First-order functional languages and intensional logic*

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Abstract

The purpose of this paper is to demonstrate that first-order functional programs can be transformed into intensional programs of nullary variables, in a semantics preserving way. On the foundational side, the goal of our study is to bring new insights and a better understanding of the nature of functional languages. From a practical point of view, our investigation provides a formal basis for the tagging mechanism that is used in the implementation of first-order functional languages on dataflow machines.

Capsule Review

Intensional programming languages such as Lucid treat certain parameters—such as time—implicitly. An intensional interpretation called eduction is then given to programs which introduces the implicit parameters more explicitly. Although intensional languages are clearly declarative, their precise connection to functional languages is worth investigating. This paper describes a translation from first-order functional programs into intensional programs in which the formal parameters to functions are eliminated, leaving them with 'nullary variables'. This approach is interesting as an implementation method for first-order functional languages, and also demonstrates some useful connections to dataflow architectures.

1 Introduction

In 1984 A. Yaghi, in his PhD dissertation [25], presented for the first time a transformation algorithm from functional to intensional programs. Motivated by Montague’s intensional logic [7, 22], Yaghi first defined a simple intensional programming language whose syntax only allowed nullary variable definitions. He then proposed an algorithm for transforming first-order functional programs into programs of this language.

The practical significance of his work is that the resulting intensional programs can be implemented (in fact, evaluated) using eduction, a simple tagged (dynamic) demand-driven dataflow model which does not require closures, pointers or heaps. In fact, since its inception the algorithm has been used as the core implementation technique for a number of first-order languages [4, 8, 9]. Moreover, the algorithm is closely related to the coloring technique that has been extensively used for implementing first-order functional programs on dataflow architectures [3, 12].

Yaghi’s work, although ground-breaking, was incomplete in the sense that it lacked a precise formulation, did not include a correctness proof, and applied only to first-order programs. In this paper we resolve the above first two issues, and lay the basis for the extension to higher-order programs, the subject of a separate forthcoming paper [16].

The first sections of the paper concentrate on giving a self-contained, intuitive introduction to the research area under consideration and to its main underlying concepts. The overall structure of the rest of the paper is as follows: §2 introduces intensional logic and intensional programming languages. The computational model of eduction that can be used in order to interpret intensional languages is presented in §3. §4 introduces Yaghi’s transformation algorithm. §5–7 present mathematical preliminaries, and introduce the functional language FOFL and the intensional language NVIL that are the source and target languages of the transformation algorithm. In §8–9 we give a precise formulation of the transformation algorithm, and illustrate it by examples. The correctness

proof for the transformation is given in §10, and the paper concludes by discussing the connections and implications of our work in the area of dataflow computation as well as implementation issues.

2 Intensional logic and intensional languages

Intensional logic [7, 22, 23] is a mathematical formal system for describing entities whose values depend upon implicit contexts. The need for such a logic became apparent when the study of natural languages was undertaken by linguists and logicians. Consider for example the following natural language expression [22]:

Iceland is covered with a glacier

The truth value of this expression varies according to an implicit time context: at the present time the above expression is false; however, there are times in the past when the expression was true. Therefore, the semantic value of the expression is really a function from time-points to truth values.

One can easily think of other expressions whose truth value depends on more than one coordinates, such as spatial position, speaker, or audience. In general, the semantic value of an expression is a function from a set of contexts (also called possible worlds) to a set of values. This function is called the intension of the expression. The value of the intension at a particular context is called the extension of the expression at that particular context.

Consider now the following two expressions:

The exchange rate of the Canadian dollar per US dollar
Yesterday’s exchange rate of the Canadian dollar per US dollar

The intension of the first expression is a function which, given a date, returns the exchange rate on that day. This intension can be visualized as shown in Table 1.

<table>
<thead>
<tr>
<th>Date</th>
<th>8/2/94</th>
<th>8/3/94</th>
<th>8/4/94</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>1.378</td>
<td>1.379</td>
<td>1.380</td>
</tr>
</tbody>
</table>

On the other hand, the intension of the second expression is a function which, given a date, returns the exchange rate on the previous day. This intension is represented in Table 2.

<table>
<thead>
<tr>
<th>Date</th>
<th>8/3/94</th>
<th>8/4/94</th>
<th>8/5/94</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>1.378</td>
<td>1.379</td>
<td>1.380</td>
</tr>
</tbody>
</table>

Obviously, there exists a relationship between the two intensions. In fact, the word ‘Yesterday’s’ in the second expression above can be thought of as an operator that transforms the intension of the first expression into the intension of the second; it simply increases all the dates by one day.

The above examples illustrate how the meaning of some natural language expressions can be captured using intensions and context-switching operators (like ‘Yesterday’s’). Notice that these operators allow information from different contexts to be compared and combined without explicit context manipulation. This is the main reason that intensional logic has proved to be an effective tool in the study of the semantics of natural languages.

Intensional programming is a programming paradigm that is based on intensional logic. The distinguishing characteristic of intensional languages is that they have context switching operators.
One such intensional language is Lucid [24], in which the value of an expression depends on a hidden time parameter. The Lucid context-switching operators are first, next and fby.

The time domain is the set of natural numbers; therefore, the value of a Lucid expression is a stream (infinite sequence) of ordinary data values. In particular, the value of a Lucid constant is a constant stream.

The statements of a Lucid program are equations defining individual and function variables, required to be true at every context (time point). Ordinary data operations (such as +, \(*\) and if–then–else) are referentially transparent. This means, for example, that the value of \(x + y\) at timepoint \(t\) is the sum of the values of \(x\) and \(y\) at the same timepoint \(t\).

The basic context-switching operators are first, next and fby. The operator first switches us to time point 0, next takes us from \(t\) to \(t + 1\). The operator fby takes us back from \(t + 1\) to \(t\) (giving us the value of its second operand at that point) or from 0 to 0, giving us the value of its first operand.

Let \(x\) and \(y\) be streams. Then, the above ideas are formalized by the following equations:

\[
\begin{align*}
(x + y)_t &= x_t + y_t \\
\text{first}(x)_t &= x_0 \\
\text{next}(x)_t &= x_{t+1} \\
(x \text{ fby } y)_t &= \begin{cases} 
  x_0 & \text{if } t = 0 \\
  y_{t-1} & \text{if } t > 0 
\end{cases}
\end{align*}
\]

These equations constitute what we call the \textit{indexical semantics} of the operations; they define the extensions of the result of an operation in terms of the extensions of the operands.

A Lucid intension \(x\) can be thought of as a value which is varying over time, for example, a loop variable in an iterative computation. Thus \(x_0\) is the initial value of \(x\), \(x_1\) is the value after the first iteration step, and \(x_2, x_3, x_4, \ldots\) are the values after subsequent steps. (It is also possible to think of intensions as streams in a pipeline dataflow model.)

The fby operator allows us to express many iterative algorithms concisely; the first operand of the fby gives the initial value, and the second operand specifies the way in which each succeeding value is determined by the current value. For example, the following program computes the stream \(\langle 1, 1, 2, 3, 5, \ldots \rangle\) of all Fibonacci numbers:

\[
\begin{align*}
\text{result} & \doteq \text{fib} \\
\text{fib} & \doteq 1 \text{ fby } (\text{fib } + \text{g}) \\
g & \doteq 0 \text{ fby } \text{fib}
\end{align*}
\]

Notice that the above Lucid program is simply a set of nullary variable definitions (that is, it does not use any user-defined functions). In the next section we present a very simple technique for interpreting Lucid programs such as the above.

### 3 The computational model of eduction

Lucid programs (such as those given in the last section) are usually implemented using a computational model known as eduction [10, 24]. An eductive computation proceeds by propagating demands for the extensions (values) of specific variables at specific contexts. Demands for a variable are converted into demands for its defining expression, and these generate demands for subexpressions and, eventually, for the variables occurring in these expressions—not necessarily at the same contexts.

We illustrate the main idea of eduction with an example. Suppose we want to calculate the second Fibonacci number, as defined by the program given above. To do so, we demand the value of \(\text{result}\) at time 2. This generates a demand for \(\text{fib}\) at time 2, which creates a demand for \((1 \text{ fby } (\text{fib } + \text{g}))\) at time 2. But now, according to the semantics of fby, this will generate a
demand for \((\text{fib} + g)\) at time 1. The overall execution by an eductive evaluator \(\text{EVAL}\), is given in Figure 1. The ways in which these demands are propagated through the operators, and the ways in which the resulting values are combined by the operators, are determined by the intensional semantics of these operators.

\[
\begin{align*}
\text{EVAL}(\text{result}, 2) &= \text{EVAL}(\text{fib}, 2) \\
&= \text{EVAL}(1 \text{ fby (fib} + g), 2) \\
&= \text{EVAL}(\text{fib} + g, 1) \\
&= \text{EVAL}(\text{fib}, 1) + \text{EVAL}(g, 1) \\
&= \text{EVAL}(1 \text{ fby (fib} + g), 1) + \text{EVAL}(0 \text{ fby fib}, 1) \\
&= \text{EVAL}(\text{fib} + g, 0) + \text{EVAL}(\text{fib}, 0) \\
&= \text{EVAL}(\text{fib}, 0) + \text{EVAL}(g, 0) + \text{EVAL}(1 \text{ fby (fib} + g), 0) \\
&= \text{EVAL}(1 \text{ fby (fib} + g), 0) + \text{EVAL}(0 \text{ fby fib}, 0) + 1 \\
&= 1 + 0 + 1 \\
&= 2
\end{align*}
\]

Figure 1: Execution of intensional code.

The eductive approach can clearly be extended to any family of data structures whose members are (or can be seen as) collections of simple data objects indexed by simple values. For example, we could add arrays to the language by introducing an extra space dimension. We could then write programs with streams of arrays and evaluate them using essentially the same procedure. The only difference is that the \(\text{EVAL}\) function has an extra parameter, and the tags on items in the warehouse have an extra field. Also, we might need to perform a dimensionality analysis on the program to identify variables that are time or space invariant (so as to avoid duplication of computations).

The defining characteristic of eduction is that it computes the value of expressions with respect to contexts. The dataflow class of machine architectures \([3, 12]\) is based on exactly this idea—tagged tokens are really extensions, labeled (tagged) with their contexts. In other words, dataflow machines should make ideal platforms on which eduction is implemented (this point is further elaborated in §11). This suggests the triangle given in Figure 2, in which:

- Intensional logic provides the language framework in which programs are written or compiled to.
- Eduction provides the conceptual execution model for implementing the intensional programs.
- Dataflow architectures provide the appropriate hardware on which eduction can be executed in an efficient way.

The above description suggests that we can implement a programming language on a dataflow architecture by first compiling source programs into semantically equivalent intensional ones (that contain only nullary variable definitions). The next section discusses how this can be done for the case of first-order functional languages. In other words, it describes how first-order functional programs can be transformed into equivalent, educible Lucid-like programs \textit{without} any user-defined functions.
4 Intensional logic and functional languages

Yaghi’s PhD dissertation [25] was the first work to establish a relationship between intensional and functional languages. In this dissertation, Yaghi used intensional logic to formalize an implementation technique for first-order functional languages that was originally invented by C. Ostrum at the University of Waterloo. Yaghi first defined a simple intensional programming language that only supported nullary variable definitions. He then showed that Ostrum’s implementation could be understood as involving an implicit translation of the source functional program into a function-free program of this intensional language.

The main idea behind Yaghi’s work is that functions (and their formal parameters) can be understood as intensions, varying over the space of calls or invocations. The extension of a formal parameter at one of these contexts is (the value of) the appropriate actual parameter, and the value of the function itself at a context is the value returned by the call in question.

We can illustrate his ideas with an example. Consider the following first-order functional program that computes the fourth Fibonacci number:

\[
\begin{align*}
\text{result} & = \text{fib}(4) \\
\text{fib}(n) & = \text{if } n < 2 \text{ then } 1 \text{ else } \text{fib}(n - 1) + \text{fib}(n - 2)
\end{align*}
\]

To compute \(\text{fib}(4)\), we need to know \(\text{fib}(3)\) and \(\text{fib}(2)\). Similarly, \(\text{fib}(3)\) requires \(\text{fib}(2)\) and \(\text{fib}(1)\), and so on. Therefore, one can actually think of the formal parameter \(n\) as being a labeled tree of the form shown in Figure 3(a).

Similarly, the function \(\text{fib}\) can be thought of as a labeled tree that has been created by ‘consulting’ the tree for \(n\). Figure 3(b) illustrates the corresponding tree. The bottom labels of the tree for \(\text{fib}\) are all equal to 1, because this is the value that \(\text{fib}\) takes when the corresponding value of \(n\) is less than 2. As we move up the tree for \(\text{fib}\), the label on each node is formed by adding the values of the right and left children of the node. The initial program can be transformed into a new one that reflects the above ideas:

\[
\begin{align*}
\text{result} & = \text{call}_0(\text{fib}) \\
\text{fib} & = \text{if } n < 2 \text{ then } 1 \text{ else } \text{call}_1(\text{fib}) + \text{call}_2(\text{fib}) \\
\text{n} & = \text{actuals}(4, n - 1, n - 2)
\end{align*}
\]

Notice that the above program is a Lucid-like one, the only difference being that it is manipulating tree intensions and not just stream ones. The definition of \(n\) in terms of \text{actuals} expresses the fact that \(n\) is a tree with root labeled 4; the root of the left subtree is equal to the current root minus one, and the root of the right subtree is equal to the current root minus two. Clearly, one can proceed in this way and create the whole tree for \(n\) as given in Figure 3(a). The operators \text{call}_i\ are used to create the tree for \(\text{fib}\). The definition for \(\text{fib}\) can be read as follows:
“The value of a node of the tree for \texttt{fib} is equal to 1 if the value of the corresponding node of the tree for \texttt{n} is less than 2; otherwise, it is equal to the sum of the values found at the roots of the left and right subtrees of the node.”

Informally speaking, \texttt{call}_1 selects the root of the left subtree of the current node of \texttt{fib}, while \texttt{call}_2 the root of the right subtree. The operator \texttt{call}_0 returns the root of the tree for \texttt{fib}.

The above description presents at an intuitive level the relationship between first-order functional programs and intensional ones. Yaghi’s algorithm for performing the transformation in a systematic way can be summarized as follows:

1. Let \( f \) be a function defined in the source functional program. Number the textual occurrences of calls to \( f \) in the program, starting at 0 (including calls in the body of the definition of \( f \)).

2. Replace the \( i \)-th call of \( f \) in the program by \texttt{call}_i(f). Remove the formal parameters from the definition of \( f \), so that \( f \) is defined as an ordinary individual variable.

3. Introduce a new definition for each formal parameter of \( f \). The right-hand side of the definition is the operator \texttt{actuals} applied to a list of the actual parameters corresponding to the formal parameter in question, listed in the order in which the calls are numbered.

To illustrate the algorithm, consider the following simple first-order functional program:

\[
\begin{align*}
\text{result} & \equiv f(4) + f(5) \\
f(x) & \equiv g(x + 1) \\
g(y) & \equiv y
\end{align*}
\]
Yaghi’s translation algorithm produces the following intensional program:

\[
\begin{align*}
\text{result} & \doteq \text{call}_0(f) + \text{call}_1(f) \\
f & \doteq \text{call}_0(g) \\
g & \doteq y \\
x & \doteq \text{actuals}(4,5) \\
y & \doteq \text{actuals}(x+1)
\end{align*}
\]

The eductive interpretation of the latter program can be understood in terms of the trees described above. A node in a tree is determined by a finite list of natural numbers, each number in the list specifying which child branch to follow as we descend from the root. (By contrast, an element in a Lucid stream can be identified by a single natural number.) In other words, the set of possible worlds (contexts) for this intensional language is the set of lists of natural numbers. (If the source program already has, say, temporal operators, then they are retained. The tree space is added as an extra dimension, in much the same way that a linear space dimension with its own operators could be added.)

An execution model is established by considering the \text{call}_i and \text{actuals} as context-switching operators. Intuitively, \text{call}_i augments a list \(w\) by prefixing it with \(i\). On the other hand, \text{actuals} takes the head \(i\) of a list, and uses it to select its \(i\)-th argument. More formally, given intensions \(a, a_0, a_1, \ldots, a_{n-1}\), and letting \(\cdot\) denote the consing operation on lists, the semantic equations as introduced in [25] are:

\[
\begin{align*}
(\text{call}_i(a))(w) & = a(i : w) \\
(\text{actuals}(a_0, \ldots, a_{n-1}))(i : w) & = (a_i)(w)
\end{align*}
\]

Following the above semantic rules, the intensional program obtained above can be interpreted as shown in Figure 4.

\[
\begin{align*}
\text{EVAL}(\text{call}_0(f) + \text{call}_1(f), []) & \\
= \text{EVAL}(\text{call}_0(f), []) + \text{EVAL}(\text{call}_1(f), []) \\
= \text{EVAL}(f, [0]) + \text{EVAL}(f, [1]) \\
= \text{EVAL}(\text{call}_0(g), [0]) + \text{EVAL}(\text{call}_0(g), [1]) \\
= \text{EVAL}(g, [0, 0]) + \text{EVAL}(g, [0, 1]) \\
= \text{EVAL}(y, [0, 0]) + \text{EVAL}(y, [0, 1]) \\
= \text{EVAL}(\text{actuals}(x+1), [0, 0]) + \text{EVAL}(\text{actuals}(x+1), [0, 1]) \\
= \text{EVAL}(x+1, [0]) + \text{EVAL}(x+1, [1]) \\
= \text{EVAL}(x, [0]) + \text{EVAL}(1, [0]) + \text{EVAL}(x, [1]) + \text{EVAL}(1, [1]) \\
= \text{EVAL}(x, [0]) + V + \text{EVAL}(x, [1]) + 1 \\
= \text{EVAL}(\text{actuals}(4,5), [0]) + 1 + \text{EVAL}(\text{actuals}(4,5), [1]) + 1 \\
= \text{EVAL}(4, []) + 1 + \text{EVAL}(5, []) + 1 \\
= 4 + 1 + 5 + 1 \\
= 11
\end{align*}
\]

Figure 4: Execution of intensional code.

It is the purpose of this paper to formalize the ideas presented in the previous sections, precisely define Yaghi’s algorithm, and, most importantly, demonstrate its correctness.
5 Mathematical notation

The set of natural numbers is denoted by \( \omega \). The set of functions from \( A \) to \( B \) is denoted by \( A \rightarrow B \) or \( B^A \). For simplicity, in certain cases we use the subscript notation for function application, writing for example \( f_a \) instead of \( f(a) \).

Given two sets \( I \) and \( S \), an \( I \)-indexed sequence is any function \( s : I \rightarrow S \), and is denoted by \( \{ i \mapsto s_i \mid i \in I \} \). The set \( I \) is called the index set of \( s \). When \( I = 0..n-1 \), we usually denote \( s \) by \( \langle s_0, s_1, \ldots, s_{n-1} \rangle \). Notice that sequences are simply functions and will therefore often be represented in the usual way (i.e., as sets of ordered pairs). We adopt the following general notion of set product: if \( I \) is any set and \( A_i \) is a set for every \( i \in I \) then

\[
\prod_{i \in I} A_i = \left\{ f : I \rightarrow \bigcup_{i \in I} \forall i \in I, f(i) \in A_i \right\}.
\]

The perturbation of a function with respect to another function, is defined as follows:

**Definition 1.** Let \( f : A \rightarrow B \) and \( g : S \rightarrow B \), where \( S \subseteq A \). Then, the perturbation \( f \oplus g \) of \( f \) with respect to \( g \) is defined as:

\[
(f \oplus g)(x) = \begin{cases} 
g(x) & \text{if } x \in S \\
f(x) & \text{otherwise.}
\end{cases}
\]

6 The First-Order Functional Language (FOFL)

In this section, we define the syntax and denotational semantics of the First-Order Functional Language FOFL. In the following, FOFL will also be referred to as an extensional language, to distinguish it from the intensional language NVIL that will be defined later on in this paper.

We assume the existence of a set \( \Sigma \) of constant symbols, whose elements are denoted by \( c \). We write \( \Sigma_n \) for the subset of \( \Sigma \) of constants of arity \( n \). We also assume the availability of a set \( \text{Var} \) of variable symbols of various arities. We will use \( f \) and \( g \) to denote elements of \( \text{Var} \). In particular, we often use \( x, y, x_0, y_0 \), and so on, to denote nullary variables. We write \( \text{Var}_n \) for the subset of \( \text{Var} \) of variables of arity \( n \).

**Definition 2.** The syntax of the first-order functional language FOFL is recursively defined by the following rules, in which \( E, E_i \) denote expressions, \( F, F_i \) denote definitions and \( P \) denotes a
program:

\[
E ::= c(E_0, \ldots, E_{n-1}), c \in \Sigma_n \\
\mid f(E_0, \ldots, E_{n-1}), f \in Var_n \\
F ::= (f(x_0, \ldots, x_{n-1}) \equiv \omega), f \in Var, x_0, \ldots, x_{n-1} \in Var_0 \\
P ::= \{F_0, \ldots, F_{n-1}\}.
\]

Given a definition \( f(x_0, \ldots, x_{n-1}) \equiv \omega \), the variables \( x_0, \ldots, x_{n-1} \) are the \textit{formal parameters} or \textit{formals} of \( f \), and \( E \) is the \textit{defining expression} or the body of \( f \). We often use \( B \) instead of \( E \) to denote the body of a function. The set of variables defined in a program \( P \) is denoted by \( \text{func}(P) \).

**Definition 3.** Let \( P = \{F_0, \ldots, F_{n-1}\} \) be a program. Then the following assumptions are adopted:

1. Exactly one of the \( F_0, \ldots, F_{n-1} \) defines the nullary variable \( \text{result} \), which does not appear in the body of any of the definitions in \( P \).
2. Every variable symbol in \( P \) is defined or appears as a formal parameter in a function definition, at most once in the whole program.
3. The formal parameters of a function definition in \( P \) can only appear in the body of that definition.
4. The only variables that can appear in \( P \) are the ones defined in \( P \) and their formal parameters.

Let \( D \) be a domain. Then, the semantics of constant symbols of FOFL with respect to \( D \), are obtained by a given interpretation function \( C \), which assigns to every \( n \)-ary constant \( c \) a function in \( [D_n \to D] \).

Let \( Env \) be the set of \textit{extensional environments} defined by \( Env = \Pi_n \omega \text{Var}_n \to [D_n \to D] \). Then, the semantics of FOFL are defined as follows:

**Definition 4.** The semantics of expressions of FOFL with respect to \( u \in Env \), are recursively defined as follows:

\[
\begin{align*}
[c(E_0, \ldots, E_{n-1})](u) &= C(c)([E_0](u), \ldots, [E_{n-1}](u)) \\
f(E_0, \ldots, E_{n-1})(u) &= u(f)([E_0](u), \ldots, [E_{n-1}](u)).
\end{align*}
\]

**Theorem 1.** (Tennent [21, p.97]) For all expressions \( E \), \([E]\) is continuous and therefore monotonic.

**Definition 5.** The semantics of the program \( P = \{F_0, \ldots, F_{n-1}\} \) of FOFL with respect to \( u \in Env \), is defined as \( \bar{u}(\text{result}) \), where \( \bar{u} \) is the least environment such that:

1. For every \( f \in \text{Var} \) with \( f \not\in \text{func}(P) \), \( \bar{u}(f) = u(f) \).
2. For every \( f(x_0, \ldots, x_{n-1}) \equiv B \) in \( P \), and for all \( d_0 \in D, \ldots, d_{n-1} \in D \), \( \bar{u}(f)(d_0, \ldots, d_{n-1}) = [B](u[x_0/d_0, \ldots, x_{n-1}/d_{n-1}]) \).

The above definition does not specify how the least environment \( \bar{u} \) can be constructed. The following theorem suggests that \( \bar{u} \) is the least upper bound of a chain of environments:

**Theorem 2.** (Tennent [21, p.96]) Let \( P \) and \( u \) be as in Definition 5. Then, \( \bar{u} \) is the least upper bound of the environments \( \bar{u}_k \), \( k \in \omega \), which for every definition \( f(x_0, \ldots, x_{n-1}) \equiv B \) in \( P \), and for all \( d_0 \in D, \ldots, d_{n-1} \in D \), are defined as follows:

\[
\bar{u}_0(f)(d_0, \ldots, d_{n-1}) = \bot_D \\
\bar{u}_{k+1}(f)(d_0, \ldots, d_{n-1}) = [B](\bar{u}_k[x_0/d_0, \ldots, x_{n-1}/d_{n-1}]).
\]

Moreover, for every \( k \in \omega \), \( \bar{u}_k(f) \subseteq \bar{u}_{k+1}(f) \), and if \( n \geq 1 \) then \( \bar{u}_k(f) \) is a continuous and therefore monotonic function.
The following lemma is a direct consequence of the above theorem:

**Lemma 1.** Let $P$ and $\bar{u}$ be as in Definition 5. Then, for every $f(x_0, \ldots, x_{n-1}) \in P$, and for all $d_0 \in D, \ldots, d_{n-1} \in D$:

$$\bar{u}_k(f)(d_0, \ldots, d_{n-1}) \subseteq [B](\bar{u}_k[x_0/d_0, \ldots, x_{n-1}/d_{n-1}]).$$

Notice that the semantics of programs of FOFL have been defined with respect to an initial environment $u$. Recall now that the programs that we are considering do not contain occurrences of ‘outside’ variables (Definition 3, assumption 4). For this reason, in the following we will assume that the initial environment assigns the bottom value (of the appropriate type) to every variable in $\text{Var}$, and we will then talk directly about the least environment that satisfies the definitions in a given program.

### 7 The intensional language NVIL

In this section we define (with certain deviations from [25]) the syntax of a simple intensional language of nullary variables. As it will be demonstrated later in this paper, NVIL can serve as the target language for transforming FOFL programs. In the following definition notice that the syntax of NVIL is defined with respect to a given set $L$ of labels. In [25], $L$ is taken to be the set $\omega$ of natural numbers, but in formalizing the algorithm a different choice for $L$ proves more convenient, as we shall see.

**Definition 6.** Let $L$ be a set of labels. The syntax of the intensional language NVIL over $L$, is recursively defined by the following rules, in which $E, E_i$ denote expressions, $F, F_i$ denote definitions and $P$ denotes a program:

\[
E ::= x \in \text{Var}_0 \\
| \ c(E_0, \ldots, E_{n-1}), \ c \in \Sigma_n \\
| \ \text{call}_l(E_0), \ l \in L \\
| \ \text{actuals} \{l \mapsto E_l | l \in I \}, \ I \subseteq L \\
F ::= (x \overset{=} E), \ x \in \text{Var}_0 \\
P ::= \{F_0, \ldots, F_{n-1}\}
\]

Notice that the $\text{actuals}$ operator takes as argument, with no parentheses, a set of expressions indexed by a subset $I$ of the set $L$ of labels, and in this respect it is more general than the one defined in [25]. The need for this extension will become apparent in the following sections. Similar restrictions as in FOFL are adopted for the syntax of NVIL programs.

Notice that the syntax of NVIL only allows nullary variables to be defined and used in a program. On the other hand, both nullary and first-order constants can be used. Notice also the intensional operators that are adopted by the language; as NVIL will be the target language for transforming FOFL programs, the operators $\text{call}_l$ and $\text{actuals}$ will play a very important role in the elimination of function calls from the source programs.

As we have already explained, in intensional languages the meaning of an expression is a function from a set $W$ of possible worlds to a set of data values. In the case of NVIL, we define the set of possible worlds as follows:

**Definition 7.** The set $W$ of possible worlds of NVIL is the set $\text{List}(L)$ of lists of elements of $L$.

Let $D$ be a given domain. Then, the semantics of constant symbols of NVIL with respect to $D$, are given by an interpretation function $C'$, which assigns to every $n$-ary constant a function in $\mathcal{K}_n : (W \to D)^n \to (W \to D)$. As NVIL will be the target language for transforming programs of FOFL, the function $C'$ is defined in terms of the interpretation function $C$ for FOFL. More specifically:
Definition 8. For every \( c \in \Sigma_n \), for every \( w \in W \), and for all \( a_0, \ldots, a_{n-1} \in (W \rightarrow D) \),
\[
C'(c)(a_0, \ldots, a_{n-1})(w) = C(c)(a_0(w), \ldots, a_{n-1}(w))
\]

Let \( IEnv \) be the set of intensional environments defined by \( IEnv = Var_0 \rightarrow (W \rightarrow D) \). Then, the semantics of NVIL are defined as follows:

Definition 9. The semantics of expressions of NVIL with respect to \( u \in IEnv \) is recursively defined for every \( w \in W \), as follows:

\[
\begin{align*}
[x](u)(w) &= u(x)(w) \\
[c(E_0, \ldots, E_{n-1})](u)(w) &= C'(c)([E_0](u), \ldots, [E_{n-1}](u))(w) \\
[\text{call}_l(E_0)](u)(w) &= [E_0](u)(l : w) \\
[\text{actuals}([l \mapsto E_l | l \in I)])(u)(w) &= [E_{\text{head}}(w)](u)(\text{tail}(w))
\end{align*}
\]

As in the case of FOFL, it can be easily shown that:

Theorem 3. For all expressions \( E \), \( [E] \) is continuous and therefore monotonic.

Definition 10. The semantics of the program \( P = \{F_0, \ldots, F_{n-1}\} \) of NVIL with respect to \( u \in IEnv \), is defined as \( \tilde{u} \text{result} \), where \( \tilde{u} \) is the least intensional environment such that:

1. For every \( x \in \text{Var} \) with \( x \notin \text{func}(P) \), \( \tilde{u}(x) = u(x) \).
2. For every definition \( (x \equiv B) \) in \( P \), \( \tilde{u}(x) = [B](\tilde{u}) \).

Notice that the semantics given above for NVIL are standard, and their only difference from the ones given for FOFL is that the former is defined on the richer domain \( (W \rightarrow D) \) while the latter is defined on the domain \( D \). Therefore, Theorem 2 and Lemma 2, transfer directly to the language NVIL as well:

Theorem 4. Let \( P \) and \( \tilde{u} \) be as in Definition 10. Then, \( \tilde{u} \) is the least upper bound of the environments \( \tilde{u}_k \), \( k \in \omega \), which for every definition \( (x \equiv B) \) in \( P \), are defined as follows:

\[
\tilde{u}_0(x) = \bot_{W \rightarrow D} \\
\tilde{u}_{k+1}(x) = [B](\tilde{u}_k).
\]

Moreover, for every \( k \in \omega \), \( \tilde{u}_k(x) \subseteq \tilde{u}_{k+1}(x) \).

Lemma 2. Let \( P \) and \( \tilde{u} \) be as in Definition 10. Then, for every \( (x \equiv B) \) in \( P \),

\[
\tilde{u}_k(x) \subseteq [B](\tilde{u}_k).
\]

In the following, we let \( \text{call}_l \) and \( \text{actuals} \) be the functions that correspond to the object language operators \( \text{call}_l \) and \( \text{actuals} \).

8 Formal definition of the transformation algorithm

The main idea behind Yaghi’s approach is that every function call in the source program will be translated into a unique intensional expression. This means that even if two function calls in a program are syntactically identical, they will be given different translations, as the following example illustrates:

Example 1. Consider the following first-order extensional program:

\[
\begin{align*}
\text{result} &\doteq f(10) + f(10) \\
f(x) &\doteq x + 1
\end{align*}
\]
The algorithm described in [25] would translate the above program as follows:

\[
\text{result} \doteq \text{call}_0(f) + \text{call}_1(f) \\
f \doteq x + 1 \\
x \doteq \text{actuals}(10,10)
\]

However, there is no formal reason why the transformation should distinguish between identical function calls. Moreover, as we show below, Yaghi’s algorithm can be formalized in a natural way if identical function calls receive the same translation. For simplicity in our presentation, the following assumption is adopted:

**Assumption 1.** Let \( P \) be a FOFL program. Then, the only nullary variable defined in \( P \) is the distinguished variable result.

The following conventions are also adopted. Let \( P \) be a first-order FOFL program and let \( \text{Sub}(P) \) be the set of subexpressions of \( P \). Let \( f \) be a function defined in \( P \). Then:

**Definition 11.** The set of labels of calls to \( f \) in \( P \) is defined as:

\[
\text{labels}(f, P) = \{ \langle E_0, \ldots, E_{n-1} \rangle \mid f(E_0, \ldots, E_{n-1}) \in \text{Sub}(P) \}
\]

The transformation from extensional expressions to intensional ones is performed by the recursively defined function \( E \) given in Figure 5. Notice in particular the translation rule for function calls, and the fact that the subscript of the \( \text{call} \) operator is a sequence of expressions. In other words, the set \( L \) of labels over which the language NVIL is defined is the set of sequences of expressions of the language FOFL.

\[
\begin{align*}
E(x) &= x \\
E(c(E_0, \ldots, E_{n-1})) &= c(E_0, \ldots, E_{n-1}), \quad (n \geq 0) \\
E(f(E_0, \ldots, E_{n-1})) &= \text{call}(E_0, \ldots, E_{n-1})(f), \quad (n \geq 1)
\end{align*}
\]

Figure 5: Processing expressions of the source program.

\[
\begin{align*}
\mathcal{A}(P) &= \bigcup_{F \in P} \mathcal{A}_F(P) \\
F = (f(x_0, \ldots, x_{n-1}) \doteq B), I = \text{labels}(f, P) \\
\mathcal{A}_F(P) &= \bigcup_{j=0}^{n-1} \{ x_j \doteq \text{actuals}(l \mapsto E(l_j) \mid l \in I) \}
\end{align*}
\]

Figure 6: Creating a new definition for each formal parameter in the source program.

Given a program \( P \), the function \( \mathcal{A} \) creates a new definition for each formal parameter of every function defined in \( P \). Notice that \( \mathcal{A} \) is defined in terms of \( \mathcal{A}_F \), which is a function that creates a set of new definitions, one for every formal parameter of the function defined by \( F \). The definitions of \( \mathcal{A} \) and \( \mathcal{A}_F \) are given in Figure 6.

The function \( \mathcal{D} \) is used to remove the formal parameters from the function definitions in \( P \), as shown in Figure 7.

The overall translation is performed by the function \( \text{Trans} \), as shown in Figure 8. This completes the presentation of the transformation algorithm. In the following section, example transformations that illustrate the above definitions are given.
\[ \mathcal{D}(P) = \bigcup_{F \in P} \mathcal{D}(F) \]

\[
F = (f(x_0, \ldots, x_{n-1}) \equiv B) \\
\mathcal{D}(F) = (f \equiv \mathcal{E}(B))
\]

Figure 7: Removing formal parameters from functions of the source program.

\[ \text{Trans}(P) = \mathcal{A}(P) \cup \mathcal{D}(P). \]

Figure 8: The overall translation.

9 Example transformations

In this section we give two examples of the transformation algorithm. The first one is a simple non-recursive function, while the second one is a recursively defined factorial function.

**Example 2.** Consider the following simple first-order extensional program \( P \):

\[
\text{result} \equiv f(f(10)) \\
f(x) \equiv x + 1
\]

There exist two function calls in \( P \), namely \( f(f(10)) \) and \( f(10) \), and therefore the set \( \text{labels}(f, P) \) is equal to \( \{(f(10)), (10)\} \). In order to compute \( \text{Trans}(P) \) it suffices to compute the sets \( \mathcal{D}(F) \) and \( \mathcal{A}(P) \). The first set can be computed using the definition of \( \mathcal{E} \), and contains the following two definitions:

\[
\text{result} \equiv \text{call}_{f(10)}(f) \\
f \equiv x + 1
\]

The set \( \mathcal{A}(P) \) contains only one definition, corresponding to the formal parameter \( x \) of \( f \).

\[
\mathcal{A}(P) = \{ x \equiv \text{actuals}\{ (f(10)) \mapsto \mathcal{E}(f(10)),(10) \mapsto \mathcal{E}(10) \} \} \\
= \{ x \equiv \text{actuals}\{ (f(10)) \mapsto \mathcal{E}(f(10)), (10) \mapsto \mathcal{E}(10) \} \} \\
= \{ x \equiv \text{actuals}\{ (f(10)) \mapsto \text{call}_{10}(f), (10) \mapsto 10 \} \}
\]

Therefore, the resulting intensional program of nullary variable definitions, is the following:

\[
\text{result} \equiv \text{call}_{f(10)}(f) \\
f \equiv x + 1 \\
x \equiv \text{actuals}\{ (f(10)) \mapsto \text{call}_{10}(f), (10) \mapsto 10 \}
\]

The notation used above is cumbersome; we can simplify it by letting \( l_0 \) and \( l_1 \) stand for the two labels \( (f(10)) \) and \( (10) \), respectively. Then, the program can be written as:

\[
\text{result} \equiv \text{call}_{l_0}(f) \\
f \equiv x + 1 \\
x \equiv \text{actuals}\{ l_0 \mapsto \text{call}_{l_1}(f), l_1 \mapsto 10 \}
\]

Let \( \tilde{u} \) be the least environment that satisfies the definitions of the above NVIL program. Then, following the denotational semantics, we can compute the semantic value of the program, as shown in Figure 9.
Example 3. Consider the following recursive first-order extensional program $P$:

\[
\begin{align*}
\text{result} & \doteq \text{fact}(2) \\
\text{fact}(n) & \doteq \text{if } n \leq 1 \text{ then } 1 \text{ else } n \ast \text{fact}(n-1)
\end{align*}
\]

Since there exist only two function calls in $P$, namely $\text{fact}(2)$ and $\text{fact}(n-1)$, the set $\text{labels}(f, P)$ is equal to $\{(2), (n-1)\}$. We let $l_0 = \langle 2 \rangle$ and $l_1 = \langle n - 1 \rangle$. Then, the two definitions of the initial first-order program become after they are processed by $D$:

\[
\begin{align*}
\text{result} & \doteq \text{call}_{l_0}(\text{fact}) \\
\text{fact} & \doteq \text{if } n \leq 1 \text{ then } 1 \text{ else } n \ast \text{call}_{l_1}(\text{fact})
\end{align*}
\]

The set $A(P)$ contains only one definition corresponding to the formal parameter $n$ of $\text{fact}$:

\[A(P) = \{ n \doteq \text{actuals}\{l_0 \mapsto 2, l_1 \mapsto n - 1\} \}\]

Therefore, the final intensional program consists of the following set of definitions:

\[
\begin{align*}
\text{result} & \doteq \text{call}_{l_0}(\text{fact}) \\
\text{fact} & \doteq \text{if } n \leq 1 \text{ then } 1 \text{ else } n \ast \text{call}_{l_1}(\text{fact}) \\
n & \doteq \text{actuals}\{l_0 \mapsto 2, l_1 \mapsto n - 1\}
\end{align*}
\]

The above program can be executed following the same principles as in Example 2 (see Figure 9). Notice that during the calculations the value of $\hat{u}(n)$ under the context $[l_0]$ is demanded three times. In practical terms, this means that if the value together with the context were appropriately saved when first encountered, then they could be reused when demanded again. This is a very important efficiency issue, and standard implementations of eduction use a ‘warehouse’ scheme for saving such intermediate results (see, for example, [4, 9], or the discussion in §12).
However, a stronger result can be shown afterwards using an inductive argument, as we are going
We first prove the following statement:
the least environments satisfying the definitions in

This looks like a weaker result than what we are actually looking for, because the right-hand
expression are employed as syntactic objects only, as markers or labels; they are
mentioned
rather
in logical terminology. In our proof we show that, in the context in which they appear,
operators work
as if
they were alternate notations for function application, a fact which
by no means obvious.

Our proof uses fixed point induction to establish a more complicated statement. Let u and \( \hat{u} \) be
the least environments satisfying the definitions in \( P \) and Trans(\( P \)), respectively, and let \( w \in W \).
We first prove the following statement:

\[
(call(E_0, ..., E_{n-1}) \hat{u}(f))(w) = u(f)([\hat{E}(E_0)](\hat{u})(w), ..., [\hat{E}(E_{n-1})](\hat{u})(w)).
\]

This looks like a weaker result than what we are actually looking for, because the right-hand
side does not correspond exactly to the expression \( f(E_0, ..., E_{n-1}) \) of the extensional program.
However, a stronger result can be shown afterwards using an inductive argument, as we are going

Figure 10: Execution of the intensional program that results from \( fact \).

10 Correctness proof

The correctness proof of the transformation algorithm is established by Theorems 5, 6 and 7
that follow. The main idea of the proof is to relate semantically a function call in the source
first-order extensional program with the corresponding intensional expression that results from
its translation. For example, given a first-order extensional program \( P \), we would like to give a
semantic statement concerning a call \( f(E_0, ..., E_{n-1}) \) in \( P \), and its translation \( call(E_0, ..., E_{n-1})(f) \)
in Trans(\( P \)).

This equality appears, at first sight, to be obvious. It seems to relate two notations for the
same function call. Appearances, however, are deceptive; the actual parameters \( E_i \) in the second
expression are employed as syntactic objects only, as markers or labels; they are mentioned
rather than used, in logical terminology. In our proof we show that, in the context in which they appear,
the call operators work as if they were alternate notations for function application, a fact which
is by no means obvious.

Our proof uses fixed point induction to establish a more complicated statement. Let u and \( \hat{u} \) be
the least environments satisfying the definitions in \( P \) and Trans(\( P \)), respectively, and let \( w \in W \).
We first prove the following statement:

\[
(call(E_0, ..., E_{n-1}) \hat{u}(f))(w) = u(f)([\hat{E}(E_0)](\hat{u})(w), ..., [\hat{E}(E_{n-1})](\hat{u})(w)).
\]

This looks like a weaker result than what we are actually looking for, because the right-hand
side does not correspond exactly to the expression \( f(E_0, ..., E_{n-1}) \) of the extensional program.
However, a stronger result can be shown afterwards using an inductive argument, as we are going
to see. It seems that the above statement can not itself be shown in one step. Instead, we need to show that the right-hand side approximates the left, and vice versa. The details of the proof are given below:

**Theorem 5.** Let $P$ be a FOFL program and let $u$ be the least environment satisfying the definitions in $P$. Let $\hat{u}$ be the least environment satisfying the definitions in the translated program $\text{Trans}(P)$. Then, for every function definition $(f(x_0,\ldots,x_{n-1}) = B)$ in $P$, for every function call $f(E_0,\ldots,E_{n-1})$ of $f$ in $P$ and for every $w \in W$:

$$\text{call}(E_0,\ldots,E_{n-1}) \hat{u}(f)(w) \subseteq u(f)([\mathcal{E}(E_0)](\hat{u})(w),\ldots,[\mathcal{E}(E_{n-1})](\hat{u})(w)).$$

**Proof.** It suffices to show that for all $k \in \omega$, for every function definition $f(x_0,\ldots,x_{n-1}) = B$ in $P$, for every call $f(E_0,\ldots,E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$\text{call}(E_0,\ldots,E_{n-1}) \hat{u}_k(f)(w) \subseteq u(f)([\mathcal{E}(E_0)](\hat{u}_k)(w),\ldots,[\mathcal{E}(E_{n-1})](\hat{u}_k)(w)).$$

This can be established by induction on $k$. Notice that we only use the approximations of $\hat{u}$ but not the approximations of $u$. Intuitively, this gives to the right-hand side of the above statement an ‘advantage’, which allows the $\subseteq$ relation to be established.

**Induction basis.** It suffices to show that for every function definition $f(x_0,\ldots,x_{n-1}) = B$ in $P$, for every call $f(E_0,\ldots,E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$\text{call}(E_0,\ldots,E_{n-1}) \hat{u}_0(f)(w) \subseteq u(f)([\mathcal{E}(E_0)](\hat{u}_0)(w),\ldots,[\mathcal{E}(E_{n-1})](\hat{u}_0)(w)).$$

The above holds trivially because the left-hand side is equal to the bottom value.

**Induction hypothesis.** We assume that for every function definition $f(x_0,\ldots,x_{n-1}) = B$ in $P$, for every call $f(E_0,\ldots,E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$\text{call}(E_0,\ldots,E_{n-1}) \hat{u}_k(f)(w) \subseteq u(f)([\mathcal{E}(E_0)](\hat{u}_k)(w),\ldots,[\mathcal{E}(E_{n-1})](\hat{u}_k)(w)).$$

**Induction step.** We show that for every function definition $f(x_0,\ldots,x_{n-1}) = B$ in $P$, for every call $f(E_0,\ldots,E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$\text{call}(E_0,\ldots,E_{n-1}) \hat{u}_{k+1}(f)(w) \subseteq u(f)([\mathcal{E}(E_0)](\hat{u}_{k+1})(w),\ldots,[\mathcal{E}(E_{n-1})](\hat{u}_{k+1})(w)).$$

Using the semantics of $\text{call}$, the above statement can be equivalently written as follows:

$$\hat{u}_{k+1}(f)(\langle E_0,\ldots,E_{n-1} : w \rangle) \subseteq u(f)([\mathcal{E}(E_0)](\hat{u}_{k+1})(w),\ldots,[\mathcal{E}(E_{n-1})](\hat{u}_{k+1})(w)).$$

Recalling that $f(x_0,\ldots,x_{n-1}) = B$ in $P$ and $f = \mathcal{E}(B)$ in $\text{Trans}(P)$, and using Definition 5 and Theorem 4, the above is equivalent to the following:

$$[\mathcal{E}(B)](\hat{u}_k)(\langle E_0,\ldots,E_{n-1} : w \rangle) \subseteq [B](u \cup \rho_{k+1}),$$

where $\rho_{k+1}(x_j) = [\mathcal{E}(E_j)](\hat{u}_{k+1})(w)$, $j = 0..n-1$. The above can be established by showing that for every subexpression $S$ of $B$, we have:

$$[\mathcal{E}(S)](\hat{u}_k)(\langle E_0,\ldots,E_{n-1} : w \rangle) \subseteq [S](u \cup \rho_{k+1}).$$

We therefore perform an inner structural induction on $S$. 

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Structural induction basis.

**Case** $S = x_j \in \{x_0, \ldots, x_{n-1}\}$. Then, according to the transformation algorithm, in the intensional program $\text{Trans}(P)$ a definition of the form $x_j \doteq \text{actuals}\{l \mapsto E(l_j) \mid l \in I\}$ has been created, where $I = \text{labels}(f,P)$. We have:

$$
\begin{align*}
[\lambda E(S)\right|_{\hat{u}_k}((E_0, \ldots, E_{n-1}) : w)]
= [\lambda E(x_j)\right|_{\hat{u}_k}((E_0, \ldots, E_{n-1}) : w)]
\quad \text{(Because $S = x_j$)}
= [x_j]([\hat{u}_k]((E_0, \ldots, E_{n-1}) : w))
\quad \text{(Definition of $E$)}
= \hat{u}_k(x_j)((E_0, \ldots, E_{n-1}) : w)
\quad \text{(Semantics)}
\end{align*}
$$

$$
\begin{align*}
\sqsubseteq [\text{actuals}\{l \mapsto E(l_j) \mid l \in I\}][\hat{u}_k]((E_0, \ldots, E_{n-1}) : w)
\quad \text{(Definition of $x_j$ and Lemma 2)}
= [\lambda E((E_0, \ldots, E_{n-1})_j)\right|_{\hat{u}_k}]((E_0, \ldots, E_{n-1}) : w)
\quad \text{(Semantics of actuals)}
= [\lambda E(E_j)\right|_{\hat{u}_k}](w)
\quad \text{(Selection of the $j$-th element of the sequence)}
\sqsubseteq [\lambda E(E_j)\right|_{\hat{u}_{k+1}}](w)
\quad \text{(Because $\hat{u}_k \sqsubseteq \hat{u}_{k+1}$ by Theorem 4 and}
\quad \text{because $[\lambda E(E_j)]$ is monotonic by Theorem 3)}
\end{align*}
$$

$$
\begin{align*}
= \rho_{k+1}(x_j)
\quad \text{(Because $\rho_{k+1}(x_j) = [\lambda E(E_j)\right|_{\hat{u}_{k+1}}](w)$)}
= [x_j][u \oplus \rho_{k+1}]
\quad \text{(Definition of $\oplus$)}
= [S][u \oplus \rho_{k+1}]
\quad \text{(Because $S = x_j$)}
\end{align*}
$$

**Case** $S = c$, where $c$ is a nullary constant symbol. Then the proof is straightforward because for all $w \in W$, $C'(c)(w) = C(c)$, or in other words, $C'(c)$ is a constant intension.

Structural induction step.

**Case** $S = c(S_0, \ldots, S_{r-1})$. Recall that the semantics of constants in the intensional program are defined in a pointwise way in terms of the semantics of the constants in the extensional program.
We have:

\[
\begin{align*}
\llbracket \mathcal{E}(S) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
= \llbracket \mathcal{E}(c(S_0, \ldots, S_{r-1})) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
&\quad \text{(Assumption for S)} \\
= \llbracket \mathcal{E}(S_0), \ldots, \mathcal{E}(S_{r-1}) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
&\quad \text{(Definition of } \mathcal{E}) \\
= \mathcal{C}^\prime(c)(\llbracket \mathcal{E}(S_0) \rrbracket ([\hat{u}_k]), \ldots, \llbracket \mathcal{E}(S_{r-1}) \rrbracket ([\hat{u}_k]))(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
&\quad \text{(Semantics of constant symbols)} \\
= \mathcal{C}(c)(\llbracket \mathcal{E}(S_0) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w), \ldots, \llbracket \mathcal{E}(S_0) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w)) \\
&\quad \text{(Definition 8)} \\
\subseteq \mathcal{C}(c)([S_0]\langle u \oplus \rho_{k+1} \rangle, \ldots, [S_{r-1}]\langle u \oplus \rho_{k+1} \rangle) \\
&\quad \text{(Structural induction hypothesis and monotonicity of } \mathcal{C}(c)) \\
= \llbracket \mathcal{E}(S_0), \ldots, S_{r-1} \rrbracket ([u \oplus \rho_{k+1}]) \\
&\quad \text{(Semantics of constant symbols)} \\
= \llbracket S \rrbracket ([u \oplus \rho_{k+1}]) \\
&\quad \text{(Assumption for S)}
\end{align*}
\]

**Case** \( S = g(S_0, \ldots, S_{r-1}) \), where \( g \in \text{func}(P) \). Then, the left-hand side of the statement we want to establish can be written as follows:

\[
\begin{align*}
\llbracket \mathcal{E}(S) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
= \llbracket \mathcal{E}(g(S_0, \ldots, S_{r-1})) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
&\quad \text{(Assumption about S)} \\
= \llbracket \text{call}(S_0, \ldots, S_{r-1})(g) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
&\quad \text{(Definition of } \mathcal{E}) \\
= \text{call}(S_0, \ldots, S_{r-1})\langle \hat{u}_k(g) \rangle(\langle E_0, \ldots, E_{n-1} \rangle : w) \\
&\quad \text{(Semantics)} \\
\subseteq u(g)(\llbracket \mathcal{E}(S_0) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w), \ldots, \llbracket \mathcal{E}(S_{r-1}) \rrbracket ([\hat{u}_k])(\langle E_0, \ldots, E_{n-1} \rangle : w)) \\
&\quad \text{(Outer induction hypothesis on } k) \\
\subseteq u(g)([S_0]\langle u \oplus \rho_{k+1} \rangle, \ldots, [S_{r-1}]\langle u \oplus \rho_{k+1} \rangle) \\
&\quad \text{(Structural induction hypothesis and} \) \\
= \llbracket g(S_0, \ldots, S_{r-1})\rrbracket ([u \oplus \rho_{k+1}]) \\
&\quad \text{monotonicity of } u(g) \text{ from Theorem 2}) \\
= [S][u \oplus \rho_{k+1}] \\
&\quad \text{(Semantics of application)} \\
= [S][u \oplus \rho_{k+1}] \\
&\quad \text{(Because } S = g(S_0, \ldots, S_{r-1}))
\end{align*}
\]

This completes the proof of the theorem.

**Theorem 6.** Let \( P \) be a FOFL program and let \( u \) be the least environment satisfying the definitions in \( P \). Let \( \hat{u} \) be the least environment satisfying the definitions in the translated program \( \text{Trans}(P) \). Then, for every function definition \( f(x_0, \ldots, x_{n-1}) = B \) in \( P \), for every function call \( f(E_0, \ldots, E_{n-1}) \) of \( f \) in \( P \), and for every \( w \in W \):

\[
u(f)(\llbracket \mathcal{E}(E_0) \rrbracket (\langle \hat{u} \rangle)(w), \ldots, \llbracket \mathcal{E}(E_{n-1}) \rrbracket (\langle \hat{u} \rangle)(w)) \subseteq \text{call}(E_0, \ldots, E_{n-1})\langle \hat{u}(f) \rangle(w).
\]
Proof. It suffices to show that for all $k \in \omega$, for every function definition $f(x_0, \ldots, x_{n-1}) \doteq B$ in $P$, for every call $f(E_0, \ldots, E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$u_k(f)([E_0], [\hat{u}], \ldots, [E_{n-1}], [\hat{u}](w)) \sqsubseteq (\text{call}_{(E_0, \ldots, E_{n-1})} \hat{u})(f)(w).$$

This can be established by induction on $k$. Notice that now we only use the approximations of $u$ but not the approximations of $\hat{u}$. Again, this gives to the right-hand side of the above statement an ‘advantage’, which allows the $\sqsubseteq$ relation to be established.

**Induction basis.** It suffices to show that for every function definition $f(x_0, \ldots, x_{n-1}) \doteq B$ in $P$, for every call $f(E_0, \ldots, E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$u_0(f)([E_0], [\hat{u}], \ldots, [E_{n-1}], [\hat{u}](w)) \sqsubseteq (\text{call}_{(E_0, \ldots, E_{n-1})} \hat{u})(f)(w).$$

The above holds trivially because the left-hand side is equal to the bottom value.

**Induction hypothesis.** We assume that for every function definition $f(x_0, \ldots, x_{n-1}) \doteq B$ in $P$, for every call $f(E_0, \ldots, E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$u_k(f)([E_0], [\hat{u}], \ldots, [E_{n-1}], [\hat{u}](w)) \sqsubseteq (\text{call}_{(E_0, \ldots, E_{n-1})} \hat{u})(f)(w).$$

**Induction step.** We show that for every function definition $f(x_0, \ldots, x_{n-1}) \doteq B$ in $P$, for every call $f(E_0, \ldots, E_{n-1})$ of $f$ in $P$, and for every $w \in W$:

$$u_{k+1}(f)([E_0], [\hat{u}], \ldots, [E_{n-1}], [\hat{u}](w)) \sqsubseteq (\text{call}_{(E_0, \ldots, E_{n-1})} \hat{u})(f)(w).$$

Using the semantics of $\text{call}$, the above statement can be written as follows:

$$u_{k+1}(f)([E_0], [\hat{u}], \ldots, [E_{n-1}], [\hat{u}](w)) \sqsubseteq \hat{u}(f)(E_0, \ldots, E_{n-1} : w).$$

Recalling that $f(x_0, \ldots, x_{n-1}) \doteq B$ in $P$ and that $f \doteq E(B)$ in $\text{Trans}(P)$, and using Theorem 2 and Definition 10, the above is equivalent to the following:

$$B([u_k \oplus \rho]) \sqsubseteq [E(B)](u)(E_0, \ldots, E_{n-1} : w).$$

where $\rho(x_i) = [E_1](u)(w)$, $i = 0..n-1$. The above can be established by showing that for every subexpression $S$ of $B$, it is:

$$S([u_k \oplus \rho],[E(S)](u)(E_0, \ldots, E_{n-1} : w)).$$

We therefore perform a structural induction on $S$.

**Structural induction basis.**

**Case $S = x_j \in \{x_0, \ldots, x_{n-1}\}$.** In the transformed program $\text{Trans}(P)$, a definition of the form $x_j \doteq \text{actuals}[l \mapsto E(l)] \mid l \in I$ has been created, where $I = \text{labels}(f, P)$. Consider the right-hand
side of the statement we would like to establish:

$$\text{[} \mathcal{E}(S) \text{]}[(\hat{u})(\langle E_0, \ldots, E_{n-1} \rangle : w)]$$

$$= [\mathcal{E}(x_j)][(\hat{u})(\langle E_0, \ldots, E_{n-1} \rangle : w)]$$

(Because $S = x_j$)

$$= [x_j][\hat{u})(\langle E_0, \ldots, E_{n-1} \rangle : w)]$$

(Definition of $\mathcal{E}$)

$$= \hat{u}(x_j)(\langle E_0, \ldots, E_{n-1} \rangle : w)$$

(Semantics)

$$= [\text{actuals}\{l \mapsto \mathcal{E}(l_j) \mid l \in I\}][\hat{u})(\langle E_0, \ldots, E_{n-1} \rangle : w)$$

(Definition of $x_j$ and Definition 10)

$$= [\mathcal{E}(\langle E_0, \ldots, E_{n-1} \rangle j)][\hat{u}(w)$$

(Semantics of actuals)

$$= [\mathcal{E}(E_j)][u(w)$$

(SELECTION of the $j$-th element of the sequence)

$$= \rho(x_j)$$

(Because $\rho(x_j) = [\mathcal{E}(E_j)][\hat{u}(w)]$)

$$= [x_j](u_k \oplus \rho)$$

(Definition of $\oplus$)

$$= [S](u_k \oplus \rho)$$

(Because $S = x_j$)

Notice that in this case we have established the equality of the right- and left-hand sides of the statement under consideration.

**Case $S = c$,** where $c$ is a nullary constant symbol. Then the proof is straightforward because for all $w \in W$, $C'(c)(w) = C(c)$, or in other words, $C'(c)$ is a constant intension.

**Structural induction step.**

**Case $S = c(S_0, \ldots, S_{r-1})$.** Recall that the semantics of constants in the intensional program are defined in a pointwise way in terms of the semantics of the constants in the extensional program.
We have:

\[ [S](u_k \oplus \rho) \]
\[ = [c(S_0, \ldots, S_{r-1})](u_k \oplus \rho) \]
\[ \quad \text{(Assumption for } S) \]
\[ = C(c)([S_0](u_k \oplus \rho), \ldots, [S_{r-1}](u_k \oplus \rho)) \]
\[ \quad \text{(Semantics of constant symbols)} \]
\[ \sqsubseteq C(c)([E(S_0)](\hat{u}), \ldots, [E(S_{r-1})](\hat{u}))((E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Structural induction hypothesis and monotonicity of } C(c)) \]
\[ = C'(c)([\mathcal{E}(S_0)](\hat{u}), \ldots, [\mathcal{E}(S_{r-1})](\hat{u}))((E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Definition of } \mathcal{E}) \]
\[ = [\mathcal{E}(S)](\hat{u})((E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Assumption for } S) \]

**Case** \( S = g(S_0, \ldots, S_{r-1}) \), where \( g \in \text{func}(P) \). Then, the left-hand side of the statement we want to establish can be written as follows:

\[ [S](u_k \oplus \rho) \]
\[ = [g(S_0, \ldots, S_{r-1})](u_k \oplus \rho) \]
\[ \quad \text{(Because } S = g(S_0, \ldots, S_{r-1}) \text{)} \]
\[ = u_k(g)([S_0](u_k \oplus \rho), \ldots, [S_{r-1}](u_k \oplus \rho)) \]
\[ \quad \text{(Semantics of application)} \]
\[ \sqsubseteq u_k(g)([\mathcal{E}(S_0)](\hat{u}),(E_0, \ldots, E_{n-1}) : w), \ldots, [\mathcal{E}(S_{r-1})](\hat{u}),(E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Structural induction hypothesis and monotonicity of } u_k(g) \text{ from Theorem 2)} \]
\[ \sqsubseteq (\text{call}_0(S_0, \ldots, S_{r-1})(\hat{u})(E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Induction hypothesis on } k) \]
\[ = [\text{call}_0(S_0, \ldots, S_{r-1})(g)](\hat{u}),(E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Semantics of call)} \]
\[ = [\mathcal{E}(g(S_0, \ldots, S_{r-1}))(\hat{u}),(E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Definition of } \mathcal{E}) \]
\[ = [\mathcal{E}(S)](\hat{u}),(E_0, \ldots, E_{n-1}) : w) \]
\[ \quad \text{(Definition of } S) \]

This completes the proof of the theorem.

**Lemma 3.** Let \( P \) be a first-order extensional program and let \( u \) be the least environment satisfying the definitions in \( P \). Let \( \hat{u} \) be the least environment satisfying the definitions in the translated program \( \text{Trans}(P) \). Then, for every function definition \( f(x_0, \ldots, x_{n-1}) \triangleright B \) in \( P \), for every function \( \text{call } f(E_0, \ldots, E_{n-1}) \) of \( f \) in \( P \), and for every \( w \in W \):

\[ (\text{call}_0(E_0, \ldots, E_{n-1})(\hat{u})(f))(w) = u(f)([\mathcal{E}(E_0)](\hat{u})(w), \ldots, [\mathcal{E}(E_{n-1})](\hat{u})(w)). \]
Theorem 7. Let $P$ be a first-order extensional program and let $u$ be the least environment satisfying the definitions in $P$. Let $\hat{u}$ be the least environment satisfying the definitions in the translated program $\text{Trans}(P)$. Then, for every $w \in W$:

$$u(\text{result}) = \hat{u}(\text{result})(w)$$

Proof. By a straightforward structural induction on the defining expression of the variable $\text{result}$ in $P$ and using Lemma 3.

11 Relationship with tagged dataflow

Now that we have established the theoretical foundation of Yaghi’s (revised) transformation algorithm, we present a brief discussion of its practical implications for the eductive dataflow model.

The basic principle of the dataflow model of computation is that data can be processed while they are in motion, flowing through a dataflow network. A dataflow network is a system of processing stations (or nodes), connected by a number of communication channels (or arcs). Each node may have one or more input and output arcs.

There exist two main paradigms of dataflow. In pipeline dataflow, data items flow along the arcs of a network in a first-in first-out way. Therefore, the edges can be thought of as queues between the nodes. In tagged dataflow, data items are labeled with tags, and edges can now be thought as sets of such items. The purpose of the tags is to impose some conceptual ordering on the data items. A node can execute if it finds in its input arcs data items that have identical tags. The tagged approach eliminates the need to maintain first-in first-out queues on the arcs, and in this way it offers more parallelism than the pipeline model.

Tags have been extensively used to implement first-order functions on dataflow architectures [3, 12]. The main idea is that one would like to distinguish between data items that correspond to different function invocations. This can be achieved by letting each tag determine a particular invocation of a function. Intuitively, a tag can be thought of as a distinct color [2] that is assigned to the data items of a function invocation, so that we can distinguish them from those data items that belong to other invocations of the same function.

Consider now Yaghi’s transformation algorithm, and the intensional programs that result from it. We showed in §9 how these programs can be easily interpreted with respect to a context. The method used to evaluate the intensional code is actually demand-driven tagged dataflow: demand-driven because the evaluator continuously asks for the value of identifiers under particular contexts, and tagged because the contexts used can be considered as tags that accompany data items during evaluation. Moreover, the call and actuals operators can be thought of as operations that change the context part of the data that flow through the dataflow network. In other words, the notion of possible world of intensional logic is in direct correspondence to the notion of tag in the dataflow model. In particular, the lists of labels that are used as contexts by the intensional approach correspond to the ‘color’ idea of the dataflow community. Consequently, our work can also be viewed as a formalization through the use of intensional logic of the ‘coloring’ technique.

It should also be noted at this point that although the ‘coloring’ technique has been extensively used for implementing first-order programs on dataflow architectures, it does not immediately generalize to higher-order programs. Current treatments for higher-order functions on dataflow machines rely on introducing in the implementation data structures (representing closures). Our recent research [15, 17, 18] has shown that a significant class of higher-order functions can be implemented based on an extended tagging scheme. It is our opinion that such an approach fits better to the tagged-dataflow ideas, and could for this reason result in dataflow implementations of higher-order languages which are simpler, more efficient, and more fault-tolerant. The theoretical and practical aspects of the extended tagging scheme will be discussed in a forthcoming paper [16].

Although a further discussion of higher-order functions would be outside the scope of this paper, we should also cite at this point the work of Nelan on firstification [14], a technique for transforming many higher-order programs into first-order ones. In general, we believe that higher-order functions is an intriguing area of research which deserves further study.
12 Implementation issues

Since its inception, Yaghi's transformation algorithm has been successfully used as the core implementation technique for a number of first-order languages. Such implementations include compilers for the Lucid language [4], the GLU language [13], as well as interpreters for sophisticated 3D spreadsheets [8, 9]. In the following we give a brief introduction to implementation issues regarding the technique. A detailed presentation and analysis of such issues is outside the scope of this paper and the interested reader is referred elsewhere [15, 18].

An implementation of the transformation algorithm should focus on two important efficiency issues:

12.1 Efficient context operations

As we have already seen, the contexts (tags) required by the technique are lists of natural numbers. In a real implementation however, it would be preferable to have contexts that are natural numbers and not lists. There exists a simple encoding trick (known as ‘hash-consing’) for achieving this purpose. Hash-consing is a method of implementing lists which ensures that every list (considered as a sequence of items) has a unique representation. The main advantage of hash-consing is that two lists can be tested for equality with a single operation, rather than with a loop which scans the lists and compares corresponding elements. The only disadvantage is that with each cons operation we must consult a hash table to check that the list we are constructing does not already have a representation.

We store the list representatives in a table each row of which is a pair (head, index of tail). The list is then represented (or encoded) by the index of the appropriate pair in the table (see Figure 11). The following primitive functions are used to implement hash-consing:

- $\text{hashCons}(\text{head}, \text{tailCode})$: uses a hash function to check if the pair $(\text{head}, \text{tailCode})$ already exists in the hash table. If it does not, then it inserts it. Finally, it returns the position of the pair in the table.
- $\text{hashHead}(\text{listCode})$: returns the first element of the pair found in the $\text{listCode}$ position of the hash table.
- $\text{hashTail}(\text{listCode})$: returns the second element of the pair found in the $\text{listCode}$ position of the hash table.

\begin{center}
\begin{tabular}{|c|c|}
\hline
head & tailcode \\
\hline
1 & 0 \\
2 & 1 \\
3 & 5 \\
4 & 2 \\
5 & 1 \\
\hline
\end{tabular}
\end{center}

Figure 11: The hash-consing technique.

The above operations can be performed efficiently and the space occupied by the hash table is reasonable. Using hash-consing and the above primitives, an efficient implementation of the technique can be built that avoids expensive list management. Moreover, in cases where the value of a context needs to be saved during execution (this is further discussed below), the hash consing representation proves indispensable.

Hash consing gives us a method to represent, with small integers, points in a treeshaped index space. The technique therefore has a broader practical significance: it makes it possible to extend
eduction to data structures whose components are not necessarily indexed by copies of the integers. For example, Tao [20] presents a demand-driven attribute grammar system in which the attributes are intensions indexed by the nodes in a parse tree.

12.2 Avoiding recomputations

The eductive evaluation of an intensional program typically generates multiple demands for the same extension. In other words, the value \( v \) of an identifier \( x \) under a specific context \( w \) may be demanded many times during program execution (see Example 3). The ‘Warehouse’ is an associative store, usually implemented as a hash table, whose purpose is to keep this kind of information. If the value of the identifier \( x \) under the same context \( w \) is demanded again during program execution, then a lookup of the Warehouse can potentially save significant time. (Notice that contexts can now be easily saved in the Warehouse because they have been encoded as integers using hash-consing.)

It is important to note that the Warehouse is not a required component of the implementation. In fact, the only space that is actually essential for the technique is the table used for implementing hash-consing. However, experience shows that the use of the Warehouse gives an important benefit to the implementation by drastically reducing the number of steps that have to be performed in order to evaluate a program. The size of the Warehouse can be controlled either by using heuristics or by appropriate analysis-based techniques [5], which guess or predict the length of time a given entry has to be retained.

In conclusion, it should be noted that the ideas discussed in this section have been incorporated in all the implementations of Lucid, GLU, and other related first-order languages and systems. In this paper, we present a formalization of, and correctness proof for, a practical technique which has been in use already for many years.

13 Conclusions

The goal of this paper is two-fold. First, it provides an intuitive introduction to the concepts of intensional logic and eduction, and describes their relationship to the dataflow model of computation. Second, it establishes in a rigorous way the connections between first-order functional languages and intensional languages of nullary variables. In this way it provides a formal basis for a technique that has successfully been used for implementing a variety of first-order functional systems.

More generally, we believe that many of the features of modern functional languages can be ‘intensionalized’, and that dataflow computation still holds further promise for the implementation of such languages. Our beliefs are strongly supported by our recent work that generalizes the technique described in this paper to apply to typed higher-order functional programs.

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