An Offline Partial Evaluator for Evolving Algebras

James K. Huggins

Abstract

We describe the architecture of an evolving algebra partial evaluator, a program which specializes an evolving algebra with respect to a portion of its input. We discuss the particular analysis, specialization, and optimization techniques used and show an example of its use.

1 Introduction

The Evolving Algebra Project was started by Yuri Gurevich as an attempt to bridge the gap between formal models of computation and practical specification methods. The evolving algebras thesis is that any algorithm can be modeled at its natural abstraction level by an appropriate evolving algebra.

Based upon this thesis, members of the evolving algebra community have sought to develop a methodology based upon mathematics which would allow algorithms to be modeled naturally; that is, described at their natural abstraction levels. The result is a simple methodology for describing simple abstract machines which correspond to algorithms. Plentiful examples exist in the literature of evolving applied to different types of algorithms (see [2] for a current listing).

The language of evolving algebras is extremely simple, consisting chiefly of assignment and “if-then” statements. Those familiar with the partial evaluation literature will see similarities between evolving algebras and Jones’ flowchart language [7], although evolving algebras (or ealgebras) are massively parallel.

In [5], we introduced the idea of a partial evaluator for ealgebras. Ealgebras have often been used to describe interpreters for programming languages; being able to specialize these interpreters with respect to source programs would allow one to automatically generate ealgebras for specific programs. Here we describe in greater detail the structure of an offline partial evaluator for ealgebras.

2 Sequential Evolving Algebras

Sequential ealgebras are described fully in [4]; a more formal description of ealgebras (including parallel and distributed models) can be found in [3]. Here we recall the notions behind basic sequential ealgebras.

Every ealgebra has a vocabulary (or signature): that is, a finite collection of function names, each of a fixed arity. Every vocabulary contains certain obligatory names, including the nullary function names true, false, undef, as well as the names of the usual Boolean operations and the equality sign. Function names may be tagged as static and/or relational; the significance of these tags will shortly become apparent.

A state $S$ of an ealgebra $D$ with vocabulary $\mathcal{Y}$ is a non-empty set $|S|$, called the superuniverse, along with interpretations of each function name in $\mathcal{Y}$ over $S$. The interpretations of the nullary names true, false, undef are distinct in any $S$. The interpretations of the Boolean function names behave in the usual way over $\{true, false\}$ and take the value undef otherwise. Static function names have the same interpretation in any state $S$ of a particular execution of an ealgebra. The nullary name undef is used to represent partial functions: a partial function $f$ takes the value undef for argument tuples outside its intended domain. Relations are represented as Boolean-valued functions.
Transition rules describe how states of an algebra change over time. An update instruction is the simplest type of transition rule and has the form

\[ f(\bar{x}) := v \]

where \( f \) is a non-static function name, \( \bar{x} \) is a tuple of terms of appropriate length, and \( v \) is a term. Executing such an instruction has the expected result: if \( \bar{a} \) and \( a \) are the values of \( \bar{x} \) and \( v \) in the current state, \( f(\bar{a}) = a \) in the next state.

A rule block is a transition rule and is simply a sequence of transition rules. To execute a rule block, execute each of the rules in the sequence simultaneously. Conflicts between rules are not permitted.

We also allow conditional instructions of the form

\[
\begin{align*}
\text{if } g_0 & \text{ then } R_0 \\
\text{elseif } g_1 & \text{ then } R_1 \\
& \quad \vdots \\
\text{elseif } g_n & \text{ then } R_n \\
\text{endif}
\end{align*}
\]

where the \( g_i \) are Boolean first-order terms and the \( R_i \) are transition rules. (The phrase “elseif true then \( R_n \)” is usually abbreviated as “else \( R_n \)”.) To execute a transition rule of this form in state \( S \), evaluate the \( g_i \) in state \( S \); if any of the \( g_i \) evaluate to true, execute transition rule \( R_k \), where \( g_k \) is true but \( g_i \) is false for \( i < k \). If none of the \( g_i \) evaluate to true, do nothing.

A program for an algebra is a rule (usually, a rule block). A run of an algebra from an initial state \( S_0 \) is a sequence of states \( S_0, S_1, \ldots \) where each \( S_{i+1} \) is obtained from \( S_i \) by executing the program of the algebra in state \( S_i \).

## 2.1 Pre-Processor

Our eventual goal is to be able to execute as many rules of the algebra program at specialization time as possible. It will make our specializer simpler if the input program were structured in a restricted manner.

The pre-processor performs three types of transformations. First, all transition rules are examined to see if any rule blocks contain rule blocks as members. In any such rule, the members of the inner rule block are “promoted”; that is, the inner block is removed and its constituent members are added to the outer block.

Since all transition rules fire simultaneously, the following transition rules are equivalent:

\[
\begin{align*}
\text{if } g_0 & \text{ then } R_0 \\
\text{elseif } g_1 & \text{ then } R_1 \\
& \quad \vdots \\
\text{elseif } g_k & \text{ then } R_k \\
\text{endif}
\end{align*}
\]

The pre-processor continues by applying this transformation to all transition rules. The resulting program contains only simple “if-then-else” statements.

The following transition rules are also equivalent:
Our pre-processor repeatedly applies this transformation to the input program as long as possible (allowing for $R_0$ or $R_3$ to be empty). This has the effect of pushing the update instructions as far into the nesting of if statements as possible. This transformation usually increases the size of the program, possibly exponentially; we restrict our attention to programs in which this transformation is feasible.

At this point, every transition rule has one of the following forms:

- An update instruction
- An update block, that is, a sequence of update instructions
- A guarded rule

\[
\text{if } \text{guard then } R_1 \text{ else } R_2 \text{ endif}
\]

where $R_1$ and $R_2$ are simplified transition rules.

Note that a sequence of guarded rules is not a transition rule under this definition. For the rest of this paper we will assume that transition rules have this form.

Such a program can be represented as a binary tree, where the leaves are update blocks and the internal nodes are Boolean guards. Thus, to execute a simplified transition rule, one traverses the tree, evaluating the Boolean guards encountered at each node, eventually reaching a sequence of updates which should be executed.

The benefits of this restructuring will become apparent when we discuss the specializer in section 2.3.

### 2.2 Binding-Time Analyzer

The binding-time analyzer partitions the functions\footnote{More precisely, we partition the function names, since the actual functions themselves are not known until specialization time.} of the evolving algebra into two sets: positive functions to be pre-computed at specialization time, and negative functions which cannot or should not be pre-computed. (The terms static and dynamic are often used in the literature to describe this distinction; however, these terms have different meanings for evolving algebras.)

Each program has a set of input functions; that is, functions whose values are supplied by the user when the program is run. The user supplies the binding-time analyzer with a partition of the input functions into two sets: input positive functions whose initial values will be supplied by the user at specialization time, and input negative functions whose initial values may not be available at specialization time.

We say that function $f$ is directly dependent on function $g$ in program $P$ if an update $f((i)) := t_0$ appears in $P$ such that $g$ appears in $(i)$ or $t_0$. A function $f$ is dependent on function $g$ in program $P$ if there exist functions $h_1, h_2, \ldots, h_k$ such that $f = h_1$, $g = h_k$, and $h_i$ is directly dependent on $h_{i+1}$ for $1 \leq i < k$.

The analyzer begins by marking as (finally) negative any input negative function. Next, any function dependent upon another negative function within an update is marked as negative.
At this stage, we know that no non-negative function depends upon any input negative function. Thus, every non-negative function depends only upon functions whose values are known in the initial state, and thus its values could be computed at specialization time. However, such a function might take infinitely many values during execution of the program, and could lead the specializer into an infinite computation if it were marked positive.

The analyzer continues by marking as (finally) positive any input positive static function (i.e., a function which is not updated within the program and is known in the initial state); such functions never change during execution and are safe for specialization. Next the analyzer marks positive any function which depends only on other positive functions; by a simple inductive argument, such positive functions take only finitely many values and are thus safe for specialization.

At this stage, functions which are neither positive or negative are either self-dependent (that is, dependent upon itself) or dependent on other self-dependent functions. Without further information about the functions in question, there is little that can be done to determine whether these functions can be safely classified as positive.\[2\] gives one method for resolving this question for self-dependent functions based upon well-founded partially ordered domains. We have implemented a version of this algorithm. Other resolution schemes are certainly possible and are contemplated for future versions of the analyzer.

Any remaining unclassified functions are classified as negative.

2.3 Specializer

Our binding-time analysis has identified a set of positive functions to be pre-computed by the specializer. The specializer will generate code in which references to these positive functions will be replaced by their known values.

The program produced by the specializer uses an additional function $K$ (an allusion to “known”). $K$ will take on values which are reduced states: states of the algebra in which all negative functions have been removed.

For notational clarity, we define a positive expression to be an expression composed solely of positive functions. A negative expression is any expression which is not positive.

We denote the specialization of a transition rule $R$ with respect to a particular reduced state $\kappa$ by $R_\kappa$. For a given $R$, $R_\kappa$ is defined as follows:

- Specializing a conditional instruction whose guard $g$ is a negative expression and whose then and else branches are $T$ and $E$ yields the following rule:

  
  if $g_\kappa$ then $T_\kappa$ else $E_\kappa$ endif

- Specializing a conditional instruction whose guard $g$ is a positive expression and whose then and else branches are $T$ and $E$ yields $T_\kappa$ if $g$ evaluates to true in $\kappa$ and $E_\kappa$ otherwise.

- Specializing an update block with updates $p_1, \ldots, p_k$ to positive functions and updates $n_1, \ldots, n_l$ to negative functions yields the block composed of the members of $P_\kappa$ and $N_\kappa$, where $P = p_1, \ldots, p_k$ and $N = n_1, \ldots, n_l$.

- Specializing an update block composed of updates $n_1, \ldots, n_l$ to negative functions yields updates $n_{1\kappa}, \ldots, n_{l\kappa}$, where each $n_{i\kappa}$ is formed by replacing all positive expressions within $n_i$ by their values in $\kappa$.

- Specializing an update block composed of updates $p_1, \ldots, p_k$ to positive functions yields an update $K := \kappa'$, where $\kappa'$ is the reduced state generated by applying $p_1, \ldots, p_k$ to $\kappa$.\[4\]
Here we can see why we transformed our program during the pre-processing phase. Updates to $K$ are generated from sequences of updates to positive functions. Thus, in order to specialize a transition rule with respect to a particular $K$-value, we need to find all updates to positive functions across the program which fire under similar conditions. After pre-processing, all such updates appear at the lowest possible nesting level.

A $K$-rule is a transition rule of the form

\[
\text{if } K = \kappa \text{ then } R_\kappa \text{ endif}
\]

where $R_\kappa$ is the original program specialized with respect to $\kappa$.

The specializer begins with the values of the positive functions supplied by the user for the initial state. It creates a $\kappa$ for this state and generates a $K$-rule with respect to $\kappa$. It then continues to generate $K$-rules for different reduced states $\kappa$ until every $\kappa$ which appears within a $K$-rule has been used to generate a $K$-rule. The output of the specializer is the collection of $K$-rules generated.

Since each positive function can take only finitely many values, only finitely many values for $K$ can be generated by this process. Thus, this process will eventually terminate. $K$ may possibly take on an infeasible (but finite) number of values; we restrict our attention to programs in which $K$ can be feasibly computed.

2.4 Optimizer

The optimizer performs several local optimizations on the program produced by the specializer in order to produce a shorter program. These optimizations have been shown to be effective in practice in producing shorter, more efficient code. They are not comprehensive; other optimization techniques may provide further enhancements.

2.4.1 Live Term Analysis

Often our specializer produces $K$-rules which make use of expressions that are used only briefly in the lifetime of the program. For example, consider the following $K$-rules:

\[
\text{if } K = k_1 \text{ then } b := c, K := k_2, \ldots \text{endif} \\
\text{if } K = k_2 \text{ then } a := b, K := k_3, \ldots \text{endif}
\]

where $c$ occurs nowhere else in the rules shown above. If no other assignment “$K := k_2$” appears anywhere in the program, we can replace these two rules by the following:

\[
\text{if } K = k_1 \text{ then } K := k_2, \ldots \text{endif} \\
\text{if } K = k_2 \text{ then } a := c, K := k_3, \ldots \text{endif}
\]

To make optimizations such as the above more systematically, we perform a live code analysis (similar to one described in [1]). Any instance of a term such as $b$ above which serves strictly as an alias for another term is replaced by the term it aliases.

2.4.2 Compatible Rule Analysis

Consider the following two $K$-rules:

\[
\text{if } K = k_1 \text{ then } a := b, K := k_2 \text{ endif} \\
\text{if } K = k_2 \text{ then } c := d, K := k_3 \text{ endif}
\]

Since the second $K$-rule above does not use function $a$, the two blocks of rules are compatible. Thus, if no other assignment “$K := k_2$” appears in the program, we can replace these two rules by the following:
he optimizer performs an analysis of this form, combining rules which are not inter-dependent.

2.4.3 Analysis of Unnecessary IFs

Occasionally, the above rule optimizations result in “if” statements being generated of the form

\[
\text{if } \text{guard} \text{ then } R \text{ else } R \text{ endif}
\]

which can be replaced simply by the rule

\[ R \]

without any change to the meaning of the program. The analyzer checks all transition rules in the optimized program and removes any unnecessary guards from within “if” statements.

2.4.4 Speciality Optimizations

Finally, a few speciality optimizations (e.g. transforming \( \text{Car}(\text{Cons}(A,B)) \) to \( A \)) are performed. Of course, these are highly dependent upon the particular functions in use in the program.

3 Evaluating the Evaluator

The partial evaluator described here has been implemented in C. It has performed well on several small-scale tests.

Consider, for example, the following fragment of code written in C:

\[
\text{void strcpy (char *s, char *t) \{ while (*s++ = *t++) ; \}}
\]

This function copies a string from the memory location indicated by \( t \) to the memory location indicated by \( s \). It is admittedly cryptic.

In [6], we presented an algebra interpreter for the C programming language. As a test, we ran our partial evaluator on our algebra for C, specializing it with respect to \( \text{strcpy}() \). We reported in [5] the results of this test. Improvements to the optimizer have allowed us to generate the following result directly (with most of the terms renamed for clarity):

\[
\text{if } K = \text{“init” then}
\quad \text{To := } s, \text{ From := } t, K := \text{“loop”}
\text{elseif } K = \text{“loop” then}
\quad \text{if Memory(From) = 0 then}
\quad \quad \text{To := To + 1, From := From + 1}
\quad \quad \text{Memory(To) := Memory(From), K := “loop”}
\quad \text{else}
\quad \quad \text{To := To + 1, From := From + 1}
\quad \quad \text{Memory(To) := Memory(From), K := “done”}
\text{endif}
\]

In some sense this program might be called “optimal”, in that every update performed by this evolving algebra corresponds to an action which must be taken by the original \( \text{strcpy} \) code. It could be expressed more concisely (notice that the update “\( \text{To := To + 1} \)” appears within both branches of an \text{if} and could thus
be moved outside of the if); which presentation is preferable depends on the intended use of the specialized program.

We have had some success applying the self-interpreter test [7]. A self-interpreter for evolving algebras is an evolving algebra which takes another evolving algebra as input and executes it. Partially evaluating a self-interpreter with respect to a target program should yield the target program (or something quite similar).

We have successfully applied our partial evaluator to the self-interpreter, given the self-interpreter as input. The output is extremely similar to that of the self-interpreter. It does contain many updates which serve as aliases for constant terms which are generated through the optimization process; however, the optimizer is currently unable to detect these useless updates and remove them.

Future work on a partial evaluator for evolving algebras may focus on the development of an on-line version which may produce even better output that the off-line version, or the production of a self-applicable partial evaluator.

Acknowledgements. Our partial evaluator is based upon an evolving algebras interpreter developed with Ben Harrison and Yuri Gurevich. Yuri Gurevich also supervised this work, providing helpful guidance with difficult problems as well as critical commentary on early drafts of this paper.

References

[1] A. V. Aho, R. Sethi, and J. D. Ullman. Compilers: Principles, Techniques, and Tools. Addison-Wesley, 1986.

[2] E. Börger. “Annotated Bibliography on Evolving Algebras.” In E. Börger, editor, Specification and Validation Methods. Oxford University Press, 1994.

[3] Y. Gurevich. “Evolving Algebras 1993: Lipari Guide”, in Specification and Validation Methods, ed. E. Börger, Oxford University Press, 1994.

[4] Y. Gurevich. “Evolving algebras: A tutorial introduction,” Bulletin of EATCS, 43:264–284, 1991. Slightly revised and reprinted in Current Trends in Theoretical Computer Science, Eds. G. Rozenberg and A. Salomaa, World Scientific, 1993, 266–292.

[5] Y. Gurevich and J.K. Huggins, “Evolving Algebras and Partial Evaluation”, in IFIP 13th World Computing Congress 1994, Volume 1: Technology and Foundations, eds. B. Pehrson and I. Simon, Elsevier, Amsterdam, 587–592.

[6] Y. Gurevich and J.K. Huggins, “The Semantics of the C Programming Language”, Selected papers from CSL’92 (Computer Science Logic), Springer Lecture Notes in Computer Science 702, 1993, 274–308.

[7] N.D. Jones, C.K. Gomard, and P. Sestoft, Partial Evaluation and Automatic Program Generation, Prentice Hall, 1993.