects was defined, in Section 5.4.2, as being equal to the Cardinality of the set of bindings between the objects.

Considered to be the most useful binding distance measure, is the maximum level of binding which exists between objects in the context set $D$ of a process (see Section A2.4.1). For the example in Figure A2.2, the maximum binding level for $P_1$ is 2, which occurs three times; once each for the sets $\{D \rightarrow D_1, D_1 \rightarrow A_1\}$, $\{D \rightarrow D_1, D_1 \rightarrow B_1\}$, and $\{D \rightarrow D_2, D_2 \rightarrow F\}$. This is defined as the process' binding distance, as follows:

Definition: The process' binding distance for process $p$ is the maximum of all the binding distances that exist between any of the objects in the set $D$ within the context of $p$.

The strongest possible binding (between the import and export sets) in a process is where the process is fully functionally dependent, and the process binding distance is 1.

A2.5 A final categorisation of applications

In Section 4.4.6 applications at the top level model were described as the 5-tuple

$A = (E, S, P, U, F)$

such that $E$ is the application set of external entities, $S$ is the application set of data stores, $P$ is the application process set, $U$ is the set of unknown objects in the application, and $F$ is the set of data flows that appear in the data flow diagram hierarchy for the application. Each of the sets includes all the objects of its type that exist in the application.

This description will now be extended to take account of the bottom level model which describes the transformations between data flow sets. In doing so, a single framework will be developed for describing both static and executable application models.

The static model of an application includes all the objects of relevance to that application, and is generally larger than any of the executable models for the application.

An application in SAME is described as the 6-tuple

$A = (E, S, P, U, F, C)$

such that

- $E$ is the application set of external entities, where each external entity $e$ in $E$ is described by $\langle name, I, E \rangle$, such that $name$ is the name of the entity, and $I$ and $E$ are
respectively the import and export sets of the entity.

- S is the application set of data stores, where each data store s in S is described by \( \langle \text{name}, I, E \rangle \), such that \text{name} is the name of the store, and \( I \) and \( E \) are respectively the import and export sets of the store.

- P is the application process set, where each process \( p \) in P is described by \( \langle \text{name}, \text{where}\_\text{contained}, C, IS \rangle \), such that: \text{name} is the name of the process; \text{where}\_\text{contained} is the name of the parent process, if there is one, or the name of the application otherwise; \( C \) is the context for the process (see Section A2.4.1); and \( IS \) is the (possibly empty) set of import sets for the process.

- U is the set of unknown objects in the application, where each unknown object \( u \) in U is described by \( \langle \text{name}, \text{where}\_\text{contained}, \text{option} \rangle \), such that: \text{name} is the name of the unknown object; \text{where}\_\text{contained} is the name of the process in whose refinement the unknown object appears, if there is one, or the name of the application otherwise; and \text{option} is either \( \text{process}(C, IS) \), or \( \text{entity}(C, IS) \), depending on whether the unknown object is to be interpreted as a process or an external entity, respectively.

- F is the set of data flows that appear in the data flow diagram hierarchy for the application, where each flow \( f \) in F is described by \( \langle \text{name}, \text{where}\_\text{contained} \rangle \), such that \text{name} is the name of the flow, and \text{where}\_\text{contained} is the name of the process in whose refinement the data flow appears, if there is one, or the name of the application otherwise.

The classification of an application model, whether it is the static or an executable model, is two-tiered. At the higher level, the application is defined as:

- structurally complete – if it satisfies the data flow diagram rules of Section 4.4.1;
- structurally incomplete – if it satisfies the data flow diagram rules of Section 4.4.2;
- structurally invalid – otherwise.

Those applications which are either structurally complete or incomplete, a lower level classification applies in terms of the bindings of import sets to export sets. An application, at the lower level, is defined as:

- referentially complete – if one process in the application is referentially complete, and all other processes are at least referentially complete.\(^5\)
- functionally complete – if one process in the application is functionally complete, and all other processes are at least functionally complete.
- fully functionally complete – if one process in the application is fully functionally complete, and all other processes are at least fully functionally complete.

\(^5\) The use of the term 'process' in this set of definitions extends to objects of type unknown which are to be treated like processes. Also, the phrase 'at least x' refers to the position of a category in the Hasse diagram of Figure A2.3.
• *fully functionally dependent* -- if all processes in the application are fully functionally dependent.

• *(fully) data conserving* -- if all processes in the application are data conserving.

The lower level classification can be augmented with the *application's binding distance*, which is defined as follows:

*Definition:* The application's binding distance is the maximum of all the process' binding distances which exist in the application.
A3.1 Introduction

Iteration, in the form of loops, at the data flow diagram level in SSA, is generally discouraged. De Marco makes the following comment ([De78], p.40):

'[...] you almost never see a loop in a Data Flow Diagram. A loop is something that the data are unaware of; each datum typically goes through it once, and so from its point of view it is not a loop at all. Loops and decisions are control considerations and do not appear in Data Flow Diagrams.'

Other authors express stronger views. Hawryszkiewycz [Ha88], for example, describes them as an illegal construct.
The general mechanism for providing repetition in SAME is the group object, which has an implicit index. The control activities required to construct group objects in SAME, are made transparent in the execution models DFDM1 and DFDM2. Although it would be possible to pass an index as a data flow, this is not needed, and is considered bad practice within SSA [Ha88, De78, GS79, We80]. Recursion can most naturally be handled within functions.

Having said this, there are arguments to do with providing flexibility which suggest that both repetition and recursion should be able to be specified within data flow diagrams. An important application which is naturally recursive is bill of materials, where part assemblies can be constructed from sub-assemblies, and so on.

### A3.2 Iteration

In SAME, renaming semantics are not part of the standard model(s), so the direct importing of a data flow by the exporting process is not allowed. In Section A3.2.1, the standard method for accommodating loops in SAME is described in terms of a small example. In Section A3.2.2, the same example is modelled by an extended version of SAME which (experimentally) supports renaming semantics. It should be stressed that the ability to have two 'generations' of the same named object in the context of a process is not considered desirable.

#### A3.2.1 Iteration in the standard SAME model

A simple example of an application with looping is calculating total = \( n \times a + init \) using successive addition; that is, an application to find \( \text{sum}(0,n,a)+\text{init} \).

A data flow diagram for the application is shown in Figure A3.1(a), with the object definitions in Figure A3.1(b). (See also Section 7.6.) The effect of executing this application is the unfolding of the loop into a sequence of \( n \) instances of processes \( p_1 \) and \( p_2 \), as can be seen in the trace of Figures 7.31 and A3.2.

An important point to note is that the data flow diagram and the Aegis object definitions still remain essentially independent from each other. The diagram has an iterative structure while the data objects appear recursive. The data object definitions taken on their own contain a cycle which will result in an infinite, mutually recursive, path being generated if a demand-driven evaluation is attempted outside the context of the data flow diagram. This can be seen in the dependency graph in Figure A3.1. However, within the context of the data flow diagram, the evaluation is well bounded as the execution is driven by the availability of the initial values, and the limited set of data objects used in each process includes no recursion.
The impact on SAME of allowing loops at the diagram level is three-fold:

- The matching currency for data flows and processes is kept constant within the execution of the loop. An instance of `soFar1`, for example, when produced will have the same currency as the imported instance of `soFar`. As this instance of `soFar1` becomes the available import set for process `p1`, the currency for this process is coerced to the currency of the data flow `soFar1`. This scheme supports the interleaving of sets of input data to the application, as shown in Figure A3.2.
The most abstract executable model must contain the loop diagram. For instance, Figure A3.1(a) cannot usefully be abstracted to an executable model containing just a single process (see following paragraph). If an application contains nested loops, the most abstract executable model is at the level of the innermost loop.

As the object definitions must now allow for the indirect definition of an object in

---

1 In the implementation described in Chapter 7, automatic flushing of data flows must be turned off under Preferences... in the SAME menu to produce the trace in Figure A3.2.
terms of itself, it is possible that an object instance will not be able to be generated from the definitions where an object definitions loop falls within the context of a single process.

The last of these will lead to the user being advised of the existence of a cycle.

### A3.2.2 Iteration with renaming semantics

The extension to SAME to let a process directly import its own exports is achieved by use of the function NEW, which has as its single parameter the name of a data object. If, for example, the tuple element NEW(OBJ) was being evaluated, two possible situations can occur:

- If a value exists for an object named 'NEW(OBJ)', this value is used.
- If no such value exists, a value is generated using the definition of OBJ. This value is then bound to the object named 'NEW(OBJ)'.

The example given in the previous section can be specified in the new scheme in the manner described in Figure A3.3.

The object dependency graphs for soFar and total are given in Figures A3.4 and A3.5, respectively. (The graph for total is too big to be viewed in its entirety on the Macintosh SE screen.) Observe that new is shown as a function in the graphs. The generated names 'new(sum)' and 'new(n1)' are internal to the invocation of the process, and are transparent to the user.

An execution trace of the model is given in Figure A3.6 for the shown input data. Note how 'new(sum)' becomes 'sum' on the next iteration. The renaming from 'new(sum)' to 'sum' takes place when creating the exports, so that instances of 'new(sum)' are inserted into the export data flow instances with the object name 'sum'.

![Figure A3.3: The summation example using renaming semantics.](image-url)
Figure A3.4: Object dependency graph for soFar.

Figure A3.5: Object dependency graph for total.
A3.3 Recursion

Although recursion can be handled within data flow diagrams, the effects in SAME are to:

- remove the independence between the diagrams and the Aegis object definitions;
- require the execution of a process and its descendant processes within the same model;
- require the use of overlapping limited import sets.

These effects can be seen by considering the data flow diagram modelling of an application to find the factorial of \( n \).

Using a function, the factorial problem can be specified simply as

\[
\text{FACT}(n) \leftarrow \begin{cases} 
  n \times \text{FACT}(n-1) & \text{if } n > 1 \\
  1 & \text{if } (n = 0 \text{ OR } n = 1) \\
  \text{OTHERWISE}. 
\end{cases}
\]

A model for the application which does not use an explicit function is given in Figure A3.7.

The refinement for process FACT includes an instance of itself. The availability of an instance of N_MINUS_1 will make the nested FACT process runnable. This would lead to an expansion of process FACT into its three descendant processes, and the allocation of the imported N_MINUS_1 instance to processes CHECK FOR END and MULT. The data flow instance for N_MINUS_1 would have been name coerced to N by the RECURSION operator. When the inner invocation of FACT completes, the export data flow N_FACT is name coerced to N_MINUS_1_FACT also by the RECURSION operator.
(a) A data flow diagram with recursion.

\[
\begin{align*}
N_{\text{FACT}} & \leq N \cdot N_{\text{MINUS\_1\_FACT}} \text{ if } (N > 1) \\text{ and } \text{BOUNDARY\_VAL} \text{ if } (N = 0 \text{ or } N = 1), \\
N_{\text{MINUS\_1}} & \leq N - 1 \text{ if } (N > 1), \text{ and } \\
\text{BOUNDARY\_VAL} & \leq 1 \text{ if } (N = 0 \text{ or } N = 1), \text{ and } \\
N_{\text{MINUS\_1\_FACT}} & \leq \text{RECURSION}(N_{\text{FACT}}, (N_{\text{MINUS\_1}} = N)), \\
N & \leq 0 \ldots \infty.
\end{align*}
\]

(b) Object definitions.

Figure A3.7: Finding the factorial of \( N \) using recursion in the data flow diagram.

The data flow \text{BOUNDARY\_VAL} supplies the value of the base equation of a recursive definition. The invocation of nested instances of the process \text{FACT} cease when the value of \( N \) is less than or equal to 1, as no instance of \( N_{\text{MINUS\_1}} \) will be generated.

Process \text{MULT} has the two limited import sets \{\( N, \text{BOUNDARY\_VAL} \)\} and \{\( N, N_{\text{MINUS\_1\_FACT}} \)\}. The intersection of these sets is not disjoint, although it is reasonably easy to demonstrate that non-determinism will not occur.

It is possible to circumvent using overlapping import sets, by distributing the object \( N \) through the other flows, \text{BOUNDARY\_VAL}, \( N_{\text{MINUS\_1}} \) and \( N_{\text{MINUS\_1\_FACT}} \), but this can be viewed as 'inelegant'.

As a second example, Figure A3.8 contains a structure diagram for finding the components of parts within a bill of materials application. \text{COMPONENTS}(\text{PART\_#}) is a procedure for displaying the details of the part referenced by \text{PART\_#}. As can be seen in the diagram, this application is naturally recursive where parts can be composed from other parts.

A data flow solution to this application is given in Figure A3.9. Figure A3.9(b) contains the explosion of process \text{P1}. \text{MINOR\_PARTS} is the decomposed data flow labelled \text{MINOR\_PART\_NUM}, which means that the nested process \text{P1} will be invoked for each \text{MINOR\_PART\_NUM}. One export instance of data flow \text{MINOR\_COMPONENTS} will be generated for each \text{MINOR\_PART\_NUM}. 

Note that the import sets for process Pl and the nested version of Pl do not completely match. The difference is in terms of the data store generated data flows.

Figure A3.9(a) shows process Pl importing the two data flows PART_# and PART_DETAILS, while the nested Pl in Figure A3.9(b) is only shown importing MINOR_PART_NUM (that is, PART_#). A solution to this lack of symmetry is to allow data stores to be specified within recursive processes, in which case PARTS would appear within the confines of the larger box in Figure A3.9(b), as well as outside it. Figure A3.10 contains the details of a specification based on this concept which is equivalent to that given in Figure A3.9.

As with iteration, the execution time effect of recursion is an unfolding of processes. The main difference between the handling of iteration and recursion at the data flow diagram level in SAME, is the need to include data flow diagram process details in the object definitions for an application using recursion.

It was argued earlier that the independence in iterative models between the data flow diagrams and the object definitions is more apparent than real. This follows from the fact that the object definitions now contain loops, so that the demand-driven generation of an object instance could terminate within the context of the execution of a data flow diagram process, but not if the generation is attempted outside a process.

```
GET PART DETAILS USING PART_

OUTPUT

PART_DESCR

LOOP WHILE

MINOR_PART_NUM EXISTS

COMPONENTS(MINOR_PART_NUM)

COMPONENTS(PART_NUM)

FIND THE COMPONENTS OF PART WHOSE KEY IS PART_NUM
```

Figure A3.8: A structure diagram for the part components application, showing the recursive nature of the application.
(a) Part of a data flow diagram for the parts components application.

(b) The explosion of process p1.

(c) Certain object definitions for the recursive application.

Figure A3.9: An application involving recursion within the data flow diagram.
APPENDIX 3 - ITERATION AND RECURSION IN DFDS

(a) The same data flow diagram segment as Figure A3.6(a) can be used.

(b) The data flow diagram in which PARTS appears within the exploded view of process P1.

(c) Definitions including MINOR_PART_DETAILS, and an amended MINOR_COMPONENTS.

Figure A3.10: The recursive application shown in Figure A3.6, but with the explicit representation of the minor part details data flow.
A4.1 Introduction

This appendix describes some of the features of the prototype implementation of SAME described in Chapter 7. In general, features described in Chapter 7 are not elaborated here.

SAME has a comprehensive on-line help facility, access to which is described in Section A4.6.

A4.2 Starting and ending a modelling session

A4.2.1 Starting a SAME session

The system is loaded by clicking on the SAME application icon, shown in the window below.

![SAME Icon](image)

Warning: Do not attempt to load any other file directly.
Once the application has been loaded, the following dialogue is displayed.

If Help is selected, brief details of the SAME system are given. Selecting Stop will end the SAME session.

Clicking on Continue results in the menu bar being reduced to the format shown in the diagram below.

The File menu is that available under the LPA Prolog application, while the File, and Edit menus are generated by LPA Prolog.

Warning: Unless prompted to do so, do not select any item in the File menu.

The two main options under the SAME menu are creating a new application model, and loading an existing model from disk.

Loading an existing application model

If an existing model is to be loaded, the load sequence is as follows:¹

¹ Read Section A4.3.2 before continuing with the load sequence discussion.
• Select the DFDs file – SAME prompts for the file which contains the non-data-objects details of the application model.

When the file has been selected, the system checks that the file is of the right type. If it is, a dialogue of the following form is displayed, so that the user can check the correct application is being loaded. If the file is of the wrong type, an exception message is displayed, and the load sequence is halted.

• Select the Data Objects file – The above sequence of activities is repeated, but this time for the file which contains the data object definitions.

• Data stores reminder – Once the data object definitions have been loaded, the following dialogue is displayed.
If the application model includes data stores, the user must load the data store tuple instances separately (see Section A4.5.9, menu item Load tuples...). This can be done any time following the last item in the loading sequence (display of application details).

- **Display of application details** – Finally, SAME displays the following dialogue, giving the application details.

![Application Details Dialogue](image)

**Creating an application model**

If a new application model is to be created, the following sequence of operations occurs:

- **Naming the application** – A dialogue of the following form is displayed, and this is filled in by the user. A name must be supplied for the application. The description is optional and can be added at a later stage (see Section A4.5.1, menu item Application...).

![Application Name Dialogue](image)
• Creation of Level 0 data flow diagram — The system creates a DFD window in which the user should create the Level 0 data flow diagram. The window is given the name of the application.

The system applies a hidden grid when positioning objects of the types data store, external entity, and process. The user is prompted for the size of this grid, using the following dialogue. A suggested size of 20 is provided by the system as a default value.

A4.2.2 Ending a SAME session

A modelling session is terminated by selecting Quit ($Q$) in the SAME menu (see Section A4.5.1). When quitting, the following exit sequence is followed through:

• Check on quitting — the user is prompted on whether or not an exit should be made from the SAME system:

• Check on saving the application model(s) — if an exit from the SAME system is required, the user is asked whether the application model(s) should be saved:

If the answer is yes, the standard save sequence is followed (see item save... in Section A4.5.1).
A4.3 SAME files

Apart from the LP A Prolog system, two types of files can be identified in the SAME system: system files, and application models files.

A4.3.1 SAME system files

The five files shown in the following window constitute the SAME system files.

![SAME system files](image)

The purpose of each file is:

- **SAME** – The SAME program (an LPA Prolog object file).
- **SAME default environment** – A file containing default details common to all application models. Details from this file are automatically loaded on entry to SAME. No user access is provided to this file.
- **SAME Syntax Help** – Contains help text on the structure of Ægis constructs, and on the purpose of system defined functions. Access to the help details is provided within SAME.
- **SAME Help** – Contains help details on all SAME menu items and graphic tools. Access to the help details is provided within SAME.
- **SAME/res01** – Details on the resources (cursors, buttons, etc.) used within SAME are contained within this file. No user access is provided to this file.

A4.3.2 Application models files

An application model created within SAME can be saved for use in later sessions, either by selecting Save... in the SAME menu (see Section A4.5.1), or at the time of quitting from SAME (see Section A4.2.2).

Each model is saved to two files:

- **DFDs file** – All details about the model which are in the system dictionary, excluding the definition of data objects, are saved to a DFD file. This includes details on any current executable model.
- **Data Objects file** – The definitions of the data objects in the system dictionary are saved to a file of this type.
The reason for storing the data objects in a separate file is to allow them to be used by more than one application, and also to allow a single application to be exercised against different sets of object definitions.

### A4.4 Windows

SAME maintains the following four classes of windows:

- **DFDs** – Each window contains a single data flow diagram in the application hierarchy. At the top of the hierarchy is the Level 0 (or context) diagram. Each other diagram is a refinement of a single process. (A DFD window is also a graphics window. See the last item.)

- **EEs** – Each external entity in the (executable) application model which imports one or more data flows has a window created for it. All data flows exported to the external entity are written to that window. (An external entity window is also a text window. See the next item.)

- **TEXT** – As its name suggests, a text window is used to contain textual details. Apart from EEs, three special text windows are used by the system:
  - **Content** – This is used to display messages on the current state of the system. Used mostly during the execution of a model.
  - **Display** – A display request either leads to a dialogue being shown on the screen, or details being written to the Display window. A dialogue display is an immediate display that is lost when the dialogue is completed. A display written to the Display window can be kept for as long as desired, and can even be cut and placed into other windows or documents via the Clipboard or Scrapbook.
  - **Trace** – If medium or full trace is on, details on the tracing of an executable model are written to the Trace window. Details written to the Trace window can be kept for as long as desired, and can even be cut and placed into other windows or documents via the Clipboard or Scrapbook.

*Note: Text windows quickly consume main memory, and lead to slow processing speed as working memory is reduced. Periodically delete text window details. It is better to delete medium to large chunks of text, otherwise store fragmentation can occur.*

- **GRAPHICS** – As its name suggests, a graphics window is used to contain diagrams. Apart from DFDs, three special graphics windows are used by the system:
  - **Object dependencies graph** – This is used to display the structure of a data object as a graph of its dependent objects.
  - **Application hierarchy** – The structure of both the application process hierarchy, and the executable model process hierarchy, can be displayed in this window.
  - **Data store mapping** – This window is only created if one or more mappings
has been carried out between data flows and data stores. The window will contain
a pictorial representation of the data flow and data store object structures, by
which the mappings can be specified.

In general, a graphics window has the structure of the DFD windows shown
in Section A4.4.1. The usual facilities associated with Macintosh windows, such as
'go-away' and resizing boxes, are present.

Note: Having graphic windows displayed slows down processing, as
the system refreshes the windows following dialogue displays, etc.

The following dialogue shows the windows from three of the above classes for
a simple application.

A4.4.1 Data flow diagram (DFD) windows

Each DFD window has the following basic structure:

- **Split line** – which is the vertical line that splits the window into the two main areas:
  the **tool pane**, and the **viewing pane**. The split bar can be moved by holding the
cursor down over the line, and dragging to left or right. Dragging to the left
increases the viewing pane, and reduces the size of the tool pane and the viewer. Dragging to the right has the opposite effect (see following diagram).

- **Tool pane** – to the left of the split line, which contains the various tools that can be selected to operate in the window. The tool pane is fixed and cannot be scrolled. The currently selected tool (if any) is shown in reverse video.

- **Viewing pane** – to the right of the split line, which provides a viewpoint onto the large drawing area of the window. By using the scroll bars (or manipulating in the viewer – see below), the section of the drawing pane visible in the viewing area can be changed.

- **Viewer** – this is below the tool pane and displays a reduced overview of the complete drawing area, and the objects in the area. The currently visible area is shown in a grey outlined (dotted) rectangle. Clicking in the viewer will centre the viewing pane on the relative click point. A similar effect can be obtained by dragging the grey rectangle in the viewer.

The DFD shown above contains a Level 0 (context) data flow diagram. The name of the application is **bank**, which is the name assigned to the DFD window by the system.

The selected tool is the process, which is reflected by the cursor taking on the shape of a process box. Clicking in the viewing pane will result in the creation of a process box that is centred on the cursor position, except for an adjustment to align the box to the nearest (invisible) grid point.
In the second DFD above, the split line has been dragged to the right so that only the (selected) process tool is visible in the tool box. Note the increased size of the viewer, and its various components.

The following DFD contains the refinement of process \textit{processTransaction} in the bank DFD. Two things worth noting are the reduced toolbox (neither the external entity nor data store tool is available), and the two hooks. These hooks were created by the system, and provide the only interface points to the bank DFD.

\begin{center}
\includegraphics[width=\textwidth]{dfd.png}
\end{center}

\textbf{DFD windows tools}

The tools available in DFD windows will now be described. Only the Level 0 DFD window has the full set of tools. The other windows do not have the external entity nor the data stores tool. Double-clicking on any tool results in the display of a help dialogue.

\textbf{Process tool}

No modifiers. A fixed size process box is centred on the click point (but aligned to grid). A text box is inside the process box, and an unique process name must be typed into the box. The details on the process are saved into the dictionary when the mouse is clicked anywhere in the DFD, but outside of the text box.

\textit{Note: The mouse button is 'live' when clicking, so, unless a new process is to be created following naming, use an unused tool-key combination; else click in the tool pane.}

\textbf{Control key.} If the object clicked on is a process, then a DFD window is created with the name of the process. Import and export hooks are created as necessary.

Where a refined DFD already exists for the process, the effect is to make that DFD the selected front window.
If the object clicked on is not a process, and the DFD is a refinement of a process, the parent DFD window is made the front selected window.

Option key. Drag a marqui (rectangle) of the required width. A process box is then created (aligned to grid) of the specified width and standard depth.

Use this if a long process name is to be specified, or the process has a significant number of import and export data flows to be connected.

Option key. A dialogue is entered to allow the optional text description of the object to be specified; or, in the case where it already exists, amended.

Shift key. Displays details of the object clicked on, regardless of the object’s type.

Control and Option keys. Displays a hierarchy of all the processes in the application, regardless of where the mouse is clicked within the viewing pane.

Option keys. Displays a menu of the import and export data flow sets of the process clicked on. Data object definitions can be chosen for display, and/or data dependency graphs can be displayed.

Option, Control, and Option keys. If an executable model exists, the processes in the executable model will be displayed as a graph.

Data store tool

No modifiers. A fixed size data store box is centred on the click point (but aligned to grid). A text box is inside the data store box, and an unique data store name must be typed into the box. The details on the data store are saved into the dictionary when the mouse is clicked anywhere in the DFD, but outside of the text box.

Note: The mouse button is 'live' when clicking, so, unless a new data store is to be created following naming, use an unused tool-key combination; else click in the tool pane.

Control key. A menu is displayed of all the data objects that are in the tuple of the data store that was clicked on.

Select from the menu to display the definitions of the data objects.

Option key. Drag a marqui (rectangle) of the required width. A data store box is then created (aligned to grid) of the specified width and standard depth.
Use this if a long data store name is to be specified, or the data store has a significant number of import and export data flows to be connected.

Shift key. A dialogue is entered to allow the optional text description of the object to be specified; or, in the case where it already exists, amended.

Shift key. Displays details of the object clicked on, regardless of the object's type.

and Option keys. Displays a graph of the data object dependencies within the data store tuple.

No modifiers. A fixed size external entity box is centred on the click point (but aligned to grid). A text box is inside the external entity box, and an unique external entity name must be typed into the box. The details on the external entity are saved into the dictionary when the mouse is clicked anywhere in the DFD, but outside of the text box.

Note: The mouse button is 'live' when clicking, so, unless a new external entity is to be created following naming, use an unused tool-key combination; else click in the tool pane.

Option key. Drag a marqui (rectangle) of the required width. An external entity box is then created (aligned to grid) of the specified width and standard depth.

Use this if a long external entity name is to be specified, or the external entity has a significant number of import and export data flows to be connected.

Shift key. Displays details of the object clicked on, regardless of the object's type.

No modifiers. A straight line arc segment is constructed between each contiguous pair of click points. The very first and last points must be inside boxes of the other data flow diagram object types. The first object clicked in is the exporter of the data flow, while the second is an importer.

A data flow arc can consist of any number of line segments. These line segments are 'straightened' automatically, and the angles between segments are multiples of 90 degrees.
Further line segments can be drawn to other importers, when creating a data flow, by clicking at any point 'close' to an existing line segment, and then clicking new line segment points until an importer is reached. This process can be repeated for other importers.

Once all the arc segments for the data flow have been created, including those to multiple importers, the data flow must be named using the Control-key option described below.

*Note: Do not make consecutive clicks too quickly when creating line segments. The Prolog system can lose events, which results in the construction of a 'stunted' arc. If this occurs, complete the naming process, then delete the data flow using the eraser tool, and re-draw.*

**Control key.** Drag a marqui (rectangle) where the data flow name is to be placed, then enter the name in the text box described by the marqui. When this has been done, click outside the text box.

If the marqui is dragged from one of the left corners, the name will be left-justified. If dragged from one of the right corners it will be right justified.

If the name does not fit properly in the (invisible) name box, a new box can be constructed using the Option key.

*Note: The mouse button is 'live' when clicking, so, unless a new data flow is to be created following naming, use a tool-key combination which has no specified action; else click in the tool pane.*

**Option key.** Drag a marqui (rectangle) at the new position and of the desired size for the data flow name box. Then click on the data flow name to be moved.

As with the standard naming procedure, the name will be left-justified if the marqui is dragged from one of the left corners, and right justified otherwise.

**86 key.** A dialogue is entered to allow the optional text description of the object to be specified; or, in the case where it already exists, amended.

Amendments can also be made to the definition of the data object of the same name, if it exists. In the case where no definition currently exists, one can be specified.

**Shift key.** Displays details of the object clicked on, regardless of the object's type.
Select tool

No modifier. Clicking over an object makes that object the selected object.

Note: Most objects are composite objects made up of (at least) a graphic object and a text box. To select all the object, Drag a marqui (rectangle) around the object. Hooks are the only object type which has a single component. However, to select a hook, the click must occur in the shaded area of the hook, and not in the text area.

Shift key. Clicking on, or drawing a marqui round, an object, adds the object to the number of selected objects.

Drag tool

No modifier. All the currently selected objects can be dragged by clicking the mouse over one of the objects and dragging the mouse.

By clicking on any non-selected object, all previous selections are deselected, and the new object becomes selected and can be dragged.

Note: Most objects are composite objects made up of (at least) a graphic object and a text box. To select all the object using the select tool, drag a marqui (rectangle) around the object. Hooks are the only object type which has a single component. However, to select a hook, the click must occur in the shaded area of the hook, and not in the text area.

Shift key. Clicking on a object extends the selected objects. Dragging will include both the previously selected and the newly selected objects.

Option key. Only the object clicked on is dragged, but any previously selected objects remain selected.

Eraser tool

No modifier. Clicking on an object will result in a prompt from the system to query the requested erasure. If required, the object is then deleted.

If an object of type external entity, process, or data store is deleted, all the data flows imported and/or exported by that object are also deleted. In the case where that object is one of a number of importers of a data flow, details on the exporter and other importers of that flow are written to the Display window. These details can be used when redrawing the data flow.

Control key. Used when all objects in a window are to be deleted. Clicking anywhere in the DFD window will result in a prompt asking whether or not all objects should be deleted.
### Text tool

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>No modifier. Text can be added anywhere within a DFD window by selecting this tool. A single line of text can be entered by first clicking at the point where the left-most character of the text is to be placed, then typing in the text. The text is completed by clicking outside of the text line. A block of text can be entered by dragging a marqui of the required size, then typing in the text. The text is completed by clicking outside of the text box. The font, font size, and other details, can be specified using the Fonts menu.</td>
</tr>
</tbody>
</table>

*Note: The mouse button is 'live' when clicking, so, unless a new text string is to be created immediately following the creation of the current string, use a tool-key combination which has no specified action; else click in the tool pane.*

### A4.4.2 Object dependencies graph window

The object dependency graph window is used by the system to display the graphs of the dependencies between chosen data objects, and has the same basic structure as a DFD window.

#### Object dependencies graph window tools

The tools available in the object dependencies graph window will now be described. Double-clicking on any tool results in the display of a help dialogue.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Def</td>
<td>No modifiers. Clicking anywhere in the viewing pane will result in a menu being displayed of all the data objects which appear in the dependency graph. Selecting objects from this menu will result in a display of their definitions.</td>
</tr>
<tr>
<td>Select tool</td>
<td>No modifier. Clicking over the graph selects it. The graph can then be copied onto the Clipboard or Scrapbook.</td>
</tr>
<tr>
<td>Drag tool</td>
<td>No modifier. All the currently selected objects can be dragged by clicking the mouse over one of the objects and dragging the mouse. (More than one object – graph – will be in the window if the user has pasted other graphs from the Clipboard or Scrapbook.) By clicking on any non-selected object, all previous selections are deselected, and the new object becomes selected and can be dragged.</td>
</tr>
</tbody>
</table>
Note: Each graph is a single object, but where other objects have been pasted into the window, some may be composites made up of (at least) a graphic object and a text box. To select one of these objects, drag a marqui (rectangle) around the object. Hooks, like graphs, are single objects. However, to select a hook, the click must occur in the shaded area of the hook.

Shift key. Clicking on a object extends the selected objects. Dragging will include both the previously selected and the newly selected objects.

Option key. Only the object clicked on is dragged, but any previously selected objects remain selected.

Eraser tool

No modifier. Clicking on the graph will result in it being deleted from the window.

Text tool

No modifier. Text can be added anywhere within the window by selecting this tool.

A single line of text can be entered by first clicking at the point where the left-most character of the text is to be placed, then typing in the text. The text is completed by clicking outside of the text line.

A block of text can be entered by dragging a marqui of the required size, then typing in the text. The text is completed by clicking outside of the text box.

The font, font size, and other details, can be specified using the Fonts menu.

Note: The mouse button is 'live' when clicking, so, unless a new text string is to be created immediately following the creation of the current string, use a tool-key combination which has no specified action; else click in the tool pane.

A4.4.3 Application hierarchy window

The application hierarchy window is used by the system to display the process hierarchy in the static application model, and (separately) the flat hierarchy of an existing executable model.

Application hierarchy window tools

The tools available in the application hierarchy window will now be described. Double-clicking on any tool results in the display of a help dialogue.
<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition tool</td>
<td>No modifiers. Clicking anywhere in the viewing pane will result in a menu being displayed of all the data objects which appear in the dependency graph. Selecting objects from this menu will result in a display of their definitions.</td>
</tr>
<tr>
<td>Select tool</td>
<td>No modifier. Clicking over the graph selects it. The graph can then be copied onto the Clipboard or Scrapbook.</td>
</tr>
<tr>
<td>Drag tool</td>
<td>No modifier. All the currently selected objects can be dragged by clicking the mouse over one of the objects and dragging the mouse. (More than one object will be in the window if the user has pasted other objects from the Clipboard or Scrapbook.) By clicking on any non-selected object, all previous selections are deselected, and the new object becomes selected and can be dragged. <strong>Note</strong>: Each graph is a single object, but where other objects have been pasted into the window, some may be composite objects. To select one of these objects, drag a marqui (rectangle) around the object. Hooks, like graphs, are single objects. However, to select a hook, the click must occur in the shaded area of the hook. Shift key. Clicking on an object extends the selected objects. Dragging will include both the previously selected and the newly selected objects. Option key. Only the object clicked on is dragged, but any previously selected objects remain selected.</td>
</tr>
<tr>
<td>Eraser tool</td>
<td>No modifier. Clicking on the graph will result in it being deleted from the window.</td>
</tr>
<tr>
<td>Text tool</td>
<td>No modifier. Text can be added anywhere within the window by selecting this tool. A single line of text can be entered by first clicking at the point where the left-most character of the text is to be placed, then typing in the text. The text is completed by clicking outside of the text line. No modifier. Text can be added anywhere within the window by selecting this tool.</td>
</tr>
</tbody>
</table>
A single line of text can be entered by first clicking at the point where the left-most character of the text is to be placed, then typing in the text. The text is completed by clicking outside of the text line.

A block of text can be entered by dragging a marquee of the required size, then typing in the text. The text is completed by clicking outside of the text box.

The font, font size, and other details, can be specified using the **Fonts** menu.

*Note: The mouse button is 'live' when clicking, so, unless a new text string is to be created immediately following creation of the current string, use a tool-key combination which has no specified action; else click in the tool pane.*

### A4.4.4 Data store mapping window

Data flows exported by a process to a data store must have the name of the data flow (component objects) mapped to the data store tuple name, or to the names of components of that tuple. This mapping is specified graphically using the data store mapping window.

The following diagram shows the case where a data flow `df1` is being exported by a process to the data store `ds1`. Data flow `df1` contains the basic type objects `a1` (a number), `a21` (a string), and `a22` (a boolean); `a21` and `a22` are components of the object `a2`, and `a1` and `a2` are components of `a`. Similarly, the data store `ds1` contains instances of the tuple `dsTuple`, and the components of `dsTuple` are `d1` (a string), and `d2` (a number).

In the diagram, `a1` and `d2` are shown in reverse video, which means that they have been selected so that `a1` will map to `d2`. The mapping is committed when the data store tool is selected from the tool pane.
Objects are selected using the select tool. Clicking on a, for example, will select all the basic type objects that are components of a (namely \( a_1 \), \( a_2 \), and \( a_2 \)).

Any number of mappings between objects can be specified. The system checks that each mapping takes place between objects of the same type and structure. Only valid mappings are accepted by the system.

**Data store mapping window tools**

The tools available in the data store mapping window will now be described. Double-clicking on any tool results in the display of a help dialogue.

### Select tool

No modifier. Clicking on a rectangle in either the data flow or data store structures has one of two effects. If the object is a composite object (such as a in the data flow structure \( df_1 \) in the diagram above), all the component basic type objects are selected (that is, \( a_1, a_2 \), and \( a_2 \), in the case of selecting a). If the selected object is a basic type object, only that object is selected.

In the above diagram, \( a_1 \) has been selected in the data flow \( df_1 \), and \( d_2 \) has been selected in the data store tuple \( dsTuple \).

Clicking on an item that is already selected, deselects it.

\( \texttt{Shift} \) key. In the diagrammatic representation of structures, each data object is represented by a rectangle of a constant width. This may mean that the name of the object is too wide for the rectangle, in which case it will not all be displayed by default. However, by depressing the \( \texttt{Shift} \) key when clicking on an object, the object's full name will be displayed in an extended rectangle.

\( \texttt{Option} \) key. Extended rectangles, created with the \( \texttt{Shift} \) key, which show the full names of objects, can only be removed by refreshing the window. This is done using the \( \texttt{Option} \) key and clicking anywhere in the viewing pane of the window.

### Commit tool

No modifiers. To commit a selected matching of data flow data objects and data store tuple objects, click anywhere in the viewing pane.

If the match is invalid, because of an attempt to match objects of different types or structures, the commit will not occur, and a suitable error message will be raised.
A4.5 Menus

The various menus supported by the SAME system are described in this section. The menus not described here are supported by LPA Prolog.

A4.5.1 SAME

When an application model is to be loaded, the SAME menu bar contains four items, as shown in the first menu below. Following selection of New application... or Existing application... (that is, once an application exists), the menu is changed to the second format.

<table>
<thead>
<tr>
<th>Menu Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>New application...</td>
</tr>
<tr>
<td>Existing application...</td>
</tr>
<tr>
<td>Help</td>
</tr>
<tr>
<td>Quit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Menu Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute...</td>
</tr>
<tr>
<td>Continue...</td>
</tr>
<tr>
<td>Set trace...</td>
</tr>
<tr>
<td>Un-trace objects...</td>
</tr>
<tr>
<td>Single step mode</td>
</tr>
<tr>
<td>Binding level...</td>
</tr>
<tr>
<td>Grid size</td>
</tr>
<tr>
<td>Preferences...</td>
</tr>
<tr>
<td>Application...</td>
</tr>
<tr>
<td>Save...</td>
</tr>
<tr>
<td>Reinitialise...</td>
</tr>
<tr>
<td>Help</td>
</tr>
<tr>
<td>Eegis syntax help...</td>
</tr>
<tr>
<td>Delete file...</td>
</tr>
<tr>
<td>Quit</td>
</tr>
</tbody>
</table>

**Application...** Displays the name, textual description, creation date, and last amendment date, of the currently loaded application model. The textual description of the application can be amended when it is displayed.

**Eegis syntax help...** The syntax of any of the Eegis constructs can be displayed, as can the purpose of any system-defined function.

**Binding level...** In an executable model, each process has a depth specified, initially by SAME, to which data object instances will be searched to locate a referenced data object instance. The purpose for this is, for example, to stop lengthy, unsuccessful, searches occurring when a required object is not a component of any of the data objects available within the process.

The user can define the maximum level of search using this item.

**Continue...** The exercising of an existing executable model can be resumed by selecting this item.

If no existing executable model exists, the result of selecting this item is the same as choosing Execute... and asking for the creation of a new model.

**Delete file...** SAME application model files can be deleted by selecting this item. Each deletion request is queried by the system.
Execute... Selecting this item has one of two effects: if no current executable model exists, one is created; if an executable model does exist, the user is prompted to select one of the following four options:

- **Continue** — Resume exercising the existing executable model from the point it was halted.
- **Restart** — Execute the current model, after resetting the model to its initial state.
- **Modify** — Create a modified executable model, but retain all existing data object instances. *(Most used when a small structural error is to be corrected in a model.)*
- **Rebuild** — Construct a new executable model, and place the model in its initial state.

When an executable model is in its initial state, all the process and data flow currencies are set to 1, and no data object instances exist.

Existing application... An existing application model can be loaded by selecting this item. There are two major steps to the load process: loading the application data flow diagrams and existing executable model (if there is one); loading the data object definitions.

Grid size... Each data flow diagram window uses an invisible grid to align objects by. This grid is used when creating an external entity, data store, or process. It is not used to align data flows.

If this item is chosen when a data flow window is the currently selected front window, the grid of that window is displayed. If desired, a new grid size can be selected at the time of the display and, optionally, the current objects aligned to this new grid.

If no data flow diagram window is the selected window when this item is chosen, the default grid size is displayed. This is the size that the system defaults to if the user does not wish to specify a grid size for a new diagram. If desired, a new default grid size can be selected at the time of the display.

Help... If this item is ticked (selected), each time a menu item is selected, a help dialogue is displayed on that item. This only applies to the SAME system menus and not the LPA Prolog menus.

The item must be selected a second time to turn help off.
Help for the graphic tools can be obtained by double clicking on the tool in the tool box. (Help does not need to be ticked to do this.)

**New application**... Select this item when a new application model is to be created.

**Preferences**... The system makes use of a number of user-settable variables. A number of these variables have their own menu items (see, e.g., Grid size...), while others can only be set by selecting the Preferences... menu item.

**Quit**... To end a modelling session, the user selects this item. If an application model is currently loaded, the user is given the option to save it before leaving the system.

**Reinitialise**... When an application model is loaded, a different model can be created or loaded by selecting this item. The currently loaded model is deleted, after the user has been given the opportunity to save it.

**Save**... Used to save the currently loaded application model, and executable model (if one exists), to disk.

**Set trace**... The execution sequence details of running an executable model can be written to the Trace window by specifying a suitable tracing level using this menu item.

The three trace levels available are:
- **Low** – No trace details are written to the Trace window.
- **Medium** – An indication of the beginning and ending of each process invocation is written to the Trace window, as are all status messages (warnings, errors, etc.).
- **High** – As well as all the medium trace details, import and export data flow instances are also written to the Trace window. These details can either be displayed in a 'pretty' format, or a compressed format to save on space.

**Single step mode**... Ticking this item will lead to the running of an executable model being halted following each process invocation. At such times, tracing can be switched on or off, and unconsumed data flow instances can be displayed.

**Trace objects**... One or more individual data objects (not just data flows) can be traced by selecting this item.
A4.5.2 Objects

Un-trace objects... The tracing of data objects selected under Trace objects... can be stopped using this item. Traces can be limited to specific periods of activity in a similar way to full tracing (see Single step mode...).

Check object deletion When this item is ticked, each time the user deletes a data flow from a data flow diagram, a prompt is issued where an associated data object definition exists. The prompt asks the user whether or not the associated definition should be deleted.

Define data objects If a data flow is being created when this item is ticked, the user is prompted with the New data object... dialogue for the definition of the associated data object. (If the data object definition already exists, it is displayed in a dialogue box.)

Delete data object... Any existing data object can be deleted using this item.

Load data objects... Existing data object definitions can be loaded from a saved application using this item.

This is most used when a new data flow diagram hierarchy is to be bound to an existing set of definitions.

Modify data object... Allows the definition of an existing data object to be changed.

Note: This item cannot be used to rename a data object. Use Rename data object... to do this.

New data object... Used to create the definition for a data object that is not yet in the dictionary.

Rename data object... The name of a data object can be changed using this item.

The user is advised of all data objects which have the renamed object as a component object. The user is then able to amend these definitions, under system control, to include the new name.
A4.5.3  Show

**Show**

<table>
<thead>
<tr>
<th>Where?...</th>
<th>/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objects...</td>
<td>O</td>
</tr>
<tr>
<td>Instances...</td>
<td>I</td>
</tr>
<tr>
<td>External entities...</td>
<td></td>
</tr>
<tr>
<td>Data flows...</td>
<td></td>
</tr>
<tr>
<td>Data stores...</td>
<td></td>
</tr>
<tr>
<td>Processes...</td>
<td></td>
</tr>
</tbody>
</table>

**Data flows...** Selecting this item, leads to the menu **Data flows** being added to the menu bar.

**Data stores...** Selecting this item, results in the menu **Data stores** being added to the menu bar.

**External entities...** Selecting this item, results in the **External entities** menu being added to the menu bar.

**Instances...** As yet unconsumed data flows can be displayed using this item.

**Objects...** The definitions of selected data objects can be displayed using this item, as can their dependency graphs.

**Processes...** Selecting this item, results in the menu **Processes** being added to the menu bar.

**Where?...** The definitions in which a selected data object appears as a component object can be displayed using this item.

A4.5.4  Window

**Window**

<table>
<thead>
<tr>
<th>Hide</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hide all</td>
<td></td>
</tr>
<tr>
<td>Select...</td>
<td>S</td>
</tr>
<tr>
<td>Select all</td>
<td></td>
</tr>
<tr>
<td>Fonts</td>
<td></td>
</tr>
</tbody>
</table>

**Hide** The currently selected window is hidden, and the next visible window is made the selected window.

**Hide all** All the currently displayed windows are hidden.

**Select...** A menu of all windows, arranged by type, is displayed. Selecting one or more windows will lead to their being made visible.

**Select all** All the windows are made visible.

**Fonts** Selecting this item will result in a menu named **Fonts** being added to the menu bar. The name of this menu item is changed to **Hide fonts**.

This menu can be used to set the font, and its style, in the currently selected window. If it is a text window, all the text is changed to the selected font and style. If it is a graphic window, only subsequently created textual descriptions will appear in the chosen font and style.
A4.5.5 Display

<table>
<thead>
<tr>
<th>Display</th>
<th>Clear &amp; Quit Delete all details in the Display window, hide the window, and remove the Display menu from the menu bar.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find display...</td>
<td>Clear display... Clear a specific display from the Display window.</td>
</tr>
<tr>
<td>Cut display...</td>
<td>Copy display... Copy a specific display from the Display window onto the Clipboard.</td>
</tr>
<tr>
<td>Copy display...</td>
<td>Cut display... Cut a specific display from the Display window and place it on the Clipboard.</td>
</tr>
<tr>
<td>Clear display...</td>
<td>Find display... Locate a specific display in the Display window.</td>
</tr>
<tr>
<td>Print display...</td>
<td>Print display... Print a specific display in the Display window on the attached printer.</td>
</tr>
<tr>
<td>Clear &amp; Quit</td>
<td>Quit Hide the Display window, and remove the Display menu from the menu bar.</td>
</tr>
</tbody>
</table>

A4.5.6 Trace

<table>
<thead>
<tr>
<th>Trace</th>
<th>Clear &amp; Quit Delete all details in the Trace window, hide the window, and remove the Trace menu from the menu bar.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find trace...</td>
<td>Clear trace... Clear a specific trace from the Trace window.</td>
</tr>
<tr>
<td>Cut trace...</td>
<td>Copy trace... Copy a specific trace from the Trace window onto the Clipboard.</td>
</tr>
<tr>
<td>Copy trace...</td>
<td>Cut trace... Cut a specific trace from the Trace window and place it on the Clipboard.</td>
</tr>
<tr>
<td>Clear trace...</td>
<td>Find trace... Locate a specific trace in the Trace window.</td>
</tr>
<tr>
<td>Print trace...</td>
<td>Print trace... Print a specific trace in the Trace window on the attached printer.</td>
</tr>
</tbody>
</table>

Hide fonts Selecting this item will lead to the removal of the Fonts menu from the menu bar, and the renaming of this item to Fonts.
A4.5.7 External entities

<table>
<thead>
<tr>
<th>External entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display...</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>Quit Q</td>
</tr>
</tbody>
</table>

Display... Used to display details on the external entities in the application model.

Quit Removes the External entities menu from the menu bar.

A4.5.8 Processes

<table>
<thead>
<tr>
<th>Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display...</td>
</tr>
<tr>
<td>Display import sets...</td>
</tr>
<tr>
<td>Create import sets...</td>
</tr>
<tr>
<td>Delete import sets...</td>
</tr>
<tr>
<td>Search depth...</td>
</tr>
<tr>
<td>Set currency...</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Quit Q</td>
</tr>
</tbody>
</table>

Create import sets... Used to specify new import sets within the application model.

Delete import sets... Used to delete one or more existing import sets from the application model.

Display... Used to display details on the processes in the application model.

Display import sets... Used to display details on any import sets which exist in the application model.

Quit Removes the Processes menu from the menu bar.

Search depth... The depth to which data objects are searched during execution to find a required data object can be specified using this item.

Each process can have its own depth level defined by the user, otherwise a system (user-settable) value is applied.

Restricting the depth of search stops long searches taking place when an object has been erroneously specified, or has not been specified.

Set currency... The currency of one or more processes can be individually altered by selecting this item.
## A4.5.9 Data stores

<table>
<thead>
<tr>
<th>Data stores</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display data flows...</strong></td>
</tr>
<tr>
<td><strong>Display tuples...</strong></td>
</tr>
<tr>
<td><strong>Create tuples...</strong></td>
</tr>
<tr>
<td><strong>Amend tuples...</strong></td>
</tr>
<tr>
<td><strong>Delete tuples...</strong></td>
</tr>
<tr>
<td><strong>Load tuples...</strong></td>
</tr>
<tr>
<td><strong>Save tuples...</strong></td>
</tr>
<tr>
<td><strong>Access method...</strong></td>
</tr>
<tr>
<td><strong>Exceptions...</strong></td>
</tr>
<tr>
<td><strong>Mapping...</strong></td>
</tr>
<tr>
<td><strong>Operation...</strong></td>
</tr>
</tbody>
</table>

### Access method...
Used to define the method, during execution, by which a data store is to be accessed for a specified data flow (i.e., keyed or sequential).

### Amend tuples...
Tuple instances in a data store can have their value changed statically using this item.

### Create tuples...
Tuple instances in a data store can be created statically using this item.

### Delete tuples...
Selected tuple instances can be deleted statically from a data store using this item.

### Display data flows...
Used to display details on the data flows imported and exported by selected data stores.

### Display tuples...
Selected tuples in a data store can be displayed using this item.

### Exceptions...
Used to define the activity to be followed during execution, by a data store, when an exception occurs during the creation of an instance for a specified data flow.

### Load tuples...
Tuples from a data file can be loaded into the dictionary using this item. In the case where matching tuples are already loaded, the system prompts the user on whether tuples already in the dictionary should be kept or deleted prior to the loading.

### Mapping...
Used to define the mapping between a data flow imported by a data store and the store tuple. The mapping is in terms of data object names, and the objects must be type compatible.

### Operation...
Used to define the operation to be carried out by a data store, during execution, for a specified data flow. The options for data flows imported by the data store are adding, deleting, and updating. For data flows exported by the data store, the operations are a destructive-read (deletion), and a non-destructive-read.

### Quit
Removes the Data stores menu from the menu bar.

### Save tuples...
Tuples for a chosen data store can be saved to a data file using this item.
A4.5.10 Data flows

**Data flows:**

- **Display...**
- **Access method...**
- **Exceptions...**
- **Mapping...**
- **Operation...**
- **Set currency...**
- **Quit**

**Access method...** Used to define the method, during execution, by which a data store is to be accessed for a specified data flow (i.e., keyed or sequential).

**Display...** Used to display details of selected data flows which exist in the application.

**Exceptions...** Used to define the activity to be followed during execution, by a data store, when an exception occurs during the creation of an instance for a specified data flow.

**Mapping...** Used to define the mapping between a specified data flow imported by a data store and the data store tuple. The mapping is in terms of data object names, but the objects must be type compatible.

**Operation...** Used to define the operation to be carried out by a data store, during execution, for a specified data flow. The options for data flows imported by the data store are adding, deleting, and updating. For data flows exported by the data store, the operations are a destructive-read (deletion), and a non-destructive-read.

**Quit** Removes the **Data flows** menu from the menu bar.

**Set currency...** The currency of one or more data flows can be individually altered by selecting this item.

A4.5.11 Next

**Displays**

- **Next**

**Next** When the displaying of a number of objects has been requested, and where these objects are displayed sequentially, the **Next** menu is added to the menu bar. Following the displaying of one object, the next object is displayed by selecting this item.

Following the displaying of all the selected objects (or, in some cases, the cancelling of the display request), this menu is automatically removed from the menu bar.
A4.6 Help

Two classes of help are available within the SAME system: general help, and Ægis constructs syntax help.

General help is available on each of the SAME menu items. To obtain help, select the SAME menu item Help. This will lead to the display of a help dialogue describing the help system. Each help dialogue is made up of one or more frames. The diagram below is the first of six frames which describe the purpose of the set trace ... item in the SAME menu.

Help is turned off by selecting the Help item for a second time.

Ægis syntax help can either be obtained by selecting item Ægis syntax help ... in the SAME menu, or by choosing the syntax help button in the data object definition dialogue (see following diagram).

The effect of either of these is the displaying of a menu which contains the names of all the constructs in the Ægis language, and all the available functions (see
By selecting one or more of these items, details of their syntax and purpose will be displayed in a standard help dialogue.