MATHEMATICAL SEMANTICS

AND

COMPILER GENERATION

by

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The method of giving the mathematical (or denotational) semantics of a programming language, as developed by Dana Scott and Christopher Strachey, is taken as a starting-point. The main work is towards a general and portable compiler-generator system, which generates a compiler for any programming language from formal descriptions of its syntax and of its mathematical semantics.

The usual notation for describing a mathematical semantics is examined, and found to be lacking a formal description itself. A Mathematical Semantics Language (MSL), which is a simple variant of the notation of so-called semantic equations, is introduced and formally defined. MSL is for use with the compiler-generator, but it is argued that some rigorously-defined notation such as MSL is in any case desirable for use when giving definitive descriptions of programming languages. It is shown that MSL is adequate for describing the mathematical semantics of any (deterministic) programming language.

In the process of defining MSL, a useful extension LAMB of Scott's language LAMBDA is developed. Reduction rules for LAMB are given, and a reduction algorithm using the "call-by-need" technique is described. This algorithm always finds a normal form if one exists, and it is "usually" optimal in efficiency.
The compiler-generator system is described both informally and in MSL (which can be used as an expression-based programming language). The system uses LAMB as a universal code for its data and for generated compilers, and it operates entirely by evaluating applicative combinations of LAMB-expressions. It can be seen that a generated compiler correctly simulates the mathematical semantics of the described programming language, provided that the underlying LAMB-reducer is implemented correctly.

The results of compiling and evaluating a few simple algorithms, expressed in a formally-defined mini-language, are given. In conclusion the present rudimentary state of the compiler-generator system is stressed, and suggestions are made as to how it might be developed into a useful research tool.
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"It is all very well to aim for a more 'abstract' and a 'cleaner' approach to semantics, but if the plan is to be any good, the operational aspects cannot be completely ignored. The reason is obvious: in the end the program must still be run on a machine - a machine which does not possess the benefit of 'abstract' human understanding, a machine that must operate with finite configurations. Therefore, a mathematical semantics, which will represent the first major segment of the complete, rigorous definition of a programming language, must lead naturally to an operational simulation of the abstract entities, which (if done properly) will establish the practicality of the language, and which is necessary for a full presentation."

INTRODUCTION

This dissertation presents a compiler-generator system, which differs from previous compiler-generators in many respects. Its main novelty is that it produces a compiler for a programming language from a formal description which consists of an unambiguous context-free grammar and a mathematical semantics. It is not claimed that generated compilers are very efficient, but it can be shown that they are "correct". The descriptive power of the notation used for mathematical semantics ensures complete generality; also this notation can be modified or extended using the system, giving a necessary flexibility. The system, the compilers it generates and the programs they compile are all run by the same easily-implemented interpreter, so the system is highly portable.

Our work also includes the first formal definition of a notation for mathematical semantics. Although the motivation for this comes mainly from its use in the compiler-generator system, it can be argued that a description of a mathematical semantics cannot be guaranteed unambiguous or precise in the absence of a formal definition of the notation used.

Three general areas of study in the theory of programming languages can be distinguished (after Morris [1]):

(i) Syntax, which concerns the form of the legal programs of a language.

(ii) Semantics, which deals with the relation between programs of a language and the abstract objects they denote.

Such as those surveyed in [32].
(iii) Pragmatics, which treats the relation between a language and its users (human or mechanical).

Of course there is a lot of overlap between these areas - in particular there is a strong interaction between that part of pragmatics concerned with the design and definition of programming languages, and the general study of syntax and semantics. The latter aims to improve the conceptual basis of programming languages, so enabling clearer definitions and (ideally!) influencing their design; this in turn facilitates further study of syntax and semantics.

We see our work as contributing to the theory of programming languages in several ways:

(a) The compiler-generator will enable semantic descriptions to be checked empirically ("debugged"), increasing their accuracy.

(b) Language designers using mathematical semantics will be able to assess easily the effect of alternative choices.

(c) Language designers will perhaps be encouraged to use mathematical semantics by the provision of the compiler-generator. It is believed that many current languages would have been better-designed if an attempt at formulating their mathematical semantics had been made during the design process.

(d) Indirect benefit might come from a student of the theory acquiring familiarity with a wide range of languages. It is hoped that all the most interesting languages will soon have tested mathematical semantics, and the compiler-generator will provide portable compilers for them.

(e) The formal definition of a precise notation for mathematical semantics might allow machine-aided proofs of program equivalence and correctness, in conjunction with a system such as Milner's LCF [2].
The compiler produced from a mathematical semantics could be taken as a reference standard for hand-written compilers.

It is true that the value of our contribution depends entirely on the continuation of theoretical interest in the method of mathematical semantics. However a glance at the literature [3, 4, 5, 6, 7, 8] gives no reason to fear that this interest will fade in the near future - on the contrary there is even the expectation that the other approaches of interest, such as the "axiomatic" method of Hoare [9, 10] and the "operational" approach [11, 12, 13, 14] will be justified by connecting them with mathematical semantics. For a detailed survey of all the current approaches, see Ligler [15], which includes an extensive bibliography.

Chapter 1 of this dissertation introduces relevant notions, notation and theorems for use in later chapters. Chapter 2 is mainly concerned with the rigorous definition of a notation called MSL (Mathematical Semantics Language) for mathematical semantics, but also introduces LAMB, our basic interpreted code. Chapter 3 discusses the properties of LAMB and also the correctness of its interpreter. The compiler-generator system is presented in detail in Chapter 4, and Chapter 5 gives an example of its use. To motivate the first three chapters, we now examine the way in which the compiler-generator uses MSL and LAMB.

As stated in the literature [6, 7, 8, 16, 17], a mathematical semantics gives a correspondence between programs and abstract mathematical entities. On further investigation we find that these programs are considered to be parse-trees ("annotated deduction trees" according to [6]); and that the mathematical entities (values for short) depend on some unspecified functions.
whose provision constitutes an implementation of the language. (The convenience of such a factorization is perhaps one of the main reasons for the popularity of mathematical semantics.) Hence an abstract "compile-and-run" system could look like this:

```
Parser    Semantics    Implementation
Program   O            O            O
            I
Input     O            O            Output
```

where \( f \) represents the application of an abstract function \( f \) to an abstract value \( x \) yielding \( y \). Parser denotes an abstract function from text to parse-trees, Semantics yields values dependent on certain functions, and Implementation removes that dependence to give a function from input to output.

To achieve an operational simulation of these abstract entities on a (real) computer, we encode all the functions and values in LAMB, which is based on Scott's language LAMBDA [18], and implement a LAMB interpreter. If \( D \) denotes the coded form of \( O \) above - it combines the code of a function with the code of a value and yields the code of the result - then we can sketch a concrete compile-and-run system as:

```
Parser    Semantics    Implementation
Program   D            D            D
            I
Input     D            D            Output
```

where all components (including Program) are denoted by expressions in LAMB.
The compiler-generator described in Chapter 4 produces the LAMB-code of the above components from their "high-level" descriptions: a BNF-like grammar for Parser, MSL expressions for the rest. Here we discuss only Semantics. The formal description of MSL consists of a grammar and a LAMB-expression. The grammar yields the code of an MSL-Parser by the use of another part of the system; whereas the LAMB-expression is the code of the definitive MSL-Semantics (which incorporates MSL-Implementation). Therefore Semantics above can be produced by:

\[ \text{MSL-Parser} \rightarrow \text{MSL-Semantics} \]

\[ \text{in MSL (Text)} \rightarrow \text{Tree} \rightarrow \text{LAMB} \]

Only an initial version of MSL-Semantics needs to be hand-coded, as a "circular" description of MSL in MSL can be used to incorporate extensions or amendments. The complete system is sketched in Chapter 4.

The notation of so-called semantic equations has often been used to describe a mathematical semantics. Unfortunately some of its features prohibit a simple formal definition of its syntax and semantics (with present techniques), the main culprit being the double use of so-called meta-variables (ranging over phrases) on the left-hand side of a semantic equation: they name the sub-phrases of a phrase as well as indicating its form. In the absence of such a formal definition, semantic equations cannot be used in the compiler-generator instead of MSL. However we contend that MSI is in any case more suitable than semantic equations for giving definitive semantic descriptions: here the essential property is the impossibility of ambiguity or imprecision, and this can only be
guaranteed to hold when the notation has a formal definition. The attitude of authors of semantic equations seems to be that extra parentheses can always be inserted if a description is shown to be ambiguous - this is quite acceptable when the purpose of the semantics is description of an existing programming language, but surely has no place when defining a new language? An aggravating factor is the practice of adding to the basic notation of semantic equations, to obtain greater readability and/or compactness - necessarily this extra notation can be described only informally.

MSL is quite similar to the basic notation of semantic equations [6, 7, 8], differing mainly in using ordinary variables instead of meta-variables, and in having definitions similar to PAL [19]. It is easy to translate semantic equations into equivalent MSL descriptions, and vice versa. We hope that MSL (or a modified version) will be used instead of semantic equations when programming languages are defined, although we expect the latter to remain popular for use in proofs due to the compactness of the notation of meta-variables.

We leave remarks about possible future development of MSL and the compiler-generator to the Conclusion.
CHAPTER 1

Prerequisites

This chapter introduces those definitions, notations and theorems from the literature which we shall need in later chapters. For motivation and proofs the reader is referred to [6, 16, 17, 20] (lattices, λ-notation and mathematical semantics); [18] (Pw, LAMBDA, retracts); and [6, 7, 8] (semantic equations and techniques).

Section j of Chapter i is referred to as "$i.j\$". The $k$-th Theorem or Lemma of a section may be referred to without the qualifying noun, i.e. as "$i.j.k\$". The $k$-th equation is referred to (from within the same section) as "$(k)$".

Inside a formula a comment will be introduced by an exclamation mark "!", and will continue to the end of the line.

§1.1 Lattices

Definitions

A lattice consists of a set, $D$, structured by a partial ordering $\sqsubseteq$, such that any two elements of $D$ have a unique least upper bound in $D$.

The least upper bound (l.u.b.) $\sqcup X$ of an arbitrary subset $X \subseteq D$ is uniquely characterized by

for all $y \in D, \sqcup X \sqsubseteq y$ iff for all $x \in X, x \sqsubseteq y$.

A complete lattice is a lattice in which $\sqcup X$ exists for all $X \subseteq D$.  

A domain is a complete lattice which is continuous in the sense of [20].

Unless otherwise specified $D, D', D_0, D_1, \text{ etc. }$ will denote domains. In later chapters, more mnemonic names such as $E, N, \text{ Exp, Env, etc., }$ will also be assumed to denote domains.

$I_D$ denotes $\cup \emptyset$ in $D$, the bottom element of $D$. $\tau_D$ denotes $\cup D$, the top element. The subscripts will often be omitted.

A set $X \subseteq D$ is said to be directed iff
\[ \{x, y\} \subseteq X \implies \cup\{x, y\} \in X. \]

A function $f$ from $D_0$ to $D_1$ is said to be continuous iff whenever $X \subseteq D_0$ is directed then
\[ f(\cup X) = \cup\{f(x) \mid x \in X\}. \]

**Theorem 1.1.1** (Tarski)

If $f$ is a continuous function from $D$ into itself, then $f$ has a least fixed point, which we denote by $\text{fix}(f)$; i.e.
\[ f(\text{fix}(f)) = \text{fix}(f). \]

Also $\text{fix}(f) = \cup\{f^n(1) \mid n \in \omega\}$, where $\omega$ is the set of non-negative integers, and $f^n$ is the $n$-fold composition of $f$ with itself.

**Definitions**

$D_0 \times D_1$ denotes the cartesian product of $D_0$ and $D_1$; i.e. the set of pairs $\{(x, y) \mid x \in D_0, y \in D_1\}$, ordered by
\[ (x, y) \sqsubseteq (x', y') \iff x \sqsubseteq x' \text{ and } y \sqsubseteq y'. \]

$D_0 \rightarrow D_1$ denotes the domain of continuous functions from $D_0$ to $D_1$, ordered point-wise; i.e. if $f, g \in D_0 \rightarrow D_1$ then
\[ f \sqsubseteq g \iff \text{ for all } x \in D_0, f(x) \sqsubseteq g(x). \]
$D_0 + D_1$ denotes the separated sum of $D_0$ and $D_1$, i.e. the set 
$$\{(0,x) \mid x \in D_0\} \cup \{(1,y) \mid y \in D_1\} \cup \{(1,1)\}$$ 
ordered by $z \sqsubseteq z'$ iff
1. $z = 1$ or $z' = 1$, or
2. $z = (0,x)$ and $z' = (0,x')$ and $x \sqsubseteq x'$, or
3. $z = (1,y)$ and $z' = (1,y')$ and $y \sqsubseteq y'$.

$D_0 \times D_1 \times \ldots \times D_{n-1}$ denotes the natural extension of $D_0 \times D_1$ to $n$ arguments (rather than the iterated binary product).

$D^n$ denotes $D \times D \times \ldots \times D$ ($n$ times, $n \geq 2$)
$D^1$ denotes $\{(x) \mid x \in D\}$ which is isomorphic to, but not identical with, $D$.
$D^0$ denotes $\{()\}$, the one-point domain.

$D_0 + D_1 + \ldots + D_{n-1}$ denotes the natural extension of $D_0 + D_1$ to $n$ arguments.

$D^*$ denotes $D^0 + D^1 + \ldots + D^n + \ldots$

**Theorem 1.1.2** (Scott)

$D_0 \times D_1$, $D_0 \rightarrow D_1$, $D_0 + D_1$, $D^*$ are all domains.

The following theorem enables the easy description of a wide variety of compound domains.

**Theorem 1.1.3** (Scott)

There exists a unique minimal solution (up to isomorphism) to any system of equations defining domains recursively by expressions involving the operators $\times$, $\rightarrow$, $+$ and $^*$.

(The statement of this theorem is made more precise in §1.3, using retracts).
Definitions

The proper elements of a domain are those elements not equal to \( \tau \) or \( i \).

A domain is said to be flat or primitive if all distinct proper elements are incomparable.

\( \text{Bool} \) denotes the four-point flat domain \( \{ i, \tau, \text{true}, \text{false} \} \)

\( \text{Int} \) denotes the flat domain of non-negative integers:
\[ \{ i, \tau \} \cup \{ 0, 1, 2, \ldots \} \]

\S1.2 \( \lambda \)-notation

\( \lambda \)-notation should be distinguished clearly from the \( \lambda \)-calculus of Church [21]. An expression in the former denotes an element of a domain (perhaps dependent on the values denoted by some variables), whereas an expression in the \( \lambda \)-calculus has no specified denotation — in fact it may be given various interpretations, e.g. as in [22]. We shall use an extended version of \( \lambda \)-notation, allowing tuples to be denoted as well as functions. Note that not every expression in \( \lambda \)-notation has a meaning, e.g. \( \lambda(2) \). As usual \( D, D' \) etc. denote arbitrary domains.

Definitions

\( (\lambda x:D.M) \) denotes the function from \( D \) to \( D' \) given by \( M \) as \( x \) varies over elements of \( D \), where \( D' \) is determined by \( M \).

If \( M \) denotes a function \( f \) from \( D \) to \( D' \), and \( N \) denotes a value \( b \) in \( D \), then \( M(N) \) denotes the value of \( f \) at \( b \), in \( D' \).

If \( M \) denotes an element of the domain \( \text{Bool} \), and \( N, N' \) denote elements \( d, d' \) both in the same domain \( D \), then \( (M \rightarrow N, N') \) denotes 
\[ d \text{ if } b \text{ is true} \]
If $M_i$ denotes an element $d_i \in D_i$ for $i = 0, 1, \ldots, n-1$, then $\langle M_0, M_1, \ldots, M_{n-1} \rangle$ denotes the element $\langle d_0, d_1, \ldots, d_{n-1} \rangle$ of $D_0 \times D_1 \times \ldots \times D_{n-1}$.

If $M$ denotes an element $\langle d_0, d_1, \ldots, d_{n-1} \rangle$ of $D_0 \times D_1 \times \ldots \times D_{n-1}$, and $K$ denotes an element $k$ of Int such that $k \in \{0, 1, \ldots, n-1\}$, then $(M^K)$ denotes $d_k$.

Numerals and the usual arithmetic operations are allowed.

**Conventions**

Parentheses may be omitted from expressions when it is clear how they may be re-inserted. By convention $(M(N))(K)$ may be written as $M \cdot N \cdot K$; and an abstraction $\lambda x : D. \, M$ "continues as long as possible", e.g. $\lambda x : D. \, f(x)$ is equivalent to $(\lambda x : D. \, f(x))$.

**§1.3 Pω**

We shall make use of a rather special domain called Pω. It is the set of all subsets of ω (the set $\{0, 1, 2, \ldots\}$ of non-negative integers), ordered by set inclusion. The details of the topology with which Scott has made $P_\omega$ a so-called continuous lattice need not concern us here - they can be found in [18].

**Definitions**

$\{e_n \mid n \in \omega\}$ is the standard enumeration of the finite subsets of $\omega$, where

$e_n = \{k_0, k_1, \ldots, k_{m-1}\}$
provided that \( k_0 < k_1 < \ldots < k_{m-1} \) and \( n = \Sigma 2^k \).

**Properties**

\( k \in e_n \) implies \( k < n \).

The relations \( k \in e_n, e_n \subseteq e_m, e_n = e_m \cup e_k \) are all (primitive recursive) in \( k, m, n \).

For all \( x \in \mathbb{P}w, x = \bigcup \{e_n \mid e_n \subseteq x\} \).

**Definitions**

A function \( f \) from \( \mathbb{P}w \) to \( \mathbb{P}w \) is said to be continuous iff for all \( x \in \mathbb{P}w \) we have

\[ f(x) = \bigcup \{f(e_n) \mid e_n \subseteq x\} \]

\((n,m)\) is the standard coding of the pairs of integers as single integers, where \((n,m) = \frac{1}{2}(n+m)(n+m+1) + m\).

The graph of a continuous function \( f \in \mathbb{P}w \rightarrow \mathbb{P}w \) is defined by

\[ \text{Graph}(f) = \{(n,m) \mid m \in f(e_n)\} \]

The function determined by any set \( u \subseteq \omega \) is defined by

\[ \text{Fun}(u)(x) = \{m \mid \exists e_n \subseteq x, (n,m) \in u\} \]

**Theorem 1.3.1** (Scott) (The Graph Theorem)

Every continuous function is uniquely determined by its graph, in the sense that:

1. \( \text{Fun}(\text{Graph}(f)) = f \).

Conversely every set of integers determines a continuous function and we have:

2. \( u \subseteq \text{Graph}(\text{Fun}(u)) \)

where equality holds just in case \( u \) satisfies:

3. whenever \((k,m) \in u\) and \( e_k \subseteq e_n \) then \((n,m) \in u\).
Definition

A function \( f \) over several variables ranging over \( P^w \) is said to be continuous iff it is continuous in each variable separately. (For Scott's topology for \( P^w \), this is equivalent to being continuous in the variables jointly.)

\[ \text{Theorem 1.3.2 (Scott) (The Substitution Theorem)} \]

Continuous functions of several variables on \( P^w \) are closed under substitution.

\[ \text{Theorem 1.3.3 (Scott) (The Fixed-Point Theorem)} \]

Every continuous function \( f: P^w \to P^w \) has a least fixed point \( \text{fix}(f) \) given by the formula

\[ \text{fix}(f) = \bigcup \{ f^n(\emptyset) \mid n \in \mathbb{N} \} \]

where \( \emptyset \) is the empty set and \( f^n \) is the \( n \)-fold composition of \( f \) with itself.

\[ \text{Theorem 1.3.4 (Scott) (The Extension Theorem)} \]

Let \( X \) and \( Y \) be arbitrary topological spaces where \( X \subseteq Y \) as a subspace. Then every continuous function \( f: X \to P^w \) can be extended to a continuous function \( \overline{f}: Y \to P^w \).

\[ \text{Theorem 1.3.5 (Scott) (The Embedding Theorem)} \]

Every \( T_0 \)-space \( X \) with a countable basis for its topology can be continuously embedded in \( P^w \).

\[ \text{§1.4 LAMBDA} \]

LAMBDA is a primitive yet powerful language due to Scott [18]. It is an extension of the \( \lambda \)-calculus to include integers and conditionals, and its semantics gives every term a denotation in \( P^w \).
Here we follow Scott in giving the syntax of LAMBDA informally with the semantics.

Syntax and Semantics of LAMBDA

\[
0 = \{0\} \\
x + 1 = \{n+1 \mid n \in x\} \\
x - 1 = \{n \mid n+1 \in x\} \\
z \supset x, y = \{n \in x \mid 0 \in z\} \cup \{m \in y \mid \exists k. k+1 \in x\} \\
u(x) = \{m \mid \exists e_n \subseteq x. (n,m) \in u\} \\
\lambda x.\tau = \{(n,m) \mid m \in \tau[e_n/x]\}
\]

The syntax is indicated on the left-hand side, and the meanings of the combinations are shown on the right-hand side as subsets of \(P^w\). There is one primitive constant (0) and two unary functions (x+1, x-1). The ternary function \(z \supset x, y\) is a conditional, testing for zero, and could also be defined by cases:

\[
z \supset x, y = 1, \quad \text{if } z = 1 \\
= x, \quad \text{if } z = \{0\} \\
= y, \quad \text{if } 0 \notin z \neq 1 \\
= x \cup y, \text{if } 0 \in z \neq \{0\}.
\]

The binary function \(u(x)\) defines application (u is treated as a graph and x as a set). The variable binding operator \(\lambda x.\tau\) is functional abstraction; \(\tau[e_n/x]\) denotes the value of the term \(\tau\) when the variable \(x\) is given the value \(e_n\). A LAMBDA-term defines a function of its free variables.

Theorem 1.4.1 (Scott) (The Continuity Theorem)

All LAMBDA-definable functions are continuous.
Theorem 1.4.2 (Scott) (The Conversion Theorem)

The three basic principles (α), (β), (ξ) of λ-conversion (Church [21]) are all valid in LAMBDA.

Definition (The Paradoxical Combinator) (in LAMBDA)

\[ Y = \lambda u. (\lambda x. u(x(x))) (\lambda x. u(x(x))) \]

Theorem 1.4.3 (Scott) (The First Recursion Theorem)

If \( u \) is the graph of a continuous function \( f \), then \( Y(u) = \text{fix}(f) \), the least fixed point of \( f \).

Convention

A continuous function from \( Pw \) to \( Pw \) is identified with its graph.

Definition

A continuous function \( f \) of \( k \) variables is said to be \textit{computable} iff the relationship

\[ m \in f(e_{n_0})(e_{n_1}) \ldots (e_{n_{k-1}}) \]

is recursively enumerable in the integer variables \( m, n_0, n_1, \ldots, n_{k-1} \).

Theorem 1.4.4 (Scott) (The Definability Theorem)

For a \( k \)-ary continuous function the following are equivalent:

1. \( f \) is computable;
2. \( \lambda x_0. \lambda x_1. \ldots \lambda x_{k-1}. f(x_0)(x_1) \ldots (x_{k-1}) \) as a set is r.e.;
3. \( \lambda x_0. \lambda x_1. \ldots \lambda x_{k-1}. f(x_0)(x_1) \ldots (x_{k-1}) \) is LAMBDA-definable.
Definitions (in LAMBDA)

\[ 1 = (\lambda x. x(x))(\lambda x. x(x)) \]
\[ x \cup y = (\lambda z. 0) \cup x, y \]
\[ \tau = Y(\lambda f. \lambda x. x \cup f(x+1))(0) \]
\[ z \supseteq x, y = z \supseteq (z \supseteq x, \tau), (z \supseteq \tau, y) \]

which is \( \tau \) when 0 and \( k+1 \) are both in \( z \).

\[ u \circ v = \lambda x. u(v(x)) \]
\[ \langle \rangle = \lambda s. \lambda z \supseteq x, 1 \]
\[ \langle x, y \rangle = \lambda s. s \supseteq x, (z-1 \supseteq y, 1) \]
\[ \langle x_0, x_1, \ldots, x_{n-1} \rangle = \lambda s. s \supseteq x_0, \langle x_1, \ldots, x_{n-1} \rangle(z-1) \]
\[ u_x = u(x) \]

1.5 Retracts

It is sometimes more convenient to define domains directly (as sub-spaces of \( Pw \)) as the ranges of retracts.

Definitions

An element \( a \in [Pw \rightarrow Pw] \) is called a retract iff it satisfies

\[ a = a \circ a \]

If \( a \) is a retract, we write \( u:a \) for \( u = a(u) \), and \( \lambda x. a \cdot \tau \) for \( \lambda x. \tau[a(x)/x] \)

Theorem 1.5.1 (Scott) (The Lattice Theorem)

The fixed points of any continuous function on \( Pw \) form a complete lattice (under \( \subseteq \)); while those of a retract form a continuous lattice (in the sense of \([20]\)).

Definitions (in LAMBDA)

\[ \text{fun} = \lambda u. \lambda x. u(x) \]
pair = \lambda u. \langle u_0, u_1 \rangle

bool = \lambda u. u \uparrow 0, 1

int = \lambda u. u \uparrow 0, \text{int}(u-1) \uparrow u, u

(Note that \text{int} was defined recursively. A non-recursive form could be given by the use of \text{Y}, see 1.5.3.)

\begin{align*}
a \circ \bullet b &= \lambda u. b \circ u \circ a \\
a \oplus b &= \lambda u. \langle a(u_0), b(u_1) \rangle \\
a \odot b &= \lambda u. u_0 \uparrow \langle 0, a(u_1), 1, b(u_1) \rangle
\end{align*}

Theorem 1.5.2 (Scott)
Suppose \(a\) and \(b\) are retracts. Then

1. \(a \circ \bullet b\) is a retract, and
   \[u : a \circ \bullet b \iff u = x : a, u(x) \text{ and for all } x : a, u(x) : b;\]
2. \(a \oplus b\) is a retract, and
   \[u : a \oplus b \iff u = \langle u_0, u_1 \rangle \text{ and } u_0 : a \text{ and } u_1 : b;\]
3. \(a \odot b\) is a retract, and
   \[u : a \odot b \iff u = 1 \text{ or } u = 1 \text{ or}
      \begin{align*}
      u &= \langle 0, u_1 \rangle \text{ and } u_1 : a \text{ or}
      u &= \langle 1, u_1 \rangle \text{ and } u_1 : b.
      \end{align*}\]

Theorem 1.5.3 (Scott) (The Limit Theorem)
Suppose \(F\) is a continuous function that maps retracts to retracts; then \(Y(F)\) is a retract.

Definition
If \(a\) is a retract, then \text{range}(a)\) denotes its range, which is the same as the set of its fixed points.
§1.6 Mathematical Semantics

(We attempt only a brief outline of the method.) A mathematical semantics for a programming language gives a correspondence between programs and abstract mathematical entities. We discuss first what a program is taken to be.

So as not to get involved in problems of ambiguity and syntax analysis, it is assumed that there is some means of forming parse-trees ("annotated deduction trees") from program texts, according to some unambiguous context-free grammar. The annotations or labels at the nodes of a parse-tree often contain semantically-irrelevant information, such as whether an expression is a summand or a multiplicand - this is conveniently hidden by choosing one label for each class of semantically-equivalent labels, and by eliminating irrelevant "chain-reduction" nodes. The resulting parse-trees can then be described by a (usually very ambiguous) grammar, which is in general much smaller than the original one. The names of the syntactic categories which this grammar defines are often used as variables ranging over corresponding syntactic domains.

The abstract mathematical entities, referred to simply as (semantic) values, are always considered to be elements of domains. In order to build up the value of a program from the values of its parts, a mathematical semantics gives a value not only to complete programs but also to all possible phrases. Basic phrases such as numerals or booleans usually have values in a primitive domain such as Int or Bool; whereas commands and compound expressions have values in compound domains of functions and tuples. In particular the value of a phrase is usually a function of a so-called environment, which is itself a function from identifiers to the values associated with them (by declarations in the surrounding context).
Sometimes the value of a command or expressions is also a function of a so-called *continuation*—*goto* commands can then ignore the value of the continuation, using instead the value of a label in the environment, whereas other types of command would use the value of the continuation. (There are other applications of this technique, which need not concern us here.) However the fundamental technique is to make the value of a phrase a function of an abstract store or state, which acts like a computer memory. It is often the case that identifiers can (notionally) be associated with fixed locations or addresses in a store, and that assignment statements change *not* this association but rather the "contents" of a location in the store. In brief, the environment, continuation and store are the principal components of the semantic context of a phrase.

A mathematical semantics tries to avoid arbitrary choices of representation; in particular it avoids giving a full implementation of a language by allowing the semantic value of a program to depend on various unspecified functions, such as ones for accessing and updating locations in the store.

To specify a mathematical semantics, the notation of so-called *semantic equations* is used. On the left-hand side of each equation, the application of a semantic function to a compound phrase is denoted. The function is usually identified by a script letter such as $\mathcal{E}$ or $\mathcal{C}$, the phrase is denoted by the terminal and non-terminal symbols of an alternative from the reduced BNF grammar mentioned earlier. The non-terminal symbols (subscripted if necessary) serve to name the corresponding sub-phrases of the compound phrase. On the right-hand side, $\lambda$-notation (or LAMBDA) is used to denote an element of a domain dependent on the semantic values of the sub-phrases—this is the specified semantic value of the compound phrase. Usually it is convenient to specify several semantic functions of
different functionalities, which together give the complete correspondence between phrases and values - then the functions are understood to be mutually recursive.

For example, supposed the reduced grammar contains

(1) \((\text{Cmd}) \quad \gamma ::= \ldots \mid \gamma ; \gamma \mid \ldots\)

so that a command \(\gamma\) may be a sequence of two other commands. If \(\mathcal{F}\) denotes the semantic function for commands, then \(\mathcal{F}[\gamma]\) denotes the semantic value of the phrase denoted by \(\gamma\). Considering a command to specify a transformation on a state \(\sigma\) belonging to a domain \(S\), we might want:

(2) \(\mathcal{F}[\gamma] : \epsilon \in [\text{Env} \to [S \to S]]\)

and then, ignoring the possibility of goto commands, errors and non-termination, the natural meaning of \(\gamma_1 ; \gamma_2\) would be the composition of \(\mathcal{F}[\gamma_1] \rho\) with \(\mathcal{F}[\gamma_2] \rho\). The semantic equation for this is

(3) \(\mathcal{F}[\gamma_1 ; \gamma_2] = \lambda \rho: \text{Env}. \lambda \sigma:S. \mathcal{F}[\gamma_2] \rho (\mathcal{F}[\gamma_1] \rho \sigma)\)

If a phrase can consist of a list of an arbitrary number of other phrases, it is often more natural to denote it as such than to choose left or right recursion in the grammar. The "..." convention is commonly used. For example if a possible expression is a tuple of one or more other expressions, this is denoted in the grammar by

(4) \(\epsilon ::= \ldots \mid (\epsilon , \ldots , \epsilon) \mid \ldots\)

and a possible semantic equation is

(5) \(\mathcal{E}[(\epsilon_1 , \ldots , \epsilon_n)] = \lambda \rho: \text{Env}. (\mathcal{E}[\epsilon_1] \rho, \ldots , \mathcal{E}[\epsilon_n] \rho)\)

where \(\mathcal{E}[\epsilon] \in E\) and \(E = E^* + \ldots\).
Note that here $n$ is also a variable.

The equations (3) and (5) are atypical in their simplicity, and various abbreviations and conventions are needed to keep readability in a description of a "real" programming language. These include:

(a) global restriction of variables to domains, enabling domains to be omitted from $\lambda$-abstractions;
(b) introduction of infix operators (e.g. $\circ$, $\ast$) to eliminate $\lambda$s and parentheses;
(c) definition of auxiliary constants and functions, and "let" and "where" definitions; and
(d) the frequent omission of the injections and projections between sum domains and their summands:

As regards (d) it should be noted that in general an element of $D_0 + D_1$ is not an element of $D_0$ or of $D_1$ (and vice versa), and in particular an element of $D^n$ is not an element of $D^*$, so there would be a considerable amount of "book-keeping" necessary without this convention. In fact the present notation for injections ($\delta \in [D_0 + D_1]$) and projections ($\delta \mid D_0$) is neither convenient nor general enough - consider for example $D + D$ - and the lack of a precise explanation of its connection with the domain definitions makes it difficult to improve on it.
CHAPTER 2

Definition of MSL

Our intention is to give a rigorous definition of MSL - a notation for mathematical semantics. First we shall present our means of definition: §2.1 will give a broad outline, and §§2.2-2.4 will provide the details. Then we shall describe MSL informally, giving an example of its use, in §2.5. The formal definition of MSL is contained in Appendices B and C.
§2.1 Outline of Method

MSL is a notation for describing the mathematical semantics of programming languages, so to define MSL itself we need to specify a correspondence between MSL texts and abstract semantic functions. Naturally, part of our definition will consist of an unambiguous grammar for MSL, enabling us to form parse-trees from MSL texts; but how shall we define the mapping from parse-trees to semantic functions? Our approach will be mathematical, hence it will be convenient if arbitrary semantic functions are embedded in a mathematical domain; in fact we shall accomplish this by embedding arbitrary parse-trees in a domain in such a way that any semantic function becomes an element of a domain of continuous functions.

To define a mapping from parse-trees of MSL to functional values, several notations might be considered suitable, namely semantic equations, \( \lambda \)-notation and Scott's language LAMBDA. Here we choose LAMBDA as the basis for our notation, for two reasons: a theorem by Scott shows that a function is "computable" iff it is LAMBDA-definable; and the semantics of LAMBDA are very simple. Of course LAMBDA-terms denote elements of \( Pw \), rather than values in arbitrary recursively-defined domains, but it is quite easy to embed parse-trees and semantic functions in \( Pw \), as we shall show in §2.4.

We could give a rigorous definition of the semantics of MSL using LAMBDA. Scott calls LAMBDA a "high-level" programming language for recursive function theory, but for purposes here it seems that the level is not quite high enough, as the definition of MSL would take many pages and be difficult to read. What we shall do is define another language called LAMB, based on LAMBDA and having the same expressive power but including tuples and various operators; LAMB is simple enough to be implemented directly, as we shall show
in Chapter 3, but it is much more compact than LAMBDA and can be used to give a manageable definition of MSL.

In fact we shall base MSL on LAMB, and define the semantics of MSL as the composition of the semantics of LAMB with a syntactic mapping from MSL to LAMB. This is to facilitate the use of MSL in the compiler-generator.

We shall make it possible to distinguish three "types" in MSL: atoms (integers, strings, booleans), non-atoms (functions, tuples) and "error" values. The inclusion of this feature in LAMB will make it easy to show that MSL and LAMB have the same expressive power. We should like to define LAMB as a syntactic mapping into LAMBDA, but it will be easier to show the equivalence of LAMB and LAMBDA if we first extend LAMBDA to a "typed" language called LAMA, and then define LAMB in terms of LAMA. We shall need to introduce a new semantics for LAMBDA before we can extend it to LAMA.

Our definitions of LAMA and LAMB will use the informally-defined notation of semantic equations - we hope that this will be rigorous enough to give LAMB a precise interpretation in Pw. We could give the LAMBDA-expressions corresponding to these definitions, as they are quite short, but we see no need for this here.
§2.2 Typed LAMBDA and LAMA

We shall give a new semantics for LAMBDA, and compare it to the original one given by Scott (quoted in §1.4). To make this comparison easier, we shall express both semantics in the form of semantic equations, using λ-notation to denote elements of arbitrary domains. The operators of LAMBDA will occur on both sides of the equations: on the left, as parts of the LAMBDA-terms whose meanings are being specified; and on the right, as symbols in λ-notation denoting functions on elements of Pw (as defined in §1.4) - in fact only 0, x+1, x-1, and (x ∪ y,z) will be used, as x(y) and λx.τ might be confused with application and abstractions in λ-notation.

Our concept of types in LAMBDA will be made precise by the semantic function E below, but we can explain it informally as follows:

There are three types: integers, functions and "puns".
0 denotes an integer.
If x denotes an integer then so do x+1, x-1 (and even 0-1 (=1))
x ∪ y,z denotes a pun unless x denotes an integer.
x(y) denotes a pun unless x denotes a function.
λx.τ denotes a function.

The main purpose is the separation of integers and functions - in the original semantics an integer can be weaker than a function, making it impossible to distinguish them continuously. In practice puns are used rather rarely, but they do seem to be necessary for the Definability Theorem (1.4.4) to hold. Their values are dependent on the properties of the enumerations e_n and (n,m), defined in §1.3.

We shall denote the "typed" semantic function for LAMBDA by E Its semantic equations are given in Table 1, where we give also a
The functions \textit{Fun} and \textit{Graph} are as defined in §1.3. Note that \( x = 0 \) is a continuous function on \( \text{Int} \) (but not on \( \text{Pw} \)).

**Definition**

We say that \( x \in \text{Pw} \) is \( \mathcal{E} \)-\textit{LAMBDA-definable} iff there is a \textit{LAMBDA}-term \( e \) such that

\[
x = (\text{Bare} \circ \mathcal{E})[e](\text{Env}) .
\]

The above definition reflects the fact that our main interest lies in elements of \( \text{Pw} \), rather than of \( D \). Before proceeding to extend \textit{LAMBDA}, we wish to show that \( \mathcal{E} \)-\textit{LAMBDA-definability} is equivalent to \textit{LAMBDA-definability} in the ordinary sense.

Table 2 gives the semantic equations for \( \Theta \), which is equivalent to the original semantics for \textit{LAMBDA} (as given in §1.4). We shall consistently use a prime (') to distinguish elements of \( \Theta \)-domains from elements of \( \mathcal{E} \)-domains. As in Table 1, \( 0, x+1, x-1 \) and \( x \supset y, z \) are used in \( \lambda \)-notation to denote elements of \( \text{Pw} \).

**Definition**

We say that \( x \in \text{Pw} \) is \( \Theta \)-\textit{LAMBDA-definable} iff there is a \textit{LAMBDA}-term \( e \) such that

\[
x = \Theta[e](\text{Env'}). 
\]

Clearly \( \Theta \) does not say anything new, and \( \Theta \)-\textit{LAMBDA-definability} is the same as ordinary \textit{LAMBDA-definability} of elements of \( \text{Pw} \). The purpose of giving \( \Theta \) in semantic equations is to facilitate the analysis of \( \mathcal{E} \).

Intuitively it is quite obvious that \( \Theta \)- and \( \mathcal{E} \)-\textit{LAMBDA} are equivalent. Unfortunately the proof of this seems to need some rather high-powered results due to Milne [4] and (independently) Reynolds [23]. However we take comfort from the fact that...
### TABLE 1: \(\varepsilon\)-LAMBDA

**Syntax:**

\[
e \in \text{Exp} \quad e ::= i \mid 0 \mid e + 1 \mid e - 1 \mid e \in \varepsilon, e \mid e(e) \mid \lambda i. e
\]

<table>
<thead>
<tr>
<th>i \in I</th>
<th>identifiers</th>
<th>(variables of LAMBDA)</th>
</tr>
</thead>
</table>

**\(\varepsilon\)-Domains:**

\[
\delta \in D = \text{Int} + [D \to D] + Pw
\]

\[
u \in \text{Int} = \text{range(int)} \quad (\subseteq Pw)\quad \text{(defined in §1.5)}
\]

\[
\rho \in \text{Env} = [I \to D]
\]

**\(\varepsilon\)-Semantics:**

\[
\varepsilon[i] \rho = \rho[i]
\]

\[
\varepsilon[0] \rho = \text{InN}(0)
\]

\[
\varepsilon[e + 1] \rho = \text{IsN}(\varepsilon[e] \rho) \to \text{InN}(\text{OnN}(\varepsilon[e] \rho) + 1), \quad \text{InP}(\text{Bare}(\varepsilon[e] \rho) + 1)
\]

\[
\varepsilon[e - 1] \rho = \text{IsN}(\varepsilon[e] \rho) \to \text{InN}(\text{OnN}(\varepsilon[e] \rho) - 1), \quad \text{InP}(\text{Bare}(\varepsilon[e] \rho) - 1)
\]

\[
\varepsilon[e_1 \in e_2, e_3] \rho = \text{IsN}(\varepsilon[e_1] \rho) \to \\
((\text{OnN}(\varepsilon[e_1] \rho) = 0) \to \varepsilon[e_2] \rho, \varepsilon[e_3] \rho), \quad \text{InP}(\text{Bare}(\varepsilon[e_1] \rho) \supset \text{Bare}(\varepsilon[e_2] \rho), \text{Bare}(\varepsilon[e_3] \rho))
\]

\[
\varepsilon[e_1(e_2)] \rho = \text{IsP}(\varepsilon[e_1] \rho) \to \text{OnP}(\varepsilon[e_1] \rho)(\varepsilon[e_2] \rho), \quad \text{InP}(\text{Fun}(\text{Bare}(\varepsilon[e_1] \rho))(\text{Bare}(\varepsilon[e_2] \rho)))
\]

\[
\varepsilon[\lambda i. e] \rho = \text{InP}(\lambda \delta. \varepsilon[e] \rho[\delta/i])
\]
The primitive functions:

\[
\begin{align*}
\text{IsN} & : D \to \text{Bool}, \quad \text{IsF} : D \to \text{Bool}, \quad \text{IsP} : D \to \text{Bool}, \\
\text{OnN} & : D \to \text{Int}, \quad \text{OnF} : D \to [D\to D], \quad \text{OnP} : D \to Pw, \\
\text{InN} & : \text{Int} \to D, \quad \text{InF} : [D\to D] \to D, \quad \text{InP} : Pw \to D,
\end{align*}
\]

are such that, if \( I_A \) denotes the identity function on any domain \( A \), then we have

\[
\begin{align*}
\text{OnN} \circ \text{InN} &= I_{\text{Int}}, \\
\text{OnF} \circ \text{InF} &= I_{D\to D}, \\
\text{OnP} \circ \text{InP} &= I_{Pw},
\end{align*}
\]

and

\[
\begin{align*}
(\lambda \delta. \text{IsN}(\delta)) &= (\text{InN} \circ \text{OnN})(\delta), \\
\text{IsF}(\delta) &= (\text{InF} \circ \text{OnF})(\delta), \\
\text{IsP}(\delta) &= (\text{InP} \circ \text{OnP})(\delta),
\end{align*}
\]

\( 1 = I_D \).

(The existence of these functions comes from the definition of the separated sum of domains in §1.1.)

The function \( \text{Bare} : D \to Pw \) is defined recursively by

\[
\begin{align*}
\text{Bare}(\delta) &= \text{IsN}(\delta) \to \text{OnN}(\delta), \\
\text{IsF}(\delta) &\to \text{Graph}(\text{Bare} \circ \text{OnF}(\delta) \circ \text{InP}), \\
\text{IsP}(\delta) &\to \text{OnP}(\delta), \\
\text{\_} &\text{Pw}.
\end{align*}
\]
TABLE 2: $\mathcal{D}$-LAMBDA

Syntax:

\[
\begin{align*}
\varepsilon & \in \text{Exp} \quad \varepsilon ::= \, 1 \mid 0 \mid \varepsilon + 1 \mid \varepsilon - 1 \mid \\
& \quad \varepsilon \bowtie \varepsilon, \varepsilon \mid \varepsilon(\varepsilon) \mid \lambda \varepsilon. \varepsilon \\
\end{align*}
\]

$\varepsilon \in I$ identifiers (variables of LAMBDA)

$\mathcal{D}$-Domains:

\[
\begin{align*}
\delta' & \in \mathcal{D}' = \mathbb{P} \mathbb{W} \\
\rho' & \in \text{Env}' = [I \to \mathcal{D}']
\end{align*}
\]

$\mathcal{D}$-Semantics:

\[
\begin{align*}
\mathcal{D}[1]\rho' & = \rho'[1] \\
\mathcal{D}[0]\rho' & = 0 \\
\mathcal{D}[\varepsilon + 1]\rho' & = \mathcal{D}[\varepsilon]\rho' + 1 \\
\mathcal{D}[\varepsilon - 1]\rho' & = \mathcal{D}[\varepsilon]\rho' - 1 \\
\mathcal{D}[\varepsilon_1 \bowtie \varepsilon_2, \varepsilon_3]\rho' & = \mathcal{D}[\varepsilon_1]\rho' \bowtie \mathcal{D}[\varepsilon_2]\rho', \mathcal{D}[\varepsilon_3]\rho' \\
\mathcal{D}[\varepsilon_1(\varepsilon_2)]\rho' & = \text{Fun}(\mathcal{D}[\varepsilon_1]\rho')(\mathcal{D}[\varepsilon_2]\rho') \\
\mathcal{D}[\lambda \varepsilon. \varepsilon]\rho' & = \text{Graph}(\lambda \delta'. \mathcal{D}[\varepsilon]\rho' [\delta'/\varepsilon])
\end{align*}
\]
Reynolds' use of the results in [23] shows the equivalence of "direct" and "continuation" semantics for the $\lambda$-calculus (augmented with "call-by-value" abstractions) – that equivalence is just as intuitively obvious as ours.

Definitions

$D \rightarrow D'$ denotes the set of relations between the domains $D$ and $D'$, i.e. the power set of $D \times D'$.

$\eta: x \rightarrow x'$ denotes $\langle x, x' \rangle \in \eta$, where $\eta \in D \rightarrow D'$.

A relation $\eta \in D \rightarrow D'$ is said to be directed complete iff

$\eta: x \rightarrow x'$ whenever $x$ and $x'$ are the least upper bounds of two directed sequences $x_0 \subseteq x_1 \subseteq \ldots$ and $x'_0 \subseteq x'_1 \subseteq \ldots$ such that

$\eta: x_n \rightarrow x'_n$ for all $n$.

Lemma 2.2.1

There exists a unique directed complete relation $\eta \in D \rightarrow D'$ such that $\eta: x \rightarrow x'$ iff

1. $\text{Bare}(x) = x'$, and either
2. $\text{ISN}(x)$, and $\text{OnN}(x) = x' \neq \text{Int}$; or
3. $\text{ISF}(x)$, and for all $y \in D$, $y' \in D'$
   
   $\eta: y \rightarrow y'$ implies $\eta: \text{OnF}(x)(y) \rightarrow \text{Fun}(x')(y')$, or
4. $\text{ISP}(x)$, and $\text{OnP}(x) = x'$, or
5. $x = 1_D$, and $x' = 1_{D'}$.

Proof

The proof of this Lemma is a straightforward application of the results given by Reynolds in [23], on noting that $\text{Fun}$ and $\text{Graph}$ give a correspondence between $P\text{w}$ and $[P\text{w} \rightarrow P\text{w}]$. We omit the proof here, as it would involve us in much extra notation. □

The following Proposition establishes the relationship between $D$ and $E$, using the definitions in Tables 1 and 2.
Proposition 2.2.2

For any LAMBDA-term \( \varepsilon \), \( \mathcal{D}[\varepsilon] \) holds; where \( \mathcal{D}[\varepsilon] \) iff

\[ \eta : \mathcal{E}[\varepsilon] \rho \rightarrow \mathcal{D}[\varepsilon] \rho \]
whenever \( \rho \in \text{Env} \) and \( \rho' \in \text{Env}' \) are such that

\[ \eta : \rho[i] \rightarrow \rho'[i] \] for all \( i \in I \).

Proof

By structural induction on \( \varepsilon \). Let \( \varepsilon_0, \rho \) and \( \rho' \) be given.

(6) Suppose \( \mathcal{D}[\varepsilon] \) for all components \( \varepsilon \) of \( \varepsilon_0 \).

(7) Suppose that \( \eta : \rho[i] \rightarrow \rho'[i] \) for all \( i \in I \).

Let \( a, a' \) denote \( \mathcal{E}[\varepsilon_0] \rho, \mathcal{D}[\varepsilon_0] \rho' \) respectively. We show

(8) \( \eta : a \rightarrow a' \), by cases.

Case \([\varepsilon_0] = [1] \): Then \( a = \rho[1], a' = \rho'[1] \), and (8) follows from (7).

Case \([\varepsilon_0] = [0] \): Then \( a = \text{InN}(0), a' = 0 \), and (8) follows from \( \text{Bare}(a) = 0 \) and (2) above.

Case \([\varepsilon_0] = [\varepsilon + 1] \): Let \( x, x' = \mathcal{E}[\varepsilon] \rho, \mathcal{D}[\varepsilon] \rho' \).

Subcase \( \text{IsN}(x) = \text{Boo}1 \): Then \( x = \text{I}_0 \), so \( x' = \text{I}_0 \), by (6) and (5), hence \( a = \text{I}_0, a' = \text{I}_0 \), and (8) follows from \( \text{Bare}(a) = a' \) and (5).

Subcase \( \text{IsN}(x) = \text{true} \): Then \( \text{OnN}(x) = \text{Bare}(x) = x' \), so \( a = \text{InN}(x' + 1), a' = x' + 1 \), and (8) follows since \( x' + 1 \neq \top \).

Subcase \( \text{IsN}(x) = \text{false} \): Then \( a = \text{InP}(\text{Bare}(x) + 1), a' = x' + 1 \), so (8) follows from (6).

Subcase \( \text{IsN}(x) = \top \text{Boo}1 \) cannot occur, since \( \eta : x \rightarrow x' \).

Case \([\varepsilon_0] = [\varepsilon - 1] \): Similar to \([\varepsilon + 1] \) above.

Case \([\varepsilon_0] = [\varepsilon_1 \uplus \varepsilon_2, \varepsilon_3] \): Let \( x_i, x'_i = \mathcal{E}[\varepsilon_i] \rho, \mathcal{D}[\varepsilon_i] \rho' \) (i = 1, 2, 3)

Subcase \( \text{IsN}(x_1) = 1 \): As for \([\varepsilon + 1] \).

Subcase \( \text{IsN}(x_1) = \text{true} \): Then \( a = ((\text{OnN}(x_1) = 0) \rightarrow x_2, x_3), a' = (x_1' \uplus x_2', x_3') \). From \( \eta : x \rightarrow x' \) we get \( x_1' \neq \top \text{Int} \), so
\( a' = 1D, \), \( x_2' \), or \( x_3' \) depending on \( x_1' \). Hence (8) follows from (5) if \( a' = 1D, \), otherwise from (6).

Subcase \( IsN(x_1) = \text{false} \): Then \( a = \text{InP}(\text{Bare}(x_1) \cup \text{Bare}(x_2), \text{Bare}(x_3)) \), so (6) gives \( a = \text{InP}(x_1' \cup x_2', x_3') \), therefore \( \text{Bare}(a) = (x_1' \cup x_2', x_3') = a' \), and (8) follows from (4).

Case \([\epsilon_0] = [\lambda \lambda_1. \epsilon] \): This is the case which uses the recursive nature of \( \eta \). Let \( x_i, x'_i = \epsilon[\epsilon_i] \rho, \delta[\epsilon_i] \rho' (i = 1,2) \).

Subcase \( IsF(x) = \text{true} \): Similar to \( IsN(x) = \text{true} \) in case \([\epsilon+1] \).

Case \([\epsilon_0] = [\lambda \lambda_1. \epsilon] \): \( IsF(a) = \text{true} \), hence

\[
\begin{align*}
\text{Bare}(a) &= \text{Graph}(\text{Bare} \circ \text{OnF}(a) \circ \text{InP}) \\
&= \text{Graph}(\lambda \delta'. \text{Bare}(\epsilon[\epsilon] \rho[\text{InP}(\delta')])
\end{align*}
\]

For any \( \delta' \), \( \eta: \text{InP}(\delta') \to \delta \) by (4), so we have

\[
\begin{align*}
\eta: (\rho[\text{InP}(\delta')/\lambda_1])(\lambda_0) \to (\rho[\delta'/\lambda_1])(\lambda_0) \text{ for all } \lambda_0 \in \lambda, \\
\text{so by (6)}: \epsilon[\epsilon] \rho[\text{InP}(\delta')/\lambda] \to \delta[\epsilon] \rho[\delta'/\lambda],
\end{align*}
\]

giving \( \text{Bare}(a) = \text{Graph}(\lambda \delta'. \delta[\epsilon] \rho[\delta'/\lambda]) = a' \). To show (3) for \( a, a' \) let \( y, y' \) be such that \( \eta: y \to y' \).

Then \( \text{OnF}(a)(y) = \epsilon[\epsilon] \rho[y/\lambda_1], \text{Fu}(a')(y') = \text{Fun}(\text{Graph}(\lambda \delta'. \delta[\epsilon] \rho[\delta'/\lambda]))(y') \)

\[
\begin{align*}
&= \delta[\epsilon] \rho'[y'/\lambda_1]
\end{align*}
\]

and (6) gives \( \epsilon[\epsilon] \rho[y/\lambda_1] \to \delta[\epsilon] \rho'[y'/\lambda_1] \), so (8) follows.

As there are no more cases, we conclude \( \mathcal{P}[\epsilon] \). The principle of structural induction implies that \( \mathcal{P}[\epsilon] \) for any \( \epsilon \). Q.E.D. \( \square \)
Corollary 2.2.3

For any LAMBDA-term ε,
\[ \eta: E[ε](\mathbb{I}_{\text{Env}}) \rightarrow D[ε](\mathbb{I}_{\text{Env}}). \]

Proof Immediate. □

Corollary 2.2.4

For any LAMBDA-term ε,
\[ \text{Bare}(E[ε](\mathbb{I}_{\text{Env}})) = D[ε](\mathbb{I}_{\text{Env}}). \]

Proof Immediate. □

This last corollary is a statement of the equivalence of E- and D- LAMBDA-definability, and assures us that we do not lose any expressive power by using the E-semantics for LAMBDA.

We are now able to extend LAMBDA to a language called LAMA, which includes operators for testing types. For convenience we include numerals \( v_0, v_1, \ldots \) in LAMA, and assume that \( v_0 \) is written as 0, \( v_1 \) as 1, etc. The syntax and semantics of LAMA are given in Table 3.

Proposition 2.2.5

For any LAMBDA-term ε, and \( ρ \in \text{Env}, \)
\[ \text{Bare}(E[\text{isint } ε(ρ)]) = 0 \text{ if } εN(E[ε]ρ) = \text{true}, \]
\[ 0+1 \text{ if } εN(E[ε]ρ) = \text{false}, \]
\[ 1 \text{ otherwise (when } E[ε]ρ = \mathbb{I}_D). \]

Similar results hold for isfun and ispun.

Proof

By calculation from the definitions of E and Bare. □

We see that, in LAMA, "pun-less" integers and functions can be distinguished both from each other and from the value of pun.
### TABLE 3: LAMA

**Syntax:**

\[ \epsilon \in \text{ExpA} \quad \epsilon ::= \ i \mid \nu_i \mid \epsilon + 1 \mid \epsilon - 1 \mid \epsilon \cdot \epsilon \mid \epsilon(\epsilon) \mid \lambda \iota. \epsilon \mid \text{isint} \epsilon \mid \text{isfun} \epsilon \mid \text{ispun} \epsilon \mid \text{pun} \]

1 $\in I$ identifiers

$\nu_i \in \text{Num}$ numerals 0, 1, 2, ...

**Domains:** As for $\xi$-LAMBDA (Table 1).

**Semantics:**

As for $\xi$-LAMBDA (Table 1), with the addition of:

\[ \xi[\nu_i]_{\rho} = \text{InN}(i) \]

\[ \xi[\text{isint} \epsilon]_{\rho} = \text{InN}(\text{IsN}(\xi[\epsilon]_{\rho}) \Rightarrow 0, (0+1)) \]

\[ \xi[\text{isfun} \epsilon]_{\rho} = \text{InN}(\text{IsP}(\xi[\epsilon]_{\rho}) \Rightarrow 0, (0+1)) \]

\[ \xi[\text{ispun} \epsilon]_{\rho} = \text{InN}(\text{IsP}(\xi[\epsilon]_{\rho}) \Rightarrow 0, (0+1)) \]

\[ \xi[\text{pun}]_{\rho} = \text{InP}(1_{PW}) \]
LAMB augments the generality of LAMA with convenient notation for tuples and commonly-needed operations. We shall define its semantics by giving a syntactic function $\mathcal{F}$ from LAMB to LAMA, and using the semantics of LAMA as described by $\mathcal{E}$ in the last section - thus the semantic function for LAMB will be $\mathcal{E} \circ \mathcal{F}$. In order to show the generality of LAMB we shall define another syntactic function $\mathcal{G}$ from LAMBDA to LAMB, such that $\mathcal{E} \circ \mathcal{F} \circ \mathcal{G}$ is equivalent to $\mathcal{E}$ on LAMBDA.

Unfortunately there does not seem to be a compact, readable and formally defined notation for specifying syntactic mappings. How, then, shall we define $\mathcal{F}$ and $\mathcal{G}$? We note that the notation of semantic equations is both compact and readable, and so we shall extend it to allow the specification of syntactic instead of semantic values - in fact one could argue the usefulness of this extension in the general context of mathematical semantics. We hope that the reader's familiarity with semantic equations will enable him to consider our definitions of $\mathcal{F}$ and $\mathcal{G}$ to be rigorous, for (as in the previous section) we shall not attempt to define our notation formally.

Our extension of semantic equations is quite simple: we allow compound phrases of a language to be denoted on the right-hand side of an equation by the notation already used on the left-hand side, i.e. by a sequence of terminal and non-terminal symbols from a descriptive BNF grammar for the language. As usual the non-terminal symbols ("meta-variables") occurring on the right-hand side of an equation denote components of the phrase specified on the left-hand side, and may be used in constructing a new phrase; but components of constructed phrases may also be compound - enclosed by "!" and
"\]" to avoid ambiguity - or else denoted in λ-notation and enclosed by "{" and "}". For example, if $\epsilon_1$, $\epsilon_2$ are meta-variables and $\mathcal{A}[\epsilon_3]$ denotes a phrase, then $[[\epsilon_1 + \epsilon_2] - \{\mathcal{A}[\epsilon_3]\}]$ could denote a compound phrase of a suitable language.

For the notation to be unambiguous we require that no two phrases of the grammar "reducible" to the same non-terminal become identical when all their non-terminal symbols are replaced by some unused mark. E.g. $\epsilon ::= ... \\mid - \epsilon \\mid \epsilon - \epsilon \\mid ...$ would be allowed, whereas $\epsilon ::= ... \\mid \phi(\epsilon) \\mid \epsilon(\nu) \\mid \phi \\mid \nu \\mid ...$ would not.

Instances of primitive phrases of the language (such as identifiers and constants) may be denoted by themselves. To improve readability, the brackets [ and ] are omitted whenever they can be inferred (unambiguously) from the context by reference to the grammar. For example, if the grammar contains $\epsilon ::= ... \\mid \epsilon(\epsilon) \\mid ...$, but not $\epsilon ::= ... \\mid (\epsilon) \\mid ...$, then $[[\epsilon_1(\epsilon_2)][[\epsilon_3(\epsilon_2)]]$ may be written as $[[\epsilon_1(\epsilon_2)(\epsilon_3(\epsilon_2))]$.

Now to define LAMB. A descriptive grammar, and the specification of a syntactic mapping $\mathcal{F}$ from LAMB to LAMA, are given in Table 4. The following comments are intended to be read in parallel with the Table.
TABLE 4: LAMB

Syntax:

$$\begin{align*}
\varepsilon \in \text{Exp}_B & \quad \varepsilon ::= \lambda \beta. \varepsilon \mid \text{val } \beta. \varepsilon \mid \text{fix } \beta. \varepsilon \mid \varepsilon \to \varepsilon, \varepsilon \\
& \quad \varepsilon \omega \varepsilon \mid \omega \varepsilon \mid \varepsilon(\varepsilon) \mid \langle \varepsilon, \ldots, \varepsilon \rangle \mid \langle \rangle \\
& \quad \iota_i \mid \nu_i \mid \sigma_i \mid \text{true} \mid \text{false} \mid \text{err} \\
\beta \in \text{Bvs} & \quad \beta ::= \iota_i \mid \langle \beta, \ldots, \beta \rangle \mid \langle \rangle \\
\omega \in \text{Op}_2 & \quad \omega ::= \cdot \mid \ast \mid \| \mid + \mid - \mid \times \mid \\
& \quad = \mid \leq \mid \nu \mid \wedge \mid \text{cat} \mid \downarrow \\
\omega \in \text{Op}_1 & \quad \omega ::= \text{pair} \mid \sim \mid \text{dim} \mid \text{isatom} \mid \text{imp} \\
\iota_i \in I & \quad \text{identifiers } \iota_5, \iota_6, \ldots \text{ of LAMA} \\
\nu_i \in \text{Num} & \quad \text{numerals } \nu_0, \nu_1, \ldots \text{ of LAMA} \\
\sigma_i \in \text{String} & \quad \text{strings } \sigma_0, \sigma_1, \ldots \\
\end{align*}$$

Domains:

$$\alpha \in \text{Exp}_A \quad \text{(as defined in Table 3)}$$

Mapping:

$$\begin{align*}
F[\lambda \beta. \varepsilon] &= B[\beta](F[\varepsilon]) \\
F[\text{val } \beta. \varepsilon] &= \{\text{strict}\}(B[\beta](F[\varepsilon])) \\
F[\text{fix } \beta. \varepsilon] &= \{\text{fix}\}(B[\beta](F[\varepsilon])) \\
F[\varepsilon_1 \to \varepsilon_2, \varepsilon_3] &= \{F[\varepsilon_1]\} \cup \{F[\varepsilon_2]\}, \{F[\varepsilon_3]\} \\
F[\varepsilon_1 \omega \varepsilon_2] &= \{C_2[\omega]\}(\{F[\varepsilon_1]\})(\{F[\varepsilon_2]\}) \\
F[\omega \varepsilon] &= \{C_1[\omega]\}(F[\varepsilon]) \\
F[\varepsilon_1(\varepsilon_2)] &= \{\{F[\varepsilon_1]\}(\{F[\varepsilon_2]\})\}
\end{align*}$$
TABLE 4 (ctd.)

\[ \mathcal{F}(\varepsilon_1, \ldots, \varepsilon_n) = [\lambda_1 \circ (\{\mathcal{G}_2(\varepsilon)(v_0)\} \circ v_n, \ldots \{\mathcal{G}_2(\varepsilon)(v_1)\} \circ \mathcal{F}(\varepsilon_1)) \ldots \{\mathcal{G}_2(\varepsilon)(v_n)\} \circ \mathcal{F}(\varepsilon_n))] \]

\[ \mathcal{F}() = [\lambda_1 \circ (\{\mathcal{G}_2(\varepsilon)(v_0)\} \circ v_0, \text{pun}] \]

\[ \mathcal{F}(\beta) = [\beta] \]

\[ \mathcal{F}(\nu) = [\nu] \]

\[ \mathcal{F}(\sigma) = [\nu] \]

\[ \mathcal{F}(\text{true}) = [\nu_0] \]

\[ \mathcal{F}(\text{false}) = [\nu_1] \]

\[ \mathcal{F}(\text{err}) = [\text{pun}] \]

\[ \mathcal{B} \in \text{Bvs} \rightarrow \text{ExpA} \rightarrow \text{ExpA} \]

\[ \mathcal{B}(\beta_1, \ldots, \beta_n)(\alpha) = [\lambda_1 \circ \{\mathcal{B}(\beta_1)(\mathcal{B}(\beta_2)(\ldots (\mathcal{B}(\beta_n)(\alpha)) \ldots))\} (v_0)(v_1)(v_n)] \]

\[ \mathcal{B}() = [\lambda_1 \circ \{\alpha] \]

\[ \mathcal{O}_2 \in \text{Op}_2 \rightarrow \text{ExpA} \]

\[ \mathcal{O}_2(\cdot) = [\lambda_1 \circ \lambda_1 \circ \lambda_2 \circ \{\text{Strict}\}(1, (\{\text{Strict}\}(1)(1_2)))] \]

\[ \mathcal{O}_2(\cdot) = [\lambda_1 \circ \lambda_1 \circ \lambda_2 \circ \{\text{Strict}\}(1_1)(1_2) (1_3(1_1)) \circ (\{\text{Strict}\}(1_1)(1_2))] \]

\[ \mathcal{O}_2(\cdot) = [\lambda_1 \circ \lambda_1 \circ 1_0(1_1)] \]
TABLE 4 (ctd.)

\[ \begin{align*}
C_2[+] &= \{\mathit{Fix}\}(\lambda_1 \cdot \lambda_1 \cdot \lambda_2 \cdot [i_2 \supset i_1, [i_0(i_1+1)(i_2-1))])
\)

\[ C_2[-] = \{\mathit{Fix}\}(\lambda_1 \cdot \lambda_1 \cdot \lambda_2 \cdot [i_2 \supset i_1, [i_0(i_1-1)(i_2-1))]) \]

\[ C_2[x] = [\lambda_3 \cdot \{\mathit{Fix}\}(\lambda_1 \cdot \lambda_1 \cdot \lambda_2 \cdot [i_2 \supset i_1, [i_0(\{C_2[+]\}(i_1)(i_3)(i_2-1)])]])(v_0)]] \]

\[ C_2[\leq] = [\lambda_3 \cdot \lambda_4 \cdot [\mathit{ispun} \cdot \lambda_3] \supset [\mathit{ispun} \cdot \lambda_4],
[[\mathit{ispun} \cdot \lambda_3] \supset v_1,
[[\mathit{ispun} \cdot \lambda_4] \supset v_1,
[\{\mathit{Fix}\}(\lambda_1 \cdot \lambda_1 \cdot \lambda_2 \cdot [i_2 \supset [i_1 \supset v_0, v_1],
[i_1 \supset v_1,
[i_0(i_1-1)(i_2-1)])]])(i_3)(i_4)]]) \]

\[ C_2[\leq] = \{\mathit{Fix}\}(\lambda_1 \cdot \lambda_1 \cdot \lambda_2 \cdot [i_2 \supset [i_1 \supset v_0, v_1],
[i_1 \supset v_0,
[i_0(i_1-1)(i_2-1)])]]) \]

\[ C_2[\geq] = [\lambda_1 \cdot \lambda_1 \cdot [i_0 \supset v_0, i_1]] \]

\[ C_2[\wedge] = [\lambda_1 \cdot \lambda_1 \cdot [i_0 \supset i_1, v_1]] \]

\[ C_2[\text{cat}] = [\lambda_1 \cdot \lambda_1 \cdot \lambda_2 \cdot [i_2 \supset \{C_2[+]\}(\{C_1[\text{dim}]\}(i_0))(\{C_1[\text{dim}]\}(i_1)),
[\{\{C_2[\leq]\}(i_2)(\{C_1[\text{dim}]\}(i_0)] \supset i_0(i_2),
[i_1([\{C_2[-]\}(i_2)(\{C_1[\text{dim}]\}(i_0))])]]) \]

\[ C_2[\uparrow] = [\lambda_1 \cdot \lambda_1 \cdot [i_0(i_1)]] \]
\[ \psi \in \text{Op}_1 \rightarrow \text{ExpA} \]

\[ \psi_{\text{pair}} = [\lambda \nu_0. \lambda \nu_1.
\quad \lambda \nu_2. [[[\psi_2(\nu)]](\nu_2)(\nu_0)] \circ \nu_2,
\quad [[[\psi_2(\nu)]](\nu_2)(\nu_1)] \circ \nu_0,
\quad [[[\psi_2(\nu)]](\nu_2)(\nu_2)] \circ \nu_1, \text{pun}]]] \]

\[ \psi_{\sim} = [\lambda \nu_0. [\nu_0 \circ \nu_1, \nu_0]] \]

\[ \psi_{\text{dim}} = [\lambda \nu_0. \nu_0(\nu_0)] \]

\[ \psi_{\text{isatom}} = [\lambda \nu_0. \text{isint } \nu_0] \]

\[ \psi_{\text{imp}} \in \text{ExpA} \text{ denotes an unspecified function from integers to arbitrary values.} \]

\[ \text{Fix} = [\lambda \nu_0. \lambda \nu_1. [[[\nu_0(\nu_1)]](\nu_0(\nu_1))]()] \]

\[ \text{Strict} = [\lambda \nu_0. \lambda \nu_1. [[[\text{ispun } \nu_1] \circ \text{pun}, \nu_0(\nu_1)]()] \]

\[ \]
\(\lambda \beta. \varepsilon\) denotes functional abstraction, as in LAMA, but \(\beta\) may be a tuple of \(\beta\)s, enabling the components of a tuple of known length to be named. Note that \(\llbracket\lambda(\beta_1, \ldots, \beta_n). \varepsilon\rrbracket((\varepsilon_1, \ldots, \varepsilon_m))\) is valid when \(m \geq n\).

\(\text{val } \beta. \varepsilon\) denotes "call-by-value" abstraction. Hence \(\llbracket\text{val } \beta. \varepsilon\rrbracket(e_0)\) denotes \(\bot\) whenever \(e_0\) denotes \(\bot\).

\(\text{fix } \beta. \varepsilon\) denotes the minimal fixed point of \(\varepsilon\) with respect to \(\beta\). It is equivalent to \(\nu(\lambda \beta. \varepsilon)\) in \(\lambda\)-notation.

\(\varepsilon_1 \rightarrow \varepsilon_2, \varepsilon_3\): here \(\rightarrow\) is used in preference to \("\circ\", to conform to current usage in semantic equations.

\(\varepsilon_1 \omega \varepsilon_2\): various diadic operations.

\(\omega \varepsilon\): various monadic operations.

\(\varepsilon_1(\varepsilon_2)\): functional application.

\(\langle \varepsilon_1, \ldots, \varepsilon_n \rangle\) denotes a tuple, which is represented as a function on the integers, whose value at \(i\) is \(n\) when \(i = 0\), the value of \(\varepsilon_i\) when \(1 \leq i \leq n\), and \(\text{pun}\) when \(i > n\).

\(\langle \rangle\) denotes the null tuple.

\(\nu_\xi\): it is postulated that \(\xi \geq 5\), to avoid accidental binding of variables in the mapping from \(\text{ExpA}\) to \(\text{ExpB}\).

\(\sigma_\xi\): integers (non-negative).

\(\sigma_\xi\): strings, included for mnemonic purposes later.

\(\text{true}, \text{false}\): used in logical operations.

\(\text{err}\): distinct from "pun-less" values.
[pair] is included in LAMB for pragmatic reasons, explained in Chapter 4.

[~] : logical negation.

[dim] finds the dimension of a tuple.

[isatom] will be used to test whether a value is an integer or a tuple, but it also distinguishes integers from functions and the value of [err].

[imp] provides access to various functions which it will be convenient to use in MSL, but which are inessential for theoretical purposes. We defer further discussion of this to the comments on the definition of MSL.

[°] is the reverse of the usual composition operator °, and denotes a strict function (mapping 1 to 1) even if its operands do not. Its properties will be motivated when MSL is introduced in § 2.5.

[*] bears the same relation to * in semantic equations as ° does to °.

[I] denotes ordinary application, and is included in LAMB solely for pragmatic reasons.

[+] , [-], [×]: the usual arithmetic operations on (non-negative) integers.

[=] is defined on the integers and on the value of [err].

[≤] is defined on the integers.

[v]: logical or.

[A]: logical and.

[cat]: concatenation of tuples.
{\textit{Fix}} the LAMA-term for Curry's "paradoxical combinator" \( \gamma \).

{\textit{Strict}}, as its name suggests, converts an arbitrary function into a strict one, i.e. mapping \( \bot \) to \( \bot \).

Intuitively it is clear that LAMB is in effect an extension of LAMBDA, and hence as powerful. In fact we can define a syntactic mapping \( \mathcal{F} \) from LAMBDA to LAMB, which enables us to verify that our intuition is correct.

Let \( \text{Exp} \) be as defined in Table 1. We define \( \mathcal{F} \) as follows:

\[
\begin{align*}
\mathcal{F}[0] & = \nu_0 \\
\mathcal{F}[\epsilon + 1] & = \{\{\mathcal{F}[\epsilon]\} + \nu_1\} \\
\mathcal{F}[\epsilon - 1] & = \{\{\mathcal{F}[\epsilon]\} - \nu_1\} \\
\mathcal{F}[\epsilon_1 \triangleright \epsilon_2, \epsilon_3] & = \{\{\mathcal{F}[\epsilon_1]\} \triangleright \{\mathcal{F}[\epsilon_2]\}, \{\mathcal{F}[\epsilon_3]\}\} \\
\mathcal{F}[\lambda \epsilon_{i\cdot}. \epsilon] & = \{\lambda \epsilon_{i+5}. \{\mathcal{F}[\epsilon]\}\}
\end{align*}
\]

A simple structural induction shows that for any LAMBDA term \( \epsilon \) and environment \( \rho \in \text{Env} \), we have

\[
(1) \quad (\mathcal{E} \circ \mathcal{F} \circ \mathcal{E} \cdot \epsilon) \cdot \rho = \mathcal{E} \cdot \epsilon \cdot \rho,
\]

where \( \mathcal{E}, \mathcal{F} \) and \( \text{Env} \) are as defined in Tables 1 and 4. If we declare a value \( x \in P_\omega \) to be LAMB-definable iff there exists a LAMB-term \( \epsilon \) such that

\[
(2) \quad x = \text{Bare}((\mathcal{E} \circ \mathcal{F} \cdot \epsilon) \cdot \rho(\mathcal{I}_{\text{Env}}))
\]

with \( \text{Bare} \) as defined in Table 1, then 2.2.4 and (1) give us that all computable values in \( P_\omega \) are LAMB-definable, by the Definability Theorem (1.4.4) for LAMBDA.
We shall discuss the reduction rules and implementation of LAMB in Chapter 3. In the next sections we shall define MSL with the aid of LAMB, and to avoid the possibility of ambiguity we give an unambiguous grammar for LAMB in Appendix A - this grammar can easily be interpreted to yield the descriptive grammar of Table 4, thus enabling the reader to use the definitions of $\mathcal{E}$ and $\mathcal{F}$ to understand the denotation in $\mathbb{P}_W$ of any written LAMB-term.
§2.4 Embedding Semantic Functions in \( Pw \)

A semantic function is a mapping from phrases or parse-trees of programs to their semantic values in recursively-defined domains. As we remarked in §2.1, it will be convenient to embed semantic functions themselves in a domain, and we do this by embedding both parse-trees and values in \( Pw \). We shall show that the induced mappings from \( Pw \) to \( Pw \) are continuous, and hence are in the domain \([Pw \rightarrow Pw]\) , which can be identified (one-one) with \( Pw \) itself.

First we embed parse-trees in \( Pw \). As we intend them to be easily denotable in LAMB, it is natural to use LAMB instead of LAMBDA in defining this embedding. We note that a parse-tree is either a terminal "leaf", or a node which consists of a label, indicating its form, and a number of component sub-trees. We identify labels with the values of strings in LAMB - usually the strings will be formed from the symbols of a descriptive grammar - and terminal leaves with the values of LAMB numerals. Then if the label of a node, say \( t \), is identified with the value of string \( \sigma \), and the component sub-trees are identified with the values of LAMB-terms \( \varepsilon_1, \ldots, \varepsilon_n (n \geq 0) \), we identify \( t \) with the value of the LAMB-term \( (\varepsilon_1, \ldots, \varepsilon_n, \sigma) \). Thus the components of a node may be denoted in the same way as the elements of a tuple, using the operator \( \downarrow \), and the operator \text{isatom} \ will distinguish a terminal leaf from a node.

Distinct parse-trees are embedded as incomparable elements of \( Pw \), because the values of LAMB-tuples correspond to functions whose value at 0 is the length of the tuple. Note that this would not necessarily hold if parse-trees were embedded (in the same way) using Scott's tuples (described in §1.4).

By the Embedding Theorem (1.3.5) all our semantic domains can be
continuously embedded in $P_w$. However it is even simpler to translate a description of a domain (in the notation of §1.2) into a LAMBDA-definition of a retract of $P_w$, whose range (by 1.5.2) is isomorphic to the original domain.

Hence our embedding of a semantic function is a mapping from a set of incomparable elements of $P_w$, to $P_w$. The incomparable elements form a sub-domain of $P_w$ when augmented by $1_{P_w}$ and $\tau_{P_w}$, and clearly any monotonic mapping on this sub-domain must be continuous. By extending the embedding of a semantic function to take the values $1, \tau$ at $1, \tau$ respectively it therefore becomes a continuous function, and so by the Extension Theorem (1.3.4) it has a continuous extension $\epsilon [P_w \rightarrow P_w]$. The Graph Theorem (1.3.1) gives the identification of $[P_w \rightarrow P_w]$ with $P_w$, so our embedded semantic functions can be considered simply as elements of $P_w$.

Later we shall use LAMB-expressions to denote embedded semantic functions. As usual in mathematical semantics, we shall want to omit the injections and projections between sum domains and their summands - we are interested more in values than types. By doing this we shall be denoting not the semantic functions themselves but elements of $P_w$ to which they can be continuously related (by stripping away the type information, assuming the type is known). However the omission of injections and projections cannot change "type-independent" properties of semantic functions, so no confusion should be caused by this.

So far in this Chapter we have defined LAMB, and embedded both parse-trees and semantic functions in $P_w$. Next we shall define and discuss the syntax of MSL, which is an extension of LAMB, and is formally defined using LAMB.
§2.5 MSL

Ideally MSL would be a precisely-defined version of the basic notation of semantic equations. However, for practical and philosophical reasons we wish to keep the semantics of MSL as simple as possible. Unfortunately it does not seem to be possible to give a sufficiently simple mathematical definition of one of the main features of semantic equations: its use of so-called meta-variables ranging over phrases of programs.

The difficulty in describing meta-variables mathematically comes from their double use. For example, in

\[ \mathcal{F}[\gamma_1 ; \gamma_2] = \lambda \rho. \lambda \sigma. \mathcal{F}[\gamma_2](\mathcal{F}[\gamma_1]\rho\sigma) \]

the meta-variables \( \gamma_1 \) and \( \gamma_2 \) not only denote sub-phrases of a phrase, but also indicate that the equation only applies to phrases of a certain form (with reference to a grammar). To keep the semantics simple, MSL uses a primitive string to indicate the form of a phrase, and a list of ordinary variables (i.e. as in \( \lambda \)-notation) to denote its components. Thus \( [\gamma_1; \gamma_2] \) of (1) would correspond to "\( \gamma ; \gamma " \) \( \langle \sigma_1, \sigma_2 \rangle \) in MSL.

There are two other major differences of MSL from semantic equations. The first is that semantic function definitions are more explicit, rather like those in PAL. The second is that the "..." convention is not allowed: instead operators are provided to select arbitrary components of phrases, and to iterate a function.

Apart from the above differences, MSL is very similar to semantic equations. In fact MSL even follows the informal conventions of omitting the domain specification ":D" from an abstraction 
"\( \lambda x:D. e \)" , and of allowing the omission of all injections and projections between sum and summand domains - MSL is closer to LAMBDA than to \( \lambda \)-notation, and does not insist on a careful control of
domains. But sometimes in semantic equations there occurs a test for "membership" of a particular summand of, e.g., $D_0 + D_1$, written as $IsD_0(\delta)$ or $IsD_1(\delta)$. This is usually justified by pointing out the possibility of inserting all the relevant omitted projections and injections. MSL provides operators to do common tests, such as testing to which summand $D^n$ of $D^*$ a tuple belongs, or whether a value is a tuple or not, and these may be used without inserting any projections and injections.

Appendix B gives an unambiguous grammar for MSL, and Appendix C contains a LAMP-expression denoting a syntactic mapping from MSL to LAMB. Together they constitute the formal definition of MSL (relative to LAMB). In the rest of this section we shall give a less formal description of MSL, using the extension of semantic equations introduced for the description of LAMB in §2.3. We first give a descriptive grammar, which is derived from the unambiguous grammar in Appendix B. In fact Appendix B describes a "hardware representation" of MSL, rather than a "publication language" - however Appendix Z gives a correspondence between the limited character set of a computer and the character set normally used in mathematical semantics. Note that several styles of brackets may be used in MSL; we do not include them in Table 5, as they are semantically irrelevant.

The following comments are intended to be read in parallel with Table 5:
Syntax:

\[ E \in \text{Seg} \quad E ::= \lambda \pi. \ E \mid \text{def} \Delta \ E \mid \text{let} \Delta \ E \mid \text{result} \ e \]

\[ \Delta \in \text{DefL} \quad \Delta ::= \delta \text{ and } \ldots \text{ and } \delta \]

\[ \delta \in \text{Def} \quad \delta ::= \iota_i \pi = e \mid \beta = e \]

\[ e \in \text{Exp} \quad e ::= \text{def } \delta \text{ in } e \mid \text{let } \delta \text{ in } e \mid \text{fix } \beta. \ e \mid e \to e, e \mid \text{clauses } e \in \Gamma \mid e \omega e \mid \omega e \mid \omega e e \mid e(e) \mid e[e/e] \mid \langle e, \ldots, e \rangle \mid \langle \rangle \mid \iota_i \mid \nu_i \mid \sigma_i \mid \text{true} \mid \text{false} \mid \text{err} \]

\[ \pi \in \text{ParL} \quad \pi ::= \beta \pi \mid \beta \]

\[ \beta \in \text{Bvs} \quad \beta ::= \iota_i \mid \langle \beta, \ldots, \beta \rangle \mid \langle \rangle \]

\[ \gamma \in \text{CaseL} \quad \gamma ::= \gamma \Gamma \mid \gamma \]

\[ \gamma \in \text{Case} \quad \gamma ::= \text{case } \Sigma \beta : e \mid \text{case } \Sigma : e \mid \text{default: } e \]

\[ \Sigma \in \text{StrL} \quad \Sigma ::= \sigma_i \text{ case } \Sigma \mid \sigma \]

\[ w \in \text{InOp} \quad w ::= \cdot \mid \cdot \mid \| \mid + \mid - \mid \times \mid = \mid \leq \mid \\
\mid \times \mid \nu \mid \wedge \mid \uparrow \mid \text{aug} \mid \text{cat} \mid \text{pre} \]

\[ w \in \text{PreOp}_1 \quad w ::= \text{pair} \mid \sim \mid \text{dim} \mid \text{isatom} \mid \text{seg} \mid \text{chars} \mid \\
\text{string} \mid \text{mapn} \mid \text{mapt} \mid \text{label} \mid \text{spread} \]

\[ w \in \text{PreOp}_2 \quad w ::= \text{node} \]

\[ i_i \in \text{I} \quad \text{identifiers } i_{10}, i_{11}, \ldots \text{ of LAMB} \]

\[ v_i \in \text{Num} \quad \text{numerals } v_0, v_1, \ldots \text{ of LAMB} \]

\[ \sigma_i \in \text{String} \quad \text{strings } \sigma_0, \sigma_1, \ldots \text{ of LAMB} \]
TABLE 5 (ctd.)

Domains:

ζ ∈ ExpB (as defined in Table 4)

Mapping:

\[ E[\lambda \pi. E] = \mathcal{P}[\pi](E[E]) \]

\[ E[\text{def } \Delta E] = [[\lambda S[\Delta]].(E[E])(\text{fix}S[\Delta]).(E[\Delta])] \]

\[ E[\text{let } \Delta E] = [[\lambda S[\Delta]].(E[E])(E[\Delta])] \]

\[ E[\text{result } e] = E[e] \]

\[ E[\delta_1 \text{ and...and } \delta_n] = \{E[\delta_1], \ldots, E[\delta_n]\} \]

\[ E[\pi = e] = \mathcal{P}[\pi](E[e]) \]

\[ E[\beta = e] = E[e] \]

\[ E[\text{def } \delta \text{ in } e] = [[\lambda S[\delta]].\{E[e]\}(\text{fix}S[\delta]).(E[\delta])] \]

\[ E[\text{let } \delta \text{ in } e] = [[\lambda S[\delta]].\{E[e]\}(E[\delta])] \]

\[ E[\lambda \pi. e] = \mathcal{P}[\pi](E[e]) \]

\[ E[\text{fix } \beta. e] = (\text{fix } \beta.\{E[e]\}) \]

\[ E[e_1 + e_2, e_3] = \{E[e_1]\} + \{E[e_2]\}, \{E[e_3]\} \]

\[ E[\text{clauses } e \& f \& g] = E[\pi](\{C_2[\text{label}]\}(E[e]))/(E[e])/(E[err]) \]

\[ E[e_1 \& e_2] = \{C_2[\omega]\}(E[e_1])(E[e_2]) \]

\[ E[\omega e] = \{C_1[\omega]\}(E[e]) \]

\[ E[\omega e_1 e_2] = \{C_2[\omega]\}(E[e_1])(E[e_2]) \]
\[ \begin{align*}
\mathcal{E}[\varepsilon_1(\varepsilon_2)] &= \{\mathcal{E}[\varepsilon_1], \{\mathcal{E}[\varepsilon_2]\}\}, \\
\mathcal{E}[\varepsilon_1[\varepsilon_2/\varepsilon_3]] &= \lambda_{\varepsilon_5}. (\{\varepsilon_5 = \mathcal{E}[\varepsilon_3]\} \rightarrow \{\mathcal{E}[\varepsilon_2]\}) \\
&\quad\quad (\{\mathcal{E}[\varepsilon_1](\varepsilon_5)\}) \\
\mathcal{E}[\langle\varepsilon_1, \ldots, \varepsilon_n\rangle] &= \{\{\mathcal{E}[\varepsilon_1]\}, \ldots, \{\mathcal{E}[\varepsilon_n]\}\} \\
\mathcal{E}([]) &= \{\} \\
\mathcal{E}[\nu_{\varepsilon}] &= \nu_{\varepsilon} \\
\mathcal{E}[\nu_{\varepsilon}] &= \nu_{\varepsilon} \\
\mathcal{E}[\sigma_{\varepsilon}] &= \sigma_{\varepsilon} \\
\mathcal{E}[\text{true}] &= \text{true} \\
\mathcal{E}[\text{false}] &= \text{false} \\
\mathcal{E}[\text{err}] &= \text{err} \\
\end{align*} \]

\[ B \in \text{DefL} + \text{Def} \rightarrow \text{Bvs} \]

\[ B[\delta_1 \text{ and } \ldots \text{ and } \delta_n] = \{\{B[\delta_1]\}, \ldots, \{B[\delta_n]\}\} \]

\[ B[\nu_{\varepsilon} \pi = \varepsilon] = \nu_{\varepsilon} \]

\[ B[\beta = \varepsilon] = \beta \]
\( P \in \text{ParL} \rightarrow \text{ExpB} \rightarrow \text{ExpB} \)

\[
P[\beta \pi](\zeta) = [\lambda \beta. \{P[\pi](\zeta)\}]
\]

\[
P[\beta](\zeta) = [\lambda \beta. \{\zeta\}]
\]

\( \mathcal{C} \in [\text{CaseL+Case}] \rightarrow \text{ExpB} \rightarrow \text{ExpB} \rightarrow \text{ExpB} \rightarrow \text{ExpB} \)

\[
\mathcal{C}[\gamma \Gamma](\xi_1 \xi_2 \xi_3) = \mathcal{C}[\gamma][\xi_1][\xi_2](\mathcal{C}[\Gamma][\xi_1][\xi_2][\xi_3])
\]

\[
\mathcal{C}[\text{case } \varepsilon \beta: \varepsilon](\xi_1 \xi_2 \xi_3) = \{\{\mathcal{C}[\varepsilon](\xi_1)\} \rightarrow [\lambda \beta. \{\mathcal{C}[\varepsilon]\}][\xi_2]), \{\xi_3\}\}
\]

\[
\mathcal{C}[\text{case } \varepsilon: \varepsilon](\xi_1 \xi_2 \xi_3) = \{\{\mathcal{C}[\varepsilon](\xi_1)\} \rightarrow \{\mathcal{C}[\varepsilon]\}, \{\xi_3\}\}
\]

\[
\mathcal{C}[\text{default: } \varepsilon](\xi_1 \xi_2 \xi_3) = \mathcal{C}[\varepsilon]
\]

\( \mathcal{S} \in \text{StrL} \rightarrow \text{ExpB} \rightarrow \text{ExpB} \)

\[
\mathcal{S}[\sigma_\xi \text{ case } \varepsilon](\zeta) = \{[\sigma_\xi = \{\zeta\}] \lor \{\mathcal{S}[\varepsilon](\zeta)\}\}
\]

\[
\mathcal{S}[\sigma_\xi](\zeta) = [\sigma_\xi = \{\zeta\}]
\]

\( \mathcal{O}_1 \in \text{PreOp}_1 \rightarrow \text{ExpB} \)

\[
\mathcal{O}_1[\text{seg}] = [\text{imp "SegFn"}]
\]

\[
\mathcal{O}_1[\text{chars}] = [\text{imp "CharsFn"}]
\]

\[
\mathcal{O}_1[\text{string}] = [\text{imp "StringFn"}]
\]

\[
\mathcal{O}_1[\text{mapn}] = \text{MapN}
\]
TABLE 5 (ctd.)

\[ C_{1[mapt]} = \{\{MapT,MapN\}\} \]

\[ C_{1[label]} = \{\lambda i_5. \{i_5 \downarrow \{\text{dim } i_5\}\}\} \]

\[ C_{1[spread]} = \{\lambda i_5. \{\{\text{dim } i_5\} - v_1\}\} \]

\[ C_{1[\omega]} = \{\lambda i_5. \{\omega i_5\}\} \]

\[ \mathcal{O}_2 \in [\text{InOp} + \text{PreOp}_2] \rightarrow \text{ExpB} \]

\[ \mathcal{O}_2[x] = \{\lambda i_5, \lambda i_6. \{\sim [i_5 = i_6]\}\} \]

\[ \mathcal{O}_2[aug] = \{\lambda i_5, \lambda i_6. \{i_5 \text{ cat } i_6\}\} \]

\[ \mathcal{O}_2[pre] = \{\lambda i_5, \lambda i_6. \{i_5 \text{ cat } i_6\}\} \]

\[ \mathcal{O}_2[node] = \{\lambda i_5, \lambda i_6. \{i_5 \text{ cat } i_6\}\} \]

\[ \mathcal{O}_2[\omega] = \{\lambda i_5, \lambda i_6. \{i_5 \text{ cat } i_6\}\} \]

\[ \text{MapN} = \{\text{fix } i_5. \lambda(i_6, i_7, i_8, i_9). \}
\]

\[ \{[i_8 \leq i_9] \rightarrow i_5([i_6, i_6([i_7, i_8]), i_8 + 1, i_9]), i_7]\} \]

\[ \text{MapT} = \{\lambda i_5. \lambda(i_6, i_7). \}
\]

\[ i_5([\lambda i_8, i_9]. [i_8 \text{ cat } i_6(i_7, i_9)])], \}

\[ (), v_1, \{\mathcal{O}_1[\text{spread}](i_7)\}\} \]
Comments

[λπ. E] is "curried" λ-abstraction, i.e. λx y z. f is equivalent to λx. λy. λz. f. It is used in a Seg to bind the variables denoting functions whose definition is less a matter of semantics than of implementation, and which are therefore left unspecified in a semantic description.

[def A E] connects the mutually (and internally) recursive semantic functions. In a simple case E would be just result \( F \), where \( F \) identifies the main semantic function, but one could also specify initial parameters.

[let A E] connects simultaneous (non-recursive) definitions.

[result e] comes at the end of the series of definitions in a segment. The value of the whole segment will be the value of this expression taking the definitions into account, but note that any λ-abstractions [λπ. E] will govern it. A segment which is to define a series of functions for use in another segment (see [seg] below) would give a tuple of their names as its result.

[δ and ... and δ] is governed by def or let, q.v. (This notation allows [δ₁], [δ₁ and δ₂], etc.)

[π = ε] defines a function of the "curried" parameters π, and is equivalent to [π = λπ. ε].

[β = ε] defines a variable or a list (tuple) of variables.

[(β₁, ..., βₙ) = ε] is equivalent to [β₁ = ε₁+1 and ... and βₙ = εₙ+1]; it does not produce an error if dim ε > n (so that β₁, ..., βₙ can give the branches of a node denoted by ε).
[def $\delta$ in $\varepsilon$] allows a single recursive definition to govern
\[\varepsilon \in \text{Exp.}\]

[let $\delta$ in $\varepsilon$] gives a single non-recursive definition.

[\(\lambda\pi. \varepsilon\)] denotes a "curried" abstraction in an \text{Exp}. See \[\lambda\pi. \varepsilon\] above.

[fix $\beta. \varepsilon$] denotes the minimal fixed point of \[\lambda\beta. \varepsilon\], as in LAMB.

\[\varepsilon_1 \rightarrow \varepsilon_2, \varepsilon_3\] is a conditional, as in LAMB.

[\[\text{clauses } \varepsilon \in G \] is rather similar to the switchon construct in
BCPL [24] and other languages\(^{(*)}\), but $\varepsilon$ must denote a parse-
tree (embedded in $Pw$ as in §2.4). The value denoted by the
whole construct is that denoted in the first (left-most) \text{Case}
in $G$ with a string matching label $\varepsilon$. A \text{default} matches any
label, and the standard \text{default : err} may be omitted from after
the last \text{Case}.

\[\varepsilon_1 \omega \varepsilon_2\] denotes a diadic operation.

\[\omega \varepsilon\] denotes a monadic operation.

\[\omega \varepsilon_1 \varepsilon_2\] denotes a diadic operation.

\[\varepsilon_1(\varepsilon_2)\] denotes functional application. The unambiguous grammar
in Appendix B allows parentheses to be omitted, and specifies
left-association.

\[\varepsilon_1[\varepsilon_2/\varepsilon_3]\] is the usual notation for adding a layer to an environment $\varepsilon_1$, associating the value of $\varepsilon_2$ with the identifier
denoted by $\varepsilon_3$.

\[\langle \varepsilon_1, \ldots, \varepsilon_n \rangle\] denotes a tuple, whose components may be obtained

\(^{(*)}\) In particular, Extended ISWIM [33].
using \(+J\) (q.v.), and whose dimension \(n\) may be found by \(\text{[dim]}\) (q.v.). Note that \((e)\) is clearly distinguished from \(e\).

\(\{()\}\) denotes the null tuple, whose dimension is 0.

\([\iota]\) are identifiers of LAMB, but \(i \geq 10\) is assumed, to avoid accidental binding of variables during the transformation from MSL to LAMB.

\([\nu_\iota], [\sigma_\iota], [\text{true}], [\text{false}]\) and \([\text{err}]\) are as in LAMB.

\([\gamma \Gamma]::\Gamma\) is ignored if a string in \(\gamma\) matches \(\zeta_1\). \(\zeta_3\) will be simply \([\text{err}]\).

\([\text{case} \Sigma \beta: e]\) is the MSL substitute for the meta-variables of semantic equations. When a string in \(\Sigma\) matches \(\zeta_1\), the variables in \(\beta\) are used to denote the branches of the parse-tree \(\zeta_2\) in the evaluation of \(e\). If the governing switch is 
\([\text{clauses } e_\circ, \Sigma, \Gamma, \Sigma]\), then 
\([\text{case} \Sigma \beta: e] = [\text{case} \Sigma: (\lambda \beta. e)(e_\circ)]\).

\([\text{case } \Sigma: e]::\Sigma\) gives one or more strings \(\sigma_\iota\), and \(e\) is evaluated if \(\zeta_1\) matches any of them.

\([\text{default}: e]\) occurs (sensibly) at the end of a list of cases, and is evaluated if no other match occurs.

\([\text{seg}]\) enables segmentation of large semantics (and systems) into hierarchical modules. The operand is usually a string, which identifies a segment. Because segments should not have free variables, an occurrence of \([\text{seg } \sigma_\iota]\) may be replaced by the MSL-expression from which the body of the segment identified by \(\sigma_\iota\) was derived (if any). \([\text{seg}]\) is clearly inessential for theoretical purposes, but will prove very useful in the compiler-generator. In a practical implementation, the value
of [imp "SegFn"] would be provided by an interface with an independent data-base.

[chars] assumes that its operand is a string, and produces a tuple of single-character strings. [imp "CharsFn"] could be specified in LAMA if LAMB strings were non-primitive and defined in terms of their constituent characters.

[string] is the inverse of [chars].

[mapn]: the operand must be a 4-tuple. See MapN below.

[mapt]: the operand must be a 2-tuple. It is defined using MapN. See MapT below.

[label] assumes its operand was created by [node e₁, e₂], and gives the value of e₁.

[spread] also assumes its operand was created by [node e₁, e₂], and gives the number of elements of the tuple e₂.

[ω]: the remaining monadic operators are as in LAMB.

[#]: note that [#] is only defined on integer values and [err] — see Table 4.

[aug] adds an element to the end of a tuple.

[pre] prefixes an element to a tuple.

[node]: the first operand should be a string, and the second should be a tuple (possibly null) of nodes and/or integers.

[ω]: the remaining (infix) diadic operators are as in LAMB. We defer the promised discussion of _, × and \ to the end of this section.
MapN is defined recursively to apply the function \( i_6 \) successively to the partial result \( i_7 \) and each integer from \( i_8 \) to \( i_9 \).

MapT uses MapN \((= i_5)\) to map the branches of node \( i_7 \) with function \( i_6 \), and form a tuple from the results.

(End of comments on Table 5.)

We have described MSL, both formally and informally; we now give an example of its use. We shall take "A Small 'Continuation' Language" from \([7]\), and describe its mathematical semantics in MSL. The original semantic equations are reproduced here to enable the reader to compare the two notations - this example has been chosen to illustrate both the similarities and the differences.
TABLE 6: Example in Semantic Equations

( APPENDIX 2 of [ 8 ])

A Small 'Continuation' Language

Syntactic Categories

| $\xi \in \text{Id}$ | Usual Identifiers |
| $\gamma \in \text{Cmd}$ | Commands |
| $\epsilon \in \text{Exp}$ | Expressions |
| $\phi \in \text{Fn}$ | Some Primitive Commands |

Syntax

$$\gamma ::= \phi | \text{dummy} |$$

$$\gamma_0; \gamma_1 | \epsilon + \gamma_0; \gamma_1 | \text{while } \epsilon \text{ do } \gamma |$$

$$\text{goto } \epsilon | \gamma_0; \gamma_1; \ldots; \gamma_{n-1}; \gamma_n |$$

$$\text{result is } \epsilon .$$

$$\epsilon ::= \xi | \text{true} | \text{false} |$$

$$\epsilon_0 + \epsilon_1; \epsilon_2 | \text{val of } \gamma$$

Value Domains

| $T$ | Truth Values |
| $S$ | Machine States (Stores) |
| $0 \in C = [S + S]$ | Command Continuations |
| $\delta \in D = [T + C]$ | Denotations |
| $\delta \in E = [T + C]$ | Expression Results |
| $\kappa \in K = [D + C]$ | Expression Continuations |

Semantic Functions

$$\rho : \llbracket [\text{Id} + D] \times K \rrbracket = \text{Env}$$

$$\varphi : \llbracket \text{Cmd} \rightarrow [\text{Env} + [C + C]] \rrbracket$$

$$\& : \llbracket \text{Exp} \rightarrow [\text{Env} + [K + C]] \rrbracket$$
TABLE 6 (ctd.)

Semantic Equations

C1. $\mathcal{P}(\phi)\rho = (\text{Some given function } C \rightarrow C \text{ associated with } \phi)$
C2. $\mathcal{P}(\text{dummy})\rho = \emptyset$
C3. $\mathcal{P}[\gamma_0;\gamma_1]\rho_0 = \mathcal{P}[\gamma_0]\rho(\mathcal{P}[\gamma_1]\rho_0)$
C4. $\mathcal{P}[\epsilon + \gamma_0,\gamma_1]\rho_0 = \&[\epsilon]\rho(Cond(\mathcal{P}[\gamma_0]\rho_0,\mathcal{P}[\gamma_1]\rho_0))$
C5. $\mathcal{P}[\text{while } \epsilon \text{ do } \gamma]\rho_0 = \chi(\lambda\theta'.\&[\epsilon]\rho(Cond(\mathcal{P}[\gamma]\rho_0',\emptyset)))$
C6. $\mathcal{P}[\text{goto } \epsilon]\rho_0 = \&[\epsilon]\rho(Jump)$
   where $Jump(\delta) = \delta|C$
C7. $\mathcal{P}[\xi_0;\xi_1;\ldots;\xi_{n-1};\gamma_{n-1}]\rho_0 = \emptyset_0$
   where $\emptyset_0 = \mathcal{P}[\gamma_0]\rho'\emptyset_1$
   $\emptyset_1 = \mathcal{P}[\gamma_1]\rho'\emptyset_2$
   $\ldots$ 
   $\emptyset_{n-1} = \mathcal{P}[\gamma_{n-1}]\rho'\emptyset$
   and $\rho' = \rho[\emptyset_1,\emptyset_2,\ldots,\emptyset_{n-1}/\xi_1,\xi_2,\ldots,\xi_{n-1}]$
C8. $\mathcal{P}[\text{result } \epsilon]\rho_0 = \&[\epsilon]\rho(\rho[\text{res}])$

E1. $\&[\xi]\rho_k = \kappa(\rho[\xi])$
E2. $\&[\text{true}]\rho_k = \kappa(t)$
E3. $\&[\text{false}]\rho_k = \kappa(f)$
E4. $\&[\epsilon_0 + \epsilon_1,\epsilon_2]\rho_k = \&[\epsilon_0]\rho(Cond(\&[\epsilon_1]\rho_k,\&[\epsilon_2]\rho_k))$
E5. $\&[\text{valof } \gamma]\rho_k = \mathcal{P}[\gamma](\rho[\kappa/\text{res}])\{\text{Fail}\}$
Now the MSL version, which keeps close to the "style" of the original. Whilst the syntax conforms to the unambiguous grammar in Appendix B, the lexical conventions are those of semantic equations. (Like ALGOL 60 [25] we should perhaps distinguish the "publication" language from the "reference" language.) Note that an exclamation mark (!) introduces an end-of-line comment.

TABLE 7: Example in MSL

! Syntax (not quite the same as the original one)

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma \in \text{Cmd}$</td>
<td>$\gamma ::= \phi</td>
</tr>
<tr>
<td>$\varepsilon + \gamma, \gamma$</td>
<td>while $\varepsilon$ do $\gamma$</td>
</tr>
<tr>
<td>goto $\varepsilon</td>
<td>\varepsilon \gamma; \Delta \varepsilon</td>
</tr>
<tr>
<td>$\varepsilon \in \text{Exp}$</td>
<td>$\varepsilon ::= \xi_0</td>
</tr>
<tr>
<td>$\varepsilon + \varepsilon, \varepsilon$</td>
<td>valof $\gamma$</td>
</tr>
<tr>
<td>$\delta \in \text{LabL}$</td>
<td>$\Delta ::= \delta ; \Delta</td>
</tr>
<tr>
<td>$\xi \in \text{Lab}$</td>
<td>$\delta ::= \xi_0 : \gamma$</td>
</tr>
<tr>
<td>$\xi_0, \xi_1, \ldots$</td>
<td>primitive identifiers</td>
</tr>
<tr>
<td>$\phi \in \text{Fun}$</td>
<td>$\phi_0, \phi_1, \ldots$ primitive commands</td>
</tr>
</tbody>
</table>

! Domains

<table>
<thead>
<tr>
<th>Domain</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta \in T$</td>
<td>= truth values denoted by $\text{true}, \text{false}$</td>
</tr>
<tr>
<td>$\sigma \in S$</td>
<td>= stores</td>
</tr>
<tr>
<td>$\Theta \in C$</td>
<td>= $[S \rightarrow S]$</td>
</tr>
<tr>
<td>$\Lambda$</td>
<td>= $[T + C]$</td>
</tr>
<tr>
<td>$\kappa \in K$</td>
<td>= $[D + C]$</td>
</tr>
<tr>
<td>$\rho \in \text{Env}$</td>
<td>= $[N + [D+K]]$</td>
</tr>
<tr>
<td>$N$</td>
<td>= integers denoted by $0, 1, \ldots$</td>
</tr>
</tbody>
</table>
TABLE 7 (ctd.)

! Semantic Functions

\[
\lambda (FunVal, \quad ! \quad FunVal \in [N \to C \to C] \\
Jump, \quad ! \quad Jump \in K \\
Fail, \quad ! \quad Fail \in C \\
Finish). \quad ! \quad Finish \in C
\]

let res = 0 and start = 1

! res and start will be used as "private" variables.

def \(P[i]_\rho \theta = \).

\[
! \quad \forall \in [Cmd \to Env \to C \to C]
\]
clauses t

\$
\text{case } "\phi " \langle i \rangle : \quad \text{FunVal}[i]_\theta \\
\text{case } "\text{dummy}" \langle \rangle : \quad \emptyset \\
\text{case } "\gamma ; \gamma " \langle c_0, c_1 \rangle : \quad P[c_0]_\rho \{P[c_1]_\rho \theta\} \\
\text{case } "\text{e }\to \gamma, \gamma " \langle e, c_0, c_1 \rangle : \quad \mathcal{E}[e]_\rho \{\text{Cond}(P[c_0]_\rho \theta, P[c_1]_\rho \theta)\} \\
\text{case } "\text{while }\epsilon \text{ do }\gamma " \langle e, \epsilon \rangle : \quad \text{fix } \theta'. \quad \mathcal{E}[e]_\rho \{\text{Cond}(P[e]_\rho \theta', \emptyset)\} \\
\text{case } "\text{goto }\epsilon " \langle \epsilon \rangle : \quad \mathcal{E}[e]_\rho \{\text{Jump}\} \\
\text{case } "\text{resul}tis }\epsilon " \langle \epsilon \rangle : \quad \mathcal{E}[e]_\rho \{\rho[\text{res}]\}
\$

\$
TABLE 7 (ctd.)

and $E[t] \rho k =$ ! $E \epsilon [\text{Exp} \to \text{Env} \to K \to C]$
clauses $t$

$\$ case "\xi \ " (\xi) :

  case "true":

  case "false":

  case "\epsilon \to \epsilon , \epsilon" (\epsilon_0, \epsilon_1, \epsilon_2):

  case "valof \gamma" (\sigma):

$\$

and $D[t] \rho \theta =$ ! $D \epsilon [\text{Lab} \to \text{Env} \to C \to C^*]$
clauses $t$

$\$ case "\delta ; \Delta" (d, d\Delta):

  let $\zeta = D[d\Delta] \rho \theta$ in

  (D_1[d] \rho (\zeta \downarrow 1)) pre $\zeta$

  case "\delta" (d):

$\$

and $D_1[t] \rho \theta =$ ! $D_1 \epsilon [\text{Lab} \to \text{Env} \to C \to C]$
clauses $t$

$\$ case "\xi_\zeta ; \gamma" (i, \sigma):

$\$
and $\mathcal{L}[t] = ![\mathcal{L} \in \text{LabL} \rightarrow \text{N}^*]$

clauses $t$

\$ case "$d; \Delta (d', d'):

\mathcal{L}_1[d] \text{ pre } \mathcal{L}[d']$

case "$d":

(\mathcal{L}_1[d])$

and $\mathcal{L}_1[t] = ![\mathcal{L}_1 \in \text{Lab} \rightarrow \text{N}^*]$ 

clauses $t$

\$ case "$\xi_1: \gamma (i, \omega):$

\text{IdeVal}[i]$

and $\text{Cond}(\xi_0, \xi_1)(\beta) = ![\text{Cond} \in [[\text{Any} \times \text{Any}] \rightarrow \text{T} \rightarrow \text{Any}]]$

$\beta \rightarrow \xi_0, \xi_1$

and $\text{IdeVal}[i] = ![\text{IdeVal} \in [\text{N} \rightarrow \text{N}]]$

$i + 2$

! to avoid confusion with res and start.

and $\text{Lay}(\rho, \xi, \eta) = ![\text{Lay} \in [[\text{Env} \times \text{C}^* \times \text{N}^*] \rightarrow \text{Env}]]$

mapn ($\lambda(\rho', \omega). \rho'[\xi\downarrow\omega/\eta\downarrow\omega]$, $\rho, 1, \text{dim } \eta$)

\[\text{result } \lambda t. \mathcal{P}[t](\lambda i. \text{err})\{\text{Finish}\}\]

! End of MSL version.
To conclude our presentation of MSL, we motivate the inclusion of the operators \(\cdot\), \(^\ast\) and \(\sqcap\). These operators belong also to LAMB, and were defined in §2.3 (Table 4). The \(\cdot\) and \(^\ast\) are related to the usual \(\cdot\) and \(*\) of semantic equations, in that \(f \cdot g\) corresponds to \(g \circ f\), and \(f ^\ast g\) corresponds to \(g * f\). We shall argue that \(\cdot\) and \(^\ast\) are much more convenient.

The operators \(\cdot\) and \(*\) have been used to abbreviate \(\lambda\)-notation in semantic equations from the start ("\(*\) was written as ": until 1970). They significantly reduce the number of parentheses and \(\lambda\)-abstractions needed to denote composition of functions, especially when the functionalities are based on \(S \to S\) and \(S \to [E \times S]\). As an example we take an equation from an "Assignment Language" due to Strachey [26]:

\[
(2) \quad \text{let } \xi = e \text{ in } \gamma \rho = \\
(\lambda a. \text{Lose}(a) \cdot \text{C}[\gamma \rho[a/\xi]] \ast \text{StoreAway} \ast \mathcal{R}[\epsilon] \rho)
\]

Here we have

\[
\text{C} \in [\text{Cmd} \to \text{Env} \to S \to S] \\
\mathcal{R} \in [\text{Exp} \to \text{Env} \to S \to [V \times S]] \\
\text{Lose} \in [L \to S \to S] \\
\text{StoreAway} \in [V \to S \to [L \times S]]
\]

In unabbreviated \(\lambda\)-notation the right-hand side of (2) is

\[
(3) \quad \lambda \sigma. \{\lambda \beta, \sigma_1\}. (\lambda \alpha, \sigma_2\). \text{Lose}(\alpha)(\text{C}[\gamma \rho[a/\xi]/\sigma_2]))(\text{StoreAway}(\beta)(\sigma_1)))(\mathcal{R}[\epsilon] \rho \sigma),
\]

where \(\rho \in \text{Env}, \sigma \in S, \alpha \in L\) and \(\beta \in V\).

Both (2) and (3) "read" from right to left, i.e. in the order in which the component functions are applied to the store \(\sigma\):

\[
\mathcal{R}[\epsilon] \rho \sigma \text{ gives } (\beta, \sigma_1), \text{ then StoreAway}(\beta)(\sigma_1) \text{ gives } (\alpha, \sigma_2), \text{ then C}[\gamma] \rho[a/\xi] \sigma_2 \text{ gives } \sigma_3, \text{ and Lose}(\alpha)(\sigma_3) \text{ gives the final } \sigma_4.
\]
In 1971, Wadsworth introduced a technique called "continuations" for describing jumps (goto statements) in programs [7] - in fact our example semantics in MSL used this technique. Basically, the semantic value of a command or expression is made to be dependent on a continuation parameter, which in effect is the value of the rest of the program.

Using continuations for both commands and expressions, (2) becomes

\[(\text{let } \xi = \epsilon \text{ in } \gamma ) \rho = \]
\[\mathcal{C}[\lambda \beta. \text{StoreAway}(\beta) \{\lambda \alpha. \mathcal{C}[\gamma]\rho[\alpha/\xi]\{\text{Lose}(\alpha)\}(\theta)\}]\]
\[= \mathcal{R}[\epsilon] \rho \parallel \lambda \beta. \text{StoreAway}(\beta) \parallel \lambda \alpha. \mathcal{C}[\gamma]\rho[\alpha/\xi] \parallel \text{Lose}(\alpha) \parallel \theta\]

where we have used the MSL operator \(\parallel\) in the last formula, to remove some of the parentheses (braces). The types are now

\[\mathcal{C} \in \text{[Cmd \to Env \to C \to C]}\]
\[\mathcal{R} \in \text{[Exp \to Env \to [V \to C] \to C]}\]
\[\text{Lose} \in \text{[L \to C \to S]}\]
\[\text{StoreAway} \in \text{[V \to [L \to C] \to C]}\]

and \(\theta \in C = [S \to S]\).

Clearly (4) "reads" from left to right.

The difficulty comes when the language described is such that it is possible to jump out of commands, but not out of expressions or the primitive functions Lose and StoreAway. Then (4) becomes (ignoring questions of non-termination and error):

\[(\text{let } \xi = \epsilon \text{ in } \gamma ) \rho = \]
\[\mathcal{C}[\lambda \alpha. \mathcal{C}[\gamma]\rho[\alpha/\xi]\{\theta \circ \text{Lose}(\alpha)\}] * \text{StoreAway} * \mathcal{R}[\epsilon] \rho\]

where \(\mathcal{C}\) is as for (4), but \(\mathcal{R}, \text{Lose}\) and StoreAway are as for (2). Equation (5) reads "from the outside in", and is not as clear as (2) or (4).
However if in (5) ° and * are replaced by ° and *, the right-hand side becomes

\[(6) \quad \mathcal{R}(\varepsilon)[\rho \ast \text{StoreAway} \ast \lambda \alpha. \mathcal{C}[\gamma][\rho[\alpha/\xi]] \ast \text{Lose}(\alpha) \ast \theta,\]

whereas (2) becomes

\[(7) \quad \mathcal{R}(\varepsilon)[\rho \ast \text{StoreAway} \ast \lambda \alpha. \mathcal{C}[\gamma][\rho[\alpha/\xi]] \ast \text{Lose}(\alpha).\]

Both (6) and (7) read from left to right in the same way as (4).

We hope that the advantages of this uniformity are self-evident, and that they compensate for such a turn-about in the basic notation of semantic clauses.

That concludes our presentation of MSL. We do not claim that MSL is the "ultimate" in semantic description languages: new techniques in mathematical semantics will probably demand new notation, and MSL doesn't even try to include all the currently used notation. MSL is intended only as a basic notation which can be used to describe (formally) extensions to more sophisticated notations.
In this Chapter we continue our study of LAMB. §3.1 discusses our principal use for LAMB: as the code for use in a compiler-generator. §3.2 describes how we can obtain direct specifications of simple values which are denoted by complex LAMB-terms - by manipulating finite sets of integers or by applying denotation-preserving conversion rules. Reduction rules and a normal form for LAMB-terms are defined in §3.3. Then in §3.4 we give an algorithm for reducing LAMB-terms to normal form. It uses simulated substitution for β-reduction, and it is based on "call-by-need" (rather than on "call-by-name" or "call-by-value").

We do not give a proof of the correctness of the LAMB-interpreter algorithm presented here, although one could presumably be obtained by use of techniques such as those given by Milne [4]. - it would be lengthy. Instead we hope that the reader can be persuaded to give credence to the correctness of the algorithm by the fact that a straight-forward coding of the algorithm (in BCPL [24]) does produce the expected results when used on large (and also on pathological) LAMB-terms. Examples of the use of the algorithm in the compiler-generator system are given in Chapter 5.
§3.1 Combining LAMB-terms

The semantics of LAMB in §2.3 gives every LAMB-term a denotation in $P_w$. Suppose that a LAMB-term $\phi$ denotes (the graph of) a continuous function $f$ on $P_w$; and that a second LAMB-term $\zeta$ denotes an arbitrary value $z$. Then clearly the LAMB-term $\phi(\zeta)$ denotes the value $f(z)$.

Now consider a LAMB-term $\phi$ which denotes some semantic function $\mathcal{F}$ - a function from parse-trees (embedded in $P_w$ as in §2.4) of a programming language, to their semantic values (also embedded in $P_w$). If $\tau$ is a LAMB-term denoting a particular parse-tree $t$, then $\phi(\tau)$ denotes its semantic value $\mathcal{F}(t)$. In other words we can regard $\phi(\tau)$ as a coding of $\mathcal{F}(t)$, i.e. as the code of the program which $t$ represents. Obviously LAMB is not a run-of-the-mill machine code, but we shall show that it can be implemented with reasonable efficiency (§3.3). So the simple operation of combining $\phi$ with $\tau$ to form the application $\phi(\tau)$ can be considered as a part of the operation of compiling - that of code generation.

Part of the task of our compiler-generator is to produce the code of a code-generator from (the parse-tree of) a description of a mathematical semantics in MSL. Suppose $\tau_{\mathcal{F}}$ is a LAMB-term denoting the parse-tree of a description of $\mathcal{F}$ in MSL. The LAMB-term in Appendix C denotes the semantic function for MSL - let us call the LAMB-term $\Lambda$, and the semantic function $\mathcal{L}$. So $\mathcal{L}$ is a function from parse-trees of descriptions according to the grammar of MSL, to their values as semantic functions. Hence the LAMB-term $\Lambda(\tau_{\mathcal{F}})$ denotes $\mathcal{F}$, and can be used instead of $\phi$ above; therefore combining $\Lambda(\tau_{\mathcal{F}})$ with $\tau$ in $\Lambda(\tau_{\mathcal{F}})(\tau)$ generates the code of the program whose parse-tree is denoted by $\tau$. Because of this we consider $\Lambda(\tau_{\mathcal{F}})$ as the code of a code-generator, and $\Lambda$ as the code of part of a compiler-generator.
In Chapter 4 we shall show how LAMB can be used as the code for other parts of compilers and of our compiler-generator.

We can also formulate a test for the "consistency" of the semantics of MSL, by combining LAMB-terms. Appendix D gives a circular description of the semantics of MSL in MSL. Suppose that \( \mathcal{L} \) associates a semantic function \( \mathcal{L}' \) with this description. For consistency in what we think the semantics of MSL is, \( \mathcal{L}' \) must be equivalent to \( \mathcal{L} \). Let \( \tau \mathcal{L}' \) be a LAMB-term denoting the parse-tree of the circular description; then \( \Lambda(\tau \mathcal{L}') \) denotes \( \mathcal{L}' \). Hence \( \Lambda(\tau \mathcal{L}') \) and \( \Lambda \) must be equivalent in some sense. For the particular \( \Lambda \) given in Appendix C, we can in fact show that something stronger holds, namely that \( \Lambda(\tau \mathcal{L}') \) reduces to \( \Lambda \) by the application of the value-preserving conversion rules which we shall define in the next section.
§3.2 Implementing LAMB

In the last section we indicated how to "generate" the code of programs and compilers, simply by combining LAMB-terms denoting functions and parse-trees. The triviality of this operation guarantees its correctness, but correctness isn't everything. Whilst there is no mathematical difference between a complex expression and a simpler one if they both denote the same value, from a practical viewpoint the latter is much preferable because we have an increased chance of being able to intuit the denoted value directly. To take an extreme example, we recognize a difference between a numeral denoting the 1,000th prime number, and a complicated function, for calculating the nth prime, applied to the numeral 1000 - roughly speaking we are not interested in which of the many possible algorithms is used to calculate the result, but only in the result itself.

To transform a LAMB-term into "something simpler", we see two ways of proceeding: (i) LAMBDA can be implemented directly, by computing certain operations on elements of Pw, and then, using the semantic description of LAMB to translate LAMB into LAMBDA, an individual element of Pw might be obtained; (ii) a LAMB-term can be reduced, using conversion rules which preserve value, to other LAMB-terms, eventually yielding simple irreducible LAMB-terms when such exist.

We shall see that for full generality both these methods are needed; but we may consider them independently.

(i) Implementation of LAMBDA

An obvious pre-condition for obtaining a useful result by implementation (in finite time) is that the result wanted must be a finite element of Pw, such as a singleton representing an integer.
or a finite set representing part of a function. Thus in general we cannot obtain the code of a program (considered as a function from input to output) unless we restrict the program to a finite domain of input - which for practical purposes means not only finite but also very small. However as the output of a program is usually finite, implementation of LAMBDA would provide a general method for evaluating programs mathematically.

The basis of a simple-minded implementation of LAMBDA is as follows. The semantics of LAMBDA is made into a function of an integer \( t \) (time), whose use is to limit the number of points in the graph of each \( \lambda \)-abstraction, viz.

\[
(1) \quad \lambda x. t = \{(n,m) \mid m < \tau[e_n/x], n < t\}.
\]

For finite \( t \) it follows that, with this semantics, any LAMBDA-term \( \varepsilon \) denotes a finite element \( e_n(t) \) of \( \text{Pw} \); that \( e_n(t) \leq e_n(t+1) \) (hence \( n(t) \leq n(t+1) \)); and that the limit of the sequence \( e_n(0), e_n(1), \ldots \) is the element (say \( e^\omega \)) denoted by \( \varepsilon \) through the original semantics of §1.4. As the predicates \( k \in e_n, e_n \subseteq e_m \) and \( e_n = e_m \cup e_k \) are all (primitive) recursive in \( n, m \) and \( k \), the set operations of the semantic description can be replaced by simple arithmetical functions on the indices of the \( e_n \), so that the semantics gives \( n(t) \) directly, instead of \( e_n(t) \), as the denotation of \( \varepsilon \) at time \( t \).

For each expression \( \varepsilon \), we assume that there is a (recursive) predicate \( \text{IsFinished} \), such that \( \text{IsFinished}(n) \) is true iff \( e_n \) is a possible desired result, which satisfies

\[
(2) \quad \text{IsFinished}(n) \text{ and } e_n \subseteq e_m \text{ implies } \text{IsFinished}(m).
\]

(This reflects the idea of "positive information" in the \( \text{Pw} \) model.) Clearly, if \( \text{IsFinished}(n(t)) \) is true for some finite \( t \), the required result has been found in "finite time"; conversely, if \( \text{IsFinished}(n(t)) \) is false for all \( t \), then either \( \{n(t) \mid t \in \omega\} \) is
finite, giving $e_\infty = e_n(t')$ for some $t'$, or it is infinite - both cases imply $IsFinished(m)$ must be false for all $m$ such that $e_m \subseteq e_\infty$; hence our implementation does not "miss" any desired finite results.

(ii) \textbf{Reduction of LAMB-terms}

It will not surprise the reader that LAMB-terms can be reduced by application of a conversion rule analogous to $\beta$-conversion in the $\lambda$-calculus. This can achieve considerable simplification of LAMB-terms, whilst preserving the values they denote.

However there is more to LAMB than just $\lambda$: in particular there is the conditional expression $\varepsilon_1 \Rightarrow \varepsilon_2$, $\varepsilon_3$ which, if $\varepsilon_1$ reduces to true or false, can be reduced further to $\varepsilon_2$ or $\varepsilon_3$. However, consider $(\lambda_1. \varepsilon_1) \Rightarrow \varepsilon_2$, $\varepsilon_3$. Can this be reduced, preserving the denotation? The answer is that "it depends": it depends on what is assumed about the coding function $(n,m)$ and the enumeration of finite sets $e_n$, which were used in giving the semantics of LAMBDA in §1.4. If nothing at all is assumed, then the conditional cannot be eliminated, because we cannot determine whether or not 0 is an element of the denotation of $\lambda_1. \varepsilon_1$. At the other extreme, if $(n,m)$ and $e_n$ are as defined in §1.3, then it can be shown that the denotations of such expressions as $\lambda_1. \nu_{i+1}$ do not contain 0 (but are non-empty) so $(\lambda_1. \nu_{i+1}) \Rightarrow \varepsilon_2$, $\varepsilon_3$ could be reduced to $\varepsilon_3$.

In fact we shall regard such LAMB-terms as the above conditionals as "puns" - their denotations are dependent on the "implementation" of LAMBDA. We allow puns as legal terms so that Scott's Definability Theorem (§1.4) can be used to show that LAMB is general enough; but in using LAMB in conjunction with MSL to describe the semantics of programming languages, it seems that we do not need to use puns at all. Hence for our purposes it will be sufficient to consider only the reduction of LAMB-terms not containing puns. In
any case it seems highly unlikely that one could give a sufficiently complete set of reduction rules for puns.

Therefore our reduction rules will not be completely general and will not always suffice to reduce, for example, a LAMB-term denoting an integer to the corresponding numeral; but this will not matter to us. We shall specify our rules in the next section.
§3.3 Reduction in LAMB

To specify a set of reduction rules for LAMB, we shall use the notation which we introduced in §2.3 (to describe the syntactic mapping from LAMB to LAMA), extended to allow compound phrases to be nested on the left of "semantic" equations as well as on the right. Thus the left-hand side of an equation may specify the form of a phrase to an arbitrary degree of complexity, and, as usual, meta-variables specify the syntactic category to which a sub-phrase must belong, simultaneously naming the sub-phrase. We allow the omission of the enclosing brackets \([\ ]\) from inner compound phrases, when their positions can be inferred unambiguously by reference to the grammar for LAMB (Table 4).

We shall avoid indeterminacy by ensuring that if two equations can apply to the same phrase, then one is more "specific" than the other and has priority, i.e. the left-hand side of the first results from that of the second from replacement of a meta-variable by a compound phrase. For example

\[(1) \quad \mathcal{C}[\lambda e_1 (e_2)] = \ldots\]

would be more specific than

\[(2) \quad \mathcal{C}[e_1(e_2)] = \ldots\]

We postulate that the "identity reduction" applies to all phrases to which no other reduction applies, so that we may regard a set of reduction equations as specifying a syntactic transformation on the whole language.

Table 8 gives our reduction rules for LAMB. To show their correctness we would need to prove

\[(3) \quad (\mathcal{C} \circ \mathcal{F} \circ \mathcal{C})[\varepsilon]\rho = (\mathcal{C} \circ \mathcal{F})[\varepsilon]\rho\]

for all LAMB-terms \(\varepsilon\) and environments \(\rho\) — recall that \(\mathcal{C} \circ \mathcal{F}\) is the semantic function for LAMB. We shall not attempt a proof here, but
the method is clear: first adapt the proof by Wadsworth in [22] of the "Substitution Lemma" (for the \( \lambda \)-calculus) to LAMA - our domain of interpretation is very similar to his. Then show that various simple conversion rules are valid in LAMA. Finally use structural induction to show that

\[(\mathcal{F} \circ \mathcal{C})[e] \text{ converts in LAMA to } \mathcal{H}[e].\]

which implies (3). It is clear that the proof would be rather tedious, and out of proportion to the simplicity of the rules themselves. We hope that a careful comparison of Table 8 with Table 4 will serve to convince the reader that the reduction rules expressed in the former do indeed preserve the denotations of LAMB-terms as assigned by the latter.

It should be noted that the reduction rules are in fact a little "conservative": stronger ones, such as

\[(5) \quad \mathcal{C}[v_i = \sigma_j] = i=j \rightarrow [true], [false]\]

also preserve denotations. This reflects the fact that certain expressions, such as \([v_0], [\sigma_0]\) and \([true]\), were distinguished in LAMB purely for pragmatic (mnemonic) purposes, and correspond to identical expressions in LAMA - this applies also to tuples and certain functions. By omitting the stronger rules from Table 8 we are saying that we shall keep, e.g., numerals \([v_i]\), strings \([\sigma_i]\) and truth-values \([true], [false]\) separate in LAMB, and not expect the LAMB-operator "\(=\)" to identify them.

A normal form of a LAMB-term \(e\) is an expression \(e'\) such that \(\text{IsNormal}([e']) = true\), and which is obtained from \(e\) by a sequence of operations of the form:

- replace a well-formed sub-expression \(e''\) by \(\mathcal{C}([e''])\).
We conjecture that the equivalent in LAMB-reduction of the First Church-Rosser Theorem [27] holds, i.e. that if a LAMB-term $\epsilon$ has a normal form, then this normal form is unique (up to $\alpha$-conversion). LAMB-reduction is, in effect, a combination of an extended $\beta$-reduction rule and a few rules for so-called $\delta$-conversion.

In the next section we proceed to consider a reduction algorithm to find a normal form of a LAMB-term whenever one exists.
**TABLE 8: Reduction in LAMB**

Syntax  
As in Table 4.

Domains  
\( \alpha \in \text{ExpB} \)  
(as defined in Table 4.)

Mapping  
\( \mathcal{C} \in \text{[ExpB + ExpB]} \)

\[
\begin{align*}
\mathcal{C}[\text{true} & \rightarrow \varepsilon_2, \varepsilon_3] = [\varepsilon_2] \\
\mathcal{C}[\text{false} & \rightarrow \varepsilon_2, \varepsilon_3] = [\varepsilon_3] \\
\mathcal{C}[\nu_i + \nu_j] & = [\nu_{i+j}] \\
\mathcal{C}[\nu_i - \nu_j] & = i \leq j \rightarrow [\nu_{i-j}], [\nu_i - \nu_j] \\
\mathcal{C}[\nu_i \times \nu_j] & = [\nu_{i \times j}] \\
\mathcal{C}[\nu_i = \nu_j] & = i = j \rightarrow [\text{true}], [\text{false}] \\
\mathcal{C}[\sigma_i = \sigma_j] & = i = j \rightarrow [\text{true}], [\text{false}] \\
\mathcal{C}[\text{err} = \text{err}] & = [\text{true}] \\
\mathcal{C}[\text{err} = \nu_i] & = [\text{false}] \\
\mathcal{C}[\nu_i = \text{err}] & = [\text{false}] \\
\mathcal{C}[\text{err} = \sigma_i] & = [\text{false}] \\
\mathcal{C}[\sigma_i = \text{err}] & = [\text{false}] \\
\mathcal{C}[\text{err} = \text{true}] & = [\text{false}] \\
\mathcal{C}[\text{err} = \text{false}] & = [\text{false}] \\
\mathcal{C}[\text{true} = \text{err}] & = [\text{false}] \\
\mathcal{C}[\text{false} = \text{err}] & = [\text{false}] \\
\mathcal{C}[\nu_i \leq \nu_j] & = i \leq j \rightarrow [\text{true}], [\text{false}] \\
\end{align*}
\]
TABLE 8 (ctd.)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>true v true</code></td>
<td><code>[true]</code></td>
</tr>
<tr>
<td><code>true v false</code></td>
<td><code>[true]</code></td>
</tr>
<tr>
<td><code>false v true</code></td>
<td><code>[true]</code></td>
</tr>
<tr>
<td><code>false v false</code></td>
<td><code>[false]</code></td>
</tr>
<tr>
<td><code>true ^ true</code></td>
<td><code>[true]</code></td>
</tr>
<tr>
<td><code>true ^ false</code></td>
<td><code>[false]</code></td>
</tr>
<tr>
<td><code>false ^ true</code></td>
<td><code>[false]</code></td>
</tr>
<tr>
<td><code>false ^ false</code></td>
<td><code>[false]</code></td>
</tr>
<tr>
<td><code>\langle e_1, \ldots, e_n \rangle</code> cat <code>\langle e_{m+1}, \ldots, e_n \rangle</code></td>
<td><code>[\langle e_1, \ldots, e_m, e_{m+1}, \ldots, e_n \rangle]</code></td>
</tr>
<tr>
<td><code>\langle e_1, \ldots, e_n \rangle</code> cat <code>true</code></td>
<td><code>[\langle e_1, \ldots, e_n \rangle]</code></td>
</tr>
<tr>
<td><code>\langle e_1, \ldots, e_n \rangle</code> cat <code>false</code></td>
<td><code>[\langle e_1, \ldots, e_n \rangle]</code></td>
</tr>
<tr>
<td><code>dim </code>\langle e_1, \ldots, e_n \rangle`</td>
<td><code>[\langle e_1, \ldots, e_n \rangle]</code></td>
</tr>
<tr>
<td><code>dim </code>()`</td>
<td><code>[\langle e_1, \ldots, e_n \rangle]</code></td>
</tr>
<tr>
<td><code>isatom </code>\langle e_1, \ldots, e_n \rangle`</td>
<td><code>[true]</code></td>
</tr>
<tr>
<td><code>isatom </code>()`</td>
<td><code>[true]</code></td>
</tr>
<tr>
<td><code>\lambda \beta. e_1(e_2)</code></td>
<td><code>[[\lambda \beta. e_1(e_2)](e_2)]</code></td>
</tr>
<tr>
<td><code>val \beta. e_1(e_2)</code></td>
<td><code>IsNormal[e_2] \rightarrow \forall \beta. e_1(e_2)</code></td>
</tr>
<tr>
<td><code>fix \beta. e_1(e_2)</code></td>
<td><code>[[\{\forall \beta. e_1(e_2)\}] (e_2)]</code></td>
</tr>
<tr>
<td><code>e_0 * e_1(e_2)</code></td>
<td><code>[[\{\forall \beta. e_1(e_2)\}] (e_2)]</code></td>
</tr>
<tr>
<td><code>e_0 + e_1(e_2)</code></td>
<td><code>[[\{\forall \beta. e_1(e_2)\}] (e_2)]</code></td>
</tr>
<tr>
<td><code>e_0 \parallel e_1(e_2)</code></td>
<td><code>[[\{\forall \beta. e_1(e_2)\}] (e_2)]</code></td>
</tr>
<tr>
<td><code>pair e_1(e_2)</code></td>
<td><code>[[\{\forall \beta. e_1(e_2)\}] (e_2)]</code></td>
</tr>
<tr>
<td><code>imp \sigma_i(e_2)</code></td>
<td><code>IsNormal[e_2] \rightarrow IsNormal[e_2] \rightarrow [\{\forall \beta. e_1(e_2)\}] (e_2)</code></td>
</tr>
</tbody>
</table>
\[
\begin{align*}
\mathcal{J} &\in \mathbf{Bvs} \to \mathbf{ExpB} \to \mathbf{ExpB} \to \mathbf{ExpB} \\
\mathcal{J} \left[ \alpha_{2} \alpha_{2} \right] &\equiv \mathcal{J}_{0} \left[ \{ \alpha_{2} \} \alpha_{2} \right] \\
\mathcal{J} \left[ \langle \beta_{1}, \ldots, \beta_{n} \rangle \alpha_{2} \alpha_{1} \right] &\equiv \mathcal{J} \left[ \beta_{1} \{ \alpha_{2} \} \{ \nabla_{1} \} \right. \\
&\quad \left. \mathcal{J} \left[ \beta_{2} \{ \alpha_{2} \} \{ \nabla_{2} \} \right. \\
&\quad \left. \quad \ldots \right. \mathcal{J} \left[ \beta_{n} \{ \alpha_{2} \} \{ \nabla_{n} \} \{ \alpha_{1} \} \ldots \right] \\
\mathcal{J} \left[ \langle \rangle \alpha_{2} \alpha_{1} \right] &\equiv \alpha_{1} \\
\mathcal{J}_{0} &\in \mathbf{ExpB} \to \mathbf{ExpB} \to \mathbf{Int} \to \mathbf{ExpB} \\
\mathcal{J}_{0} \left[ \lambda_{\beta}. \varepsilon \alpha_{2} \right] &\equiv \text{let } \eta = \text{UnusedBvs} \{ \lambda_{\beta}. \varepsilon \} \{ \alpha_{2} \} \{ \alpha_{2} \} \text{ in} \\
&\quad \{ \lambda \{ \eta \}. \{ \mathcal{J}_{0} \left[ \{ \alpha_{1} \} \{ \alpha_{2} \} \right] \} \} \\
\mathcal{J}_{0} \left[ \text{val } \beta. \varepsilon \alpha_{2} \right] &\equiv \text{similar to } \lambda_{\beta}. \varepsilon \\
\mathcal{J}_{0} \left[ \text{fix } \beta. \varepsilon \alpha_{2} \right] &\equiv \text{similar to } \lambda_{\beta}. \varepsilon \\
\mathcal{J}_{0} \left[ \varepsilon_{1} \rightarrow \varepsilon_{1}, \varepsilon_{2} \alpha_{2} \right] &\equiv \{ \mathcal{J}_{0} \left[ \varepsilon_{1} \alpha_{2} \right] \rightarrow \mathcal{J}_{0} \left[ \varepsilon_{2} \alpha_{2} \right] \}, \{ \mathcal{J}_{0} \left[ \varepsilon_{3} \alpha_{2} \right] \} \\
\mathcal{J}_{0} \left[ \varepsilon_{1} \omega \varepsilon_{2} \alpha_{2} \right] &\equiv \{ \mathcal{J}_{0} \left[ \varepsilon_{1} \alpha_{2} \right] \omega \mathcal{J}_{0} \left[ \varepsilon_{2} \alpha_{2} \right] \} \\
\mathcal{J}_{0} \left[ \omega \varepsilon \alpha_{2} \right] &\equiv \{ \omega \mathcal{J}_{0} \left[ \varepsilon \alpha_{2} \right] \} \\
\mathcal{J}_{0} \left[ \varepsilon_{1} \left( \varepsilon_{2} \right) \alpha_{2} \right] &\equiv \{ \mathcal{J}_{0} \left[ \varepsilon_{1} \alpha_{2} \right] \left( \mathcal{J}_{0} \left[ \varepsilon_{2} \alpha_{2} \right] \right) \} \\
\mathcal{J}_{0} \left[ \langle \varepsilon_{1}, \ldots, \varepsilon_{n} \rangle \alpha_{2} \right] &\equiv \{ \mathcal{J}_{0} \left[ \varepsilon_{1} \alpha_{2} \right], \ldots, \mathcal{J}_{0} \left[ \varepsilon_{n} \alpha_{2} \right] \} \\
\mathcal{J}_{0} \left[ \iota_{j} \alpha_{2} \right] &\equiv \iota = j \rightarrow \alpha_{2}, \{ \iota \} \\
\text{Strict} \left[ \varepsilon \right] &\equiv \text{val } \iota_{i}. \{ \varepsilon(\iota_{i}) \} \\
&\quad \text{where } \iota_{i} \text{ does not occur free in } \varepsilon. \\
\text{Curry} \left[ \varepsilon \right] &\equiv \text{val } \iota_{i}. \{ \text{val } \iota_{j}. \text{val } \iota_{k}. \{ \varepsilon(\iota_{j})(\iota_{k}) \} \{ \iota_{i} \uparrow \nu_{1} \} \{ \iota_{i} \uparrow \nu_{2} \} \} \\
&\quad \text{where } \iota_{i}, \iota_{j}, \iota_{k} \text{ do not occur free in } \varepsilon. \\
\text{Pair} \left[ \varepsilon \right] &\equiv \text{val } \iota_{i}. \{ \varepsilon, \iota_{i} \} \\
&\quad \text{where } \iota_{i} \text{ does not occur free in } \varepsilon.
\end{align*}
\]
TABLE 8 (ctd.)

\[\text{IsNormal } \varepsilon \ [\text{ExpB} \rightarrow \text{Bool}]\]

\[\text{IsNormal}[\varepsilon] = \text{false}\] when \(\varepsilon\) is of such a form that one of the above equations is applicable to \(\varepsilon\), or when this holds for some sub-phrase of \(\varepsilon\).

\[\text{IsNormal}[\varepsilon] = \text{true}\] otherwise.

(A definition of \(\text{IsNormal}\) could easily be given - it would have the same structure as that of \(\varepsilon\) above.)

\[\text{UnusedBvs } \varepsilon \ [\text{ExpB} \rightarrow \text{ExpB} \rightarrow \text{Int} \rightarrow \text{Bvs}]\]

\[\text{UnusedBvs}[\lambda \beta. \varepsilon_1][\varepsilon_2](i)\] gives a list \(\beta'\) of \(\text{Bvs}\) of the same shape as \(\beta\), such that no identifier \(i_j\) in \(\beta'\) has \(j=i\) or occurs in \(\beta, \varepsilon_1, \varepsilon_2\).
3.4 An Interpreter for LAMB

LAMB is similar to a λK-calculus [27], and allows the cancellation of sub-terms during reduction. Therefore we cannot expect the Second Church-Rosser Theorem [27] to hold for LAMB-reduction, and so a haphazard sequence of reductions of a LAMB-term \( e \) (having a normal form) will not in general always yield a normal form. Consider any algorithm which systematically controls the order in which reductions are applied to well-formed sub-expressions of a term \( e \). For such an algorithm to succeed in finding a normal form whenever one exists, it is clear that it must have a property similar to that of the so-called normal-order reduction algorithm for the \( \lambda \)-calculus: it never tries to reduce to normal form any subexpression which could be cancelled by another reduction.

For example, in an applicative combination \((\lambda x. M)N\), the term \( N \) may be reduced immediately to normal form only if it is known that \( x \) would not be cancelled in the reduction of \( M \). As it is difficult to decide this in advance, interpreters which guarantee to find normal forms (when possible) usually adopt a "wait and see" approach: either \( N \) is substituted for all free occurrences of \( x \) in \( M \), or else we "remember" that \( x \) now denotes \( N \) until \( x \) is actually needed in the reduction of \( M \) — this technique is known as simulated substitution.

We shall give a suitable algorithm for LAMB-reduction later in this section. Basically it implements the essential principle of normal-order reduction by using simulated substitution for \( \beta \)-reductions, and by operating as follows:

(i) In a conditional expression \( B \rightarrow M, N \) the term \( B \) is reduced to normal form first of all; if this yields true or false then either \( N \) or \( M \) is cancelled, respectively.
(ii) In the selection of a component of a tuple $T \downarrow N$, the term $T$ is reduced only so far as is necessary to yield a tuple $(T_1, T_2, \ldots, T_n)$; $N$ is reduced to normal form, and if this gives a numeral $\nu$, all the $T_j$ but for $T_i$ are cancelled.

Whereas normal order reduction corresponds closely to the "call-by-name" concept of ALGOL 60 [25], the algorithm given below uses a technique more like the "delay rule" of Vuillemin [28], which was in essence given earlier by Wadsworth [22] in another context. We shall follow Wadsworth and refer to this technique as "call-by-need", for it corresponds to evaluating parameters only when they are needed (and then remembering the result in case the parameter is needed again). More specifically, our algorithm effects simulated substitution of expressions for variables, but "overwrites" the denoted (substituted) expression with its normal form if this ever needs to be found. Thus the repeated reduction of the same expression to normal form, which is a cause of great inefficiency in pure normal-order reduction, is avoided. To consider the optimality of this "call-by-need", we restrict our attention for the moment to the ordinary $\lambda$-calculus (which is, of course, a sub-language of LAMB).

Vuillemin shows in [28] that "call-by-need" is in general more efficient than either "call-by-value" or "call-by-name" for computations (i.e., reductions) in the language he takes. However that language is in reality a version of the $\lambda$-calculus with a restricted form of $\beta$-reduction, and in fact it seems that the result does not quite extend to the full $\lambda$-calculus. To see why not, let us consider how a reduction algorithm works.

The general form of a "safe" $\lambda$-reduction algorithm is: find the left-most redex; replace it by its reduct; repeat.
This is most easily implemented as a pair of mutually-recursive functions (following Wadsworth \[22\] again): \text{ReducetoNormalForm} and \text{ReducetoLambdaForm}. Modified versions of these functions (\(R_1\) and \(R_2\) respectively), embodying the call-by-need mechanism, are described in Table 9 in the notation of semantic equations (using continuations to indicate temporal succession\[7\]). It can be seen that the algorithm is less than optimal when reducing

\[
(\lambda f. (fa)f)(\lambda y. b((\lambda z. zy)a))
\]

to its normal form:

\[
(b(ca))(\lambda y. b(cy)).
\]

The underlined redex can in fact be contracted independently of any substitution for \(y\). It is not apparent how the call-by-need mechanism could be adapted to foresee this.

However, if we think of (1) above in terms of programming a computation, we might write it as:

\[
\begin{align*}
\text{let } & f(y) = b(\text{let } z = c \text{ in } z(y)) \\
& \text{in } f(a)(f).
\end{align*}
\]

But of course, if efficiency is of concern, a programmer would probably avoid re-defining \(z\) in each call of \(f\), as follows:

\[
\begin{align*}
\text{let } & z = c \text{ in} \\
\text{let } & f(y) = b(z(y)) \text{ in } f(a)(f).
\end{align*}
\]

We maintain that expressions for which the call-by-need mechanism is suboptimal correspond closely to instances of "bad programming" of computations. In our intended application of the algorithm, as described in Chapter 4, we shall not be wanting to reduce completely arbitrary \(\lambda\)-expressions to normal form, only ones which have been produced by our compiler-generator or by the writer of a semantic description. Hence we shall not worry about the non-optimality of our algorithm - we are satisfied that it is
For example, an ALGOL-like version of the first equation for $R_\mu$ might be:

```plaintext
procedure ReduceAbstraction($\mu$, $[\lambda j \cdot \varepsilon]$; $\rho$, $\chi$);
  integer $\mu$; tree $[\lambda j \cdot \varepsilon]$; env $\rho$; label $\chi$;
  if $\mu = 2$
    then begin $res_1 := [\lambda j \cdot \varepsilon]$; comment $res_1$, $res_2$ are global;
    $res_2 := \rho$;
    goto $\chi$
    end
  else begin NewId($\chi_1$); comment assigns to $res_1$;
    $\chi_1$: begin tree $\iota_j$; $\iota_j := res_1$;
    Lay($\rho$, $\iota_j$, $nullenv$, $\iota_j$, $\chi_2$);
    $\chi_2$: begin env $\rho_1$; $\rho_1 := res_1$;
    ReduceGeneral(1, $\varepsilon$, $\rho_1$, $\chi_3$);
    $\chi_3$: begin tree $\varepsilon_1$; env $\rho'_1$; $\varepsilon_1 := res_1$; $\rho'_1 := res_2$;
    $res_1 := [\lambda j \cdot \varepsilon]$; $res_2 := nullenv$;
    goto $\chi$
    end
  end
end
end
```
substantially more efficient than pure normal-order reduction in terms of the number of contractions needed to find a normal-form — and no "expensive" copying or scanning operations are necessary to achieve this efficiency.

We now leave considerations of efficiency, and turn to the definition of an interpreter (reduction algorithm) for LAMB. This is given in Table 10, which extends the algorithm of Table 9 with reduction of tuples, conditionals and various operators. The operation of the algorithm should be clear if the "continuation application" infix operator \( \text{\texttt{l}} \) (borrowed from MSL for convenience) is read operationally, i.e. \( f \text{\texttt{l}} g \) is read as "do \( f \) then do \( g \)", and \( f \text{\texttt{l}} \lambda x.g \) as "do \( f \) and assign the result to \( x \) then do \( g \)". But note that, to avoid a plethora of tuple-brackets, "Curried" continuations are used; hence often more than one result is "assigned".

As mentioned in the introduction to this Chapter, we are not able to offer a proof of the correctness of the LAMB-interpreter here, and our belief in its correctness comes only from observing that a straight-forward coding of the interpreter in BCPL does give the expected results when reducing large and complex LAMB-terms. Some examples of this are given in Chapter 5 and in the Appendices. Before that, Chapter 4 will describe the compiler-generator system (which is the raison d'être of the LAMB-interpreter) in some detail.
TABLE 9: \(\lambda\)-Calculus Reduction Algorithm

Syntax

\[ \varepsilon, \eta \in Ex \]
\[ \varepsilon ::= \lambda \eta \varepsilon \mid \varepsilon(\varepsilon) \mid \eta \]
\[ \eta, \iota \in Ide \]
identifiers \(\iota_0, \iota_1, \ldots\) of LAMBDA.

Domains

\[ \rho \in Env = \text{[Ide \to Loc]} \]
identifiers denote locations of Map
\[ \sigma \in S = \text{[Map \times Ide \times Loc]} \]
states of the algorithm (see p. 88)
\[ \phi \in Map = \text{[Loc \to Val]} \]
gives contents of locations in Env
\[ \nu \in Loc = \text{Int} \]
primitive locations
\[ \delta \in Val = \text{[Ex \times Env]} \]
closures
\[ \chi \in X = \text{[Ex \to Env \to C]} \]
"Curried" continuations
\[ \kappa \in K = \text{[[Val + Env + Ide] \to C]} \]
continuations
\[ \theta \in C = \text{[S \to S]} \]
continuation.

Algorithm

The functions \(\mathcal{R}_1, \mathcal{R}_2\) defined below "co-operate" to find the normal form of a \(\lambda\)-expression. \(\mathcal{R}_1[\varepsilon]|_{\rho \chi}\) reduces \(\varepsilon\) to normal form, relative to the environment \(\rho\), and supplies the resulting expression and (null) environment to the "closure continuation" \(\chi\). It uses \(\mathcal{R}_2\) to try to reduce the left part of a combination to lambda form, and then uses \(\mathcal{J}_1\) to contract the redex (if possible). \(\mathcal{R}_2\), apart from returning a \(\lambda\)-abstraction if found, is defined similarly to \(\mathcal{R}_1\).
TABLE 9 (ctd.)

\[ \mathcal{R}_\mu \in [\text{Ex} \rightarrow \text{Env} \rightarrow X \rightarrow C] \quad (\mu = 1, 2) \]

\[ \mathcal{R}_\mu [\lambda \xi. \epsilon] \rho \chi \]

= \mu = 2 \rightarrow \chi[\lambda \xi. \epsilon] \rho, \quad \text{NewId} \mapsto \lambda \xi. \epsilon.

\[ \text{Lay}(\rho)[\rho_1] \text{nullenv} \mapsto \lambda \rho_1. \]

\[ \mathcal{R}_1[\epsilon] \rho_1 \mapsto \lambda \epsilon_1. \lambda \rho_1'. \]

\[ \chi[\lambda \xi. \epsilon_1](\text{nullenv}) \]

\[ \mathcal{R}_\mu[\epsilon_1(\epsilon_2)] \rho \chi \]

= \mathcal{R}_2[\epsilon_1] \rho \mapsto \lambda \epsilon_1. \lambda \rho_1'. \quad \mathcal{J}_\mu[\epsilon_1'(\epsilon_2)] \rho_1' \rho \chi

\[ \mathcal{R}_\mu[\xi] \rho \chi \]

= IsFree(\rho)[\rho_2] \rightarrow \chi[\xi](\text{nullenv}), \quad \text{Pick}(\rho) \mapsto \lambda (\epsilon_1, \rho_2).

\[ \mathcal{R}_\mu[\epsilon_1] \rho_1 \mapsto \lambda \epsilon_2. \lambda \rho_2. \quad \text{Relay}(\rho)[\rho_2' \rho_2][\xi] \mapsto \chi[\epsilon_2] \rho_2

\]

\[ \mathcal{J}_\mu \in [\text{Ex} \rightarrow \text{Env} \rightarrow \text{Env} \rightarrow X \rightarrow C] \quad (\mu = 1, 2) \]

\[ \mathcal{J}_\mu[\lambda \xi. \epsilon](\epsilon_2)] \rho_1 \rho_2 \chi = \text{Lay}(\rho_1)[\epsilon_2], \rho_2][\xi] \mapsto \lambda \rho. \quad \mathcal{R}_\mu[\epsilon] \rho \chi

\[ \mathcal{J}_\mu[\epsilon_1'(\epsilon_2)] \rho_1' \rho_2 \chi \]

= \mathcal{R}_1[\epsilon_2] \rho_2 \mapsto \lambda \epsilon_2'. \lambda \rho_2'. \quad \chi[\epsilon_1'(\epsilon_2)'](\text{nullenv})

(The convention of §3.3 implies that the first equation above for \( \mathcal{J}_\mu \) has "priority" over the second equation.)
TABLE 9 (ctd.)

Implementation.

The following functions could be defined in other ways, corresponding to different choices of the domains $S$ and $Env$.

$$\text{NewId}(K)(\phi, i, v) = \text{NewId} e [K \rightarrow C]$$

$$\text{NewId} e [K \rightarrow C](i_{i+1}, \phi, i_{i+1}, v)$$

The Ide component of $S$ is the last used identifier.

$$\text{Lay}(\rho)(\phi) e (K)(\phi, i, v) = \text{Lay} e [Env \rightarrow Val \rightarrow Ide \rightarrow K \rightarrow C]$$

$$\text{Lay} e [Env \rightarrow Val \rightarrow Ide \rightarrow K \rightarrow C](\phi, v, i, i_{i+1}, v_{i+1})$$

The Loc component of $S$ is the last used location.

$$\text{nullenv} = (\lambda 1. err)$$

$$\text{nullenv} e Env$$

$$\text{IsFree}(\rho)(v) = \text{IsFree} e [Env \rightarrow Ide \rightarrow Bool]$$

$$\text{IsFree} e [Env \rightarrow Ide \rightarrow Bool](\rho, v) = err$$

$$\text{Pick}(\rho)(\phi, i, v) = \text{Pick} e [Env \rightarrow Ide \rightarrow K \rightarrow C]$$

$$\text{Pick} e [Env \rightarrow Ide \rightarrow K \rightarrow C](\phi, v, i)$$

! uses the Map component of $S$.

$$\text{Relay}(\rho)(\phi, i, v) = \text{Relay} e [Env \rightarrow Ide \rightarrow C \rightarrow C]$$

$$\text{Relay} e [Env \rightarrow Ide \rightarrow C \rightarrow C](\phi, i, v)$$

! updates the Map component of $S$. 
TABLE 10: LAMB Reduction Algorithm

Syntax: as defined in Table 4, with

\[ \varepsilon \in \text{ExpB} \]
\[ \beta \in \text{Bvs} \]
\[ \omega \in \text{Op}_1 + \text{Op}_2 \]
\[ \iota_i \in I \]
\[ \nu_i \in \text{Num} \]
\[ \sigma_i \in \text{String} \]

Domains:

\[ \rho \in \text{Env} = [I \to \text{Loc}] \]
\[ S = [\text{Map} \times I \times \text{Loc}] \]
\[ \text{Map} = [I \to \text{Val}] \]
\[ \text{Loc} = \text{Int} \]
\[ \text{Val} = [\text{ExpB} \times \text{Env}] \]
\[ \chi \in X = [\text{ExpB} \to \text{Env} \to C] \]
\[ \kappa \in K = [[\text{Val} + \text{Env} + \text{Bvs}] \to C] \]
\[ C = [S \to S] \]

Algorithm:

\[ \mathcal{R}_\mu \in [\text{ExpB} \to \text{Env} \to X \to C] \quad (\mu = 1, 2, 3) \]

\[ \mathcal{R}_1[\varepsilon] \rho \chi \text{ reduces } \varepsilon \text{ to normal form} \]
\[ \mathcal{R}_2[\varepsilon] \rho \chi \text{ reduces } \varepsilon \text{ to lambda-form} \]
\[ \mathcal{R}_3[\varepsilon] \rho \chi \text{ reduces } \varepsilon \text{ to tuple-form} \]

\[ \mathcal{R}_\mu [\lambda \varepsilon. \chi] \rho \chi = \mu = 2 \to \chi[\lambda \varepsilon. \chi] \rho, \]
\[ \text{NewBvs} [\beta] \uplus \lambda \beta_1. \]
\[ \text{LayBvs} (\rho)([\beta_1], \text{nullEnv}) [\beta] \uplus \lambda \rho_1. \]
\[ \mathcal{R}_1[\varepsilon] \rho_1 \uplus \lambda \varepsilon_1. \lambda \rho_1'. \]
\[ \chi[\lambda \beta_1. \varepsilon_1](\text{nullEnv}) \]
\( \mathcal{R}_\mu[\text{val } \beta \cdot e] \rho \chi = \text{similar to } [\lambda \beta \cdot e] \rho \chi \)

\( \mathcal{R}_\mu[\text{fix } \beta \cdot e] \rho \chi = \mu = 2 \lor \mu = 3 \Rightarrow \text{lay} \text{bus}(\rho)([\text{fix } \beta \cdot e], \rho)[\beta] \parallel \lambda \rho_1 \).

\( \text{NewBvs}[\beta] \parallel \lambda \beta_1. \)

\( \text{lay} \text{bus}(\rho)([[\beta_1], \text{nullenv}])[\beta] \parallel \lambda \rho_1. \)

\( \mathcal{R}_1[\epsilon] \rho_1 \parallel \lambda \epsilon_1 \lambda \rho_1'. \)

\( \chi[\text{fix } \beta_1 \cdot e_1](\text{nullenv}) \)

\( \mathcal{R}_\mu[\epsilon_1 \rightarrow \epsilon_2, \epsilon_3] \rho \chi = \mathcal{R}_1[\epsilon_1] \rho \parallel \lambda \epsilon_1 \lambda \rho_1'. \)

\( \mathcal{B}_\mu[\epsilon_1' \rightarrow \epsilon_2, \epsilon_3] \rho \chi \)

\( \mathcal{R}_\mu[\epsilon_1 \odot \epsilon_2] \rho \chi = \mu = 2 \Rightarrow \chi[\epsilon_1 \odot \epsilon_2] \rho, \)

\( \mathcal{R}_1[\epsilon_1] \rho \parallel \lambda \epsilon_1 \lambda \rho_1'. \)

\( \mathcal{R}_1[\epsilon_2] \rho \parallel \lambda \epsilon_1 \lambda \rho_1'. \)

\( \chi[\epsilon_1' \odot \epsilon_2'](\text{nullenv}) \)

\( \mathcal{R}_\mu[\epsilon_1 \ast \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 \ast \epsilon_2] \)

\( \mathcal{R}_\mu[\epsilon_1 \parallel \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 \parallel \epsilon_2] \)

\( \mathcal{R}_\mu[\epsilon_1 + \epsilon_2] \rho \chi = \mathcal{R}_1[\epsilon_1] \rho, \parallel \lambda \epsilon_1 \lambda \rho_1'. \)

\( \mathcal{R}_1[\epsilon_2] \rho \parallel \lambda \epsilon_1 \lambda \rho_1'. \)

\( \mathcal{G}_2[\epsilon_1' + \epsilon_2'] \chi \)

\( \mathcal{R}_\mu[\epsilon_1 - \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 - \epsilon_2] \)

\( \mathcal{R}_\mu[\epsilon_1 \times \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 \times \epsilon_2] \)

\( \mathcal{R}_\mu[\epsilon_1 = \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 = \epsilon_2] \)

\( \mathcal{R}_\mu[\epsilon_1 \leq \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 \leq \epsilon_2] \)

\( \mathcal{R}_\mu[\epsilon_1 \lor \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 \lor \epsilon_2] \)

\( \mathcal{R}_\mu[\epsilon_1 \lor \epsilon_2] \rho \chi = \text{similar to } [\epsilon_1 \lor \epsilon_2] \)
### TABLE 10 (ctd.)

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mathcal{R}_\mu[\varepsilon_1 \land \varepsilon_2]\rho\chi$</td>
<td>similar to $[\varepsilon_1 + \varepsilon_2]$</td>
</tr>
</tbody>
</table>
| $\mathcal{R}_\mu[\varepsilon_1 \text{ cat } \varepsilon_2]\rho\chi$ | \[ \mu = 3 \rightarrow \chi[\varepsilon_1 \text{ cat } \varepsilon_2]\rho, \]
| \[ \mathcal{R}_1[\varepsilon_1]\rho \land \varepsilon'_1.\lambda\rho'_1. \]
| \[ \mathcal{R}_1[\varepsilon_2]\rho \land \varepsilon'_2.\lambda\rho'_2. \]
| $\mathcal{O}_2[\varepsilon_1 \text{ cat } \varepsilon_2]\chi$ |
| $\mathcal{R}_\mu[\varepsilon_1 \lor \varepsilon_2]\rho\chi$ | $\mathcal{R}_3[\varepsilon_1]\rho \land \varepsilon'_1.\lambda\rho'_1. \]
| $\mathcal{R}_1[\varepsilon_2]\rho \land \varepsilon'_2.\lambda\rho'_2. \]
| $\mathcal{O}_\mu[\varepsilon_1 \lor \varepsilon_2]\rho'\chi$ |
| $\mathcal{R}_\mu[\text{pair } \varepsilon]\rho\chi$ | $\mu = 2 \rightarrow \chi[\text{pair } \varepsilon]\rho, \]
| $\mathcal{R}_1[\varepsilon]\rho \land \varepsilon'.\lambda\rho'. \]
| $\chi[\text{pair } \varepsilon'](\text{nullenv})$ |
| $\mathcal{R}_\mu[\sim \varepsilon]\rho\chi$ | $\mathcal{R}_1[\varepsilon]\rho \land \varepsilon'.\lambda\rho'.\]
| $\mathcal{O}_1[\sim \varepsilon']\chi$ |
| $\mathcal{R}_\mu[\text{dim } \varepsilon]\rho\chi$ | $\mathcal{R}_3[\varepsilon]\rho \land \varepsilon'.\lambda\rho'.\]
| $\mathcal{O}[\text{dim } \varepsilon']\rho'\chi$ |
| $\mathcal{R}_\mu[\text{isatom } \varepsilon]\rho\chi$ | $\mathcal{R}_3[\varepsilon]\rho \land \varepsilon'.\lambda\rho'.\]
| $\mathcal{A}[\text{isatom } \varepsilon']\rho'\chi$ |
| $\mathcal{R}_\mu[\text{imp } \varepsilon]\rho\chi$ | $\mathcal{R}_1[\varepsilon]\rho \land \varepsilon'.\lambda\rho'.\]
| $\chi[\text{imp } \varepsilon'](\text{nullenv})$ |
| $\mathcal{R}_\mu[\varepsilon_1(\varepsilon_2)]\rho\chi$ | $\mathcal{R}_2[\varepsilon_1]\rho \land \varepsilon'_1.\lambda\rho'_1.\]
| $\mathcal{O}_\mu[\varepsilon_1(\varepsilon_2)]\rho'\chi$ |
\( \mathcal{R}_\mu[\langle \varepsilon_1, \ldots, \varepsilon_n \rangle] \rho x = \mu = \varsigma \rightarrow \chi[\langle \varepsilon_1, \ldots, \varepsilon_n \rangle] \rho, \)
\( \mathcal{R}_1[\varepsilon_1] \rho \uplus \lambda \varepsilon_1, \lambda \rho_1. \)
\( \mathcal{R}_1[\varepsilon_2] \rho \uplus \lambda \varepsilon_2, \lambda \rho_2. \)
\[ \ldots \]
\( \mathcal{R}_1[\varepsilon_n] \rho \uplus \lambda \varepsilon_n, \lambda \rho_n. \)
\( \chi[\langle \varepsilon_1, \ldots, \varepsilon_n \rangle](nullenv) \)
\( \mathcal{R}_\mu[\langle \rangle] \rho x = \chi[\langle \rangle](nullenv) \)
\( \mathcal{R}_\mu[\langle i \rangle] \rho x = \text{IsFree}(\rho)[\langle i \rangle] \rightarrow \chi[\langle i \rangle](nullenv), \)
\( \text{Pick}(\rho)[\langle i \rangle] \uplus \lambda (\varepsilon_1, \rho_1). \)
\( \mathcal{R}_\mu[\varepsilon_1] \rho_1 \uplus \lambda \varepsilon_2, \lambda \rho_2. \)
\( \text{Relay}(\rho)[\langle \varepsilon_2, \rho_2 \rangle][\langle i \rangle] \uplus \chi[\varepsilon_2] \rho_2. \)
\( \mathcal{R}_\mu[\langle v \rangle] \rho x = \chi[\langle v \rangle](nullenv) \)
\( \mathcal{R}_\mu[\sigma i] \rho x = \chi[\langle \sigma \rangle](nullenv) \)
\( \mathcal{R}_\mu[\text{true}] \rho x = \chi[\text{true}](nullenv) \)
\( \mathcal{R}_\mu[\text{false}] \rho x = \chi[\text{false}](nullenv) \)
\( \mathcal{R}_\mu[\text{err}] \rho x = \chi[\text{err}](nullenv) \)

\[ \mathcal{B}_\mu \in \mathcal{E} \rightarrow \mathcal{E} \rightarrow \mathcal{X} \rightarrow \mathcal{C} \quad (\mu = 1, 2, 3) \]
\[ \mathcal{B}_\mu[\text{true} \rightarrow \varepsilon_2, \varepsilon_3] \rho x = \mathcal{R}_\mu[\varepsilon_2] \rho x \]
\[ \mathcal{B}_\mu[\text{false} \rightarrow \varepsilon_2, \varepsilon_3] \rho x = \mathcal{R}_\mu[\varepsilon_3] \rho x \]
\[ \mathcal{B}_\mu[\varepsilon_1' \rightarrow \varepsilon_2, \varepsilon_3] \rho x = \mathcal{R}_1[\varepsilon_2] \rho \uplus \lambda \varepsilon_2', \lambda \rho_2'. \]
\[ \mathcal{R}_1[\varepsilon_3] \rho \uplus \lambda \varepsilon_3', \lambda \rho_3'. \]
\[ \chi[\varepsilon_1' \rightarrow \varepsilon_2', \varepsilon_3'](nullenv) \]
\[ O_2 \in [\text{ExpB} \to X \to C] \]
\[ O_2[\varepsilon_1 \cdot \varepsilon_2]X = (X \cdot C)[\varepsilon_1 \cdot \varepsilon_2](\text{nullenv}) \]

\[ O_1 \in [\text{ExpB} \to X \to C] \]
\[ O_1[\omega \cdot \varepsilon]X = (X \cdot C)[\omega \cdot \varepsilon](\text{nullenv}) \]

\[ C \in [\text{ExpB} \to \text{ExpB}] \]
\[ C[\varepsilon] \text{ is as defined in Table 8.} \]

\[ \gamma_\mu \in [\text{ExpB} \to \text{Env} \to X \to C] \quad (\mu = 1, 2, 3) \]
\[ \gamma_\mu[(\varepsilon_1, \ldots, \varepsilon_n) \downarrow \nu_i] \rho_X = \mathcal{R}_\mu[\varepsilon_i] \rho_X \]
\[ \gamma_\mu[\varepsilon_1 \cdot \text{cat} \varepsilon_2] \downarrow \nu_i] \rho_X = \mathcal{R}_\mu[\nu_i, \text{dim} \varepsilon_1] \rightarrow \varepsilon_1 \downarrow \nu_i, \]
\[ \quad [\varepsilon_2 \downarrow \nu_i \text{-dim} \varepsilon_1] \} \rho_X \]
\[ \gamma_\mu[\varepsilon_1 \downarrow \varepsilon_2] \rho_X = \mathcal{R}_1[\varepsilon_1] \rho \downarrow \lambda \varepsilon_1', \lambda \rho_1'. \]
\[ \chi[\varepsilon_1' \downarrow \varepsilon_2'](\text{nullenv}) \]

\[ \mathcal{D} \in [\text{ExpB} \to \text{Env} \to X \to C] \]
\[ \mathcal{D}[\text{dim} \langle \varepsilon_1, \ldots, \varepsilon_n \rangle] \rho_X = \chi[\nu_n](\text{nullenv}) \]
\[ \mathcal{D}[\text{dim} \langle \rangle] \rho_X = \chi[\nu_0](\text{nullenv}) \]
\[ \mathcal{D}[\text{dim} \langle \varepsilon_1 \cdot \text{cat} \varepsilon_2 \rangle] \rho_X = \mathcal{R}_1[\text{dim} \varepsilon_1] + [\text{dim} \varepsilon_2] \rho_X \]
\[ \mathcal{D}[\text{dim} \varepsilon] \rho_X = \mathcal{R}_1[\varepsilon] \rho \downarrow \lambda \varepsilon', \lambda \rho'. \chi[\text{dim} \varepsilon'](\text{nullenv}) \]
TABLE 10 (ctd.)

\[ A \in [\text{ExpB} \to \text{Env} \to X \to C] \]

\[ A[\text{isatom } e_1, \ldots, e_n] \rho_{\chi} = \chi[\text{false}] (\text{nullenv}) \]

\[ A[\text{isatom } \epsilon] \rho_{\chi} = \chi[\text{false}] (\text{nullenv}) \]

\[ A[\text{isatom } e_1 \text{ cat } e_2] \rho_{\chi} = \mathcal{R}_1[\text{isatom } e_1] \lor \text{isatom } e_2] \rho_{\chi} \]

\[ A[\text{isatom } \nu_i] \rho_{\chi} = \chi[\text{true}] (\text{nullenv}) \]

\[ A[\text{isatom } \sigma_i] \rho_{\chi} = \chi[\text{true}] (\text{nullenv}) \]

\[ A[\text{isatom } e] \rho_{\chi} = \mathcal{R}_1[\epsilon] \rho \mid \lambda e'. \lambda \rho'. \chi[\text{isatom } e'] (\text{nullenv}) \]

\[ \mathcal{J}_\mu \epsilon [\text{ExpB} \to \text{Env} \to \text{Env} \to X \to C] \quad (\mu = 1, 2, 3) \]

\[ \mathcal{J}_\mu[\lambda \beta \cdot e](e_2) \rho_1 \rho_2 \chi = \text{LayBus}(\rho_1)([e_2], \rho_2) [\beta] \mid \lambda \rho. \]

\[ \mathcal{R}_\mu[\epsilon] \rho \chi \]

\[ \mathcal{J}_\mu[\text{val } \beta \cdot e](e_2) \rho_1 \rho_2 \chi = \mathcal{R}_1[e_2] \rho_2 \mid \lambda e'_2 \lambda \rho'_2. \]

\[ \text{LayBus}(\rho_1)([e_2], \rho_2) [\beta] \mid \lambda \rho. \]

\[ \mathcal{R}_\mu[\epsilon] \rho \chi \]

\[ \mathcal{J}_\mu[\text{val } 0 \cdot e_0 \cdot e_1](e_2) \rho_1 \rho_2 \chi = \lambda[e_2] \rho_2 \rho_1 \mid \lambda i_1 \lambda \rho_3. \]

\[ \text{NewId } \mid \lambda i_j. \]

\[ \mathcal{R}_\mu[\text{val } i_j][e_1(i_j)](e_0(i_j)) \rho_3 \chi \]

\[ \mathcal{J}_\mu[\text{val } 0 \cdot e_0 \cdot e_1](e_2) \rho_1 \rho_2 \chi = \lambda[e_2] \rho_2 \rho_1 \mid \lambda i_1 \lambda \rho_3. \]

\[ \text{NewId } \mid \lambda i_j. \]

\[ \mathcal{R}_\mu[\text{val } i_j][e_1(i_j)](i_j + v_2)(i_j + v_2)(e_0(i_j)) \rho_3 \chi \]

\[ \mathcal{J}_\mu[\text{val } 0 \cdot e_0 \cdot e_1](e_2) \rho_1 \rho_2 \chi = \lambda[e_2] \rho_2 \rho_1 \mid \lambda i_1 \lambda \rho_3. \]

\[ \mathcal{R}_\mu[\text{val } e_0(e_1)](i_1) \rho_3 \chi \]
TABLE 10 (ctd.)

\[ \begin{align*}
\mathcal{J}_{\mu}[[\text{pair } \epsilon_1](\epsilon_2)]\rho_1\rho_2\chi &= \mathcal{L}[[\epsilon_2]\rho_2\rho_1, \lambda_1, \lambda_3]. \\
&\quad \mathcal{R}_{\mu}[[\epsilon_1, \lambda_2]]\rho_3\chi \\
\mathcal{J}_{\mu}[[\text{imp } \sigma_i](\epsilon_2)]\rho_1\rho_2\chi &= \mathcal{R}_1[[\epsilon_2, \rho_2, \lambda_2, \lambda_2]. \\
&\quad (\chi, \text{ImpFn}(i))[[\epsilon_2] \text{null env}()] \\
\mathcal{J}_{\mu}[[\epsilon_1'(\epsilon_2)]\rho_1\rho_2\chi &= \mathcal{R}_1[[\epsilon_2, \rho_2, \lambda_2, \lambda_2]. \\
&\quad \chi[[\epsilon_1'(\epsilon_2)]] \text{null env}(). \\
\end{align*} \]

\[ \mathcal{L} \in [\text{ExpB} \to \text{Env} \to \text{Env} \to X \to C] \]

\[ \mathcal{L}[[\epsilon] \rho_1 \chi] = \mathcal{R}_1[[\epsilon, \rho_1, \lambda_2, \lambda_2]. \\
&\quad \text{NewId}[\lambda_2]. \\
&\quad \text{Lay}(\rho_1) [[\chi, \text{null env}()] \lambda_2] \lambda_2. \\
&\quad \chi[[\lambda_2, \rho_1, \chi]. \\
\text{NewBus} \in [\text{Bvs} \to K \to C] \]

\[ \text{NewBus}[[\lambda_2]](\kappa) = \text{NewId}(\kappa) \]

\[ \text{NewBus}[[\beta_1, \ldots, \beta_n]](\kappa) = \text{NewBus}[[\beta_1]] \lambda_2, \lambda_2. \\
&\quad \text{NewBus}[[\beta_2]] \lambda_2, \lambda_2. \\
&\quad \ldots \\
&\quad \kappa[[\beta_1', \ldots, \beta_n']]. \\
\text{NewBus}[[\epsilon]](\kappa) = \kappa[[\epsilon]]. \]
TABLE 10 (ctd.)

\[
\text{LayBus} \in [\text{Env} \rightarrow \text{Val} \rightarrow \text{Bvs} \rightarrow \text{K} \rightarrow \text{C}]
\]

\[
\text{LayBus}(\rho_0)(\epsilon, \rho) \left[ \frac{1}{\epsilon} \right](\kappa) = \text{Lay}(\rho_0)(\epsilon, \rho) \left[ \frac{1}{\epsilon} \right](\kappa)
\]

\[
\text{LayBus}(\rho_0)(\epsilon, \rho) \left[ \left[ \beta_1, \ldots, \beta_n \right] \right](\kappa) = \text{LayBus}(\rho_0)(\epsilon, \rho) \left[ \left[ \epsilon \downarrow \nu_1 \right], \rho \left[ \beta_1 \right] \right] \mid \lambda \rho_1.
\]

\[
\text{LayBus}(\rho_0)(\epsilon, \rho) \left[ \left[ \epsilon \downarrow \nu_2 \right], \rho \left[ \beta_2 \right] \right] \mid \lambda \rho_2.
\]

\[\ldots\]

\[
\text{LayBus}(\rho_{n-1})(\epsilon, \rho) \left[ \left[ \epsilon \downarrow \nu_n \right], \rho \left[ \beta_n \right] \right] \mid \lambda \rho_n.
\]

\[
\kappa(\rho_n)
\]

\[
\text{LayBus}(\rho_0)(\epsilon, \rho) \left[ \left\{ \right\} \right](\kappa) = \kappa(\rho_0)
\]

Implementation:

The following are defined as in Table 9.

\[
\text{NewId} \in [\text{K} \rightarrow \text{C}]
\]

\[
\text{Lay} \in [\text{Env} \rightarrow \text{Val} \rightarrow \text{I} \rightarrow \text{K} \rightarrow \text{C}]
\]

\[
\text{nullenv} \in \text{Env}
\]

\[
\text{IsFree} \in [\text{Env} \rightarrow \text{I} \rightarrow \text{Bool}]
\]

\[
\text{Pick} \in [\text{Env} \rightarrow \text{I} \rightarrow \text{K} \rightarrow \text{C}]
\]

\[
\text{Relay} \in [\text{Env} \rightarrow \text{Val} \rightarrow \text{I} \rightarrow \text{C} \rightarrow \text{C}]
\]
In this chapter we present a compiler-generator based on mathematical semantics. The compiler-generator produces a compiler for a programming language from an unambiguous context-free grammar (written in a BNF-like notation called GRAMMA) and a semantic description (written in MSL). The compiler may be applied to a program text using the system to produce the code of that program, which in turn may be run after giving MSL descriptions of its input and of the implementation of any functions left undefined by the semantic description. The system - all of whose parts are coded in LAMB - operates by combining the code of a function with the code of its argument in a formal application, using a LAMB-interpreter to reduce this application to the code of the result.

We regard §4.1, which discusses the structure and operation of the compiler-generator system, as the main section of this chapter. §4.2 describes the syntax of GRAMMA, and §§4.3, 4.4 use MSL to describe a grammar-driven parser. The parser (which uses the so-called SLR(1) Algorithm) constitutes a semantics for GRAMMA, but the details of its description are not important, as many other algorithms could have been used instead - it is included mainly to demonstrate the feasibility of "programming" in MSL.

"Code generation" is not discussed separately from the general operation of the system, because we consider a compiler in the abstract to be a function from texts to values, rather than from texts to code. The values become encoded automatically (in LAMB) when we simulate the application of abstract functions by manipulating LAMB-expressions.
§4.1 Structure of the Compiler-Generator

We first consider the abstract structure of the compiler-generator, discussing abstract functions and values without reference to any concrete code. Later we shall show how LAMB can be used as a code for all components of the system, enabling an "operational simulation of the abstract entities".

For our purposes here, an abstract compiler is not a function from abstract text to abstract code - rather it is a function from abstract text to abstract values, which are often themselves functions. It will be convenient to consider an abstract text to be a tuple of abstract characters. An abstract parser is a function from abstract text to abstract parse-trees, and a (mathematical) semantics is a function from these parse-trees to abstract values; hence an abstract compiler may be formed as the composition of such a parser and semantics. These conventions enable us to base our compiler-generator directly on mathematical semantics.

We shall illustrate the components of the abstract compiler-generator using \( f(x) \to y \to y \) to denote that \( f(x) = y \). An abstract text denoting a function \( F \) and written in a language \( L \) will be denoted by \( F/L \).

Hence an abstract compilation of a Program in language \( L \) would look like:

\[
\begin{array}{c}
\text{L-Parser} \downarrow \\
\text{L-Semantics} \\
\end{array}
\]

\[
\begin{array}{c}
\text{Program/L} \longrightarrow 0 \longrightarrow 0 \longrightarrow \text{Program}.
\end{array}
\]

It is the purpose of the compiler-generator to produce L-Parser and L-Semantics from their written descriptions in GRAMMA and MSL respectively. This is accomplished by
Usually a mathematical semantics does not completely specify the semantic value of a program, preferring instead to make it dependent on certain rather primitive functions by leaving them undefined in the description. Typically these functions might effect the accessing and updating of locations in an abstract store, or control the "order" in which the sub-expressions of an expression in a language are evaluated. Clearly we need to supply the values of these functions before we can evaluate a program to map input to output. It is quite convenient to describe them in MSL and then use the components of (3) to produce a function $L$-Implementation such that a program is run by:

$$
\text{Program} \longrightarrow 0 \longrightarrow \text{Input} \longrightarrow 0 \longrightarrow \text{Output}.
$$

The normal use of the abstract compiler-generator is just producing an abstract compile-and-run system; but we can also use it to form a new compiler-generator, based on new description languages, say XGRAMMA and XMSL. We do this by giving formal descriptions of the new notations (i.e. their syntax and semantics) in GRAMMA and MSL, and then using (2) and (3) to produce the corresponding functions $X$GRAMMA-Parser, -Semantics and $X$MSL-Parser, -Semantics. By taking XGRAMMA and XMSL to be simply GRAMMA and MSL respectively, we can make a test for the consistency of the system: the new compiler-generator produced from the circular descriptions must be equivalent.
to the original one. In other words the effect should be the same whether

(i) the original components of the compiler-generator are used to interpret the circular descriptions in order to interpret an ordinary description; or

(ii) the ordinary description is interpreted directly by the original components.

We now show how LAMB is used to obtain a simulation of the abstract compiler-generator on a real computer. Basically we assume that all components of the system can be identified with computable elements of the domain $P_w$ (in the sense of §1.3). By the results of Chapter 2 these elements are all LAMB-definable — in fact we shall specify below how to obtain suitable LAMB-definitions. Clearly if $\phi$ is a LAMB-expression denoting (the graph of) a function $f$, and $\chi$ denotes $x$, then the expression $\phi(\chi)$ denotes $f(x)$. Hence the simulation of generating, e.g., $L$-Parser in (2) above, consists of simply combining the LAMB-expressions denoting the text $L$-Parser/GRAMMA, the function $GRAMMA/Parser$ and the function $GRAMMA/Semantics$, into a single expression.

While the simplicity of this simulation guarantees its correctness, it is obviously not very useful. The expression we obtain in this way denoting $Output$ in (4) is always very large, even though $Output$ might be only a single integer — and we are not able to intuit directly the value in $P_w$ denoted by a complex LAMB-expression. What we need is for our simulation to reduce the complexity of such an expression without changing the value it denotes, ideally so that it will yield, for instance, a simple numeral of LAMB if the value denoted is an integer.

In Chapter 3 we presumed that a certain reduction algorithm for
LAMB is correct, i.e. value-preserving. That algorithm can be implemented quite easily on a computer: using it we can obtain a suitable simulation of the abstract compiler-generator. Instead of simulating the application of a function by just combining two LAMB-expressions, we combine the two expressions and then reduce the combination to "normal form". Let us denote this simulation of $f$, so that diagrams (1) - (4) above illustrate our simulated compiler-generator if "0" is replaced by "□". Usually this simulation will be correct, as the intermediate reductions arising from "sensible" descriptions in MSL will terminate (thanks to our definition of normal form in Chapter 3); but for full generality, reduction must in fact be delayed until the final combination (denoting Output in (4)) has been formed.

Of course in an implementation of this simulation, we need to input and output LAMB-expressions; also it is useful to be able to inspect intermediate expressions, and control the points at which reduction is done. We shall not describe how this might be achieved, as it is mostly a matter of interaction with a real operating system.

However, we do offer some brief comments on "boot-strapping" the system. The functions in (2) and (3) are rather complex, and clearly it would be a major task to produce their LAMB-definitions by hand. We note that MSL-Semantics is denoted by the LAMB-expression in Appendix C, which we used to define MSL in terms of LAMB. If any (independent) grammar-driven syntax analyzer is available, it can be used to create the parse-trees of GRAMMA-Parser/GRAMMA and GRAMMA-Semantics/MSL, which can easily be converted to LAMB-expressions denoting the abstract parse-trees GRAMMA-Parser/Tree and GRAMMA-Semantics/Tree. Then
In the following sections we shall give GRAMMA-Parser/GRAMMA and GRAMMA-Semantics/MSL. Appendix B contains MSL-Parser/GRAMMA, and Appendix C contains MSL-Semantics. The MSL segments in Table 11 below combine other segments, as in the boot-strap above, to produce the compiler-generator. (Each segment is delimited by the string which identifies it and a terminating stop (.).) Note that several segments are written directly in LAMB, but that after the initial boot-strapping stage they can be re-written in MSL and compiled into LAMB using the system.
TABLE 11: Compiler-Generator System

'GRAMMA-Semantics'

(imp 'SegFn')("MSL-Semantics")
  (imp 'SegFn')("GRAMMA-Semantics/Tree")

'GRAMMA-Parser'

(imp 'SegFn')("GRAMMA-Semantics")
  (imp 'SegFn')("GRAMMA-Parser/Tree")

'MSL-Parser'

(imp 'SegFn')("GRAMMA-Semantics")
  (imp 'SegFn')("GRAMMA-Parser")
    (imp 'SegFn')("MSL-Parser/GRAMMA")

'Compiler-Generator/MSL'

< ParserGRAMMA, SemanticsMSL >.

let Parser = (seg 'GRAMMA-Semantics')
  (seg 'GRAMMA-Parser')(ParserGRAMMA)

let Semantics = (seg 'MSL-Semantics')
  (seg 'MSL-Parser')(SemanticsMSL)

result Parser o Semantics
§4.2 GRAMMA

In this section we describe the syntax and semantics of GRAMMA, our syntax description language which complements MSL. We consider the semantic value of a description in GRAMMA to be a function from texts to parse-trees, i.e. an abstract parser, and we shall give the semantics of GRAMMA by using MSL to describe a parser driven by the parse-trees of descriptions in GRAMMA. The parser, which is based on the SLR(1) recognizer algorithm [29], has been chosen for its relative simplicity combined with adequate generality; other algorithms could be used instead. We hope that GRAMMA is sufficiently like BNF and other syntax description languages to be understood from the informal comments we offer below - we only include the formal definition (§§4.3 - 4.4) for completeness and to demonstrate the feasibility of "programming" in MSL.

In fact a parser corresponding to a description in GRAMMA is the composition of a lexical analyzer and a syntax analyzer. The lexical analyzer transforms a sequence of characters into a sequence of basic symbols, which makes the syntax analysis both easier (less generality is needed) and more efficient. The lexical analyzer is based on an algorithm which is (much) less general than the SLR(1) algorithm.

Table 12 gives a "circular" description of the syntax of GRAMMA. As in the unambiguous grammars for LAMB and MSL, the language described is a "hardware representation" (c.f. [25]) which may be related to a more elegant "publication language" using Appendix Z.

A grammar in GRAMMA consists of three sections, headed by syn, lex and aux. The first section uses an abbreviated BNF-like notation to define syntactic categories recursively. Non-terminal symbols
are formed as sequences of letters, beginning with a capital. Ter-

minal symbols may be the corresponding sequence of characters enclosed

in quotes (" "), but complex or "variable" terminal symbols should

be named by a sequence of underlined capitals (the suffix _ is used
to distinguish variable terminal symbols corresponding to numerals,

identifiers, etc.) and specified in the lex section (non-recursively).

As in BNF, the symbols ::= and | are used as separators. We refer to

the specification of a single non-terminal as a clause, and to its

alternatives as phrases. Each clause starts on a new line. After
each phrase, following a colon, a string (of LAMB) is specified, to
be used when forming a corresponding node in a parse-tree; but this
may be omitted when either (i) the phrase consists of a simple ter-

minal symbol (then it is taken as the specification of the label), or
(ii) there is exactly one non-terminal symbol in the phrase (then
there will be no corresponding node in the parse-tree). The purpose
of specifying these strings is so that nodes corresponding to seman-
tically-similar phrases may have the same label; in fact the labels
would usually correspond to the phrases of a reduced ambiguous gram-

mar as used in semantic equations. The Brooker *-? convention
may be used: ( ... )* allows one or more occurrences of ..., and
( ... )? allows zero or more, the brackets being omitted when ...
consists of a single named symbol or a single group governed by *
or ?.

The lex section is simpler: a clause may be of the same form
as in the syn section, but phrases do not specify labels, and their
component symbols may be only single characters (enclosed by quotes
') or names of classes of single characters specified in the aux
section. A clause may also be of the same form as in the aux section.
There is usually one clause specifying λ, the null basic symbol,
which is ignored in syntax analysis, and so may be used to eliminate comments and layout.

In the aux section, "=" or "#" is used as a separator instead of "::=". Each phrase of a clause specifies either a single character (enclosed in quotes and possibly using "*n", "*s", "*4" to denote the standard characters NEWLINE, SPACE, FOURSPACES respectively) or a range of characters with three dots (\ldots) separating the lower and upper limits. A clause specifies the union of the characters given by the phrases when "=" is used as a separator; and the complement of that union in the set of all characters when "#" is used.

GRAMMA was designed more for the convenience of the user than for that of a grammar-driven analyzer: phrases may have an arbitrarily complex structure and lexical symbols are specified implicitly in the syn section. In Appendix E we use MSL to specify syntactic mappings from GRAMMA to a simpler domain called GRAM. The Appendix starts with descriptions of GRAMMA and GRAM by simple grammars in the usual format.

Basically the mapping transforms a clause into a prod by attaching the defined name to each phrase, making a list of the symbols occurring in the phrase; and transforming the structure formed from \( (\_)*? \) into a list of successor sets which give the adjacency relation between symbols using their indices in the list. The mapping also forms prods in lex by extracting the implicit definitions from syn.

We keep our lexical and syntax analyzers separate; hence we obtain a complete parser from a parse-tree of a description in GRAMMA as shown in Table 13.

In the next two sections we examine "Lex" and "Syn".
TABLE 12: 'GRAMMA-Parser/GRAMMA'

```
syn
Grammar ::= NLS Syn Lex Aux 'Syn Lex Aux' |
  Syn ::= 'syn' NLS SClause* 'syn SC*' |
  SClause ::= Name '::=' SParseL NLS 'Name::=SPL' |
  SParseL ::= Name '::=' SParseL NLS |
  SPhrase ::= WordL '*' Symb 'SWL:*Symb' |
  WordL ::= Word*? 'SW*?' |
  Word ::= Name 'Name' |
    |  Symb 'Symb' |
    |  Word*? RB 'SW*?' |
    |  Word OPT 'SW OPT' |
    |  Word REP 'SW REP' |
Lex ::= 'lex' NLS LClause* 'lex LC*?' |
LClause ::= SClause AClause |
  AClause ::= Name 'Name' |
    |  APhrase* 'AP*' |
  APhrase ::= Symb 'Symb' |
    |  ... Symb 'Symb...Symb' |
Name ::= SN LNAME |
    |  LNAME 'LNAME' |
    |  'A' 'A' |
Symb ::= SYMBOL 'SY' |

lex
NLS ::= NL* SPACE*? |
BAR ::= (NL* SPACE*?) 'NL*?' |
LB ::= '(' |
RB ::= ')' |
OPT ::= '?' |
REP ::= '***' |
SNAME ::= U A*? |
LNAME ::= W* |
SYMBOL ::= 'C B*?' 'X' |
  |  'X' |
  |  '*'* |
  |  '*' |
  |  '*' |
=::= SPACE* |
```
<table>
<thead>
<tr>
<th>aux</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>'A'...'Z'</td>
</tr>
<tr>
<td>A</td>
<td>'A'...'Z'</td>
</tr>
<tr>
<td>W</td>
<td>'A'...'Z'</td>
</tr>
<tr>
<td>NL</td>
<td>'n'</td>
</tr>
<tr>
<td>B</td>
<td>'n'</td>
</tr>
<tr>
<td>C</td>
<td>'n'</td>
</tr>
<tr>
<td>X</td>
<td>'n'</td>
</tr>
<tr>
<td>SPACE</td>
<td>'s'</td>
</tr>
</tbody>
</table>
TABLE 13: 'GRAMMA-Semantics/MSL'

'GRAMMA-Semantics/MSL'

let ParserGram = (seg 'GRAMMA-GRAM')(IParseTree)

let <SynGRAM, FollGRAM, LexGRAM, AuxGRAM> = ParserGram

result (seg 'Lex')(seg 'Syn')<LexGRAM, AuxGRAM><SynGRAM,FollGRAM>

.
§4.3 Lexical Analysis

We take the commonly-held view that lexical languages should be recognizable by finite-state automata. To specify such a language, we consider iteration to be more natural than the recursion used in regular languages [30]: e.g. an integer INT would be specified as "a sequence of digits" by

\[
\text{INT} ::= \text{D}^* \\
\]

(where \(D = '0' \ldots '9'\)), rather than as "a digit, or a digit followed by an integer" by

\[
\text{INT} ::= \text{D} \mid \text{D INT}.
\]

It is clear that an iterative description can be transformed into a regular grammar; the possibility or otherwise of the inverse transformation need not concern us here, as the iterative system is certainly general enough to be useful.

Lexical grammars differ from syntactic grammars in that all clauses specify "goals" (a syntactic grammar has a special "root" clause). Often it is possible that several goals may be achieved starting from the beginning of the same sequence of characters, for example consider ":=" and ":". This "ambiguity" is resolved by postulating that the largest possible symbol be recognized.

Appendix F gives the MSL segment "Lex", which describes a grammar-directed lexical analyzer. Basically the analyzer operates by keeping a set of states which indicate which goals conform to the characters scanned so far. When the state-set becomes empty, the previous state-set should contain only one "terminal" state, which indicates the goal achieved - otherwise the input is invalid or the lexical grammar is fundamentally ambiguous. The input to the lexical analyzer is in the form of a tuple of character-values - we assume the value of a character is the same as the value of the LAMB-string.
formed from it - and the output is a tuple of symbols, which are in fact simple terminal nodes.

Doubtless the algorithm in Appendix F could be made more efficient, by generating decision tables from the grammar. As this would tend to obscure the simple nature of the algorithm, we do not do this here.
§4.4 Syntax Analysis

Our grammar-directed syntax analyzer is based on the SLR(1) recognizer algorithm, described in [29]. The main reason for choosing this algorithm is its relative simplicity, but also it seems that it provides a good compromise between generality and efficiency. In fact to get efficiency, state tables must be generated—we do not describe this here, but note that the interpreter of the tables used in parsing must be more complicated than the one given in [29], as nodes corresponding to phrases specified by the *-convention may have an arbitrary number of branches.

The algorithm we give in Appendix G was taken from [29] and extended to allow a non-sequential succession relation between the symbols in a phrase. This seems to be a natural way of incorporating the Brooker-** convention into SLR(1) grammars, and the mapping mentioned at the end of §4.2 effectively forms the succession relation from the original phrase.

We describe the operation of our syntax analyzer below, using the notation of [29] so that our extensions to the original algorithm can be clearly identified.

Let \( \emptyset \) denote the empty set and \( \Lambda \) denote the null string.

If \( X \) and \( Y \) are sets of strings and \( xy \) denotes the concatenation of \( x \) and \( y \), then \( XY = \{ xy \mid x \in X \text{ and } y \in Y \} \)

If \( X^0 = \{ \Lambda \} \) then sets \( X^i \) are defined by

\[
x^{i+1} = x^i X \text{ for } i \geq 0;
\]

also \( X^* \) is defined by

\[
X^* = \bigcup_{i \geq 0} X^i
\]

A context-free grammar (with an end marker and with successors)
For example, the phrases

\[
A ::= B \ C^* \ D \\
E ::= F \ G \ H? \\
I ::= J \ K^*?
\]

correspond to the productions:

\[
A \rightarrow \begin{cases} 
1 & B \ 2 & C \ 3 & D \ 4 \\
E \rightarrow & \begin{cases} 
1,2 & F \ 2 & G \ 3,4 & H \ 4 \\
I \rightarrow & \begin{cases} 
1 & J \ 2,3 & K \ 2,3 
\end{cases}
\end{cases}
\end{cases}
\]
is a quadruple $G = (V_N, V_T, P, W)$, where

- $V_N$ is a finite set of non-terminal symbols,
- $V_T$ is a finite set of terminal symbols,
- $V_N \cap V_T = \emptyset$ and $V$ denotes $V_N \cup V_T$,
- $P$ is a tuple of productions, which are elements of $V_N \times V^*$,
- $W$ is a tuple of successions, which are tuples of non-empty sets of integers called successors.

Let $S$ be the number of productions. We denote the $p$th production and the $p$th succession simultaneously by

$$A_p \in U_{p0} X_{p1} \cdots X_{pn} U_{pm} \quad (1 \leq p \leq S)$$

where $A_p$ denotes an element of $V_N$, the $X_{pi}$ denote elements of $V$ and the $U_{pi}$ denote sets of integers. The $U_{pi}$ must satisfy $1 \leq j \leq n_p + 1$. By convention the first production and succession are

$$A_1 \rightarrow \{1\} A_2 \{2\} \cdots \{3\}$$

where $1 \in V_T$ denotes an end marker such that $1 \notin X_{pi}$ for any $p \geq 2$.

$T_p$ denotes the set $\text{follow}(A_p) \cap V_T$ $(1 \leq p \leq S)$, where $\text{follow}$ is a function which we shall define later - basically $\text{follow}$ yields those symbols which may follow an instance of a phrase which can be derived from the right-hand side of the $p$th production.

A stateset $S_i$ is a set of elements $[p, j, k]$, where the occurrence of such an element in a stateset means informally that potentially $k$ symbols of production $p$ have been recognised, and the next symbol expected is $X_{p(j+1)}$ if $j < n_p$, or an element of $T_p$ if $j = n_p$.

The initial stateset $S_0$ is $\{[1,0,0]\}$. The algorithm involves maintaining a stack throughout the parse which is represented (to the left of the vertical bar) as

$$S_0 S_1 \cdots S_m \mid y w.$$
\[ y \in V_T \] denotes the next input symbol and \( \omega \) denotes the (unexamined) remainder of the input string. Assume that the parse has reached the stage represented in (1) so that there are \( m \) elements in the stack. The algorithm proceeds as follows.

**Step 1.** Compute \( \gamma'_m \) from \( \gamma_m \) where \( \gamma'_m \) is defined recursively as the smallest set satisfying

\[
(2) \quad \gamma'_m = \gamma_m \cup \left\{ [q,0,0] \mid \exists [p,j,k] \in \gamma'_m. \exists \ell \in U_p j. X^{\gamma}_{p,\ell} = A_q \right\}
\]

i.e. if \([p,j,k]\) is in the set, some successor \( X^{\gamma}_{p,\ell} \) of \( X \) is potentially about to be recognized; if \( X^{\gamma}_{p,\ell} \) is a non-terminal symbol \( \ldots \) defined by, for example, the \( q \)th production, then the first symbol of that production could be about to be recognized, so \([q,0,0]\) is added to the set to reflect this.

**Step 2.** Compute the following sets of terminal symbols.

\[
(3) \quad Z = \{ a \in V_T \mid \exists [p,j,k] \in \gamma'_m. \ j < n_p, \ a = X_p(j+1) \}
\]

\[
(4) \quad Z_{pk} = T_p \text{ if } [p,n_p,k] \in \gamma'_m \quad = \emptyset \text{ otherwise.}
\]

Membership of \( Z_{pk} \) by the next input symbol \( y \) signals the recognition of a string generated by the \( p \)th production. \( Z \) is the set of terminal symbols which might legitimately be encountered next upon the input string and which indicate that the end of a string generated by some production has not been reached. (From (7) it will follow that when \( y \in Z_{pk} \), the stateset \( \gamma_{m-k} \) includes the element \([p,0,0]\) and, by (3), an element \([p',j',k']\) such that \( X_p(j'+1) = A_p \).

A grammar is defined to be SLR(1) if in all parses of valid sentences of the language we have for all \( k, k' \) and \( p \neq q \)

\[ Z \cap Z_{pk} = Z_{pk} \cap Z_{qk'} = \emptyset \]

Under this condition, an unambiguous choice of action can be made, depending upon the next character on the input string:
(1) If \( y \in Z \), stack \( y \) so that the stack-input representation becomes
\[
\mathcal{J}_0 \mathcal{J}_1 \cdots \mathcal{J}_m y | \omega
\]
and rename the stack-input symbols producing
\[
(5) \quad \mathcal{J}_0 \mathcal{J}_1 \cdots \mathcal{J}_m x_{m+1} | y \omega',
\]
i.e. \( y \) is named \( x_{m+1} \) and the first symbol of \( \omega \) becomes the new \( y \).

(2) If \( y \in Z \), on removing the top \( k \) elements from the stack and inserting \( A_p \), the stack-input representation becomes
\[
\mathcal{J}_0 \mathcal{J}_1 \cdots \mathcal{J}_{m-k} A_p | y \omega
\]
which after renaming symbols is
\[
(6) \quad \mathcal{J}_0 \mathcal{J}_1 \cdots \mathcal{J}_m x_{m+1} | y \omega.
\]

(3) If \( y \not\in Z \) and \( y \not\in Z \) for any \( p, k \) then \( y \) is illegal, and the parse is halted in an error condition.

**Step 3.** Using the \( \mathcal{J}_m \) defined by (5) or (6) compute \( \mathcal{J}_{m+1} \) as in Step 1 (or recall it) and replace \( x_{m+1} \) on the stack by \( \mathcal{J}_{m+1} \) where
\[
(7) \quad \mathcal{J}_{m+1} = \{ [p, j+1, k+1] \mid \exists [p, j, k] \in \mathcal{J}_m', j < n_p, \}
\]
\[
x_{m+1} = x_{p(j+1)}
\]
i.e. the symbol \( x_{m+1} \) left on the stack in Step 2 has just been recognized.

If \( \mathcal{J}_{m+1} = \{ [1,2,2] \} \), the parse is complete, \( A_2 \) having been recognized. Otherwise, we have reduced either \( m \) or \( \omega \), and the algorithm proceeds from Step 1.

It can be seen that the above description is a simple extension of that in [29] to allow non-sequential successors. The computation of \( \text{follow}(A_p) \) is also similar as follows.

First non-terminal symbols generating the empty string are determined recursively using
\[
A \doteq A \text{ iff } A \rightarrow U_0 B_1 U_1 \cdots B_n U_n \doteq A;
\]
For a terminal symbol $x$, define $\text{first}(x) = \{x\}$.

For a non-terminal symbol $A$, take

$$X \in \text{first}(A) \iff X = A \text{ or } \exists Y. X \in \text{first}(Y), \exists (A \to U_0B_1U_1 \ldots B_kS_kY \ldots).$$

Similarly, for a terminal symbol $x$, define $\text{last}(x) = \{x\}$.

For a non-terminal symbol $A$, take

$$X \in \text{last}(A) \iff X = A \text{ or } \exists Y. X \in \text{last}(Y), \exists (A \to \ldots YU_k \ldots B_kU_k \ldots B_nU_n).$$

Finally,

$$X \in \text{follow}(Y) \iff \exists (A \to \ldots Y_1U_{j-1}B_jU_j \ldots B_kU_kX_1).$$

Appendix G gives the MSL version of the above algorithm, representing sets as tuples and obtaining recursively-specified sets in a deterministic manner. As well as recognizing strings, the MSL version creates the corresponding nodes of a parse-tree, using labels specified in the grammar; it also makes a distinction between "constant" ($V_C$) and "variable" ($V_V$) terminal symbols: both are treated as members of $V^*$, but the latter are inserted as leaves into the parse-tree.
CHAPTER 5

An Example of Compiler-Generation

In this chapter we give an example of using the compiler-generator system to generate and use a compiler for a small programming language called TestL. §5.1 describes the syntax of TestL, using GRAMMA, §5.2 uses MSL to describe TestL semantics and §5.3 gives a simple implementation of the functions left undefined by the semantics, to enable programs to be evaluated. §5.4 gives some simple test-programs, their code and the results of evaluating them.

We do not propose TestL as a practical programming language - its features are just a suitable compromise between simplicity and convenience. TestL is small enough to make its formal description easy to understand yet powerful enough to express all the usual algorithms usually taken as examples in papers on semantics.

It must be admitted that because of time and space restrictions, the compiler-generator at present uses a grammar-driven parser written in BCPL - in fact a straightforward translation of the MSL version given in the Appendices. Everything else is done by a LAMB interpreter (itself coded in BCPL).
§5.1 Syntax of TestL

Table 14 gives a formal description of the syntax of TestL, using GRAMMA. TestL consists of a variety of constructs, taken from languages such as ALGOL, BCPL[ 24 ] and PASCAL[ 10 ] - our aim is a small but powerful language with a simple semantics, easily understood by the reader. Certainly TestL could be made more convenient by adding "syntactic sugaring", but we do not intend it to be used as a practical language.

The right-hand section of Table 14 can be interpreted as a descriptive grammar of the sort used in semantic equations, whereas the left-hand section is unambiguously prescriptive (and satisfies the SLR(1) condition). Note the use of the default conventions in the omission of certain label specifications: Com, BoolA, (Bool), ExpA and (Exp) are semantically irrelevant, and corresponding nodes will not occur in the parse-trees; the labels of nodes corresponding to the operators v, A, ... are strings formed from the operators themselves. The definition of LAYOUT uses the conventions of BCPL to specify the characters NEWLINE, SPACE and FOURSPACES. Note also that ') ' and ' = ' is used in the definition of fun I(I?) = E, to allow layout-characters between ')' and ' = ' (see §4.2).
TABLE 14: 'TestL-Parser/GRAMMA'

\[
\begin{align*}
\text{syn} & := \text{begin}' \text{ ComL } \text{end}' & \text{begin C end}' \\
& \mid \text{while}' \text{ Bool } \text{do}' \text{ Com} & \text{while B do C}' \\
& \mid \text{Id} \text{:=} \text{ Exp} & \text{I:=E}' \\
& \mid \text{write}' \text{ Exp} & \text{write E}' \\
& \mid \text{res}' \text{ Exp} & \text{res E}' \\
\text{ComL} & := \text{Def}' ;' \text{ ComL} & \text{D;C}' \\
& \mid \text{Com}' ;' \text{ ComL} & \text{C;C}' \\
& \mid \text{Com} & \text{Com}' \\
\text{Def} & := \text{var}' \text{ Ide } \text{:=} \text{ Exp} & \text{var I:=E}' \\
& \mid \text{fun}' \text{ Ide } \text{(' IdeL')}' \text{:=} \text{ Exp} & \text{fun I(Ii)=E}' \\
\text{Bool} & := \text{BoolA LogOp BoolA} & \text{B Op B}' \\
& \mid \text{Not BoolA} & \text{Op B}' \\
& \mid \text{BoolA} & \text{BoolA}' \\
\text{BoolA} & := \text{ExpA RelOp ExpA} & \text{E Op E}' \\
& \mid \text{I}' (\text{ Bool })' & \text{I}' (E)' \\
\text{Exp} & := \text{Bool } \text{->} \text{ Exp } \text{,' Exp} & \text{B->E,E}' \\
& \mid \text{valof}' \text{ Com} & \text{valof C}' \\
& \mid \text{ExpA NumOp ExpA} & \text{E Op E}' \\
& \mid \text{ExpA} & \text{ExpA}' \\
\text{ExpA} & := \text{Ide } \text{(' ExpL ')'} & \text{I(Ei)}' \\
& \mid \text{Ide} & \text{I}' \\
& \mid \text{NUM} & \text{N}' \\
& \mid \text{read}' & \text{read}' \\
& \mid \text{(' Exp ')'} & \text{(' Exp ')'} \\
\text{ExpL} & := \text{Exp } \text{,' ExpL} & \text{E,Ei}' \\
& \mid \text{Exp} & \text{E}' \\
\text{IdeL} & := \text{Ide } \text{('),' IdeL}? & \text{I*}' \\
\text{Ide} & := \text{IDE} \mid \text{IDE} \\
\text{LogOp} & := \text{,}\mid \text{^'} \mid \text{<} \\
\text{Not} & := \text{,}\mid \text{^'} \mid \text{<} \mid \text{X}' \\
\text{RelOp} & := \text{,}\mid \text{^'} \mid \text{<} \mid \text{X}' \\
\text{NumOp} & := \text{,}\mid \text{^'} \mid \text{<} \mid \text{X}' \\
\end{align*}
\]

\[
\begin{align*}
\text{lex} & \\
\text{IDE} & := \text{L}* \\
\text{NUM} & := \text{D}* \\
\text{LAYOUT} & := \text{LAYOUT}* \\
\text{aux} & \\
\text{L} & := \text{a} \cdot \ldots \cdot \text{z} \\
\text{D} & := \text{0} \cdot \ldots \cdot \text{g} \\
\text{LAYOUT} & := \text{*n} \mid \text{*s} \mid \text{*4}'
\end{align*}
\]
§5.2 Semantics of TestL

The semantics of TestL has been chosen not only for its simplicity but also for its diversity. Thus we use continuations for command values, but not for expressions or declarations; we do some basic type-checking; and we deal with lists formed both by recursion (ExpL) and iteration (Idel) according to Table 14.

Table 15 gives the semantics of TestL using MSL. In fact this and the previous Table are given in "hardware representations" of our description languages - the more elegant "reference language" version may be imagined with the aid of Appendix Z, but we note in particular that doubled lower-case letters are used instead of Italic letters (with suffixed digits instead of subscripts), and doubled upper-case letters instead of Script letters (denoting semantic functions).

We hope that the semantics of TestL are self-explanatory; however we note the following fundamental points about TestL.

There are three (manifest) types: locn, fn and num. An identifier denotes a num only if it is a formal parameter of a function, whereas identifiers denoting locns and fns are declared using var \( I := E \) and fun\( (I) = E \) respectively. The value of an expression \( E \) is of type num; if the denotation of an identifier in \( E \) is of type locn, then the current contents of the location is used in evaluating \( E \). Only identifiers denoting locns may be assigned to.

A definition of a function in TestL may be internally recursive, but a list of definitions is sequential. No test is made that the formal parameters of a function are distinct; the actual parameters are evaluated from left to right before entering the body of the function, and expressions are also evaluated from left to right.
Finally, the omission of a \texttt{res E} from a \texttt{valof C} will cause \texttt{err} to be returned as the result; whereas \texttt{res E} occurring "outside" all occurrences of \texttt{valof C} will produce a value in the wrong domain, which will be equivalent to \texttt{err} when used. Note that \texttt{\_} and \texttt{*} are "strict" on non-termination (\texttt{1}) and errors (\texttt{err}).

When the value of the segment below is applied to a parse-tree of a TestL program, the result is the semantic value of the program, which is a function of the values of the primitive functions \texttt{Locate}, \texttt{Update}, etc.
TABLE 15: "Test1-Semantics/MSL"

! Reduced Syntax:

<table>
<thead>
<tr>
<th>Reduced Syntax:</th>
</tr>
</thead>
</table>
| (Com) C ::=
| begin C end |
| while E do C |
| I ::= E |

| (Def) D ::= |
| var I ::= E |
| fun I(I1) = E |

| (Bool) B ::= |
| B Op B |
| Op B |
| E Op E |

| (Exp) E ::= |
| B → E |
| E |
| valof C |
| E Op E |

| (Idol) Il ::= I* |

| (Ide) I ::= I |

| (Op) Op ::= ∨ |
| ∧ |
| ¬ |
| = |
| ≤ |
| + |
| − |
| X |

! Semantic Domains:

<table>
<thead>
<tr>
<th>Semantic Domains:</th>
</tr>
</thead>
<tbody>
<tr>
<td>b: Bool = truth-values true, false</td>
</tr>
<tr>
<td>c: C = [S → S]</td>
</tr>
<tr>
<td>d: D = [(Locn + Fn + Num) X Type]</td>
</tr>
<tr>
<td>e: E = [Bool + Val]</td>
</tr>
<tr>
<td>r: Env = [I → D]</td>
</tr>
<tr>
<td>f: Fn = [Num* → S → [Num X S]]</td>
</tr>
<tr>
<td>i: Input = unspecified</td>
</tr>
<tr>
<td>a: Locn = unspecified locations in S</td>
</tr>
<tr>
<td>n: Num = integers (&gt; 0)</td>
</tr>
<tr>
<td>O = null domain (contains err)</td>
</tr>
<tr>
<td>o: Output = unspecified</td>
</tr>
<tr>
<td>s: S = unspecified stores</td>
</tr>
<tr>
<td>t: Type = strings 'locn', 'fn', 'num'</td>
</tr>
<tr>
<td>Val = Num (storable values)</td>
</tr>
<tr>
<td>z: Z = universal domain</td>
</tr>
</tbody>
</table>

λto.

λ<Locate, |
| Update, |
| Contents, |
| Apply, |
| Read, |
| Write, |
| Start, |
| Finish>.

: Com
def CC[tt](r)(c) = ! : [Com $\rightarrow$ Env $\rightarrow$ C $\rightarrow$ C]

clauses tt

$\ $ case 'begin C end' <cc>:

CC[cc](r)(c)

case 'while B do C' <bb,cc>:

fix cl.

$EE[bb](r) * \lambda b. b$ $\rightarrow$ CC[cc](r)(cl), c

case 'I:=E' <ii,ee>:

let $<a,t>$ = r(I[I[ii]]) in

$\text{tt} + \text{locn} \rightarrow \text{err}$,

$EE[ee](r) * \lambda v. \text{Update}<a,v> o c$

case 'write E' <ee>:

$EE[ee](r) * \lambda v. \text{Write}(v) o c$

case 'res E' <ee>:

$EE[ee](r)$

case 'D;C' <dd,cc>:

$DD[dd](r) * \lambda d. CC[cc](\text{Lay}<d>,<I[I[dd]]) || c$

case 'C;C' <cc1,cc2>:

CC[cc1](r) || CC[cc2](r) || c

$\$

and DD[tt](r) = ! : [Def $\rightarrow$ Env $\rightarrow$ S $\rightarrow$ [D $\times$ S]]

clauses tt

$\$ case 'var I:=E' <ii,ee>:

$EE[ee](r) * \lambda v. \text{Locate}(v)$
TABLE 15 (cont.)

```plaintext
case 'fun I(I1)=E' <ii,iil,ee>:

    pair (fix f, \p_
        let r1 = Lay<r,p,I1[iil]> in
        let r2 = Lay<r1,f>,<I1d[t1]>> in
        EE.eeKr2) ) "" "

and I1d[t1] = = Def [I \times Type]
clauses tt

§ case 'var I:=E' <ii,ee>:

    <I[Ii1], 'locn'>

case 'fun I(I1)=E' <ii,iil,ee>:

    <I[Ii1], 'fn'>

§

and I11[t1] = = Def L* I
clauses tt

§ case I*::

    mapt <(\tt1,II[t11],'num'), tt>

§

and II[t1] = = Def I
clauses tt

§ case 'I' <n>:

    n

§
```
and $EE[tt](r) = \{ ([Bool + Exp] \to Env \to S) \to [E \times S] \}$

$ clauses tt$

$ case 'B Op B' case 'E Op E' <ee1,op,ee2>:$

\[
EE[ee1](r) * \lambda e1. \, EE[ee2](r) * \lambda e2. \\
\text{pair}(\text{DiOpVal}[op]<e1,e2>)
\]

$ case 'Op B' <op,ee>:$

\[
EE[ee](r) * \lambda e. \\
\text{pair}(\text{MonOpVal}[op](e))
\]

$ case 'B-E,E' <ee1,ee2,ee3>:$

\[
EE[ee1](r) * \lambda b. \\
b \to EE[ee2](r), \, EE[ee3](r)
\]

$ case 'valof C' <cc>:$

\[
CC[cc](r) \mid \text{pair}(\text{err})
\]

$ case 'I(E1)' <ii,ee1>:$

\[
\text{let } <f,t> = r(II[ii]) \text{ in} \\
t'=\text{in} \to \text{err}, \\
\text{Pr[ee1]}(r)<> * \lambda p. \, \text{Apply}(f)(p)
\]

$ case 'I' <ii>:$

\[
\text{let } <z,t> = r(II[ii]) \text{ in} \\
t'=\text{in} \to \text{err}, \\
t'=\text{locn} \to \text{Contents}(z), \\
t'=\text{num} \to \text{pair}(z), \\
\text{err}
\]

$ case 'N' <n>:$

\[
\text{pair}(\text{NumVal}[n])
\]

$ case 'read' <>:$

Read
TABLE 15 (ctd.)

and $PP[tt](r)(p) = ! : [ExpL \rightarrow Env \rightarrow Num^* \rightarrow S \rightarrow [Num^* \times S]]$

clauses tt

\$ case 'E,E1' <ee,ee1>:

$EE[ee](r) \ast \lambda e. PP[ee1](r)(p \text{ aug } e)$

\$ case 'E' <ee>:

$EE[ee](r) \ast \lambda e. \text{pair } (p \text{ aug } e)$

\$

and $DiOpVal[tt]<e1,e2> = ! : [Op \rightarrow [E \times E] \rightarrow E]$

clauses tt

\$ case '+' : e1 + e2

\$ case '-' : e1 - e2

\$ case '*' : e1 \times e2

\$ case '=' : e1 = e2

\$ case '<' : e1 < e2

\$ case 'v' : e1 \lor e2

\$ case '^

and $MonOpVal[tt](e) = ! : [Op \rightarrow E \rightarrow E]$

clauses tt

\$ case '~' : \neg e

\$

and $NumVal[n] = ! : [Num \rightarrow Num]$

let <z> = chars '0' in
let s = chars n in
mapn < (\lambda<m,i>, ((m\times10)+(s\times i))-z), 0, 1, \text{dim } s >
and Lay<\(r,p,iil\)> =

\[
\text{mapn} < (\lambda<\(r_1,n\)>. r\text{r}_{[<p\downarrow n,iil\downarrow \downarrow 2> / iil\downarrow \downarrow 1]}), r, 1, \text{dim iil} >
\]

\textbf{result} Start o \text{CC}[\texttt{tto}](\texttt{err}) \parallel \text{Finish} \\
\quad : [\text{Input} \rightarrow \text{Output}]
§5.3 The Implementation of TestL

Table 16 defines the primitive functions which were left undefined in the semantics of TestL. In fact we believe that a semantics should ideally include a set of predicates giving the essential properties of the primitive functions (such as the relationship between `Update` and `Contents`), which could then be proved to hold for a specific implementation - but we must wait for a suitable notation for predicates involving continuations. Many different abstract implementations of TestL could be given - we consider ours to be particularly simple. However, the "memory" part of the state is a tuple, rather than a function, for purely practical reasons concerning efficiency (spacewise).

When the value of the segment below is applied to the semantic value of a program in TestL, the result is a function from input to output.
TABLE 16: 'TestL-Implementation/MSL'

: Implementation Domains:

: a: Locn = Num

: s: \[\text{Memory X Area X Input X Output}\]

: m: Memory = \[[\text{Memory X Locn X Val}] + 0\]

: Area = Num

: i: Input = \[[\text{Num X Input}] + 0\]

: o: Output = Num

: (See 'TestL-Semantics/MSL' for functionalities.)

\lambda \text{Prog}.

\text{let Locate}(v)\langle m, n, i, o \rangle = \langle n + 1, < m, n + 1, v >, n + 1, i, o \rangle

\text{and Update}(a, v)\langle m, n, i, o \rangle = < m, a, v >, n, i, o \rangle

\text{and Contents}(a)(s) =

\text{def Find}(m) =

\text{isatom } m \rightarrow \text{err},
\text{if } (m \downarrow 2) = a \rightarrow m \downarrow 3,
\text{Find}(m \downarrow 1)
\text{in}
\langle \text{Find}(s \downarrow 1), s \rangle

\text{and Apply}(f)(p) = f(p)

\text{and Read}\langle m, n, i, o \rangle = \langle i \downarrow 1, < m, n, i \downarrow 2, o \rangle

\text{and Write}(z)\langle m, n, i, o \rangle = < m, n, i, (o \text{ aug } z)>

\text{and Start}(i) = \langle \text{err}, 0, i, <> \rangle

\text{and Finish}\langle m, n, i, o \rangle = o

\text{result Prog}\langle \text{Locate}, \text{Update}, \text{Contents}, \text{Apply}, \text{Read}, \text{Write}, \text{Start}, \text{Finish} \rangle
§5.4 TestL Programs

The Tables below give test programs written in TestL, with both their LAMB-code as produced by the generated compiler and the output from evaluating the code on the specified inputs. The examples are small, but we hope that they are sufficiently complex to suggest that larger examples would also give correct answers.

From the LAMB-code of the test programs it is easy to see why we put the operators °, * and pair in LAMB, rather than defining them in terms of other LAMB-expressions. The code can be read very easily from left to right, by interpreting $f ° g$ "operationally" as "do $f$, then do $g$", and $f * \lambda x.g$ as "do $f$, then do $g$ with $x$ denoting the value produced by $f$". (Jones [3] also argues the case for having both an operational and a mathematical interpretation of the same symbols.) Without the use of *, the code would in fact grow exponentially with the size of the program, as $f * g$ is (roughly) equivalent to $\lambda \sigma. g(f(\sigma)+1)(f(\sigma)+2)$.

To give the reader some idea of the performance of the LAMB-interpreter: the compilations of the test programs take about three minutes, and their executions about two minutes each. These times would be reduced by a factor of about 20 if the BCPL form of the reduction algorithm were to be compiled into Modular One machine code, rather than into the virtual machine code used at present - in comparison, our BCPL compiler takes up to 10 minutes to compile large programs.
TABLE 17: Factorial by Looping

'Prog/TestL'

```
begin var n := read;
    var s := 1;
    while 1 < n do
        begin s := s x n;
            n := n - 1
        end;
    write s
end
```

'Prog'

`<Locate, Update, Contents, Apply, Read, Write, Start, Finish>. Start o
(Read *
λv16. Locate(v16) ) *
λd4. Locate(1) *
λd5. fix c15. (Contents(d4) *
λe210. pair (1 < e210)) *
λb5. b5 ->
    (Contents(d5) *
λe111. Contents(d4) *
λe211. pair (e111 x e211)) *
λv17. Update(<d5, v17>) o
    (Contents(d4) *
λe112. pair (e112 - 1)) *
λv18. Update(<d4, v18>) o c15,
Contents(d5) *
λv19. Write(v19) o Finish

'Input'

<3,
<<<

'Output'

<6>
TABLE 18: Factorial by Recursion

'Prog/TestL'

begin var n := read;
    fun f(n) =
        n < 1 •* 1,
        n X f(n-1);
    write f(n)
end

'Prog'

\( \lambda \langle \text{Locate, Update, Contents, Apply, Read, Write, Start, Finish} \rangle \). Start o
(Read *
  \( \lambda v_5. \text{Locate}(v_5) \) *
  \( \lambda d_4. (\text{pair } (\text{fix } f_3. \lambda p_6.
     (p_6 \downarrow 1) < 1 \rightarrow
     \text{pair } 1,
     \text{Apply}(f_3)(
       (p_6 \downarrow 1 - 1)) *
     \lambda e_2. \text{pair } ((p_6 \downarrow 1) \times e_2)) \) *
  \( \lambda d_5. ((\text{Contents}(d_4)) *
    \lambda e_4. \text{pair } (<e_4>)) *
  \lambda p_7. \text{Apply}(d_5)(p_7) \) *
  \( \lambda v_6. \text{Write}(v_6) \) o Finish

'Input'

<6,
<>>

'Output'

<720>
TABLE 10: The Towers of Hanoi

'Prog/TestL'

begin
var n := read;

fun h(n,a,b,c) =
  n<0 -> 0,
  valof
    begin
      var t := 0;
      t := h(n-1,a,c,b);
      write (10Xa) + b;
      t := t + h(n-1,c,b,a);
      res t + 1
    end;
  write h(n,1,2,3)
end
TABLE 19 (cont.)

'Prog'

\[ \langle \text{Locate, Update, Contents, Apply, Read, Write, Start, Finish} \rangle \circ \text{Start} \circ \text{Read} \circ \text{Locate(v17)} \circ \text{Locate(o)} \circ \text{Apply(f3)} \circ \text{Write} \circ \text{Update(<d8, v18>) o}\]

\[ \lambda v_{17}. \text{Locate(v17)} \circ \lambda d_7. \text{pair (fix f3, λp6. (p6 ↓ 1) \leq 0 \rightarrow pair 0, \text{Locate(o)} \circ \text{Apply(f3)}( \langle p_6 \downarrow 1 \rangle - 1, p_6 \downarrow 2, p_6 \downarrow 4, p_6 \downarrow 3) \circ \lambda v_{18}. \text{Update(<d8, v18>) o}\]

\[ \text{Write( (10 \times (p_6 \downarrow 2)) + (p_6 \downarrow 3)) o}\]

\[ \lambda e_{115}. \text{Apply(f3)}( \langle p_6 \downarrow 1 \rangle - 1, p_6 \downarrow 4, p_6 \downarrow 3, p_6 \downarrow 2) \circ \lambda e_{28}. \text{pair (e115 + e28)) o}\]

\[ \lambda v_{19}. \text{Update(<d8, v19>) o}\]

\[ \lambda e_{116}. \text{pair (e116 + 1)) o}\]

\[ \lambda d_9. (\text{Contents(d8) o} \lambda e_4. \text{pair (<e4, 1, 2, 3>) o}\]

\[ \lambda p_7. \text{Apply(d9)(p7)) o}\]

\[ \lambda v_{20}. \text{Write(v20)} \circ \text{Finish}\]

'Input'

\[ <3,<>\]

'Output'

\[ <12, 13, 23, 12, 31, 32, 12, 7>\]
CONCLUSION

To conclude this dissertation, we consider the possible future development of the MSL notation and of the compiler-generator system.

We feel that MSL, as presented here, is quite successful in keeping close to the usual notation of semantic equations. We hope that it will be regarded as an alternative format of the latter notation, and will be used for describing mathematical semantics whenever precision and machine-checkability are deemed to be more important than extreme compactness and mathematical informality - for instance, when defining a programming language, as distinct from describing or simply discussing it. Certainly the novice reader of mathematical semantics should find his task easier with MSL, especially if his background is in computing rather than in mathematics: for not only does MSL look like a programming language (e.g. PAL [19]) - and, incidentally, can be given a simple "operational" interpretation - but also it has a concrete syntax and a standard semantics for reference purposes (in contrast to the notation of semantic equations).

Although MSL is, we hope, useful in its present form, there are a few major alterations which we should like to make to it as soon as possible. (The syntax and semantics of these alterations would be defined in GRAMMA and in the original MSL, respectively.) They are as follows:

(i) MSL would be extended to include the definitions of semantic
domains, and the specifications of the types of the semantic functions. This would enable the compiler-generator system to make a number of checks on the code of the generated compiler. Also it would make it possible to add suitable operators for injection and projection between sum domains and their summands - at the moment the user has to define functions to implement injections and projections in terms of tuples.

(ii) We would extend MSL to include the description of the syntactic domains by an "ideal" grammar. Then it would be feasible to revert to the original notation of "meta-variables", and even to incorporate the extended version which we found useful in Chapter 3 to describe reduction rules and algorithms.

(iii) The mathematical "..." notation would be added to MSL in a restricted form, as in e.g.:

\[
\text{def } \mathcal{E}[\text{Exp}] \rho = \text{cases}
\]

\[
\begin{align*}
\text{case } [\epsilon_1, \ldots, \epsilon_m] : \text{mapk} (1, m, (\lambda i. \mathcal{E}[\epsilon_i] \rho))
\end{align*}
\]

It would be difficult to introduce a precise "..." convention for use in the right-hand sides of cases.

(iv) More standard iterating and other functions would be provided for the user.

However, care must be taken not to make MSL too large and complex. We believe this to be especially important if we are to make mathematical semantics accessible to programmers and compiler-writers - who, after all, are the maison d'etre of programming languages - instead of keeping it the preserve of workers in the theory of computation. Recent developments [31] show that VDL is a strong competitor to semantic equations for giving formal definitions of programming languages, and its success seems
to be due at least partly to the ease with which one can read the descriptions in an "operational" (or "imperative") way. (Perhaps it is also partly due to a laudable restraint in the use of uncommon symbols!) We venture to hope that the best features of semantic equations and VDL can be combined in an extended version of MSL.

Turning to the compiler-generator system, we see that much practical work needs to be done before the system can be used easily by anyone other than the author. At present an error in the user's input causes the system to stop and report (sometimes) the nature of the error; it is then up to the user to locate the error by tracing the operation of the system and/or by examining a core-dump. Clearly a sophisticated diagnostics facility, incorporating error recovery, must be provided for the user.

Development work of less impact on the user would be concerned with improving the efficiency of the system. This could proceed along two lines independently: (i) improving the algorithms used in the system, and (ii) optimising "the machine". As regards (i), the most obvious starting-point is the syntax analysis algorithm. Recall that the present one is a straight-forward adaptation of the grammar-driven recognition algorithm in [29]. As is remarked in [29], a substantial increase in the speed of parsing can be obtained by changing the recognition algorithm to produce a table, and then interpreting the table with the aid of a stack. This is true also for our lexical analysis algorithm. Concerning (ii), we do not see at present how the fundamental LAMB-interpreter (using "call-by-need") could be improved upon with respect to the number of reductions performed, without introducing expensive testing and copying operations. However the BCPL program which implements this algorithm spends a large proportion of its time doing "garbage
collection": this could be eliminated by providing a better strategy, based either on reference counts or on periodic marking garbage collection. Ultimately it is hoped to micro-program the LAMB-interpreter. If a fast method for finding the denotations of bound variables in environments can be developed, we can see no reason why LAMB could not be acceptably efficient in comparison to the lower-level codes in every-day use. An alternative approach, already being investigated by Clifford Hones at Oxford, would be to compile LAMB into a linear stack-based code before interpreting it.

Finally we consider what is perhaps the most exciting possibility: the formulation of a proof of the correctness of the compiler-generator system. Because of the simplicity of the way in which the compiler-generator operates (by forming applicative combinations of LAMB-expressions and reducing them) and the use of only one code (LAMB) in the system, there are just four points in need of formal proof: (i) a parser generated by the system from a grammar for a language L should transfrom all legal strings of L into the corresponding parse-trees; (ii) the LAMB reduction algorithm (Table 10) should preserve the denotations of LAMB-terms; (iii) the actual LAMB-interpreter used in the system should be a correct implementation of the algorithm in (ii); and (iv) the semantic description of MSL in MSL (Appendix D) should be consistent with the semantics of MSL in LAMB (Appendix C). The difficulty or otherwise of these proofs remains to be seen, although (iv) could presumably be done automatically by the LAMB-interpreter proven in (ii) and (iii).

We hope that from our work there will eventually be developed a convenient, efficient and correct compiler-generator system of
complete generality, using as its semantic description language a variant of MSL suited to both programmers and theorists. Even if this hope is not realized fully, we believe that the system will still be of sufficient use and interest to justify its existence.
APPENDIX A: LAMB Grammar

syn

\[
\begin{align*}
\text{Exp} &::= \lambda B \text{vs} E \cdot \text{Exp}  \\
&\quad | \text{val} B \text{vs} E \cdot \text{Exp}  \\
&\quad | \text{fix} B \text{vs} E \cdot \text{Exp}  \\
&\quad | \text{ExpA} \rightarrow \text{Exp} \cdot \text{Exp}  \\
&\quad | \text{ExpA} \\
\text{ExpA} &::= \text{ExpB} \text{OpA} \text{ExpB}  \\
&\quad | \text{OpB} \text{ExpB}  \\
&\quad | \text{ExpB} \\
\text{ExpB} &::= \text{ExpB} \text{ExpC}  \\
&\quad | \text{ExpC} \\
\text{ExpC} &::= \langle> \text{Exp} \langle\rangle \text{Exp} \rangle> \cdot \text{Exp}  \\
&\quad | \langle<\rangle \text{Exp} \rangle>  \\
&\quad | \langle<\rangle \text{IDE} \rangle>  \\
&\quad | \langle<\rangle \text{NUM} \rangle>  \\
&\quad | \langle<\rangle \text{STR} \rangle>  \\
&\quad | \text{true}  \\
&\quad | \text{false}  \\
&\quad | \text{err}  \\
&\quad | \langle<\rangle \text{Exp} \rangle>  \\
\text{Bvs} &::= \langle<\rangle \text{IDE} \rangle>  \\
&\quad | \langle<\rangle \text{Bvs} \langle\rangle \langle\rangle \text{Bvs} \rangle>  \\
&\quad | \langle<\rangle \text{Bvs} \rangle>  \\
\text{OpA} &::= \langle<\rangle \text{pair} \langle\rangle \langle\rangle  \\
&\quad | \langle<\rangle \text{isatom} \langle\rangle \langle\rangle  \\
&\quad | \langle<\rangle \text{imp} \langle\rangle \langle\rangle  \\
\text{OpB} &::= \langle<\rangle \text{pair} \langle\rangle \langle\rangle  \\
&\quad | \langle<\rangle \text{isatom} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{dim} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{true} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{false} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{err} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{IDE} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{NUM} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{STR} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{pair} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{isatom} \langle\rangle \langle\rangle  \\
\quad | \langle<\rangle \text{imp} \langle\rangle \langle\rangle  \\
\end{align*}
\]

lex

\[
\begin{align*}
\text{IDE} &::= \text{L LD*? S?}  \\
&\quad | \text{U ULD*? S?} \\
\text{NUM} &::= \text{D*} \\
\text{STR} &::= \text{C B*? *??}  \\
&\quad | \text{C B*? *??}  \\
&\quad | \text{C B*? *??}  \\
\lambda &::= \text{CH*? *?n}  \\
\end{align*}
\]
APPENDIX A (ctd.)

\[
\begin{align*}
\text{aux} & \quad = \quad \begin{array}{c}
\text{'a'...'z'} \\
\text{'a'...'z'} \\
\text{'A'...'Z'} \\
\text{'A'...'Z'} \\
\text{'Z'...'} \\
\text{'Z'...'} \\
\text{'Z'...'} \\
\text{'Z'...'} \\
\text{'Z'...'} \\
\text{'Z'...'} \\
\end{array} \\
\end{align*}
\]
APPENDIX B: MSL Grammar

```
syn
Seg ::= 'A' Pars '. ' Seg | 'def' DefL Seg | 'let' DefL Seg | 'result' Exp
Def ::= IDE Pars '=' Exp | Bvs '=' Exp
Exp ::= 'def' Def 'in' Exp | 'let' Def 'in' Exp | 'lambda' Pars '->' Exp | 'fix' Bvs '->' Exp | ExpA '->' Exp | 'clauses' Exp '->' CaseL | ExpA OpA Exp | ExpA | ExpA
Pars ::= Bvs Pars | Bvs
Bvs ::= IDE | '<< Bvs (', ' Bvs)*? ' >>' | '<< Bvs (', ' Bvs)*? ' >>' | IDE | IDE | CaseL ::= Case CaseL | Case
Case ::= 'case' StrL Bvs '->' Exp | 'case' StrL '->' Exp | 'default' '->' Exp
StrL ::= Str 'case' StrL | Str
```
APPENDIX B (ctd.)

\[
\begin{align*}
\text{Str} & ::= \text{STR} \\
\text{OpA} & ::= \text{op} | \text{**} | :: \\
\text{OpB} & ::= \text{?} | :: | \text{X} \\
\text{OpC} & ::= \text{pair} | :: | \text{isatom} | \text{dim} \\
\text{OpD} & ::= \text{node} \\
\text{OpE} & ::= \downarrow
\end{align*}
\]

\text{lex}

\[
\begin{align*}
\text{IDE} & ::= \text{L} \text{LD} | \text{S} \\
\text{NUM} & ::= \text{D} \\
\text{STR} & ::= \text{a} | \text{b} | \ldots | \text{z} | \text{0} | \ldots | \text{9} \\
\text{LAYOUT} & ::= \text{**n} | \text{*s} | \text{*4}
\end{align*}
\]

\text{aux}

\[
\begin{align*}
\text{L} & ::= \text{a} | \ldots | \text{z} | \text{0} | \ldots | \text{9} \\
\text{LD} & ::= \text{a} | \ldots | \text{z} \\
\text{S} & ::= \text{A} | \ldots | \text{Z} \\
\text{U} & ::= \text{A} | \ldots | \text{Z} | \text{a} | \ldots | \text{z} | \text{0} | \ldots | \text{9} \\
\text{D} & ::= \text{0} | \ldots | \text{9} \\
\text{C} & ::= \text{n} | \text{**} | \text{*s} | \text{*4} \\
\text{E} & ::= \text{n} | \text{**} | \text{*s} | \text{*4} \\
\text{X} & ::= \text{n} | \text{**} | \text{n} | \text{s} | \text{4} \\
\text{CH} & ::= \text{n} | \text{**} | \text{n} | \text{s} | \text{4} \\
\text{LAYOUT} & ::= \text{n} | \text{s} | \text{4}
\end{align*}
\]
APPENDIX C: MSL Semantics in LAMB

"MSL-Semantics"

\(\lambda\text{Activate.}\)
\(\lambda<\text{E},\text{P},\text{B},\text{C},\text{S},\Omega_2,\Omega_1,\)\n\(\text{MapN},\text{MapT},\text{App},\text{Abs},\text{Fix},\text{Con},\text{Err},\text{Select},\)\n\(\text{Dim},\text{BvTup},\text{Eq},\text{Tup},\text{Or},\text{Not},\text{Cat},\text{Imp},\)\n\(\text{Minus},\text{LessEq},\text{Plus},\text{InOp},\text{PreOp},\text{Id},\text{Bv},\text{Num}>. \)\n\(\text{E o Activate}(\)\n\(\text{fix} <\text{E},\text{P},\text{B},\text{C},\text{S},\Omega_2,\Omega_1,\)\n\(\text{MapN},\text{MapT},\text{App},\text{Abs},\text{Fix},\text{Con},\text{Err},\text{Select},\)\n\(\text{Dim},\text{BvTup},\text{Eq},\text{Tup},\text{Or},\text{Not},\text{Cat},\text{Imp},\)\n\(\text{Minus},\text{LessEq},\text{Plus},\text{InOp},\text{PreOp},\text{Id},\text{Bv},\text{Num}>.\)\n\<\lambda t.\)\n\(\lambda v_1.\)\n\(v_1 = \lambda p. R' \rightarrow\)\n\(\langle \lambda< p, e >.\)\n\(P(p)(\)\n\(E(e) ))(t),\)
\(v_1 = \text{'}def D in E' \rightarrow\)\n\(\langle \lambda< d, e >.\)\n\(\langle \lambda b.\)\n\(\text{App}(\)\n\(\text{<Abs}(\)\n\(\text{<b,}\)\n\(E(e)>)),\)\n\(\text{Fix}(\)\n\(\text{<b,}\)\n\(E(d)>))(\)\n\(B(d)))(t),\)
\(v_1 = \text{'}let D in E' \rightarrow\)\n\(\langle \lambda< d, e >.\)\n\(\langle \lambda b.\)\n\(\text{App}(\)\n\(\text{<Abs}(\)\n\(\text{<b,}\)\n\(E(e)>),\)\n\(E(d)>))(\)\n\(B(d)))(t),\)
\(v_1 = \text{'}fix B.E' \rightarrow\)\n\(\langle \lambda< b, e >.\)\n\(\text{Fix}(\)\n\(\text{<b,}\)\n\(E(e)>))(t),\)
APPENDIX C (ctd.)

\[ v_1 = 'E \oplus E' \rightarrow \]
\[ (\lambda e_1, e_2, e_3). \]
\[ \text{Con}( \]
\[ \langle E(e_1), \]
\[ E(e_2), \]
\[ E(e_3)\rangle)(t), \]
\[ \]
\[ v_1 = '\text{clauses E}\cdot\text{C}' \rightarrow \]
\[ (\lambda e_1, e_2, e_3). \]
\[ \text{App}( \]
\[ \langle \text{Abs}( \]
\[ \langle Bv(1), \]
\[ C(e)( \]
\[ Bv(1))(ee)(Err)\rangle), \]
\[ \text{Select}( \]
\[ \langle ee, \]
\[ \text{Dim}(<ee>)\rangle)\rangle( \]
\[ E(e)))(t), \]
\[ \]
\[ v_1 = 'E \oplus E' \rightarrow \]
\[ (\lambda e_1, e_2, e_3). \]
\[ O_2(op)( \]
\[ \langle E(e_1), \]
\[ E(e_2)\rangle)(t), \]
\[ \]
\[ v_1 = '\text{Op } E' \rightarrow \]
\[ (\lambda e_1, e_2, e_3). \]
\[ O_1(op)( \]
\[ \langle E(e)\rangle)(t), \]
\[ \]
\[ v_1 = '\text{Op } E\cdot E' \rightarrow \]
\[ (\lambda op, e_1, e_2). \]
\[ O_2(op)( \]
\[ \langle E(e_1), \]
\[ E(e_2)\rangle)(t), \]
\[ \]
\[ v_1 = 'E(E)' \rightarrow \]
\[ (\lambda e_1, e_2). \]
\[ \text{App}( \]
\[ \langle E(e_1), \]
\[ E(e_2)\rangle)(t), \]
\[ v_1 = \text{"E[Ε/K]\text{"}} \rightarrow \\
\langle \lambda <e_1, e_2, e_3>. \\
\text{App(} \\
\langle \text{Abs(} \\
\langle \text{Abs(} \\
\langle \text{Bv}(4), \\
\langle \text{Con(} \\
\langle \text{Eq(} \\
\langle \text{Bv}(4), \\
\langle \text{Bv}(3)\rangle), \\
\text{Bv}(2), \\
\langle \text{App(} \\
\langle \text{Bv}(1), \\
\langle \text{Bv}(4)\rangle)\rangle)\rangle), \\
\text{Tup(} \\
\langle \text{E}(e_1), \\
\text{E}(e_2), \\
\text{E}(e_3)\rangle\rangle)\rangle(t), \\
\text{v}_1 = \text{"E[Ε?]\text{"}} \rightarrow \\
\text{Tup(} \\
\langle \lambda <\text{v}_6, \text{v}_7>. \\
\langle \text{fix } v_3. \lambda <v_1, v_2, v_3, v_4>. \\
v_3 \leq v_4 \rightarrow \\
v_5( \\
<v_1, \\
v_6(<\text{v}_2, \text{v}_3), \\
v_3+1, \text{v}_4), \\
v_2)( \\
\langle \lambda <\text{v}_8, \text{v}_9>. \text{v}_8 \text{ cat } <\text{v}_6( \\
\text{v}_7+\text{v}_9)>, \\
\text{v}_6), \\
1, \\
\text{dim } \text{v}_7-1\rangle)(\text{E}, t)), \\
\text{v}_1 = \text{"I\text{"}} \rightarrow t, \\
\text{v}_1 = \text{"N\text{"}} \rightarrow t, \\
\text{v}_1 = \text{"S\text{"}} \rightarrow t, \\
\text{v}_1 = \text{"true\text{"}} \rightarrow t, \\
\text{v}_1 = \text{"false\text{"}} \rightarrow t, \\
\text{v}_1 = \text{"err\text{"}} \rightarrow t. \]
\[\begin{align*}
\lambda t. \lambda ff.
\lambda v_1.
\lambda v_1.
\lambda v_1. \\
\lambda t. \\
\end{align*}\]
\[ v_1 = \frac{\text{\texttt{P-E}}}{\text{\texttt{P}} \rightarrow \text{\texttt{E}}^2} \]
\[ v_1 = \frac{\text{\texttt{B-E}}}{\text{\texttt{B}} \rightarrow \text{\texttt{E}}^2} \]
\[ \lambda t, \lambda \text{aff}, \lambda \text{gg}, \lambda \text{hh}, v_1 = \frac{\text{\texttt{C \ C'}}}{\text{\texttt{C}} \rightarrow \text{\texttt{C'}}^2} \]
\[ \lambda t, \lambda \text{aff}, \lambda \text{gg}, \lambda \text{hh}, v_1 = \frac{\text{\texttt{case S B:E'}}}{\text{\texttt{S}} \rightarrow \text{\texttt{B}}^2, \text{\texttt{E'}}} \]
\[ \lambda t, \lambda \text{aff}, \lambda \text{gg}, \lambda \text{hh}, v_1 = \frac{\text{\texttt{default:E'}}}{\text{\texttt{default}}} \]
\[ \lambda t, \lambda \text{aff}, \lambda \text{gg}, \lambda \text{hh}, v_1 = \frac{\text{\texttt{S case S')}}{\text{\texttt{S}}} \]
\[ \lambda t, \lambda \text{aff}, \lambda \text{gg}, \lambda \text{hh}, v_1 = \frac{\text{\texttt{S}}}{} \]
\( \lambda t. \lambda <ff, gg>. \)

\( \lambda v_1. \)

\( (v_1 = '\text{o}^\ast') \lor \)

\( (v_1 = 'T^\ast') \lor \)

\( (v_1 = '||') \lor \)

\( (v_1 = '+' \lor \) \)

\( (v_1 = '@') \lor \)

\( (v_1 = 'X^\circ') \lor \)

\( (v_1 = '=' \lor \) \)

\( (v_1 = '<') \lor \)

\( (v_1 = 'T_v') \lor \)

\( (v_1 = 'A^\ast') \lor \)

\( (v_1 = '\text{cat}') \lor \)

\( v_1 = '\text{cat}' \lor \)

\( \text{InOp}( \)

\( <ff, \)

\( t \downarrow (\text{dim } t), gg>) , \)

\( v_1 = '+' \rightarrow \)

\( \text{Not}( \)

\( <\text{Eq}(<ff, gg>)> ) , \)

\( v_1 = '\text{aug}' \rightarrow \)

\( \text{Cat}( \)

\( <ff, \)

\( \text{Tup}(<gg>)> , \)

\( v_1 = '\text{pre}' \rightarrow \)

\( \text{Cat}( \)

\( <\text{Tup}(<ff>), gg>) , \)

\( v_1 = '\text{node}' \rightarrow \)

\( \text{Cat}( \)

\( <gg, \)

\( \text{Tup}(<ff>)> , \)

\( \text{err}( \)

\( t \downarrow (\text{dim } t) ) ) , \)

\( \lambda t. \lambda <ff>. \)

\( \lambda v_1. \)

\( (v_1 = '\text{pair}' \lor \)

\( (v_1 = '@') \lor \)

\( (v_1 = '\text{isatom}' \lor \) \)

\( v_1 = '\text{dim}' \rightarrow \)

\( \text{ProOp}( \)

\( <t \downarrow (\text{dim } t), ff>) , \)

\( v_1 = '\text{seg}' \rightarrow \)

\( \text{App}( \)

\( <\text{Imp}(<'\text{SegFn}'>), ff>) , \)

\( v_1 = '\text{chars}' \rightarrow \)

\( \text{App}( \)

\( <\text{Imp}(<'\text{CharsFn}'>), ff>) , \)

\( v_1 = '\text{string}' \rightarrow \)
APPENDIX C (ctd.)

App(
    <Imp(<"StringFn">, ff>),
)

vl = 'mapn' ->
    App(<MapN, ff>),

vl = 'mapt' ->
    App(<MapT(MapN), ff>),

vl = 'label' ->
    Select(
        <ff,
            Dim(<ff>)),

vl = 'spread' ->
    Minus(
        <Dim(<ff>),
            Num(1)>,
        err)(
            t ⊥ (dim t)),

Fix(
    <Bv(5),
    Abs(
        <BvTup(
            <Bv(1),
            Bv(2),
            Bv(3),
            Bv(4)>),
        Con(
            <LessEq(
                <Bv(3),
                Bv(4)>),
            App(
                <Bv(5),
                Tup(
                    <Bv(1),
                    App(
                        <Bv(1),
                        Tup(
                            <Bv(2),
                            Bv(3)>)),
                        Plus(
                            <Bv(3),
                            Num(1)>,
                            Bv(4)>)),
                    Bv(2)>))),
    )
)
\[ \lambda \text{mm}.* \\
\text{Abs}( \\
\text{<BvTup(} \\
\text{<Bv(6),} \\
\text{Bv(7)>>,} \\
\text{App(} \\
\text{<mm>*} \\
\text{Tup(} \\
\text{<Abs(} \\
\text{<BvTup(} \\
\text{<Bv(8),} \\
\text{Bv(9)>>,} \\
\text{Cat(} \\
\text{<Bv(8),} \\
\text{Tup(} \\
\text{<App(} \\
\text{<Bv(6),} \\
\text{Select(} \\
\text{<Bv(7),} \\
\text{Bv(9)>>)>>>)),} \\
\text{Tup(<>),} \\
\text{Num(1),} \\
\text{Minus(} \\
\text{<Dim(} \\
\text{<Bv(7)>>),} \\
\text{Num(1)>>)))>>),} \\
\text{\lambda<ff,gg>* (<ff, gg*) cat (<'B(E)*>),} \\
\text{\lambda<bb,ff>* (<bb, ff*) cat (<\lambda B,E*>),} \\
\text{\lambda<bb,ff>* (<bb, ff*) cat (<\text{fix B,E}*>),} \\
\text{\lambda<ff,gg,hh>* (<ff, gg, hh*) cat (<E-E,E*>,} \\
\text{(<>* cat (<err*>),} \\
\text{\lambda<ff,gg>* InOp(<ff, '>', gg*),} \\
\text{\lambda<ff>* PreOp(<'dim*', ff*),} \\
\text{\lambda<tt>* tt cat (<'B*?'*>,} \\
\text{\lambda<ff,gg>* InOp(<ff, '='*, gg*),} \\
\text{\lambda<tt>* tt cat (<'E*?'*>,} \\
\text{\lambda<ff,gg>* InOp(<ff, '>'*, gg*),} \\
\text{\lambda<ff>* PreOp(<'~*', ff*),} \\
\text{\lambda<ff,gg>*} \\
\]
InOp(<ff, "cat", gg>),

λ <ff>.
    PreOp(<imp", ff>),

λ <ff, gg>.
    InOp(<ff, "-", gg>),

λ <ff, gg>.
    InOp(<ff, ",", gg>),

λ <ff, gg>.
    InOp(<ff, "+", gg>),

λ <ff, ll, gg> (<ff,
    (<>) cat (<ll>), gg>) cat (<E Op E°>),

λ <ll, ff> (<(<>) cat (<ll>), ff>) cat (<E Op E°>),

λ i. (<i>) cat (<I°>),

λ i. (<"y", i>) cat (<I°>),

λ i. (<i>) cat (<N°>))
APPENDIX D: MSL Semantics in MSL

! Reduced Syntax for MSL: (c.f. Appendix B)

! (Exp) E ::= \lambda P.E | def D in E | let D in E
   | fix B.E | E=E.E | clauses E\in C
   | E Op E | Op E | Op E
   | E(E) | E[E/E] | <E*><
   | I | N | S
   | true | false | err

! (Pars) P ::= B P | B

! (Bvs) B ::= I | <B*><

! (Defs) D ::= D* | I P=E | B=E

! (Cases) C ::= C C | case S B=E | case S:E | default:E

! (Strs) S ::= S case S | S

! (InOp) Op ::= o | * | | | + | - | X
   | = | < | > | | | v | ^
   | aug | cat | pre | ↓

! (PreOp1) Op ::= pair | ~ | isatom | dim
   | seg | chars | string
   | mapn | mpto | label | spread

! (PreOp2) Op ::= node

! Reduced Syntax for LAMB:

! (ExpB) E ::= \lambda B,E | val B,E | fix B,E
   | E=E.E | E Op E | Op E
   | E(E) | <E*><
   | I | N | S
   | true | false | err

! (Bvs) B ::= I | <B*><

! (InOpB) Op ::= o | * | | | + | - | X
   | = | < | > | | | v | ^ | cat | ↓

! (PreOpB) Op ::= pair | ~ | isatom | dim | imp
Some of the conventions of the usual hardware representation of * identifiers in MSL (see Appendix Z) are ignored below, for the sake of brevity. In particular, script letters are represented by single upper-case letters in this Appendix, Greek letters by double lower-case letters and Italic lower-case by single lower-case letters.

Semantics:

\[ \lambda \text{Activate} \]

Activate: \([\text{ExpB-D}]\), where \(D\), the domain of interpretation of LAMB, is defined in Table 4.

\[
\text{def } E[t] = E [[\text{Exp+Defs}]-\text{ExpB}]
\]

\[
\text{case } '\lambda P.E' <p,e>: P[p](E[e])
\]

\[
\text{P expands } [\lambda b_1 b_2 \ldots \lambda b_n.E] \text{ to } [\lambda b_1, \lambda b_2, \ldots \lambda b_n.E].
\]

\[
\text{case } '\text{def } D \text{ in } E' <d,e>: \begin{align*}
\text{let } b &= B[d] \text{ in } \\
\text{App<Abs<b,E[e]>, Fix<b,E[d]>}
\end{align*}
\]

\[
\text{App, Abs, etc. construct nodes, and are defined later.}
\]

\[
\text{case } '\text{let } D \text{ in } E' <d,e>: \begin{align*}
\text{let } b &= B[d] \text{ in } \\
\text{App<Abs<b,E[e]>, E[d]>
\end{align*}
\]

\[
\text{case } '\text{fix } B,E' <b,e>: \begin{align*}
\text{Fix<b,E[e]>
\end{align*}
\]

\[
\text{case } 'E \cdot E' <e_1,e_2,e_3>: \begin{align*}
\text{Con<}[e_1], [e_2], [e_3]
\end{align*}
\]

\[
\text{case } '\text{clauses } E\cdot C' <e,c>: \begin{align*}
\text{let } ee &= E[e] \text{ in } \\
\text{App<Abs<Bv(1), C[c] (Bv(1))(ee)(Err)>, Select<ee, Dim<ee> >}
\end{align*}
\]

\[
\text{An abstraction is used to avoid excessive expansion.}
\]

\[
\text{case } 'E \text{ Op } E' <e_1,op,e_2>: \begin{align*}
\text{O2[op]<}[e_1], [e_2]
\end{align*}
\]

\[
\text{case } '\text{Op } E' <op,e>: \begin{align*}
\text{O1[op]<}[e]
\end{align*}
\]

\[
\text{case } '\text{Op } E' <op,e_1,e_2>: \begin{align*}
\text{O2[op]<}[e_1], [e_2]
\end{align*}
\]

\[
\text{case } 'E(E)' <e_1,e_2>: \begin{align*}
\text{App<}[e_1], [e_2]
\end{align*}
\]

\[
\text{case } 'E(E)' <e_1,e_2,e_3>: \begin{align*}
\text{App<Abs<BvTup<Bv(1), Bv(2), Bv(3)>, Abs<Bv(4), } \\
\text{Con<Eq<Bv(4), Bv(3)>}, \\
\text{Bv(2)>, } \\
\text{App<Bv(1), Bv(4)>>}, \\
\text{Tup<}[e_1], [e_2], [e_3]>}
\end{align*}
\]

\[
\text{The extra abstraction is to gain efficiency with call-by-need.}
\]

\[
\text{case } 'E?': \text{Tup<mapt}<E,t>}
\]

\[
\text{case } 'I' \text{ case } 'N' \text{ case } 'S' \text{ case } 't' \text{ case } 'false' \text{ case } 'err': \text{ t}
\]
APPENDIX D (ctd.)

```plaintext
case 'D*': Tup(mapt<E,t>) ➜ c.f. definition of B below.
case 'I' P=E' <i,p,e>: P[p](E[e])
case 'B=E' <b,e>: E[e]
```

and P[t](ff) = ! P: [Pars-ExpB-ExpB]

```plaintext
clauses t
§ case 'B P' <b,p>: Abs<b,P[p](ff)>
case 'B* <b>: Abs<b,ff>
```

and B[t] = ! B: [Dofs-Bvs]

```plaintext
clauses t
§ case 'D*' BvTup(mapt<B,t>)
§ case 'I' P=E <i,p,e>: Id(i) ➜ Bv(i)
case 'B* <b,e>: b
```

and C[t](ff)(gg)(hh) = ! C: [Cases-ExpB-ExpB-ExpB-ExpB]

```plaintext
clauses t
§ case 'C C' <c1,c2>: C[c1](ff)(gg)(c[c2](ff)(gg)(hh))
case 'case S B:E' <s,b,e>: Con<S[s](ff), App<Abs<b,E[e]>,gg>, hh>
case 'case S:E' <s,e>: Con<S[s](ff),E[e],hh>
case 'default:E' <e>: E[e]
```

and S[t](ff) = ! S: [Strs-ExpB-ExpB]

```plaintext
clauses t
§ case 'S case S' <s1,s2>: Or<S[s1](ff),S[s2](ff)>
case 'S_' <i>: Eq<ff,t> ➜ ff will denote a string.
```
APPENDIX D (ctd.)

\[ \text{and } O2[t]<ff,gg> = \text{ O2: } \left[ (\text{InOp}+\text{PreOp})-\left[ \text{ExpB} \setminus \text{ExpB} \right] \right] \]

\[ \text{clauses } t \]

- case 'o': case 'z': case '||'
- case '+': case '(': case 'X'
- case '-': case '<': case 'v'
- case '^': case 'cat': case ':': \text{InOp}<ff,\text{label } t,gg>

- case ':': \text{Not}<Eq<ff,gg>>
- case 'aug': \text{Cat}<ff,Tup<gg>>
- case 'pre': \text{Cat}<Tup<ff>,gg>
- case 'node': \text{Cat}<gg,Tup<ff>>

\[ \text{and } O1[t]<ff> = \text{ O1: } \left[ \text{PreOp} - \text{ExpB} \right] \]

\[ \text{clauses } t \]

- case 'pair': case ':
- case 'isatom': case 'dim': \text{PreOp}<\text{label } t,ff>

- case 'seg': \text{App}<\text{Imp}<\text{SegFn}>,ff>
- case 'chars': \text{App}<\text{Imp}<\text{CharsFn}>,ff>
- case 'string': \text{App}<\text{Imp}<\text{StringFn}>,ff>
- case 'mapn': \text{App}<\text{MapN},ff>
- case 'mapt': \text{App}<\text{MapT(MapN)},ff>
- case 'label': \text{Select}<ff,\text{Dim}<ff>>
- case 'spread': \text{Minus}<\text{Dim}<ff>,\text{Num}(1)>

\[ \]
APPENDIX D (ctd.)

and MapN = ! MapN: ExpB
  Fix<ExpB(Bv(5)),
    App<ExpB(Bv(1)),
      App<ExpB(Bv(2)),
        App<ExpB(Bv(3)),
          App<ExpB(Bv(4)),
            App<ExpB(Bv(5)),
              Tup<ExpB(1),
                Tup<ExpB(2),
                  App<ExpB(3),
                    Num(1),
                      ExpB(4)>>>,
            Bv(2)>>>
  ! i.e. MapN denotes:
  ! fix mm. \lambda f,r,k,n. k<n \rightarrow mm<f,f<r,k>,k+1,n>, r .

and MapT(mm) = ! MapT: [ExpB->ExpB]
  Abs<ExpB(Bv(6)),ExpB(Bv(7))>,
  App<mm>,
    Tup<Abs<ExpB(Bv(8)),ExpB(Bv(9))>,
        Tup<ExpB(8),
          App<ExpB(6),
            Select<ExpB(7),ExpB(9)>>>,
      Tup<ExpB(6),Select<ExpB(7),ExpB(9)>>>>,
    ExpB(2)>>>
  ! i.e. MapT(mm) denotes:
  ! \lambda f,t. mm<\lambda r,k. r cat f[t\downarrow k]>, l, ((dim t)-1) .

and App<ff,gg> = node 'E(E)' <ff,gg>
and Abs<bb,ff> = node 'B,E' <bb,ff>
and Fix<bb,ff> = node 'fix B,E' <bb,ff>
and Con<ff,gg,hh> = node 'E=E,E' <ff,gg,hh>
and Err = node 'err' <>
and Select<ff,gg> = InOp<ff,'\downarrow',gg>
and Dim<ff> = PreOp<dim',ff>
and BvTup(tt) = node '<B*?>' (tt)
and Eq<ff,gg> = InOp<ff,'=',gg>
and Tup(tt) = node '<E*?>' (tt)
and Or<ff,gg> = InOp<ff,'\lor',gg>
and Not<ff> = PreOp<\neg',ff>
and Cat<ff,gg> = InOp<ff,'cat',gg>
and Imp<ff> = PreOp<imp',ff>
and Minus<ff,gg> = InOp<ff,'-',gg>
APPENDIX D (ctd.)

and LessEq<ff,gg> = InOp<ff,'<',gg>
and Plus<ff,gg> = InOp<ff,'+',gg>

and InOp<ff,ll,gg> = node 'E Op E' <ff,node(ll)>,gg>
and PreOp<ll,ff> = node 'Op E'<node(ll)>,ff>

and Id(i) = node 'I' <i>
and Bv(i) = node 'I' <'v',i>
and Num(i) = node 'N' <i>

result E o Activate
APPENDIX E: "GRAMMA-GRAM/MSL"

'GRAMMA-GRAM/MSL'

! Reduced Syntax for GRAMMA:

! (Gramma) Gramma ::= Syn Lex Aux

! (Syn) Syn ::= syn SC*

! (SClause) SC ::= Na;:=SPL

! (SPhraseL) SPL ::= SP*

! (SPhrase) SP ::= SWL;Sy | SWL

! (SWordL) SWL ::= SW*?

! (SWord) SW ::= Na | Sy | SW*? | SW OPT | SW REP

! (Lex) Lex ::= lex LC*

! (LClause) LC ::= Na;:=SPL | Na=APL | Na+APL

! (Aux) Aux ::= aux AC*

! (AClause) AC ::= Na=APL | Na+APL

! (APhraseL) APL ::= AP*

! (APhrase) AP ::= Sy | Sy...Sy

! (Name) Na ::= SN | LN | LV | \n
! (Symb) Sy ::= SY

! Reduced Syntax for GRAM:

! (Gram) Gram ::= S L

! (SynL) S ::= SPL FL

! (SProdL) SPL ::= SP*

! (SProd) SP ::= Na WdL SuL SY

! (NameL) Na ::= SN | LN | LV | \n
! (WordL) WdL ::= Wd*?

! (Word) Wd ::= SN | LN | LV | SY | CH

! (SuccL) SuL ::= Su*

! (Succ) Su ::= (NU )*

! (FollowL) FL ::= F*

! (Follow) F ::= Na WdL

! (LexL) L ::= LPL APL

! (IProdL) IPL ::= IP*

! (IProd) IPL ::= Na WdL SuL | Na=RL | Na+RL

! (AProdL) APL ::= AP*

! (AProd) AP ::= Na=RL | Na+RL

! (RangeL) RL ::= R*

! (Range) R ::= CH...CH
let <Aug, Cat, MapL, MapN, MapT> = seg 'Useful Fns 1'
let <><>Uni> = seg 'Useful Fns 2'
let <endsymb> = seg 'Useful Fns 3'
def Gram[gramma] = ! :> Gram (types of parameters are omitted)
clauses gramma
§ case 'Syn Lex Aux': <syn, lex, aux>:
  let spl = Gs1[syn] in
  let foll = Follows[syn] in
  let lpl = Gll[lex][syn] in
  let apl = Gal[aux] in
  node 'S L' < node 'SPL FL' <spl, foll>,
  node 'LPL APL' <lpl, apl> >

and Gs1[syn] = ! :> SProd
clauses syn
§ case 'syn SC*': node 'SP*' (RootProd[syn]
  pro MapT(Cat)<Gs2[syn]> )

and Gs2[sc] = ! :> SProd
clauses sc
§ case 'Na ::= SPL': <na, spl>: Gs3[sp][na]

and Gs3[sp][na] = ! :> SProd
clauses spl
§ case 'SP*': MapT(Aug)< λsp, Gs4[sp][na], spl >

and Gs4[sp][na] = ! :> SProd
clauses sp
§ case 'SW::Sy' <swl, sy>:
  let wd1 = node 'Wd*?' (Gs5[sp]) in
  let sul = node 'Su*' (Succs[swl](spread wd1)) in
  node 'Na WdL Sul SY' <na, wd1, sul, sy1>

case 'SWL' <swl>:
  let wd1 = node 'Wd*?' (Gs5[swl]) in
  let sul = node 'Su*' (Succs[swl](spread wd1)) in
  let s = (spread wd1) ↑ 1 → "",
  (label wd1↓1) ↓ 'SY' ↓ '="',
  wd1↓↓↓1 in
  node 'Na WdL Sul SY' <na, wd1, sul, s>
APPENDIX E (ctd.)

and $G_5[swl] = ! :> \text{Word}^*$

clauses $swl$

$\begin{array}{l}
\text{case 'SW*?':} \quad \text{MapT(Cat)} <G_5, swl> \\
\text{case 'Na' case 'Sy' <t>:} \quad <t>
\end{array}$

case 'SW OPT' case 'SW REP' <sw>:

$\begin{array}{l}
G_5[swl] \\
\end{array}$

and $\text{Succs}[swl](n) = ! :> \text{Succ}^*$

$\begin{array}{l}
\quad \text{pre}
\quad \text{MapN(Aug)} < \lambda_{j \in \text{node}^*(\text{NU}^*)} (\text{Eqs}[swl](j)) >, n >
\end{array}$

and $\text{Eqs}[swl](j) = ! :> \text{Int}^*$

$\begin{array}{l}
\quad \text{def} \quad \text{Eqs}[swl](i)(k) = ! :> \text{Int}^*
\quad \sim (i < \text{spread } sw) \rightarrow <j>,
\quad \text{let} \quad 1 = k + \text{Hold}[swi]\text{ in}
\quad \sim (j < 1) \rightarrow \text{Eqs}[swl](i+1)(1),
\quad \text{clauses } swi,
\end{array}$

$\begin{array}{l}
\text{case 'Na' case 'Sy':} \quad <j>
\text{case 'SW OPT':} \quad j + (k+1) \rightarrow \text{Eqs}[swl](i+1)(k),
\text{Eqs}[swl](i+1)(k) \text{ cat } \text{Eqs}[swl](i+1)
\quad \text{; hence } \text{Eqs}[swl](j)(X_j \ldots X_l)(k)
\quad \text{; includes } \text{Eqs}[swl](j)(X_j \ldots X_l)(k+1).
\end{array}$

$\begin{array}{l}
\text{case 'SW REP' case 'SW*?':} \quad \text{Eqs}[swl](i)(k)
\end{array}$

in

$\text{Eqs}[swl](i)(0)$

and $\text{Seqs}[swl](j) = ! :> \text{Int}^*$

$\begin{array}{l}
\quad \text{def} \quad \text{Seqs}[swl](i)(k) = ! :> \text{Int}^*
\quad \sim (i < \text{spread } sw) \rightarrow \text{err},
\quad \text{let} \quad 1 = k + \text{Hold}[swi]\text{ in}
\quad \sim (j < 1) \rightarrow \text{Seqs}[swl](i+1)(1),
\quad \text{clauses } swi,
\end{array}$

$\begin{array}{l}
\text{case 'Na' case 'Sy':} \quad \text{Eqs}[swl](j+1)
\text{case 'SW REP':} \quad j + 1 \rightarrow \text{Seqs}[swl](i+1)(k),
\text{Seqs}[swl](i+1)(k) \text{ cat } \text{Eqs}[swl](k+1)
\quad \text{; hence } \text{Seqs}[swl](j)(X_k \ldots X_l)(j)
\quad \text{; includes } \text{Eqs}[swl](j)(X_k \ldots X_l)(j+1)
\quad \text{and } \text{Eqs}[swl](j)(X_k \ldots X_l)(j+1)
\end{array}$

$\begin{array}{l}
\text{case 'SW OPT' case 'SW*?':} \quad \text{Seqs}[swl](i)(k)
\end{array}$

in

$\text{Seqs}[swl](i)(0)$
APPENDIX E (ctd.)

and Hold[sw] = : Int
    clauses sw
    § case 'Na': in
    case 'Sy':
    default: def Hold1(i) = ! : Int
               i<(spread sw) → Hold[sw\i] + Hold1(i+1),
               0
               in Hold1(1)

and RootProd[syn] = ! : Prod
    clauses syn
    § case 'syn SC*': clauses syn1
    § case 'syn SC*': clauses syn1
    § case 'Na::=SPL' <na, spl>:
        let nal = node 'SN' '<>' in
        let wdl = node 'Wd*' '<na,endsymb>' in
        let sul = node 'Su*' '<
            node '(NU)*' '<1>,
            node '(NU)*' '<2>,
            node '(NU)*' '<3>' > in
        node 'Na WdL SuL SY' '<na1,wdl,sul>'

§

and G11[lex][syn] = ! : LProd
    clauses lex
    § case 'lex LC*': node 'LP*?' (MapT(Cat)<Gl2, lex> cat
                                Implicit[syn])

§

and G12[lc] = ! : LProd
    clauses lc
    § case 'Na::=SPL' <na, spl>:
        Gl3[sp][na]
    case 'Na=APL' <na, apl>:
        < node 'Na=RL' <na,Ga3[apl]> >
    case 'Na+APL' <na, apl>:
        < node 'Na+RL' <na,Ga3[apl]> >

§

and G13[sp][na] = ! : LProd
    clauses spl
    § case 'sp*': MapT(Aug)<λsp, Gl4[sp][na], spl>

§

and G14[sp][na] = ! : LProd
    clauses sp
    § case 'SWL' <swl>:
        let wdl = node 'Wd*' (Gl5[swl]) in
        let sul = node 'Su*' (Succs[swl](spread wdl)) in
        node 'Na WdL Sul' '<na,wdl,sul>

§
APPENDIX E (ctd.)

and Gl5[sw] = ! :> Word*  
clauses sw  
  $ case 'SW*?': MapT(Cat)<Gl5,sw>  
  case 'Na': <na>: <na>  
  case 'Sy': <sy>: <G16[sy]>  
  case 'SW OPT': case 'SW REP*': <swl>: Gl5[swl]  
$

and G16[sy] = ! :> Word  
clauses sy  
  $ case 'SY': <i>: node 'CH' <Char(i)>  
$

and Implicit[syn] = ! :> IProd*  
  MapL(Aug)<FormLProd,Mentioned[syn]>  

and FormLProd[sy] = ! :> IProd  
clauses t  
  $ case 'SY': <i>:  
    let 1 = chars i in  
    let na = sy in  
    let wdl = node 'Wd'? (  
      mapn < <r,k> r aug (node 'CH' <l4k>),  
      <> 2, (dim s)-1 > ) in  
    i.e. omitting the string quotes.  
    let sul = node 'Su' (  
      mapn < <r,k> r aug (node 'NU' <>),  
      <> 1, (dim s)-1 > ) in  
    node 'Na WdL Sul' <na,wdl,sul>  
$

and Mentioned[t] = ! :> Symb*  
clauses t  
  $ case 'syn SC*':  
  $ case 'SP*':  
    case 'SW*?': MapT(Uni)<Mentioned,t>  
    case 'Na::SPL' <t1,t2>: Mentioned[t2]  
    case 'SWL:Sy'<t1,t2>: Mentioned[t1]  
    case 'SWL'  
    case 'SW OPT'  
    case 'SW REP*': <ti>: Mentioned[t1]  
    case 'Na': <>  
    case 'Sy': <sy>: <sy>  
$

and Ga1[aux] = ! :> AProdL  
clauses aux  
  $ case 'aux AC*?': node 'AP' ( MapT(Aug)<Ga2,aux> )  
$
APPENDIX E (ctd.)

\[ \text{and } Ga_2[ac] = 0 : \rightarrow \text{AProd} \]
\[ \text{clauses } ac \]
\[ \text{case } 'Name-APL' <na,apl> : \quad \text{node } 'Na-RL' <na,Ga_3[apl]> \]
\[ \text{case } 'Na-APL' <na,apl> : \quad \text{node } 'Na-RL' <na,Ga_3[apl]> \]
\[ \]

\[ \text{and } Ga_3[apl] = 0 : \rightarrow \text{RangeL} \]
\[ \text{clauses } apl \]
\[ \text{case } 'ap\star' : \quad \text{node } 'R\star' (\text{MapT(Aug)}<Ga_4,apl>) \]
\[ \]

\[ \text{and } Ga_4[ap] = 0 : \rightarrow \text{Range} \]
\[ \text{clauses } ap \]
\[ \text{case } 'Sy' <sy> : \quad \text{node } 'CH \ldots CH' <Ga_5[sy1],Ga_5[sy]> \]
\[ \text{case } 'Sy\ldots Sy' <sy1, sy2> : \quad \text{node } 'CH \ldots CH' <Ga_5[sy1],Ga_5[sy2]> \]
\[ \]

\[ \text{and } Ga_5[sy] = 0 : \rightarrow \text{Int} \]
\[ \text{clauses } sy \]
\[ \text{case } 'SY' <i> : \quad \text{Char}(i) \]
\[ \]

\[ \text{and Char}(i) = 0 : \rightarrow \text{Int} \]
\[ \text{let } s = \text{chars } i \text{ in} \]
\[ \text{(dim } s) = 3 \rightarrow s \downarrow 2, \]
\[ \text{err} \]

\[ \text{and Follows[syn1] = 0 : \rightarrow \text{FollowL} } \]
\[ \text{(seg 'Follows')}[syn1] \]

\[ \text{result Gram} \]

APPENDIX E (ctd.)

'Follows/MSL'

\( \lambda \text{spl}. \)

let \(<\text{Aug}, \text{Cat}, \text{MapL}, \text{MapN}> = \text{seg} '\text{Useful Fns 1}'\)

let \(<\text{IsIn}, \text{Uni}, \text{Closure}, \text{ListClosure}> = \text{seg} '\text{Useful Fns 2}'\)

let \(<\text{Find}, \text{IsVn}> = \text{seg} '\text{Useful Fns 3}'\)

let \(<\text{A}, \text{N}, \text{X}, \text{Succ}> = (\text{seg} '\text{Syn Fns}')<\text{spl}, \text{<>}>\)

let \(s = \text{spread} \text{ spl} \)

let \(\text{vn} = \text{MapN}(<\text{map}> \lambda p. <\text{A}(p)>, s)\)

def \(\text{ve} = \text{ListClosure}<\text{Vanish}, \text{<>}>\)

\(\text{Vanish}(1) = \lambda : \rightarrow \text{Name}^*\)
\(\text{MapN}(\text{Uni})<\text{Vanish}(1), s>\)

\(\text{Vanish}(1)(p) = \lambda : \rightarrow \text{Name}^*\)
\(\text{IsIn}<\text{Reach}_{1,p,0}, N(p)+1\rightarrow <\text{A}(p)>, <>\)

\(\text{Reach}_{1,p,j} = \lambda : \rightarrow \text{Int}^*\)
\(\text{Closure}<\lambda k. \text{Reach}_{1,p,k}, \text{Succ}_{p,j} >\)

\(\text{Reach}_{1,p,k} = \lambda : \rightarrow \text{Int}^*\)
\(k=(N(p)+1) \rightarrow <>\)
\(\text{IsIn}_{1,X<p,k}> \rightarrow \text{Succ}_{p,k}, <>\)
APPENDIX E (ctd.)

def first =
node 'F*' ( MapL(Aug)<FormFirst,vn> )

and FormFirst(a) = :: Follow
node 'Na WdL' <a, node 'Wd*'?(Closure<First1,<a>>) >

and First1(x) = :: Word*
IsVn(x) → MapN(Uni)<First2(x),s>,
<>

and First2(x)(p) = :: Word*
IsEq<A(p),x> → MapL(Uni)< Symb(p), Reach<ve,p,0> >,
<>

and Symb(p)(j) = :: Word*
(1≤j) ∧ (j≤N(p)) → <X<p,j>>,
<>

def last =
node 'F*' ( MapL(Aug)<FormLast,vn> )

and FormLast(a) = :: Follow
node 'Na WdL' <a, node 'Wd*'?(Closure<Last1,<a>>) >

and Last1(x) = :: Word*
IsVn(x) → MapN(Uni)<Last2(x),s>,
<>

and Last2(x)(p) = :: Word*
MapL(Uni)< Symb(p), ReachBack<ve,p,N(p)+1> >

and ReachBack<l,p,j> = :: Int*
MapN(Cat)<
\lambda k. IsIn<Reach<l,p,k-1>,j>,<k-1>,<>
N(p) >
APPENDIX E (ctd.)

def follows =
    node 'F*' ( MapL(Aug)<FormFollow,vn> )

and FormFollow(a) = ! :> Follow
    node 'Na WdL' <a, node 'Wd*' (MapN(Uni)<Follow1(a),s>) >

and Follow1(a)(p) = ! :> Word*
    MapL(Cat)< OnlyVn, MapN(Uni)<Follow2<a,p>,N(p)> >

and OnlyVn(x) = ! :> Word*
    IsVn(x) -> <x>,
    <>

and Follow2<a,p>(j) = ! :> Word*
    IsIn< Find(last)(X<p,j>), a >
        MapL(Uni)< Find(first), MapL(Uni)<Symb(p),Reach<ve,p,j> >,
    <>

result follows
APPENDIX F: *Lex/MSL*

*Lex/MSL*

\( \langle lpl, apl \rangle \).

let \( \langle Aug, \langle , MapL, MapN, MapT \rangle = \text{seg} \text{ 'Useful Fns 1'} \)

let \( \langle , , Uni \rangle = \text{seg} \text{ 'Useful Fns 2'} \)

let \( \langle endsymb, , IsVn, IsVc, IsVv \rangle = \text{seg} \text{ 'Useful Fns 3'} \)

let \( \langle Start, Peep, Scan, IsEnd, Out, Finish \rangle = \text{seg} \text{ 'Useful Fns 4'} \)

let \( \langle A, IsOK, IsFinal, Succ \rangle = (\text{seg} \text{ 'Lex Fns'}) \langle lpl, apl \rangle \)

\[
def \text{LexLoop}(z) =
\]

IsEnd \[||\] \( \lambda b. \)

\( b \to z \),

Peep \[||\] \( \lambda ch. \)

let firststates = MapN(Aug) \( \langle \lambda p, \langle p, 0 \rangle, \text{spread } lpl \rangle \) in

LexCycle\( <\text{firststates}, \text{Advance}<\text{firststates}, ch>, \langle , ch > \mid \mid \text{LexLoop}(z) \)

\[
\text{and } \text{LexCycle}<\text{states, states1, ch1, ch}>(z) =
\]

\( (\text{dim } \text{states1}) = 0 \to \text{OutSymb}<\text{states, ch1} > \mid \mid z \),

Scan \[||\]

Peep \[||\] \( \lambda ch1. \)

LexCycle\( <\text{states1, Advance}<\text{states1, ch1}, \text{ ch1 aug ch1}, \text{ ch1}>)(z) \)

\[
\text{and } \text{Advance}<\text{states, ch} > =
\]

\( \text{MapL}(\text{Uni})<\text{Advance1(ch), states}> \)

\[
\text{and } \text{Advance1(ch)}<p, j> =
\]

\( \text{IsOK}(ch)<p, j+1> \to \text{Advance2}<p, j+1>, \langle \rangle \)

\[
\text{and } \text{Advance2}<p, i> =
\]

\( \text{MapL}(\text{Aug})<\lambda j. \langle p, j-1 \rangle, \text{ Succ}<p, i> > \)
APPENDIX F (ctd.)

and OutSymb<states,chl> (z) =
  let ps = MapL(Uni)<Final,states> in
  (dim ps)^1 \to \text{err}, 
  let x = \text{A}(ps^1) in 
  \text{IsVc}(x) \to \text{Out}(x) \parallel z, 
  \text{IsVv}(x) \to \text{Out}(x) \parallel 
    \text{Out}(\text{string} chl) \parallel z, 
  z .

result Start \circ \text{LexLoop}(\text{Out}(\text{endsymb})\parallel \text{Finish})
APPENDIX F (cont.)

"Lex Fns/MSL"

\( \lambda <l1,a1> \).

let \( <Aug,<>><<>><<>><MapT> = seg "Useful Fns 1" \)

let \( A(p) = l1p4p41 \)

\[
\text{def IsOK}(ch)<p,j> = \\
\begin{align*}
\text{clauses } l1p4p \\
\$ \text{case } 'Na WdL SuL' <na,wdl,sul>: \\
\text{let } x = wdl\cdot j \text{ in} \\
\text{clauses } x \\
\$ \text{case } 'IN' <i>: \text{InRange}(ch,\text{FindRange}(i)) \\
\text{case } 'CH' <i>: \text{ch} = i \\
\end{align*}
\]

\[
\text{case } 'Na=RL' \text{ case } 'Na^RL': \\
j+1 \rightarrow \text{false}, \\
\text{InRange}(ch,l1p4p) \\
\]

and \( \text{InRange}(ch,ap) = \\
\begin{align*}
\text{clauses } ap \\
\$ \text{case } 'Na=RL' <na,rl>: \text{InRange}(ch,rl,1,spread \ rl) \\
\text{case } 'Na^RL' <na,rl>: \sim\text{InRange}(ch,rl,1,\text{spread \ rl}) \\
\end{align*}
\]

and \( \text{InRange}(ch,rl,k,n) = \\
\begin{align*}
\sim(k<n) \rightarrow \text{false}, \\
(rl\cdot k+1<ch) \land (ch<rl\cdot k+2) \rightarrow \text{true}, \\
\text{InRange}(ch,rl,k+1,n) \\
\end{align*}
\]

and \( \text{FindRange}(i) = \\
\text{FindRange1}(i,apl,1,\text{spread \ apl}) \\
\)

and \( \text{FindRange1}(i,apl,k,n) = \\
\begin{align*}
\sim(k<n) \rightarrow \text{err}, \\
apl\cdot k+1 = i \rightarrow apl\cdot k, \\
\text{FindRange1}(i,apl,k+1,n) \\
\end{align*}
\]

let \( \text{IsFinal}(p,j) = \\
\begin{align*}
\text{clauses } l1p4j \\
\$ \text{case } 'Na WdL SuL' <na,wdl,sul>: j = (\text{spread \ wdl}) \\
\text{case } 'Na=RL' \text{ case } 'Na^RL': j = 1 \\
\end{align*}
\]
let Succ<p,j> =
clauses lpl®p
§ case 'Na WdL SuL' <na,wdl,sul>: MapT(Aug)< λk,k, sul:j >
case 'Na=RL' case 'Na×RL':
j=0 ↦ <1>,
j=1 ↦ <2>,
err
§

result <A,IsOK,IsFinal,Succ>
APPENDIX G: 'Syn/MSL'

'Syn/MSL'

\[\lambda<\text{spl, foll}>.\]

let \(<\text{Aug}, \text{Cat}, \text{MapL}, \text{MapN}\> = \text{seg} \ '\text{Useful Fns 1}'

let \(<\text{Uni}, \text{IsIn}, \text{Closure}, \text{ListClosure}, \text{IsEq}\> = \text{seg} \ '\text{Useful Fns 2}'

let \(<\text{Find}, \text{IsVn}, \text{IsVc}, \text{IsVv}\> = \text{seg} \ '\text{Useful Fns 3}'

let \(<\text{Start}, \text{Peep}, \text{Scan}\> = \text{seg} \ '\text{Useful Fns 4}'

let \(<\text{nullstk}, \text{Push}, \text{Top}, \text{Pop}\> = \text{seg} \ '\text{Useful Fns 5}'

let \(<\text{A}, \text{N}, \text{X}, \text{Succ}, \text{L}, \text{CanFollow}\> = (\text{seg} \ '\text{Syn Fns}')<\text{spl, foll}>

let \(s = \text{spread} \ \text{spl}\)

\[\text{def } \text{Syn}(z) = \]

let \(\text{nodestk} = \text{nullstk} \ \text{in}\)

let \(\text{firststate} = <1,0,0> \ \text{in}\)

let \(\text{statestk} = \text{Push}<\text{firststate}, \text{nullstk}> \ \text{in}\)

\(\text{SynCycle}<\text{nodestk}, \text{statestk}>(z)\)

\[\text{and } \text{SynCycle}<\text{nodestk}, \text{statestk}>(z) = \]

\(\text{Step1}(\text{Top}(\text{statestk})) \ || \ \lambda \text{sm1}.\)

\(\text{Step2}<\text{sm1}, \text{nodestk}, \text{statestk}> \ || \ \lambda<\text{sm2}, \text{nodestk1}, \text{statestk1}, \text{xml}>.\)

\(\text{Step3}<\text{sm2}, \text{xml}> \ || \ \lambda \text{sn},\)

\(\text{IsFinal}(\text{sn}) \Rightarrow z(\text{Root}(\text{nodestk1})),\)

\(\text{SynCycle}<\text{nodestk1}, \text{Push}<\text{sn}, \text{statestk1}>>(z)\)

\[\text{and } \text{Step1}(\text{sm})(z) = \]

\(z(\ \text{Closure}<\text{Predict}, \text{sm}> )\)

\[\text{and } \text{Predict}<\text{p}, \text{j}, \text{k}> = \]

\(\text{MapL}(\text{Uni})<\text{Predict1}(p), \text{Succ}<\text{p}, \text{j}>\)

\[\text{and } \text{Predict1}(p)(i) = \]

\(i = (\text{N}(p)+1) \Rightarrow <>,\)

\(\text{IsVn}(\text{X}<\text{p}, \text{i}>) \Rightarrow \text{MapN}(\text{Cat})<\text{Predict2}(\text{X}<\text{p}, \text{i}>), \text{s}>,\)

\(<>
APPENDIX G (ctd.)

and \text{Predict2}(a)(q) = \\
\text{IsEq}_{a,A(q)} \rightarrow \text{MapL}(\text{Aug})_{\lambda_{j_{n}}<q_{j-1},0>,\,\text{Succ}<q_{0}>},$

and \text{Step2}<\text{sml},\text{nodestk},\text{statestk}>(z) = \\
\text{Peep} \parallel \lambda_{y_{*}} \\
\text{IsInZ}<y,\text{sml}> \rightarrow \text{Accept}(y)<\text{sml},\text{nodestk},\text{statestk}> \parallel z, \\
\text{Decision}<y,\text{sml}> \parallel \lambda_{d_{*}} \\
z(\text{Reduce}(d)<\text{nodestk},\text{statestk}>)$

and \text{IsInZ}<y,\text{sml}> = \\
\text{IsInZ1}<y,\text{sml},1,\dim\text{sml}>

and \text{IsInZ1}<y,\text{sml},i,n> = \\
\neg(i<n) \rightarrow \text{false}, \\
\text{let} <p,j,k> = \text{sml} \parallel i \text{ in} \\
\text{let} j = \text{N}(p) \rightarrow \text{IsInZ1}<y,\text{sml},i+1,n>, \\
\text{IsEq}<y,X<p,j+1>> \rightarrow \text{true}, \\
\text{IsInZ1}<y,\text{sml},i+1,n>

and \text{Accept}(y)<\text{sml},\text{nodestk1},\text{statestk}>(z) = \\
\text{Scan} \parallel \\
\text{IsVv}(y) \rightarrow \\
\text{Peep} \parallel \lambda_{i_{*}} \\
\text{Scan} \parallel \\
\text{let} \text{nodestk1} = \text{Push}<y,\text{Push}<i,\text{nodestk}>> \text{ in} \\
z<\text{sml},\text{nodestk1},\text{statestk},y>, \\
\text{let} \text{nodestk1} = \text{Push}<y,\text{nodestk}>> \text{ in} \\
z<\text{sml},\text{nodestk},\text{statestk},y>

and \text{Decision}<y,\text{sml}>(z) = \\
\text{let} r = \text{MapL}(\text{Uni})<\text{Reducible}(y),\text{sml}> \text{ in} \\
(dim r)+1 \rightarrow \text{err}, \\
z(r+1)$

and \text{Reducible}(y)<p,j,k> = \\
j\text{N}(p) \rightarrow \text{err}, \\
\text{<CanFollow}(<p,y> \rightarrow \text{err}, \\
\text{<<p,j,k>
APPENDIX G (ctd.)

and Reduce(d)<nodestk, statestk> =
Reduce1(d)<nodestk, statestk, <>>

and Reduce1<p, j, k><nodestk, statestk, r> =
k=0 →
let sm2 = Closure<Predict, Top<statestk>> in
let node = (L(p)=(!)) → r↓1, node(l(p))(r) in
let nodestk1 = Push<A(p), Push<node, nodestk>> in
<sm2, nodestk1, statestk, A(p)>,
Reduce1<p, j, k-1>(Remove<nodestk, statestk, r>)

and Remove<nodestk, statestk, r> =
let x = Top(nodestk) in
let nodestk1 = Pop(nodestk) in
let statestk1 = Pop(statestk) in
IsVc(x) •* <nodestk1, statestk1, r>,
let i = Top(nodestk1) in
let nodestk2 = Pop(nodestk1) in
<nodestk2, statestk1, i pre_r>

and Step3<sm2, xml>(z) =
z( MapL(Uni)<Advance(xml), sm2> )

and Advance(xml)<p, j, k> =
j=N(p) → <>,
~IsEq<xml, X<p, j>> → <>,
MapL(Uni)< Ai, <p, i-1, k+1>, Succ<p, j+1> >

and IsFinal(sn) =
(dim sn)‡1 → false,
IsEq<sn‡1, <1, 2, 2>>

and Root(nodestk) =
Top(Pop(Pop(nodestk)))

result Start £ Syn(At.t)
APPENDIX G (ctd.)

'Syn Fns/MSL'

<sp1,foll>.

let <Aug,<><>MapT> = seg 'Useful Fns 1'
let <>IsIn> = seg 'Useful Fns 2'
let <>Find> = seg 'Useful Fns 3'

let A(p) =
    sp1p1

let N(p) =
    spread sp1p2

let X<p,j> =
    sp1p2p2j

let Succ<p,j> =
    clauses sp1p

case 'Na WdL SuL SY' <na,wdl,sul,i>:
    MapT(Aug)< \k<, k, sul<j >

let L(p) =
    sp1p4

let CanFollow<p,y> =
    let nas = Find(foll)(A(p)) in
    IsIn<nas,y>

result <A,N,X,Succ,L,CanFollow>
APPENDIX H: "Useful Fns/MSL"

"Useful Fns 1/MSL"

```plaintext
let MapL(Inc)<f,1> = mapn < λ<r,k>.Inc<r,f(l;k)>, <> , 1, dim 1 >

let MapN(Inc)<f,n> = mapn < λ<r,k>.Inc<r,f(k)>, <> , 1, n >

let MapT(Inc)<f,t> = mapn < λ<r,k>.Inc<r,f(t;k)>, <> , 1, spread t >

let Aug<r,x> = r aug x

let Cat<r,x> = r cat x

result <Aug,Cat,MapL,MapN,MapT>
```
•Useful Fns 2/MSL

let «>,Cat,MapL> = seg 'Useful Fns 1'

def IsEq<x,y> =
(isatom x) ^ (isatom y) -> x=y,
(isatom x) v (isatom y) -> false,
(dim x) < (dim y) -> false,
IsEqL<x,y,1,dim x>

and IsEqL<x,y,i,n> =
~(i<n) -> true,
~IsEq<x\i,y\i> -> false,
IsEqL<x,y,i+1,n>

def IsIn<s,x> =
IsINl<s,x,1,dim s>

and IsINl<s,x,i,n> =
~(i<n) -> false,
IsEq<x,s\i> -> true,
IsINl<s,x,i+1,n>

let Uni<r,f,s> =
MapL(Cat)< (\x.IsIN<r,x>-<>,<>), s>

def Closure<f,s> =
Closure<f,s,1>

and Closure1<f,s,i> =
~(i<(dim s)) -> s,
Closure1<f, Uni<s,f(s)\i>, i+1>

def ListClosure<f,s> =
ListClosure1<f,s,dim s>

and ListClosure1<f,s,i> =
~(i<(dim s)) -> s,
ListClosure1<f, Uni<s,f(s)>, dim s>

result <IsEq,IsIN,Uni,Closure,ListClosure>
APPENDIX H (ctd.)

"Useful Fns 3/MSL"

let <Aug,<>><,<><><,<><><,<><><<><,<><><,<><><,<><><,<><><,<><>

let <IsEq> = seg "Useful Fns 2"

let endsymb = node "LN" <>

def Find(foll)(a) =
   ~IsVn(a) -> <a>,  ; used only in Follow2, "Follows/MSL".
   clauses foll
      § case "F":  Find<fol, a, i, spread foll>
      
and Find<fol, a, i, n> =
   ~(i<n) -> err,
   clauses foll+i
      § case "Na WdL":<na, wdl>:
         IsEq< na, na> -> MapT(Aug)< x, x, wdl>,
         Find<fol, a, i+1, n>

and IsVn(a) =
   IsNa< a, 1>
and IsVc(a) =
   IsNa< a, 2>
and IsVv(c) =
   IsNa< a, 3>
and IsNa< a, n> =
   clauses a
      § case "SN": n=1
      case "LN": n
      case "SY": n=2
      case "LV": n=3
      case "S": false

result <endsymb, Find, IsVn, IsVc, IsVv>
APPENDIX H (ctd.)

'Useful Fns 4/MSL'

let Start(in) =
  <in,1,<>>

let Peep(z)<in,ptr,out> =
  z(in,ptr)<in,ptr,out>

let Scan(z)<in,ptr,out> =
  z<in,ptr+1,out>

let IsEnd(z)<in,ptr,out> =
  z(~(ptr<(dim in) ))<in,ptr,out>

let Out(z)<in,ptr,out> =
  z<in,ptr,out\text{ aug }x>

let Finish<in,ptr,out> =
  out

result <Start,Peep,Scan,IsEnd,Out,Finish>
APPENDIX H (ctd.)

'Useful Fns 5/MSL'

let nullstk = err

let Push<x,stk> = <x,stk>

let Top(stk) = stk↓1

let Pop(stk) = stk↓2

result <nullstk,Push,Top,Pop>
Appendix I: "TestL-Semantics"

"TestL-Semantics"

\[ \lambda t o . \lambda < l o c a t e, u p d a t e, c o n t e n t s, a p p l y, r e a d, w r i t e, s t a r t, f i n i s h > . \]

\[ ( < C C , D D , I I d , I I l , I I , E E , P P , \]
\[ D i o p V a l , M o n o p V a l , N u m V a l , L a y > . \]
\[ s t a r t \circ \]
\[ C C ( t t o ) ( e r r ) \ | | \ f i n i s h ) ( \]
\[ f i x < C C , D D , I I d , I I l , I I , E E , P P , \]
\[ D i o p V a l , M o n o p V a l , N u m V a l , L a y > . \]
\[ \lambda t t , \lambda r , \lambda c . \]
\[ ( \lambda v_1 . \]
\[ v_1 = ' b e g i n C e n d ' \rightarrow \]
\[ ( \lambda < c c > . \]
\[ C C ( c c ) ( r ) ( c ) ( t t ) , \]
\[ \}
\[ v_1 = ' w h i l e B d o C ' \rightarrow \]
\[ ( \lambda < b b , c c > . \ ' f i x c l , E E ( b b ) ( r ) * \]
\[ \lambda b . \]
\[ b \rightarrow \]
\[ C C ( c c ) ( r ) ( c l ) , \]
\[ c ( t t ) , \]
\[ \}
\[ v_1 = ' l ; E ' \rightarrow \]
\[ ( \lambda i i , e e > . \]
\[ ( \lambda a , t . \]
\[ \sim ( t = ' l o c n ' ) \rightarrow e r r , \]
\[ E E ( e e ) ( r ) * \]
\[ \lambda v . \ u p d a t e ( < a , v > ) \circ c ( \]
\[ r ( \]
\[ I I ( i i ) ) ) ) ( t t ) , \]
\[ \}
\[ v_1 = ' w r i t e E ' \rightarrow \]
\[ ( \lambda < e e > . \ E E ( e e ) ( r ) * \]
\[ \lambda v . \ w r i t e ( v ) \circ c ( t t ) , \]
\[ \}
\[ v_1 = ' r e s E ' \rightarrow \]
\[ ( \lambda < e e > . \ E E ( e e ) ( r ) ) ( t t ) , \]
\[ \}
\[ v_1 = ' D ; C ' \rightarrow \]
\[ ( \lambda < d d , c c > . \ D D ( d d ) ( r ) * \]
\[ \lambda d . \ C C ( c c ) ( \]
\[ L a y ( \]
\[ < r , \]
\[ < d , \]
\[ < I I d ( d d ) > > ) ) \ | | c ( t t ) , \]
\[ \}
\[ v_1 = ' C ; C ' \rightarrow \]
\[ ( \lambda < c c 1 , c c 2 > . \ C C ( c c 1 ) ( r ) \ | | \]
APPENDIX I (ctd.)

\[
\begin{align*}
\text{CC}(cc2)(x) & \mid c)(tt), \\
\text{err}(tt \downarrow (\text{dim } tt)),
\end{align*}
\]

\[\lambda tt, \lambda r,\]

\[
\text{val} = \var I := E \rightarrow \\
(\lambda ii, ee. \text{EE}(ee)(r) \ast \\
\lambda v. \\
\text{Locate}(v))(tt),
\]

\[
v_1 = \text{fun } I(II) \rightarrow E \rightarrow \\
(\lambda ii, ill, ee. \text{pair } (\text{fix } f. \lambda p. \\
(\lambda r_2. \\
\text{EE}(ee)(r2)) \\
\text{Lay} \\
\text{rr}, \\
\text{err}) \\
\text{tt } (\text{dim } tt)),
\]

\[\text{err}(tt \downarrow (\text{dim } tt)),
\]

\[\lambda tt, \lambda r,\]

\[
\text{val} = \var I := E \rightarrow \\
(\lambda ii, ee. \text{loct} >)(tt),
\]

\[
v_1 = \text{fun } I(II) \rightarrow E \rightarrow \\
(\lambda ii, ill, ee. \text{pair } (\text{fix } f. \lambda p. \\
(\lambda r_2. \\
\text{EE}(ee)(r2)) \\
\text{Lay} \\
\text{rr}, \\
\text{err}) \\
\text{tt } (\text{dim } tt)),
\]

\[\text{err}(tt \downarrow (\text{dim } tt)),
\]

\[\lambda tt,\]

\[
\text{val} = \text{fix } ^*, \\
\begin{align*}
\text{fix } v_5. \lambda <v_1, v_2, v_3, v_4>. \\
v_3 & \leq v_4 \rightarrow \\
v_5( \\
v_1(<v_2, v_3>), \\
v_3 + 1, v_4>), \\
v_2(<\lambda <v_8, v_9>. v_8 \text{cat } (v_6( \\
v_7 \downarrow v_9)>>>), \\
\text{err}, 1, \\
\text{dim } v_7) - 1)) \\
\text{err}(tt, <II(tt1), \text{num}>, tt).
\end{align*}
\]
APPENDIX I (ctd.)

\[ tt \downarrow (\text{dim } tt) \],

\[ \lambda tt. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda tt. \lambda x. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]

\[ \lambda tt. \lambda x. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]

\[ \lambda tt. \lambda x. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
\[ \lambda v_1. \]
APPENDIX I (ctd.)

\[ \begin{align*}
\text{vl} &= 'N.' \rightarrow \\
&\quad (\lambda<n>.\ \text{pair} (\text{NumVal}(n)))(\text{tt}), \\
\text{vl} &= \text{read}' \rightarrow \\
&\quad (\lambda<.\ \text{Read})(\text{tt}), \\
\text{err} &\quad \text{tt} \downarrow (\text{dim tt}),
\end{align*} \]

\[ \begin{align*}
\lambda tt.\ \lambda r.\ \lambda p. \\
(\lambda v_1. \quad \text{vl} &= 'E,El' \rightarrow \\
&\quad (\lambda<ee,eel>.\ \text{EE}(ee)(r) * \lambda e. \\
&\quad \text{PP}(eel)(r)(\text{p cat } (\langle e \rangle))(\text{tt}), \\
&\text{vl} &= 'E' \rightarrow \\
&\quad (\lambda<ee>.\ \text{EE}(ee)(r) * \lambda e. \quad \text{pair} (\text{p cat } (\langle e \rangle))(\text{tt}), \\
&\text{err} &\quad \text{tt} \downarrow (\text{dim tt}),
\end{align*} \]

\[ \begin{align*}
\lambda tt.\ \lambda<e_1,e_2>. \\
(\lambda v_1. \quad \text{vl} &= '+' \rightarrow \\
&\quad e_1 + e_2, \\
&\text{vl} &= '-' \rightarrow \\
&\quad e_1 - e_2, \\
&\text{vl} &= '\times' \rightarrow \\
&\quad e_1 \times e_2, \\
&\text{vl} &= '^\ast' \rightarrow \\
&\quad e_1 = e_2, \\
&\text{vl} &= '^<$ \rightarrow \\
&\quad e_1 < e_2, \\
&\text{vl} &= '^>$ \rightarrow \\
&\quad e_1 > e_2, \\
&\text{vl} &= '^\vee' \rightarrow \\
&\quad e_1 \lor e_2, \\
&\text{vl} &= '^\wedge' \rightarrow \\
&\quad e_1 \land e_2, \\
&\text{err} &\quad \text{tt} \downarrow (\text{dim tt}),
\end{align*} \]

\[ \begin{align*}
\lambda tt.\ \lambda e. \\
(\lambda v_1. \quad \text{vl} &= '=' \rightarrow \\
&\quad e, \\
&\text{err} &\quad \text{tt} \downarrow (\text{dim tt}),
\end{align*} \]

\[ \begin{align*}
\lambda n. \\
(\lambda<n>. \quad \text{vl} &= '
\end{align*} \]
APPENDIX I (ctd.)

\[ (\forall s) \ \\
(\text{fix } v_5. \ \lambda v_1, v_2, v_3, v_4. \ \\
  v_3 < v_4 \rightarrow \\
  v_5( \\
    v_1, \\
    v_1(v_2, v_3), \\
    v_1 + 1, v_4), \\
  v_2)( \\
    \lambda m, i. (\langle m \times 10 \rangle + (s \downarrow i)) - z, 0, 1, \\
    \dim s))( \\
    \text{imp} \langle \text{CharsFn}^n \rangle(n))( \\
    \text{imp} \langle \text{CharsFn}^n \rangle(\langle 0 \rangle)), \\
\]

\[ \lambda r, p, i_1 >. \ \\
(\text{fix } v_5. \ \lambda v_1, v_2, v_3, v_4. \ \\
  v_3 < v_4 \rightarrow \\
  v_5( \\
    v_1, \\
    v_1(v_2, v_3), \\
    v_1 + 1, v_4), \\
  v_2)( \\
    \lambda r_1, n. \ \\
    (\lambda v_1, v_2, v_3. \ v_4. \ \\
    v_4 = v_3 \rightarrow v_2, \\
    v_1(v_4))( \\
    r_1, \\
    p \downarrow n, \\
    (i_1 \downarrow n) \downarrow 2), \\
    (i_1 \downarrow n) \downarrow 1), r, 1, \\
    \dim i_1 >)) \]
APPENDIX J: 'TestL-Implementation'

'TestL-Implementation'

Prog
(\langle Locate, Update, Contents, Apply, Read, Write, Start, Finish \rangle).
Prog(\langle Locate, Update, Contents, Apply, Read, Write, Start, Finish \rangle)(
  \langle \lambda v, \lambda <m, n, i, o> .
  \langle n + 1, v>,
  \langle m, n + 1, i, o>\rangle,
  \lambda <a, v>, \lambda <m, n, i, o> .
  \langle m, a, v>, n, i, o>\rangle,
  \lambda a, \lambda \text{Find},
  (\lambda \text{Find},
  \langle \text{Find}, s \downarrow 1, a \rangle)\langle
  \text{fix \ Find}, \lambda m,
  \text{isatom} m \rightarrow \text{err},
  \langle m \downarrow 2 \rangle = a \rightarrow
  m \downarrow 3,\n  \text{Find}(m \downarrow 1)),
  \lambda f, \lambda p .
  f(p),
  \lambda <m, n, i, o> .
  \langle i \downarrow 1,\n  \langle m, n>, i \downarrow 2, o \rangle>,
  \lambda z, \lambda <m, n, i, o> .
  \langle m, n, i, o \rangle \text{cat} \langle z \rangle>,
  \lambda i,\n  \langle \text{err}, 0, i,<>\rangle,
  \lambda <m, n, i, o >, o \rangle)
APPENDIX Z: Hardware Representation

<table>
<thead>
<tr>
<th>Hardware Representation</th>
<th>Publication Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>a, b, c, ...</td>
<td>a, β, γ, ...</td>
</tr>
<tr>
<td>a₁, a', a'', ...</td>
<td>a₁, a', a'', ...</td>
</tr>
<tr>
<td>aa, bb, aa₁, ...</td>
<td>a, b, a₁, ...</td>
</tr>
<tr>
<td>New, Lay, ...</td>
<td>New, Lay,</td>
</tr>
<tr>
<td>AA, BB, AA₁, ...</td>
<td>A, B, A₁, ...</td>
</tr>
<tr>
<td>def, let, ...</td>
<td>def, let, ...</td>
</tr>
<tr>
<td>N, Exp, ...</td>
<td>N, Exp, ...</td>
</tr>
<tr>
<td>( [)*?</td>
<td>{ })*?</td>
</tr>
<tr>
<td>[ ]</td>
<td>[ ]</td>
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<tr>
<td>' '</td>
<td>&quot; &quot;</td>
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<tr>
<td>!</td>
<td>!</td>
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<td>°</td>
<td>°</td>
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<tr>
<td>*</td>
<td>*</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EE: [....]</td>
<td>∈ [....]</td>
</tr>
</tbody>
</table>
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