An Idealized MetaML: Simpler, and More Expressive*

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Abstract. MetaML is a multi-stage functional programming language featuring three constructs that can be viewed as statically-typed refinements of the back-quote, comma, and eval of Scheme. Thus it provides special support for writing code generators and serves as a semantically-sound basis for systems involving multiple interdependent computational stages. In previous work, we reported on an implementation of MetaML, and on a reduction semantics and type-system for MetaML. In this paper, we present An Idealized MetaML (AIM) that is the result of our study of a categorical model for MetaML. An important outstanding problem is finding a type system that provides the user with a means for manipulating both open and closed code. This problem has eluded efforts by us and other researchers for over three years. AIM solves the issue by providing two type constructors, one classifies closed code and the other open code, and exploiting the way they interact. We point out that AIM can be verbose, and outline a possible remedy relating to the strictness of the closed code type.

1 Introduction

"If thought corrupts language, language can also corrupt thought."\textsuperscript{1} Staging computation into multiple steps is a well-known optimization technique used in many important algorithms, such as high-level program generation, compiled program execution, and partial evaluation. Yet few typed programming languages allow us to express staging in a natural and concise manner. MetaML was designed to fill this gap. Intuitively, MetaML has a special type for code that combines some

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\textsuperscript{1} George Orwell, \textit{Politics and the English Language}, 1946.
features of both open code, that is, code that can contain free variables, and closed code, that is, code that contains no free variables. In a statically typed setting, open code and closed code have different properties, which we explain in the following section.

**Open and Closed Code** Typed languages for manipulating code fragments either have a type constructor for open code \([9, 6, 3, 11]\), or a type constructor for closed code \([4, 13]\). Languages with open code types are useful in the study of partial evaluation. Typically, they provide constructs for building and combining code fragments with free variables, but do not allow for executing such fragments. Being able to construct open fragments enables the user to force computations “under a lambda”. Executing code fragments in such languages is hard because code can contain “not-yet-bound identifiers”. In contrast, languages with closed code types are useful in the study of run-time (machine) code generation. Typically, they provide constructs for building and executing code fragments, but do not allow for forcing computations “under a lambda”.

The importance of having both a way to construct and combine open code and to execute closed code within the same language can be intuitively explained in the context of Scheme. Efficient implementations of Domain-Specific or “little” languages can be developed as follows: First, build a translator from the source language to Scheme, then use eval to execute the generated Scheme code. Because such a translator will be defined by induction over the structure of the source term, it will need to return open terms when building the inside of a \(\lambda\)-abstraction (or any such binding construct), which can (and will often) contain free variables. For many languages, such an implementation would be almost as simple as an interpreter for the source language (especially if back-quote and comma are utilized), but would incur almost none of the overhead associated with an interpreter.

**MetaML** MetaML \([11, 10]\) provides three constructs for manipulating open code and executing it: Brackets `\(_\)` , Escape `\(^\)` and Run `run \(_\)` . An expression \(e\) defers the computation of \(e\) ; `\(^\)` `\(_\)` `\(_\)` `\(_\)` `\(_\)` splice the deferred expression obtained by evaluating \(e\) into the body of a surrounding Bracketed expression; and `run \(_\)` `\(_\)` evaluates \(e\) to obtain a deferred expression, and then evaluates it. Note that `\(_\)` `\(_\)` is only legal within lexically enclosing Brackets. Finally, Brackets in types such as `<int>` are read “Code of int”. To illustrate, consider the following interactive session:

```ml
val rec exp = fn n => fn x =>
  if n=0 then 1 else ~x * ~(exp (n-1) x);
val exp = fn : int -> <int> -> <int>

val exponent = fn n =>
  <fn a => ~(exp n <a>)>
val exponent = fn : int -> <int -> int>
```
\begin{verbatim}
-| val cube = exponent 3;
val cube = <fn a => a * (a * (a * 1))> : <int -> int>
-| val program = <"cube 2"
val program = <(fn a => a * (a * (a * 1))) 2> : <int>
-| run program;
val it = 8 : int
\end{verbatim}

Given an integer power \texttt{n} and a code fragment representing a base \texttt{x}, the function \texttt{exp} returns a code fragment representing an exponent. The function \texttt{exponent} is similar, but takes only a power and returns a code fragment representing a function that takes a base and returns the exponent. The code fragment \texttt{cube} is the specialization of \texttt{exponent} to the power 3. Next, we construct the code fragment \texttt{program} which is an application of the code of \texttt{cube} to the base 2. Finally, the last declaration executes this code fragment.

\textbf{Problem} Unfortunately, the last declaration is not typable with the basic type system of MetaML [10]. The essence of the problem seems to be that MetaML has only one type constructor for code. Intuitively, to determine which code fragments can be executed safely, the MetaML type system must keep track of variables free in a code fragment. But there is no way for the type system to know that \texttt{program} is closed from its type, hence, a conservative approximation is made, and the term is rejected by the type system.

\textbf{Contribution and Organization of this Paper} In previous work [11], we reported on the implementation and applications of MetaML, and later [10] studied a reduction semantics and a type system for MetaML. However, there were still a number of drawbacks:

1. As discussed above, there is a typing problem with executing a separately-declared code fragment. While this problem is addressed in the implementation using a special typing rule for top-level declarations [12], this solution is \textit{ad hoc}.
2. Only a call-by-value semantics could be defined for MetaML, because substitution was a partial function, only defined when variables are substituted with values.
3. The type judgements are needlessly complicated by the use of two indices. Moreover, the type system has been criticized for not being based on a standard logical system [13].

This paper describes the type system and operational semantics of An Idealized MetaML (AIM), whose design is \textit{inspired} by a categorical model for MetaML [1]. AIM is strictly more expressive than any known typed multi-level language, and features:
1. An open code type $\langle t \rangle$, which corresponds to $\circ t$ of $\lambda^\square$ [3] and $\langle t \rangle$ of MetaML;
2. A closed code type $[t]$, which corresponds to $\square t$ of $\lambda^\square$ [4];
3. Cross-stage persistence of MetaML;
4. A Run-With construct, generalizing Run of MetaML.

In a capsule, the model-theoretic approach has guided the design of AIM in two important ways: First, to achieve a *semantically sound* integration of Davies and Pfenning's $\lambda^\square$ [4] and Davies' $\lambda^\square$ [3], we must use two separate type constructs, and not one, as was the case with MetaML. Second, we identified a canonical *isomorphism* between the (effect-free interpretation of the) two types $\langle t \rangle$ and $[t]$. This isomorphism formalized the interaction between open and closed code types, and lead us to both a generalization of Run, and to identifying a new and important (effectful) combinator that we have called $\text{compile} \, \langle [t] \rangle \to [t]$. In addition, the model-theoretic approach has suggested a number of simplifications over MetaML [10], which overcome the problems mentioned above:

1. The type system uses only one level annotation, like the $\lambda^\square$ type system [3];
2. The level Promotion and level Demotion lemmas (cf. [10]), and the Substitution lemma, are proven in full generality and not just for the cases restricted to values. This development is crucial for a call-by-name semantics. Such a semantics seems to play an important role in the formal theory of Normalization by Evaluation and Type Directed Partial Evaluation [2];
3. The big-step semantics is defined in the style in which $\lambda^\square$ was defined [3], and does not make explicit use of a stateful renaming function;
4. Terms have no explicit level annotations.

Furthermore, it is straightforward to extend AIM with new base types and constants, therefore it provides a general setting for investigating *staging combinators*.

In the rest of the paper, we present the type system and establish several of its syntactic properties. We give a big-step semantics of AIM, including a call-by-name variant, and prove type-safety. We present embeddings of $\lambda^\square$, MetaML and $\lambda^\square$ into AIM. Finally, we discuss related works.

## 2 AIM: An Idealized MetaML

The definition of AIM's types $t \in T$ and terms $e \in E$ is parameterized with respect to a signature consisting of a set of *base types* $b$ and *constants* $c$:

$$
t \in T ::= b \mid t_1 \to t_2 \mid \langle t \rangle \mid [t]
$$

$$
e \in E ::= e \mid x \mid e \, \, e_2 \mid \lambda x. e \mid \langle e \rangle \mid \text{run } e \text{ with } \{ x_i = e_i | i \in m \} \mid 
\text{box } e \text{ with } \{ x_i = e_i | i \in m \} \mid \text{unbox } e
$$

where $m$ is a natural number, and is identified with the set of its predecessors. The first four constructs are the standard ones in a call-by-value $\lambda$-calculus with constants. Bracket and Escape are the same as in MetaML [11, 10]. Run-
\[
\begin{align*}
\Gamma \vdash c : t^n & \quad \Gamma \vdash x : t^n \text{ if } \Gamma \vdash x = t^n \text{ and } m \leq n \\
\Gamma \vdash e_1 : (t_1 \to t_2)^n & \quad \Gamma \vdash e_2 : t_1^n \\
\Gamma \vdash e_1 e_2 : t_2^n & \quad \Gamma \vdash e : t^{n+1} \\
\Gamma \vdash \langle e \rangle : (t)^n & \quad \Gamma \vdash e : (\ell)^n \\
\Gamma \vdash e : [t_i]^n & \quad I^{n+1} \{ x_i : [t_i]^n | i \in m \} \vdash e : (\ell)^n \\
\Gamma \vdash \text{run } e \text{ with } x_i = e_i : t^n & \quad \Gamma \vdash \text{unbox } e : t^n \\
\Gamma \vdash \text{box } e \text{ with } x_i = e_i : [t]^n & \\
\end{align*}
\]

**Fig. 1. Typing Rules**

generalizes Run of MetaML, in that it allows the use of additional variables \(x_i\) in the body of \(e\) if they satisfy certain typing requirements that are made explicit in the next section. Box-With and Unbox are not in MetaML, but are motivated by \(\lambda^\square\) of Davies and Pfenning [4]. We use some abbreviated forms:

- \text{run } e \text{ for } \text{run } e \text{ with } \emptyset
- \text{box } e \text{ for } \text{box } e \text{ with } \emptyset
- \text{run } e \text{ with } x_i = e_i \text{ for } \text{run } e \text{ with } \{ x_i = e_i | i \in m \}
- \text{box } e \text{ with } x_i = e_i \text{ for } \text{box } e \text{ with } \{ x_i = e_i | i \in m \}

### 2.1 Type System

An AIM typing judgment has the form \(\Gamma \vdash e : t^n\), where \(t \in T\), \(n \in N\) and \(\Gamma\) is a type assignment, that is, a finite set \(\{ x_i : t_i^n | i \in m \}\) with the \(x_i\) distinct. The reading of \(\Gamma \vdash e : t^n\) is “term \(e\) has type \(t\) at level \(n\) in the type assignment \(\Gamma\)”. The level of a subterm is the number of surrounding Brackets, minus the number of surrounding Escapes. If not otherwise indicated, the level of a term is zero. We say that \(\Gamma \vdash x = t^n\) if \(\Gamma \vdash x : t^n\) is in \(\Gamma\). Furthermore, we write \(\Gamma^{+r}\) for the type assignment obtained by incrementing the level annotations in \(\Gamma\) by \(r\), that is, \(\Gamma^{+r} \vdash x = t^{n+r}\) if and only if \(\Gamma \vdash x = t^n\). Figure 1 gives the typing rules for AIM.

The Constant rule says that a constant \(e\) of type \(t_e\), which has to be given in the signature, can be used at any level \(n\). The Variable rule incorporates cross-stage persistence, therefore if \(x\) is introduced at level \(m\) it can be used later, that is, at level \(n \geq m\), but not before. The Abstraction and Application rules are standard. The Bracket and Escape rules establish an isomorphism between \(t^{n+1}\) and \(\langle t \rangle^n\). Typing Run in MetaML [10] introduces an extra index-annotation on types for counting the number of Runs surrounding an expression (see Figure 3). We avoid this extra annotation by incrementing the level of all variables in \(\Gamma\).

In particular, the Run rule of MetaML becomes

\[
\begin{align*}
\Gamma^{+1} \vdash e : \langle t \rangle^n & \\
\Gamma \vdash \text{run } e : t^n & \\
\end{align*}
\]
The Box rule ensures that there are no “late” free variables in the term being Boxed. This ensures that when a Boxed term is evaluated, the resulting value is a closed term. The Box rule ensures that only With-bound variables can occur free in the term $e$. At the same time, it ensures that no “late” free variable can infiltrate the body of a Box through a With-bound variable. This is accomplished by forcing the With-bound variables themselves to have a Boxed type. Note that in run $e$ with $x_i = e_i$ the term $e$ may contain other free variables besides the $x_i$.

2.2 Properties of the Type System

The following level Promotion, level Demotion and Substitution lemmas are needed for proving Type Preservation.

**Lemma 1 (Promotion).** If $\Gamma_1, \Gamma_2 \vdash e : t^n$ then $\Gamma_1, \Gamma_2^{+1} \vdash e : t^{n+1}$.

Meaning that if we increment the level of a well-formed term $e$ it remains well-formed. Furthermore, we can simultaneously increment the level of an arbitrary subset of the variables in the environment. In this paper, proofs are omitted for brevity (Please see technical report for proof details [8]).

Demotion on $e$ at $n$, written $e \downarrow_n$, lowers the level of $e$ from level $n + 1$ down to level $n$, and is well-defined on all terms, unlike demotion for MetaML [10].

**Definition 1 (Demotion).** $e \downarrow_n$ is defined by induction on $e$:

- $e \downarrow_n = e$
- $x \downarrow_n = x$
- $(e_1 \ e_2) \downarrow_n = e_1 \downarrow_n \ e_2 \downarrow_n$
- $(\lambda x.e) \downarrow_n = \lambda x. e \downarrow_n$
- $(\Box e) \downarrow_n = (e \downarrow_{n+1})$

$(\Box e)$ with $x_i = e_i \downarrow_n = \text{run } e$ with $x_i = e_i \downarrow_n$

$(\text{unbox } e) \downarrow_n = \text{unbox } e \downarrow_n$

The key for making demotion total on all terms is handling the case for Escape \"$e \downarrow_0$: Escape is simply replaced by Run. It should also be noted that demotion does not go into the body of Box.

**Lemma 2 (Demotion).** If $\Gamma^{+1} \vdash e : t^{n+1}$ then $\Gamma \vdash e \downarrow_n : t^n$.

Meaning that if we demote a well-formed term $e$ it remains well-formed, provided the level of all free variables is decremented.

**Lemma 3 (Weakening).** If $\Gamma_1, \Gamma_2 \vdash e_2 : t_2^n$ and $x$ is fresh, then $\Gamma_1, x : t_1^n, \Gamma_2 \vdash e_2 : t_2^n$. 

Lemma 4 (Substitution). If $\Gamma_1 \vdash e_1 : t_1^n$ and $\Gamma_1, x : t_1^n \vdash e_2 : t_2^n$ then $\Gamma_1, \Gamma_2 \vdash e_2[x := e_1] : t_2^n$.

This is the expected substitution property, that is, a variable $x$ can be replaced by a term $e_1$, provided $e_1$ meets the type requirements on $x$.

3 Big-Step Semantics

The big-step semantics for MetaML [11] reflects the existing implementation: it is complex, and hence not very suitable for formal reasoning. Figure 2 presents a concise big-step semantics for AIM, which is presented at the same level of abstraction as that for $\lambda^O$ [3]. We avoid the explicit use of a gensym or newname for renaming bound variables, which here is implicitly done by substitution.

Definition 2 (Values).

$V^0 \quad \vdash \quad e \mid \lambda x.e \mid \langle v^1 \rangle \mid \text{box } e$

$V^1 \quad \vdash \quad e \mid x \mid v^1 \mid \lambda x.v^1 \mid \langle \langle v^2 \rangle \rangle \mid \text{run } v^1 \text{ with } x_i = v^1_i \mid \text{box } e \text{ with } x_i = v^1_i \mid \text{unbox } v^1$

$V^{n+2} \quad \vdash \quad e \mid x \mid v^{n+2} \mid \lambda x.v^{n+2} \mid \langle \langle v^{n+3} \rangle \rangle \mid \text{run } v^{n+2} \text{ with } x_i = v^{n+2}_i \mid \text{box } e \text{ with } x_i = v^{n+2}_i \mid \text{unbox } v^{n+2}$

Values have three important properties: First, a value at level 0 can be a Bracketed or a Boxed expression, reflecting the fact that terms representing open and closed code are both considered acceptable results from a computation. Second, values at level $n + 1$ can contain Applications such as $\langle \langle \lambda y.\langle \lambda x.x \rangle \rangle \rangle$, reflecting the fact that computations at these levels can be deferred. Finally, there are no level 1 Escapes in values, reflecting the fact that having such an Escape in a term would mean that evaluating the term has not yet been completed. This is true, for example, in terms like $\langle \langle f \; x \rangle \rangle$.

Lemma 5 (Orthogonality). If $v \in V^0$ and $\Gamma \vdash v : [t]^0$ then $\emptyset \vdash v : [t]^0$.

Theorem 1 (Type Preservation). If $\Gamma^+ \vdash e : t^n$ and $e \xrightarrow{n} v$ then $v \in V^n$ and $\Gamma^+ \vdash v : t^n$.

Note that in AIM (unlike ordinary programming languages) we cannot restrict the evaluation rules to closed terms, because at levels above 0 evaluation is symbolic and can go inside the body of binding constructs. On the other hand, evaluation of a variable at level 0 is an error! The above theorem strikes the right balance, namely it allows open terms provided their free variables are at level above 0 (this is reflected by the use of $\Gamma^+$ in the typing judgment).

Having no level 1 Escapes ensures that demotion is the identity on $V^{n+1}$ as shown in the following lemma. Thus, we don’t need to perform demotion in the evaluation rule for Run when evaluating a well-formed term.
Evaluation.

\[
\begin{align*}
\frac{e_1 \triangleq \lambda x.e \quad e_2 \triangleq v_1 \quad e[x := v_1] \triangleq v_2}{\lambda x.e \triangleq \lambda x.e} \\
\frac{e_1 \triangleq e_2 \triangleq v_2}{e_1 \triangleq e_2 \triangleq v} \\
\frac{e_i \triangleq v_i \quad e[x_i := v_i] \triangleq (v') \quad e' \triangleq v}{e \triangleq v} \\
\frac{\text{run } e \text{ with } x_i = e_i \triangleq v}{e \triangleq v} \\
\frac{e_i \triangleq v_i}{\text{box } e \text{ with } x_i = e_i \triangleq \text{box } e[x_i := v_i]}
\end{align*}
\]

Building.

\[
\begin{align*}
\frac{e \triangleq v \quad \text{unbox } e \triangleq \text{unbox } v}{e \triangleq v} \\
\frac{\lambda x.e \triangleq \lambda x.v \quad x \triangleq \lambda x.v}{x \triangleq \lambda x.v} \\
\frac{\text{run } e \text{ with } x_i = e_i \triangleq \text{run } v \text{ with } x_i = v_i}{\text{run } e \text{ with } x_i = e_i \triangleq \text{run } v \text{ with } x_i = v_i} \\
\frac{e \triangleq v \quad \text{box } e \text{ with } x_i = e_i \triangleq \text{box } e \text{ with } x_i = v_i}{e \triangleq v}
\end{align*}
\]

Stuck.

\[
\begin{align*}
\frac{e \triangleq v \neq \text{box } e'}{\text{unbox } e \triangleq \text{err}} \\
\frac{\text{box } e \text{ with } x_i = e_i \triangleq v \neq \text{box } e'}{\text{box } e \text{ with } x_i = e_i \triangleq \text{err}} \\
\frac{\text{run } e \text{ with } x_i = e_i \triangleq v \neq v \neq \text{box } e'}{\text{run } e \text{ with } x_i = e_i \triangleq v \neq v \neq \text{box } e'} \\
\frac{\text{run } e \text{ with } x_i = e_i \triangleq \text{err}}{\text{run } e \text{ with } x_i = e_i \triangleq \text{err}} \\
\frac{e_1 \quad e_2 \triangleq \text{err}}{e_1 \quad e_2 \triangleq \text{err}} \\
\frac{x \triangleq \text{err}}{x \triangleq \text{err}} \\
\frac{e \triangleq v \neq \text{box } e'}{e \triangleq v \neq \text{box } e'} \\
\frac{\text{err} \triangleq v \neq \text{box } e'}{\text{err} \triangleq v \neq \text{box } e'} \\
\frac{\text{err} \triangleq v \neq \text{box } e'}{\text{err} \triangleq v \neq \text{box } e'}
\end{align*}
\]

Fig. 2. Big-Step Semantics

**Lemma 6 (Value Demotion).** If \( v \in V^{n+1} \) then \( v \Downarrow_n v \).

A good property for multi-level languages is the existence of a bijection between programs \( \emptyset \vdash e : t^n \) and program representations \( \emptyset \vdash (v) : (t)^0 \). This property holds for AIM. In fact it is a consequence of the following result:

**Proposition 1 (Reflection).** If \( \Gamma \vdash e : t^n \), then \( \Gamma^{n+1} \vdash e : t^{n+1} \) and \( e \in V^{n+1} \). Conversely, if \( v \in V^{n+1} \) and \( \Gamma^{n+1} \vdash v : t^{n+1} \), then \( \Gamma \vdash v : t^n \).
3.1 Call-by-Name

The difference between the call-by-name semantics and the call-by-value semantics for AIM is only in the evaluation rule for Application at level 0. For call-by-name, this rule becomes

\[
\begin{align*}
&\frac{e_1 \xrightarrow{a} \lambda x. e \quad e[x := e_2] \xrightarrow{a} v}{e_1 \ e_2 \xrightarrow{a} v}
\end{align*}
\]

The Type Preservation proof need only be changed for the Application case. This is not problematic, since the Substitution Lemma for AIM has no value restriction.

**Theorem 2 (CBN Type Preservation).** If \( \Gamma^{+1} \vdash e : t^n \) and \( e \xrightarrow{n} v \) then \( v \in V^n \) and \( \Gamma^{+1} \vdash v : t^n \).

3.2 Expressiveness

MetaML’s type system has one Code type constructor, which tries to combine the features of the Box and Circle type constructors of Davies and Pfenning. This combination leads to the typing problem discussed in the introduction. In contrast, AIM’s type system incorporates both Box and Circle type constructors, thereby providing correct semantics for the following natural and desirable functions:

1. \texttt{unbox} : \([t] \rightarrow t\). This function executes closed code. AIM has no function of the opposite type \( t \rightarrow \[t] \), thus we avoid the “collapse” of types in the recent work of Wickline, Lee, and Pfenning [13]. Such a function does not exist in MetaML.
2. \texttt{up} : \( t \rightarrow \langle t \rangle \). This function corresponds to cross-stage persistence [11], in fact it embeds any value into an open fragment, including values of functional type. Such a function does not exist in \( \lambda^O \). At the same time, AIM has no function of the opposite type \( \langle t \rangle \rightarrow t \), reflecting the fact that open code cannot be executed. \texttt{up} is expressible as \( \lambda x. \langle x \rangle \).
3. \texttt{weaken} : \([t] \rightarrow \langle t \rangle\). This is the composite of the two functions above. \texttt{weaken} reflects the fact that closed code can always be viewed as open code. AIM has no function of the opposite type \( \langle t \rangle \rightarrow [t] \).
4. \texttt{compile} : \( \langle t \rangle \rightarrow [t] \). This function allows us to convert a Boxed Bracket value into a Boxed value. It can be viewed as the essence of the interaction between the Bracket and the Box type. Compile is not expressible (with the desired strictness behavior) in the language, but has the following operational semantics:

\[
\begin{align*}
&\frac{e \xrightarrow{a} \texttt{box} \ e'}{\texttt{compile} \ e \xrightarrow{a} \texttt{box} \ (e')}, \quad e' \xrightarrow{a} \langle v' \rangle
\end{align*}
\]

Type Preservation is still valid with such an extension.
5. **execute**: \([t] \rightarrow t\). This function executes closed code. It can be defined in terms of Run With as \( \lambda x. \text{run unbox } x \) with \( x = x \), and also in terms of Compile as \( \lambda x. \text{unbox } (\text{compile } x) \).

Now, the MetaML example presented in the Introduction can be expressed in AIM as follows:

```
-| val rec exp = box (fn n => fn x =>
   if n=0 then <1> else \( ^{\sim}x * \left(^{\sim}((\text{unbox } \text{exp}) \ (n-1) \ x) \right) \)
   with {exp=exp};
val exp = [fn] : [int -> <int> -> <int>]

-| val exponent = box (fn n =>
   <fn a => \( ^{\sim}((\text{unbox } \text{exp}) \ n \ <a>) \))
   with {exp=exp};
val exponent = [fn] : [int -> <int -> int>]

-| val cube = compile (box ((\text{unbox } \text{exponent}) \ 3)
   with {exponent=exponent});
val cube = [fn a => a * (a * (a * 1))] : [int -> int]

-| val program = compile(box <(\text{unbox } \text{cube}) \ 2>
   with {cube=cube})
val program = [(fn a => a * (a * (a * 1))) \ 2] : [int]

-| \text{unbox program};
val it = 8 : int
```

In AIM, asserting that a code fragment is closed (using Box) has become part of the responsibilities of the programmer. Furthermore, Compile is needed to explicitly overcome the default lazy behavior of Box. If Compile was not used in the above examples, the (Boxed code) values returned for cube and program would contain unevaluated expressions.

Unfortunately, the syntax is verbose compared to that of MetaML. In future work, we hope to improve the syntax based on experience using AIM. In particular, we plan to investigate an eager operational semantics for Box, which should simplify the formalization of MetaML constructs in AIM, and perhaps make the Compile combinator unnecessary.

4 Embedding Results

This section shows that other languages for staging computations can be translated into AIM, and that the embedding respects the typing and evaluation. The languages we consider are \( \lambda^O \) [3], MetaML [10], and \( \lambda^P \) [4].
4.1 Embedding of \( \lambda^O \)

The embedding of \( \lambda^O \) into AIM is straightforward. In essence, \( \lambda^O \) corresponds to the Open fragment of AIM:

\[
\begin{align*}
 t & \in T_{\text{Open}} := b \mid t_1 \rightarrow t_2 \mid \langle t \rangle \\
 e & \in E_{\text{Open}} := e \mid x \mid e_1 \mid e_2 \mid \lambda x.e \mid \langle e \rangle \mid \text{"e} \end{align*}
\]

The translation \( (\_)^O \) between \( \lambda^O \) and AIM is as follows: \( (\_)^O = \{ (\_^O) \} \), \( (\text{next } e)^O = \langle e^O \rangle \), and \( (\text{prev } e)^O = \text{"} \langle e^O \rangle \). With these identifications the typing and evaluation rules for \( \lambda^O \) are those of AIM restricted to the relevant fragment. The only exception is the typing rule for variables, which in \( \lambda^O \) is simply \( \Gamma \vdash x : t^n \) if \( \Gamma \vdash x = t^n \) (this reflects the fact that \( \lambda^O \) has no cross-stage persistence).

We write \( \Gamma \vdash e : t \) and \( e 
\overset{n}{\rightarrow} v \) for the typing and evaluation judgments of \( \lambda^O \), so that they are not confused with the corresponding judgments of AIM.

**Proposition 2 (Temporal Type Embedding).** If \( \Gamma \vdash e : t^n \) is derivable in \( \lambda^O \), then \( \Gamma^O \vdash e^O : (\langle t^O \rangle)^n \) is derivable in AIM.

**Proposition 3 (Temporal Semantics Embedding).** If \( e \overset{n}{\rightarrow} v \) is derivable in \( \lambda^O \), then \( e^O \overset{n}{\rightarrow} v^O \) is derivable in AIM.

4.2 Embedding of MetaML

The difference between MetaML and AIM is in the type system. We show that while AIM’s typing judgments are simpler, what is typable in MetaML remains typable in AIM.

\[
\begin{align*}
 t & \in T_{\text{MetaML}} := b \mid t_1 \rightarrow t_2 \mid \langle t \rangle \\
 e & \in E_{\text{MetaML}} := e \mid x \mid e_1 \mid e_2 \mid \lambda x.e \mid \langle e \rangle \mid \text{"e} \mid \text{run } e \\
\end{align*}
\]

MetaML’s typing judgment has the form \( \Delta \vdash_M e : (t, r)^n \), where \( t \in T \), \( n, r \in \mathbb{N} \) and \( \Delta \) is a type assignment, that is, a finite set \( \{ x_i : (t_i, r_i)^n \mid i \in m \} \) with the \( x_i \) distinct. We use the subscript \( M \) to distinguish MetaML’s judgments from AIM’s judgments. Figure 3 recalls the type system of MetaML [10].

**Definition 3 (Acceptable Judgment).** We say that a MetaML typing judgment \( \{ x_i : (t_i, r_i)^n \mid i \in m \} \vdash_M e : (t, r)^n \) is acceptable if and only if \( \forall i \in m. \ r_i \leq r \).

**Remark 1.** A careful analysis of MetaML’s typing rules shows that typing judgments occurring in the derivation of a judgment \( \emptyset \vdash_M e : (t, r)^n \) are acceptable. In fact in a MetaML typing rule the premises are acceptable whenever its conclusion is acceptable, simply because the index \( r \) never decreases when we go from the conclusion of a type rule to its premises. Thus, we never get an environment binding with an \( r \) higher than that of the judgment.
\[
\begin{align*}
& \Gamma \vdash_M c : (t, r)^n \quad \Gamma \vdash_M x : (t, r)^n \text{ if } \Gamma \vdash (t, p)^m \text{ and } m + r \leq n + p \\
& \Gamma, x : (t_1, r)^n \vdash_M c : (t_2, r)^n \quad \Gamma \vdash_M e_1 : (t_1 \rightarrow t_2, r)^n \quad \Gamma \vdash_M e_2 : (t_1, r)^n
\end{align*}
\]

Fig. 3. MetaML Typing rules

**Proposition 4 (MetaML Type Embedding).** If \( \{ x_i : (t_i, r_i)^n | i \in m \} \vdash_M c : (t, r)^n \) is acceptable, then it is derivable in MetaML if and only if \( \{ x_i : t_i^{n+p-r} | i \in m \} \vdash c : t^n \) is derivable in AIM.

### 4.3 Embedding of \( \Box \)

Figure 4 summarizes the language \( \Box \) \([4]\). We translate \( \Box \) into the Closed fragment of AIM:

\[
\begin{align*}
&t \in T_{\text{Closed}} = b \mid t_1 \rightarrow t_2 \mid [t] \\
&e \in E_{\text{Closed}} = c \mid x \mid e_1 \cdot e_2 \mid \lambda x. e \mid \text{box } e \text{ with } x_i = e_i \mid \text{unbox } e
\end{align*}
\]

We need only consider typing judgments of the form \( \{ x_i : t_i^0 | i \in m \} \vdash c : t^n \) and evaluation judgments of the form \( e \xrightarrow{a} v \). These restrictions are possible for two reasons. If the conclusion of a typing rule is of the form \( \{ x_i : t_i^0 | i \in m \} \vdash c : t^n \) with types and terms in the Closed fragment, then also the premises of the typing rule enjoy such properties. When \( c \) is a closed term in the Closed fragment, the only judgments \( e' \xrightarrow{a} v' \) that can occur in the derivation of \( e \xrightarrow{a} v \) are such that \( n = 0 \) and \( e' \) and \( v' \) are closed terms in the Closed fragment.

**Definition 4 (Modal Type Translation).** The translation of \( \Box \) types is given by

\[
\Box b = b \quad \Box (t_1 \rightarrow t_2) = \Box t_1 \rightarrow \Box t_2 \quad \Box [t] = [\Box t]
\]

The translation of \( \Box \) terms depends on a set \( X \) of variables, namely those declared in the modal context \( \Delta \).

\[
\begin{align*}
& x^{\Box X} = \text{unbox } x \quad \text{if } x \in X \\
& y^{\Box X} = y \quad \text{if } y \notin X \\
& (\text{box } e)^{\Box X} = \text{box } e^{\Box X} \text{ with } \{ x = x | x \in \text{FV}(e) \cap X \} \\
& (\text{let box } x = e_1 \text{ in } e)^{\Box X} = (\lambda x. e^{\Box X(x)}) e_1^{\Box X} \\
& (\lambda y. e)^{\Box X} = \lambda y. e^{\Box X} \quad \text{where } y \notin X \\
& (e_1 \cdot e_2)^{\Box X} = e_1^{\Box X} \cdot e_2^{\Box X}
\end{align*}
\]
Syntax

Types \( t \in T_\emptyset := b \mid t_1 \rightarrow t \mid \Box t \)

Expressions \( e \in E_\emptyset := x \mid \lambda x.e \mid e_1 e_2 \mid \text{box } e \mid \text{let } \text{box } x = e_1 \text{ in } e_2 \)

Type assignments \( \Gamma, \Delta := \{x_i : t_i \mid i \in m\} \)

Type System

\[
\begin{align*}
\Delta; \Gamma \vdash \Box x : t & \text{ if } \Delta x = t \\
\Delta; \Gamma \vdash \lambda x.e : t' \rightarrow t & \text{ if } \Delta; \Gamma \vdash e_1 : t' \\
\Delta; \Gamma \vdash e_1 : t & \text{ if } \Delta; \Gamma \vdash e_1 : t \\
\Delta; \Gamma \vdash \text{let } \text{box } x = e_1 \text{ in } e_2 : t & \text{ if } \Delta; \Gamma \vdash e_2 : t
\end{align*}
\]

Big-Step Semantics

\[
\begin{align*}
\begin{array}{c}
\lambda x.e \mapsto \Box \lambda x.e \\
\Box \lambda x.e \mapsto \lambda x.e
\end{array}
\end{align*}
\]

Fig. 4. Description of \(\lambda^\Box\)

**Proposition 5 (Modal Type Embedding).** If \(\Delta; \Gamma \vdash e : t \) is derivable in \(\lambda^\Box\), then \(\exists \Box \emptyset, \Gamma^\Box \vdash e^\Box X : t^\Box \) is derivable in AIM’s Closed fragment, where \(X\) is the set of variables declared in \(\Delta\), \(\{x_i : t_i \mid i \in m\}^\Box \) is \(\{x_i : t_i^\Box \mid i \in m\}\), and \(\{x_i : t_i \mid i \in m\}\) is \(\{x_i : t_i^\Box \mid i \in m\}\).

The translation of \(\lambda^\Box\) into the AIM’s Closed fragment does not preserve evaluation on the nose (that is, up to syntactic equality). Therefore, we need to consider an administrative reduction.

**Definition 5 (Box-Reduction).** The \(\rightarrow_{\text{box}}\) reduction is given by the rewrite rules

\[
\begin{align*}
\text{unbox } \text{(box } e \text{)} & \rightarrow e \\
\text{box } e' \text{ with } x_i = e_i, x = \text{box } e, x_j = e_j & \rightarrow \text{box } e'[x := \text{box } e] \text{ with } x_i = e_i, x_j = e_j
\end{align*}
\]

where \(e\) is a closed term of the Closed fragment.

**Lemma 7 (Properties of Box-Reduction).** The \(\rightarrow_{\text{box}}\) reduction on the Closed fragment satisfies the following properties:

- **Subject Reduction,** that is, if \(\Gamma \vdash e : t\) and \(e \rightarrow_{\text{box}} e'\) imply \(\Gamma \vdash e' : t\)
- **Confluence and Strong Normalization**
Compatibility with Evaluation on closed terms, that is, $e_1 \overset{a}{\rightarrow} v_1$ and $e_1 \overset{\text{box}}{\rightarrow} e_2$ imply that exists $v_2$ s.t. $v_1 \overset{a}{\rightarrow} \text{box} v_2$ and $e_2 \overset{a}{\rightarrow} v_2$.

Lemma 8 (Substitutivity). Given a closed term $e_0 \in E_\Box$ the following properties hold:

- $e_0^X[y := e_0^\Box] \equiv (e[y := e_0])^X$, provided $y \notin X$
- $e_0^X[x := \text{box } e_0^\Box] \overset{\text{box}}{\rightarrow} (e[x := e_0])^X$

Proposition 6 (Modal Semantics Embedding). If $e \in E_\Box$ is closed and $e \overset{a}{\rightarrow} v$ is derivable in $\lambda^\Box$, then there exists $v'$ such that $e_0^\Box \overset{a}{\rightarrow} v'$ and $v' \overset{\text{box}}{\rightarrow} v^\Box$.

5 Related Work

Multi-stage programming techniques have been studied and used in a wide variety of settings [11]. Nielson and Nielson present a seminal detailed study into a two-level functional programming language [9]. Davies and Pfennig show that a generalization of this language to a multi-level language called $\lambda^\Box$ gives rise to a type system related to a modal logic, and that this type system is equivalent to the binding-time analysis of Nielson and Nielson [4].

Gomard and Jones [6] use a statically-typed two-level language for partial evaluation of the untyped $\lambda$-calculus. This language is the basis for many binding-time analyses.

Glück and Jørgensen study partial evaluation in the generalized context where inputs can arrive at an arbitrary number of times rather than just two [5], and demonstrate that binding-time analysis in a multi-level setting can be done with efficiency comparable to that of two-level binding time analysis.

Davies extends the Curry-Howard isomorphism to a relation between temporal logic and the type system for a multi-level language [3].

Moggi [7] advocates a categorical approach to two-level languages based on indexed categories, and stresses formal analogies with a categorical account of phase distinction and module languages.

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References


