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LEAN: AN INTERMEDIATE LANGUAGE
BASED ON GRAPH REWRITING

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Abstract.

Lean is an experimental language for specifying computations in terms of graph rewriting. It is based on an alternative to Term Rewriting Systems (TRS) in which the terms are replaced by graphs. Such a Graph Rewriting System (GRS) consists of a set of graph rewrite rules which specify how a graph may be rewritten. Besides supporting functional programming, Lean also describes imperative constructs and allows the manipulation of cyclic graphs. Programs may exhibit non-determinism as well as parallelism. In particular, Lean can serve as an intermediate language between declarative languages and machine architectures, both sequential and parallel. This paper is a revised version of Barendregt et al. (1987b) which was presented at the ESPRIT, PARLE conference in Eindhoven, The Netherlands, June 1987.

5.1 INTRODUCTION

Emerging technologies (VLSI, wafer-scale integration), new machine architectures, new language proposals and new implementation methods (Vegdahl (1984)) have inspired the computer science community to consider new models of computation. Several of these developments have little in common with the familiar Turing machine model. It is our belief that in order to be able to compare these developments, it is necessary to have a novel computational model that integrates graph manipulation, rewriting, and imperative overwriting. In this paper we present Lean, an experimental language based on such a model. In our approach we have extended Term Rewriting Systems (O'Donnell (1985), Klop (1985)) to a model of general graph rewriting. Such a model will make it possible to reason about programs, to prove correctness, and to port programs to different machines.

A Lean computation is specified by an initial graph and a set of rules used to rewrite the graph to its final result. The rules contain graph patterns that may match some part of the graph. If the graph matches a rule it can be rewritten according to the specification in that rule. This specification makes
it possible first to construct an additional graph structure and then link it into the existing graph by redirecting arcs.

Lean programs may be non-deterministic. The semantics also allows parallel evaluation where candidate rewrites do not interfere. There are few restrictions on Lean graphs (cycles are allowed and even disconnected graphs). Lean can easily describe functional graph rewriting in which only the root of the subgraph matching a pattern may be overwritten. Through non-root overwrites and use of global nodeids in disconnected patterns imperative features are also available.

In this paper we first introduce Lean informally. Then we show how a Lean program can be transformed to a program in canonical form with the same meaning. The semantics of Lean is explained using this canonical form. The semantics adopted generalises Staples’ model of graph rewriting (Staples (1980a)), allowing, for example, multiple redirections. A formal description of the graph rewriting model used in this paper can be found in Barendregt et al. (1987a), as it applies to the special case of purely declarative term rewriting. After explaining the semantics we give some program examples to illustrate the power of Lean. The syntax of Lean and the canonical form is given in the appendix.

5.2 GENERAL DESCRIPTION OF LEAN

5.2.1 LEAN GRAPHS

The object that is manipulated in Lean is a directed graph called the data graph. When there is no confusion, the data graph is simply called the graph. Each node in the graph has an unique identifier associated with it (the node identifier or nodeid). Furthermore a node consists of a symbol and a possibly empty sequence of nodeids which define arcs to nodes in the graph. We do not assume that symbols have fixed arities. The data graph is a closed graph, that is, it contains no variables. It may be cyclic and may have disjoint components. This class of data graphs is, abstractly, identical to that discussed in Barendregt et al. (1987a). We refer to that paper for a formal discussion of the precise connection between graphs and terms.

Programming with pictures is rather inconvenient so we have chosen a linear notation for graphs. In this notation we use brackets to indicate tree structure and repeated nodeids to express sharing, as shown in the examples below. Nodeids are prefixed with the character ‘@’. Symbols begin with an upper-case character.
Lean notation: \[\text{Hd (Cons 0 Nil)};\]

Graphical equivalent:

- \[\text{Hd}\]
- \[\text{Cons}\]
  - \[0\]
  - \[\text{Nil}\]

- \[\text{@Cyclic: F}\]
- \[\text{Plus}\]
  - \[\text{@Child: Fac 1000}\]
  - \[1000\]
- \[\text{Tuple 1 -3 5 -7 11}\]
- \[\text{Fac 1000, @Trace: TRUE}\]
- \[1000\]

5.2.2 LEAN PROGRAMS

A Lean program consists of a set of rewrite rules including a start rule. A rewrite rule specifies a possible transformation of a given graph. The initial graph is not specified in a Lean program (see also section 5.4.2).

The left-hand-side of a rewrite rule consists of a Lean graph which is called a redex pattern. The right-hand-side consists of a (possibly empty) Lean graph called the contractum pattern and, optionally, a set of redirections. The patterns may be disconnected graphs and they are open, that is, they may contain nodeid variables. These are denoted by identifiers starting with a lower-case letter. Nodeids of the data graph may also occur in the rules. These are called global nodeids. When there can be no confusion with the nodeids in the data graph, we sometimes refer to the nodeid variables and the global nodeids in the rules just as nodeids. Here is an example program:
The first symbol in a redex pattern is called the function symbol. Rule alternatives starting with the same function symbol are collected together forming a rule. The alternatives of a rule are separated by a ‘|’. Note that function symbols may also occur at other positions than the head of the pattern. A symbol which does not occur at the head of any pattern in the program is called a constructor symbol.

5.2.3 REWRITING THE DATA GRAPH

The initial graph of a Lean program is rewritten to a final form by a sequence of applications of individual rewrite rules. A rule can only be applied if its redex pattern matches a subgraph of the data graph. A redex pattern in general consists of variables and symbols. An instance of a redex pattern is a subgraph of the data graph, such that there is a mapping from the pattern to that subgraph which preserves the node structure and is the identity on constants. This mapping is also called a match. The subgraph which matches a redex pattern is called a redex (reducible expression) for the rule concerned.

We will use the following rules which have a well-known meaning as a running example to illustrate several concepts of Lean.

\[
\begin{align*}
\text{Add Zero } z & \rightarrow z \quad \mid \quad (1) \\
\text{Add (Succ } a \text{ ) } z & \rightarrow \text{Succ (Add } a \text{ } z) \quad ; \quad (2)
\end{align*}
\]

Now assume that we have the following data graph:

\[
\text{Add (Succ Zero) (Add (Succ (Succ Zero)) Zero)} \quad ;
\]

There are two redexes:

\[
\begin{align*}
\text{Add (Succ } \frac{a}{Zero} \text{) } \frac{z}{(\text{Add (Succ (Succ Zero)) Zero)}} & \quad \text{redex matching rule 2} \\
\text{Add (Succ Zero) } \frac{a}{(\text{Add (Succ (Succ Zero)) Zero})} & \quad \frac{z}{\text{redex matching rule 2}}
\end{align*}
\]
In graphical form this is:

Note that there may be several rules for which there are redexes in the graph. A rule may match several redexes and a redex can match several rules. For instance, in the example above there is only one rule which matches any part of the data graph, but it matches two redexes. In general, therefore, there are many rewriting sequences for a given graph.

Evaluation of a Lean program is controlled by a rewriting strategy. In its most general form:

1. It decides which rewritings to perform.
2. It decides when to perform no further rewritings. The graph at this point is said to be in strategy normal form, or briefly, in normal form.
3. It specifies what part of the resulting graph is the outcome of the computation.

For the purposes of graphical implementations of functional languages, strategies need only consider the subgraph of nodes accessible from the data root, for the purposes of identifying both redexes and terminal states. However, more general applications of Lean may not wish to be constrained in this way: for example, graphical rewrite rules may be used to represent non-terminating behaviours of practical interest such as operating systems.

The choices made by a rewriting strategy may affect the efficiency of rewriting, as well as its termination properties. We have not imposed an a priori restriction on the reduction strategy with which a Lean program should be evaluated, e.g. the rules are ordered but the strategy may or may not make use of this ordering. In the future we aim to incorporate facilities into Lean to permit programmer control of strategy where necessary. this would enable the user to guide the evaluation.
Once the strategy has chosen a particular redex and rule, rewriting is performed. The first step is to create an instantiation of the graph pattern specified on the right-hand-side of the chosen rule. This instantiation is called the contractum. In general this contractum has links to the original graph since references to nodeid variables from the left-hand-side are linked to the corresponding nodes identified during matching. A new data graph is finally constructed by redirecting some arcs from the original graph to the contractum. In most cases all arcs to the root node of the redex are redirected to the root node of the contractum as in Staples’ model (Staples (1980a)). This has an effect similar to “overwriting” the root of the redex with the root of the contractum. This is what happens when no redirections are given explicitly in the rule. Explicit redirection of arbitrary nodes is also possible.

The process of performing one rewrite step is often called a reduction. The graph after one reduction is called the result of the reduction. Initially, the data graph contains a node with the symbol Start. Hence, the rewriting process can begin with matching the start rule and hereafter rewriting is performed repeatedly until the strategy has transformed the graph to one which it deems to be in normal form.

Barendregt et al. (1987a) gives a formal discussion of how graph rewrite rules with root-only redirection model term rewriting, and proves certain soundness and completeness results. The definition of rewriting given in that paper only covers rules of this form, but the extension of the formal description to the general cases of multiple and/or non-root redirection is straightforward.

The data graph of the previous example can be rewritten in the following way:

\[
\begin{align*}
\text{Add} & (\text{Succ Zero}) (\text{Add} (\text{Succ} (\text{Succ Zero})) \text{ Zero}) \rightarrow (2) \\
\text{Succ} & (\text{Add} \text{ Zero} (\text{Add} (\text{Succ} (\text{Succ Zero}))) \text{ Zero})) \rightarrow (1) \\
\text{Succ} & (\text{Add} (\text{Succ} (\text{Succ Zero}))) \text{ Zero}) \rightarrow (2) \\
\text{Succ} & (\text{Succ} (\text{Add Zero Zero}))) \rightarrow (2) \\
\text{Succ} & (\text{Succ} (\text{Succ Zero}))
\end{align*}
\]

Note that in this example the graph was actually a tree, and remained a tree throughout. There was no difference with a Term Rewriting System. In the following example there is a data graph in which parts are shared. Rewriting the shared part will reduce the number of rewriting steps compared to an equivalent Term Rewriting System.

\[
\begin{align*}
\text{Add} & @X @X, \ @X: \text{Add} (\text{Succ Zero}) \text{ Zero} \rightarrow (2) \\
\text{Add} & @X @X, \ @X: \text{Succ} (\text{Add Zero Zero}) \rightarrow (1) \\
\text{Add} & @X @X, \ @X: \text{Succ Zero} \rightarrow (2) \\
\text{Succ} & (\text{Add} @Z @X), \ @X: \text{Succ} @Z, \ @Z: \text{Zero} \rightarrow (1) \\
\text{Succ} & (\text{Succ Zero})
\end{align*}
\]

5.2.4 PREDEFINED DELTA RULES

For practical reasons it is convenient that rules for performing arithmetic on primitive types (numbers, characters etc.) are predefined and efficiently implemented. In Lean a number of basic
constructors for primitive types such as \texttt{INT}, \texttt{REAL} and \texttt{CHAR} are predefined. Representatives of these types can be denoted: for instance \texttt{5} (an integer), \texttt{5.0} (a real), ‘5’ (a character). Basic functions, called \textit{delta rules}, are predefined on these basic types.

The actual implementation of a representative of a basic type is hidden for the Lean programmer. It is possible to denote a representative, pass a representative to a function or delta-rule and check whether or not an argument is of a certain type in the redex pattern.

\begin{verbatim}
Nfib 0  →  1
Nfib 1  →  1
Nfib n:INT  →  ++I (+I (Nfib (-I n 1)) (Nfib (-I n 2))) ;
\end{verbatim}

In this example ‘0’ is an abbreviation of \texttt{INT} ... which is a denotation for some hidden representation of the number 0 (analogue for ‘1’ and ‘2’), ‘+I’, ‘-I’ and ‘++I’ are function symbols for predefined delta rules defined on these representations. Hence, an integer consists of the unary constructor \texttt{INT} and an unknown representation. Note that in general one is allowed to specify just the constructor in the redex pattern of a rule. The value can be passed to a function by passing the corresponding nodeid (\texttt{n} in the example).

These predefined rules are however not strictly necessary. For instance, one could define numbers as: \texttt{INT Zero} to denote 0, \texttt{INT (Succ Zero)} to denote 1, \texttt{INT (Succ (Succ Zero))} to denote 2 etc., and define a function for doing addition

\begin{verbatim}
PlusI (INT x) (INT y)  →  INT (Add x y) ;
\end{verbatim}

where \texttt{Add} is our running example. This kind of definition makes it possible to do arithmetic in a convenient way. However, for an efficient implementation one would probably not choose such a Peano-like representation of numbers, but prefer to use the integer and real representation and the arithmetic available on the computer.

\textbf{5.3 \hspace{1em} TRANSLATING TO CANONICAL FORM}

Lean contains syntactic sugar intended to make programs easier to read and write. Explaining the semantics of Lean will be done with a form with all syntactic sugar removed known as \textit{Canonical Lean}. In this section we show how a Lean program can be transformed to its canonical form. Canonical Lean programs are valid Lean programs and are unaffected by this translation procedure. Every Lean program can be seen as a shorthand for its canonical form. Note that this section is all about syntax. The semantics of the canonical form are explained in section 5.4.

In the canonical form every node has a definition and definitions are not nested. Every redirection, including any redirection of the root, is done explicitly and in patterns all arguments of constructors are specified. In this canonical form a rewrite rule has the following syntax:

\begin{verbatim}
Graph  →  [ Graph, ] Redirections
\end{verbatim}
The first Graph is the redex pattern. The second is the optional contractum pattern. Each pattern is represented as a list of node definitions of the form:

\[
\text{Nodeid: Symbol \{ Nodeid \}}
\]

Braces mean zero or more occurrences. The initial \text{Nodeid} identifies the node, \text{Symbol} is some function or constructor symbol and the sequence of nodeids identifies zero or more child nodes. Occurrences of nodeids before a colon are \textit{defining} occurrences. Every nodeid must have at most one defining occurrence within a rule. Defining occurrences of global nodeids are allowed on the left-hand-side only. Within a rule a nodeid which appears on the right-hand-side must either have a definition on the right-hand-side or it must also appear on the left-hand-side.

5.3.1 \textbf{ADD EXPLICIT NODEIDS AND FLATTEN}

In the canonical form all nodes have explicit nodeids and there are no nested node definitions. Hence in each rule we have to introduce a new unique nodeid variable for every node that does not yet have one. Every nested node definition in the rule is then replaced by an application of the corresponding nodeid variable, and the definitions are moved to the outer level. Applying this transformation to our running example gives:

\[
\begin{align*}
\text{Add} \ & \ y \ z, \\
& \ y: \text{Zero} \rightarrow z & | \\
& \text{Add} \ & \ y \ z, \\
& \ y: \text{Succ} \ a \rightarrow m: \text{Succ} n, \\
& \ & \ n: \text{Add} \ a \ z \\
\end{align*}
\]

All arguments of symbols (such as \text{Add} and \text{ucc}) have now become nodeids and brackets are no longer needed.

5.3.2 \textbf{SPECIFY THE ARGUMENTS OF CONSTRUCTORS}

In Lean one may write the following function which checks to see if a list is empty:

\[
\begin{align*}
\text{IsNil} \ & \ n, \\
& \ n: \text{Nil} \rightarrow t: \text{TRUE} & | \\
& \text{IsNil} \ & \ n, \\
& \ n: \text{Cons} \rightarrow t: \text{FALSE} \\
\end{align*}
\]

\text{Cons} is a binary constructor symbol, but in Lean one may omit the specification of the arguments if they are not used elsewhere in the rule. This is not allowed in the canonical form hence the arguments are made explicit by introducing two new nodeid variables. Transformation of the example above will give:

\[
\begin{align*}
\text{IsNil} \ & \ n, \\
& \ n: \text{Nil} \rightarrow t: \text{TRUE} & | \\
& \text{IsNil} \ & \ n, \\
& \ n: \text{Cons} \ y \ z \rightarrow t: \text{FALSE} \\
\end{align*}
\]
5.3.3 **MAKE ROOT REDIRECTIONS EXPLICIT**

The meaning of both rules in the running example is that the root of the pattern is redirected to the root of the contractum. Redirections are always made explicit in the canonical form. If no redirections are specified explicitly, a redirection is introduced to redirect the redex root to the contractum root. Note that if the right-hand-side of a rule consists only of a nodeid, the root of the redex is redirected to this nodeid. The running example with explicit redirections now becomes:

```
x: Add y z,        →  x := z |
y: Zero
x: Add y z,        →  m: Succ n,
y: Succ a           →  n: Add a z,
x := m             ;
```

5.4 **SEMANTICS OF LEAN**

5.4.1 **GRAPH TERMINOLOGY**

- Let $F$ be a set of symbols and $N$ be a set of nodes.
- Further, let $C$ be a function (the *contents function*) from $N$ to $F \times N^*$.
- Then $C$ specifies a Lean Graph over $F$ and $N$.
- If node $n$ has contents $F \, n_1 \, n_2 \ldots \, n_k$ we say the node contains symbol $F$ and arguments $n_1, n_2, \ldots, n_k$.
- There is a distinguished node in the graph which is the root of the graph.

In standard graph theory, a Lean graph is a form of directed graph in which each node is labelled with a symbol, and its set of out-arcs is given an ordering. In Lean nodes are denoted by their names, i.e. their nodeids. The canonical form defined in section 5.3 can be regarded as a tabulation of the contents function. We will explain the semantics of Lean using this canonical form.

5.4.2 **THE INITIAL GRAPH**

The initial graph is not specified in a program. It always takes the following form:

```
@DataRoot:  Graph @StartNode @GlobId_1 @GlobId_2 ... @GlobId_m,
@StartNode:  Start,
@GlobId_1:   Initial,
@GlobId_2:   Initial,
...           
@GlobId_m:   Initial;
```

The root of the initial graph contains the nodeid of the start node which initially contains the symbol Start. The root node will always contain the root of the graph to be rewritten. Furthermore the root node contains all global nodeids addressed in the Lean rules. The corresponding nodes are initialised with the symbol Initial.
5.4.3 OPERATIONAL SEMANTICS FOR REWRITING

Let $G$ be a Lean graph, and $R$ the ordered set of rewrite rules. A reduction option, or \textit{redop}, of $G$ is a triple $T$ which consists of a redex $g$, a rule $r$ and a match $\mu$. The match $\mu$ is a mapping from the nodeids of the redex pattern $p$ to the nodeids of the graph $G$ such that for every nodeid $x$ of $p$, if $C_p(x) = s \ x_1 \ x_2 \ ... \ x_n$ then $C_g(\mu(x)) = s \ \mu(x_1) \ \mu(x_2) \ ... \ \mu(x_n)$. That is, $\mu$ preserves node structure. Note that $\mu$ maps multiple occurrences of nodeids in a redex pattern to one and the same node in the graph. A redop introduces an available choice for rewriting the graph. A redop that is chosen is called a \textit{rewrite} of the graph. The process of performing a rewrite is also called \textit{rewriting}.

The contractum pattern may contain nodeid variables which are not present in the redex pattern. These correspond to the identifiers of new nodes to be introduced during rewriting. The mapping $\mu'$ is introduced taking as its domain the set of nodeid variables which only appear in the contractum pattern. Each of these is mapped to a distinct, new, nodeid which does not appear in $G$ or $R$.

The domains of $\mu$ and $\mu'$ are distinct, but every nodeid variable in the contractum pattern is in the domain of one or the other. In order to compute the result of a rewrite one applies the mapping $\mu''$ formed by combining $\mu$ and $\mu'$, to the contractum pattern resulting in the \textit{contractum}.

Finally the new graph is constructed by taking the union of the old graph and the contractum, replacing nodeids in this union (and in the case that global nodeids are mentioned also in the rules) as specified by the redirections in the rewrite rule of the chosen redop.

Hence rewriting involves a number of steps:

1. A redop is chosen by the rewriting strategy. This gives us a redex in the graph $G$, a rule which specifies how to rewrite the redex and a mapping $\mu$.

2. The contractum is constructed in the following way.
   - invent new nodeids (not present in $G$ or $R$) for each variable found only in the contractum pattern. This mapping is called $\mu'$.
   - apply $\mu''$, the combination of $\mu$ and $\mu'$, to the contractum pattern of the rule yielding the contractum graph $C$. Note that the contractum pattern, and hence $C$, may be empty.

3. The new graph $G'$ is constructed by taking the union of $G$ and $C$.

4. Each redirection in a rule takes the form $O := N$. In terms of the syntactic representation, this is performed by substituting $N$ for every applied occurrence of $O$ in the graph $G'$ and in the rules $R$. The definition of $O$ still remains. The nodeids $O$ and $N$ are determined by applying $\mu''$ to the left-hand-side and the right-hand-side of the redirection. All redirections specified in the rule are done in parallel. This results in the new graph $G'$. 
The strategy will start with a rewrite rule which matches the symbol `Start` in the initial graph. When a computation terminates, its *outcome* is that part of the final graph which is accessible from the root. Thus a “garbage collection” is assumed to be performed at the end of the computation only. A real implementation may optimise this by collecting nodes earlier, if it can predict that so doing will not affect the final outcome. Which nodes can be collected earlier will in general depend on the rule-set of the program and the computation strategy being used. Note that before the computation has terminated, nodes which are inaccessible from the root may yet have an effect on the final outcome, so they cannot necessarily be considered garbage. For certain strategies and rule-sets they will be, but inaccessibility is not in itself the definition of garbage.

Redirection of global nodeids has as a consequence that all references to the original global nodeid have to be changed. An efficient implementation of redirection can be obtained by overwriting nodes and/or using indirection nodes. Also references in the rewrite rules to global nodeids have to be redirected. Hence global nodeids can be viewed as *global* variables (they have a global scope), where nodeid variables are *local* variables (they have a meaning only within a single rule). If global nodeids are redirected, also references to them in the rewrite rules change accordingly.

### 5.4.4 A SMALL EXAMPLE

We return to our running example with a small initial graph and see how rewriting proceeds. The rewriting strategy we choose will rewrite until the data graph contains no redexes only examining nodes accessible from the `@DataRoot`.

\[
\begin{align*}
x & : \text{Add } y \quad z, \\
y & : \text{Zero,} \\
x & : \text{Add } y \quad z, \\
y & : \text{Succ } a \quad \rightarrow \quad m: \text{Succ } n, \\
 & \quad n: \text{Add } a \quad z, \\
 & \quad x := m \; ; \quad (2) \\
x & : \text{Start} \quad \rightarrow \quad m: \text{Add } n \quad o, \\
 & \quad n: \text{Succ } o, \\
 & \quad o: \text{Zero,} \\
 & \quad x := m \; ; \quad (3)
\end{align*}
\]

Initially we have the following graph G:

\[
\begin{align*}
@\text{DataRoot} & : \text{Graph } @\text{StartNode}, \\
@\text{StartNode} & : \text{Start;}
\end{align*}
\]

We now follow the rewrite steps.

1. The start node is the only redex matching rule (3). The mapping is trivial: \( \mu(x) = @\text{StartNode} \) and the redex in the graph is:

\[
@\text{StartNode}: \text{Start;}
\]
2. The variables found only in the contractum pattern are m, n, and o. We invent a new nodeid for each of these, defining a mapping \( \mu'(m) = @A, \mu'(n) = @B, \mu'(o) = @C \). Applying \( \mu'' \), the combination of \( \mu \) and \( \mu' \), to the contractum pattern gives the contractum \( C \):

\[
\begin{align*}
@A: & & \text{Add} & @B & @C, \\
@B: & & \text{Succ} & @C, & @C: & \text{Zero};
\end{align*}
\]

In fact, for this example, \( \mu \) is not used in making the contractum, as the contractum pattern does not refer to \( x \).

3. The union of \( C \) and \( G \) is \( G' \):

\[
\begin{align*}
@\text{DataRoot}: & & \text{Graph} & @\text{StartNode}, \\
@\text{StartNode}: & & \text{Start}, \\
@A: & & \text{Add} & @B & @C, \\
@B: & & \text{Succ} & @C, & @C: & \text{Zero};
\end{align*}
\]

4. We have to redirect \( \mu''(x) = @\text{StartNode} \) to \( \mu''(m) = @A \). All applied occurrences of \( @\text{StartNode} \) will be replaced by occurrences of \( @A \). The graph \( G'' \) after redirecting is:

\[
\begin{align*}
@\text{DataRoot}: & & \text{Graph} & @A, \\
@\text{StartNode}: & & \text{Start}, \\
@A: & & \text{Add} & @B & @C, \\
@B: & & \text{Succ} & @C, & @C: & \text{Zero};
\end{align*}
\]

This completes one rewrite. The start node will not be examined by the strategy anymore, as it is inaccessible from \( @\text{DataRoot} \). Therefore it can be considered as garbage and it will be thrown away. The strategy will not stop yet because the graph still contains a redex accessible from the \( @\text{DataRoot} \).

1. The strategy will choose the only redop. It matches rule 2: \( \mu(x) = @A, \mu(y) = @B, \mu(z) = @C, \mu(a) = @C \);

2. Invent new nodeids and map the variables as follows: \( \mu'(m) = @D, \mu'(n) = @E \). The contractum is:

\[
\begin{align*}
@D: & & \text{Succ} & @E, \\
@E: & & \text{Add} & @C & @C;
\end{align*}
\]

3. The union of the graph and the contractum is:

\[
\begin{align*}
@\text{DataRoot}: & & \text{Graph} & @A, \\
@A: & & \text{Add} & @B & @C, \\
@B: & & \text{Succ} & @C, \\
@C: & & \text{Zero}, \\
@D: & & \text{Succ} & @E, & @E: & \text{Add} & @C & @C;
\end{align*}
\]

4. We have to redirect \( \mu''(x) = @A \) to \( \mu''(m) = @D \). Then after removing garbage the graph is:
It is now clear how this process may continue: \( @E \) is a redex and it matches rule 1: \( \mu(x) = @E \), \( \mu(y) = @C \), \( \mu(z) = @C \). The strategy chooses this redop, there is no new contractum graph but just a single redirection which takes \( \mu''(x) = @E \) to \( \mu''(z) = @C \) yielding the expected normal form:

\[
\begin{align*}
@DataRoot: \text{Graph } \@D, \\
@C: \text{Zero}, \\
@D: \text{Succ } \@E, \\
@E: \text{Add } \@C \@C;
\end{align*}
\]

5.5 SOME LEAN PROGRAMS

5.5.1 MERGING LISTS

The following Lean rules can merge two ordered lists of integers (without duplicated elements) into a single ordered list (without duplicated elements).

\[
\begin{align*}
\text{Merge } \text{Nil} & \rightarrow \text{Nil} \\
\text{Merge } f:\text{Cons} \text{Nil} & \rightarrow f \\
\text{Merge } \text{Nil} \ s:\text{Cons} & \rightarrow s \\
\text{Merge } f:(\text{Cons } a \ b) \ s:(\text{Cons } c \ d) & \rightarrow \begin{cases} 
\text{IF} \ (<I a \ c) \\
(\text{Cons } a \ (\text{Merge } b \ s)) \\
(\text{IF} \ (=I a \ c) \\
(\text{Merge } f \ d) \\
(\text{Cons } c \ (\text{Merge } f \ d))) 
\end{cases} \\
\end{align*}
\]

\( =I \) and \( \text{IF} \) are predefined delta rules with the obvious semantics. Note that the right-hand-side of the last rule uses an application of the argument as a whole as well as its decomposition.

5.5.2 HIGHER ORDER FUNCTIONS, CURRYING

In this example we show how higher-order functions are treated in Lean, by giving the familiar definition of the function \( \text{Map} \).

\[
\begin{align*}
\text{Map } f \ \text{Nil} & \rightarrow \text{Nil} \\
\text{Map } f \ (\text{Cons } a \ b) & \rightarrow \text{Cons } (\text{Ap } f \ a) \ (\text{Map } f \ b) \\
\text{Ap } (*I \ a \ b) & \rightarrow *I \ a \ b \\
\text{Start} & \rightarrow \text{Map } (*I \ 2) \ (\text{Cons } 3 \ (\text{Cons } 4 \ \text{Nil}))
\end{align*}
\]

This can be rewritten, for example, in the following way:

\[
\begin{align*}
\text{Start} & \rightarrow (4) \\
\text{Map } (*I \ 2) \ (\text{Cons } 3 \ (\text{Cons } 4 \ \text{Nil})) & \rightarrow (2) \\
\text{Cons } (\text{Ap } @L \ 3) \ (\text{Map } @L \ (\text{Cons } 4 \ \text{Nil})) & \rightarrow (3) \\
\text{Cons } (*I \ 2 \ 3) \ (\text{Map } @L \ (\text{Cons } 4 \ \text{Nil})) & \rightarrow (*I) \\
\text{Cons } 6 \ (\text{Map } @L \ (\text{Cons } 4 \ \text{Nil})) & \rightarrow (2) \\
\text{Cons } 6 \ (\text{Cons } (\text{Ap } @L \ 4) \ (\text{Map } @L \ \text{Nil})) & \rightarrow (3) \\
\text{Cons } 6 \ (\text{Cons } (*I \ 2 \ 4) \ (\text{Map } @L \ \text{Nil})) & \rightarrow (*I) \\
\text{Cons } 6 \ (\text{Cons } 8 \ (\text{Map } @L \ \text{Nil})) & \rightarrow (1) \\
\text{Cons } 6 \ (\text{Cons } 8 \ \text{Nil}) &
\end{align*}
\]
Rule (3) of this example will rewrite \( \text{Ap} ((\ast I 2) \ 3) \) to its uncurried form \( (\ast I 2 \ 3) \) which makes multiplication possible. One will need such an “uncurry” rule for every function which is used in a curried manner. Note that during rewriting the node \( \text{@L:} (\ast I 2) \) is shared. In this case sharing only saves space, but not computation.

5.5.3 GRAPHS WITH CYCLES

The following example is a solution for the Hamming problem: it computes an ordered list of all numbers of the form \( 2^n \ 3^m \), with \( n, m \geq 0 \). We use the map and merge functions of the previous examples.

\[
\text{Ham} \rightarrow \text{Cons} \ 1 \ (\text{Merge} \ (\text{Map} \ (\ast I 2) \ \text{Ham}) \ (\text{Map} \ (\ast I 3) \ \text{Ham}))
\]

A more efficient solution to this problem can be obtained by means of creating cyclic sharing in the contractum making heavy use of computation already done. This cyclic solution has a polynomial complexity where the previous one has an exponential complexity. The new definition is:

\[
x: \text{Ham} \rightarrow \text{Cons} \ 1 \ (\text{Merge} \ (\text{Map} \ (\ast I 2) \ x) \ (\text{Map} \ (\ast I 3) \ x))
\]

5.5.4 COPYING A TREE STRUCTURE

This example is very straightforward if the structure of tree nodes is known. Here is a program which copies a binary tree structure.

\[
\begin{align*}
\text{Copy} \ (\text{Bin} \ \text{left} \ \text{right}) & \rightarrow \text{Bin} \ (\text{Copy} \ \text{left}) \ (\text{Copy} \ \text{right}) \\
\text{Copy} \ \text{Leaf} & \rightarrow \text{Leaf}
\end{align*}
\]

In the present version of Lean it is not possible to copy an arbitrary unknown data structure. We hope to support more general solutions in a future version of Lean.

5.5.5 COUNTING SPECIFIC REWRITES VIA GLOBAL ASSIGNMENT

\[
\begin{align*}
r: \text{Hd} \ (\text{Cons} \ a \ b), \ & \rightarrow \ \text{newvalue: Total} \ (++I \ n), \\
@\text{HdCount}: \text{Total} \ n: \text{INT} & \rightarrow \ r := a, \\
& \rightarrow \text{newvalue} := \text{newvalue} \\
r: \text{Start} & \rightarrow \ \text{nr: Hd} \ (\text{Cons} \ 1 \ (\text{Cons} \ 2 \ \text{Nil})), \\
& \rightarrow \ \text{initvalue: Total} \ 0, \\
& \rightarrow \ r := \text{nr}, \\
& \rightarrow @\text{HdCount} := \text{initvalue}
\end{align*}
\]

We are dealing with disconnected graphs and patterns in this example. The global nodeid \( @\text{HdCount} \) in the graph is addressed in a rewrite rule. The integer value in \( @\text{HdCount} \) will be increased each time a head of a list is taken. Global nodeids and arbitrary redirections in rewrite rules make other styles of programming possible involving globals and side effects. Here, the retention of the canonical notation forces the user to make his text inelegant. Perhaps a useful danger signal, both to reader and writer?
5.5.6 UNIFICATION USING REDIRECTION

This program implements a simple unification algorithm. It operates on representations of two types, returning “cannot unify” in case of failure. The types are contructed from three basic types \( I \), \( B \) and \( Var \) and a composing constructor \( Com \). Different type variables are represented by distinct nodes. Repeated type variables are represented by shared nodes. References to such a shared node are taken to be references to the same type variable.

\[
\begin{align*}
    r: Start & \rightarrow Unify \ t1 \ t2 \ r, \\
    t1: Com \ i \ t1, & t2: Com \ i \ (Com \ i \ t2), \\
    i: I & ; \\
    o: Unify \ x \ x \ r & \rightarrow x \\
    o: Unify \ t1: (Com \ x \ y) \ t2: (Com \ p \ q) \ r & \rightarrow n: (Com \ (Unify \ x \ p \ r) \ (Unify \ y \ q \ r)), \\
    o := n, t1 := n, t2 := n & ; \\
    o: Unify \ t1: Var \ t2 & \rightarrow o := t2, t1 := t2 \\
    o: Unify \ t1: Var \ t2 & \rightarrow o := t1, t2 := t1 \\
    Unify \ t1: Com \ t2: I & \rightarrow n: "cannot unify", r := n \\
    Unify \ t1: Com \ t2: B & \rightarrow n: "cannot unify", r := n \\
    Unify \ t1: I & \rightarrow n: "cannot unify", r := n \\
    Unify \ t1: B & \rightarrow n: "cannot unify", r := n \\
    Unify \ t1: I & \rightarrow n: "cannot unify", r := n \\
    Unify \ t1: B & \rightarrow n: "cannot unify", r := n ;
\end{align*}
\]

Of course this does not solve the general unification problem, but it gives an idea of the power of redirection and how it might be used to solve this kind of problems.

5.5.7 COMBINATORY LOGIC

Here we show the Lean equivalent of a well-known TRS using explicit application: combinatory logic.

\[
\begin{align*}
    Ap \ (Ap \ (Ap \ S \ a) \ b) \ c) & \rightarrow Ap \ (Ap \ a \ c) \ (Ap \ b \ c) \\
    Ap \ (Ap \ K \ a) \ b) & \rightarrow a \\
    Start & \rightarrow Ap \ (Ap \ (Ap \ S \ (Ap \ K \ K)) \ (Ap \ S \ K)) \ (Ap \ (Ap \ K \ K) \ K) ;
\end{align*}
\]

5.6 FUTURE WORK

Lean is the result of collaboration between two research groups: the Dutch Parallel Reduction Machine (DPRM) group at Nijmegen and the Declarative Alvey Compiler Target Language (DACTL) group at UEA. Recognising the current instability of emerging languages and architectures, both groups wish to identify a computational model appropriate to a new generation rewriting model of computing. The DPRM group has developed a subset of Lean, called Clean (Brus et al. (1987)), for the support of purely functional languages. Dactl0 (Glauert et al. (1987c)) predates Lean, and includes some concepts not present in Lean. In the future, our groups plan to continue to collaborate on further developing and refining the computational model and the Lean language based on it. It is intended that later versions of Lean and Dactl will converge.
Because rewriting strategies have a critical influence on efficiency and outcome, future versions of Lean aim to offer the programmer explicit control. Strategies should be based mainly on local information so that concurrent evaluation is not constrained. One approach is to employ fine grain control annotations so that a rule may nominate which of the nodes it creates should be considered as roots for future redexes. Dactl0 adopts this approach. Its main advantage is that a simple execution model is obtained. Another approach is to have a high level specification of strategies and a formalism for combining strategies during evaluation. This approach holds out promise for global reasoning (van Eekelen & Plasmeijer (1986)). We believe that the way forward should involve a careful combination of these approaches. At the high level formally specified strategy information should be used, allowing analysis and transformation of programs using abstract interpretation techniques. Correctness preserving translation tools would then convert such a program into a form using a small set of well-designed control primitives suitable for efficient parallel implementation.

Besides strategies, there are several other concepts that may be incorporated in Lean in the near future. These include: more general typing; annotations to allow compiler optimisations; interfacing with the outside world; modules and separate compilation facilities; support for unification.

5.7 CONCLUSIONS

Lean is an experimental language for specifying computations in terms of graph rewriting. It is very powerful since there are few restrictions on the graph that is transformed and the transformations that can be performed.

The graph rewriting model underlying Lean is of independent interest as a general model of computation for parallel architectures. It includes as special cases, more restricted systems, such as Graph Rewriting Systems which model Term Rewriting Systems. For these GRS's certain soundness and completeness results are shown in Barendregt et al. (1987a).

Lean is designed to be a useful intermediate language for those language implementations which rely on graph rewriting. Compilers targeted to Lean are being implemented for functional languages. An interpreter for Lean is available (Jansen (1987)) which allows mixing of several reduction strategies. A compiler for a restricted subset of Lean (Clean) is running on a Vax750 (Unix) (Brus et al. (1987)). The performance is encouraging.

The design of Lean has heavily influenced the design of Dactl1 (Glauert et al. (1987d), Glauert et al. (1987a)), which the UK Flagship machine (Watson & Watson (1987)) supports. Apart from some surface syntax differences which reflect local prejudices, Dactl1 is essentially Lean PLUS fine grain control markings MINUS global terms. The reduction relation is identical: all that Dactl1 control markings do is to prohibit certain reduction sequences.
5.8 ACKNOWLEDGEMENTS

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5.A APPENDIX: SYNTAX

```
LeanProgram = {Rule}.
Rule = RuleAlt {'|' RuleAlt} ';'.
RuleAlt = Graph '->' Graph ['',' Redirections]
       | Graph '->' Redirections.
Graph = [Nodeid ':' Node {',' NodeDefinition}.
NodeDefinition = Nodeid ':' Node .
Node = Symbol {Term}.
Term = Nodeid
       | [Nodeid ':' Symbol
       | [Nodeid ':' '(' Node ')'].
Redirections = Redirection {',' Redirection}
Redirection = Nodeid {',' Redirection}.
```

For the canonical form of Lean replace the following rules in the syntax above:

```
RuleAlt = Graph '->' [Graph ','] Redirections.
Graph = NodeDefinition {',' NodeDefinition}.
Term = Nodeid.
Redirections = Redirection {',' Redirection}.
```