A Functional Semantics of Attribute Grammars

Kevin Backhouse

Oxford University Computing Laboratory

Abstract. A definition of the semantics of attribute grammars is given, using the lambda calculus. We show how this semantics allows us to prove results about attribute grammars in a calculational style. In particular, we give a new proof of Chirica and Martin's result [6], that the attribute values can be computed by a structural recursion over the tree. We also derive a new *definedness test*, which encompasses the traditional closure and circularity tests. The test is derived by abstract interpretation.

1 Introduction

This paper introduces a new definition of the semantics of attribute grammars (AGs), which we believe is easier to manipulate mathematically. The semantics is based on the lambda calculus, so a calculational proof style is possible. We illustrate the power of the semantics by proving Chirica and Martin's result [6]: that AGs can be evaluated by structural recursion. More importantly though, we show that the semantics is an excellent basis from which to derive tools and algorithms. We illustrate this by deriving a new definedness test for AGs. Our original goal was to derive Knuth's circularity test [12,13], but we were surprised to discover a new test that is actually slightly more powerful than Knuth's.

Notation and Semantic Framework. Our notation is based on the notation of the functional language Haskell [4]. Although the definitions given in Section 2 are valid Haskell, we do not restrict ourselves to Haskell's lazy semantics. Instead we merely assume that the computations are over a semantic domain in which the least fixed points exist. This is so as not to rule out work such as Farrow's [9], in which non-flat domains are used to great effect. For example, Farrow uses the set domain to do data flow analysis. Throughout the paper, we use a number of standard functions such as *fst* and *map*. These are defined in the appendix. Our definition of sequences, which is a little unusual, is also given in the appendix.

2 The Semantics of Attribute Grammars

In this section, we define the semantics of AGs as a least fixed point computation. Our approach is to represent abstract syntax trees as rose trees and then define the semantics using functions over rose trees. Throughout, we illustrate our definitions with Bird's repmin problem [3]. As noted by Kuiper and Swierstra [14], repmin can be easily written as an attribute grammar. The input to repmin is a binary tree of integers. Its output is a tree with identical structure, but with every leaf value replaced by the minimum leaf value of the input tree.

2.1 Abstract Syntax Trees as Rose Trees

We use rose trees (see appendix) to represent abstract syntax trees.

```
\mathbf{type}\,AST\,=\,Rose\,ProdLabel
```

The type ProdLabel is a sum type representing the different productions of the grammar. In repmin, The abstract syntax tree is a binary tree, so ProdLabel is:

$$data ProdLabel = Root | Fork | Leaf Int$$

A single *Root* production appears at the top of the tree. It has one child, which is the binary tree. *Fork* nodes have two children and *Leaf* nodes have zero. Note that the type *ProdLabel* can contain terminal information such as integer constants and strings, but it does not contain non-terminal information. The non-terminals of a production are represented as children in the rose tree.

2.2 Attributes

A drawback of our use of rose trees is that every node in the tree must have the same set of attributes. That is, if leaf nodes have a *code* attribute then root nodes have a *code* attribute too. However, attributes can be left undefined and our definedness test ensures that undefined attributes are not used. Repmin has one inherited attribute for the global minimum leaf value and two synthesised attributes: the minimum leaf value for the current subtree and the output tree for the current subtree. So we define the following datatypes:¹

```
\begin{array}{ll} \mathbf{type} \; Inh &= Int_{\perp} \\ \mathbf{type} \; Syn \; = (Int_{\perp}, \; AST_{\perp}) \end{array}
```

In an AG with more attributes, we might use records or lookup tables, rather than tuples to store the attributes. Our definition of AGs below uses *polymorphism* to leave this choice open.

2.3 Attribute Grammars as Functions

In the following definition of an attribute grammar, the inherited and synthesised attributes are represented by the type parameters α and β , respectively. As explained above, this means that we are not bound to a particular implementation of attributes. (Seq is defined in the appendix.)

$$\begin{array}{ll} \textbf{type} \ AG \ \alpha \ \beta &= ProdLabel \ \rightarrow \ SemRule \ \alpha \ \beta \\ \textbf{type} \ SemRule \ \alpha \ \beta &= (\alpha, \ Seq \ \beta) \ \rightarrow \ (\beta, \ Seq \ \alpha) \end{array}$$

The \perp subscript on the types indicates that we have lifted them to a flat domain by adding \perp and \top elements. We use a similar informal notation for lifting functions and values: if x has type A, then x_{\perp} has type A_{\perp} and if f has type $A \rightarrow B$, then f_{\perp} has type $A_{\perp} \rightarrow B_{\perp}$.

This definition states that an AG is a set of semantic rules, indexed by the productions of the grammar. Our concept of a semantic rule deviates slightly from tradition. Traditionally, there is one semantic rule per attribute. In our model, a single semantic rule defines all the attribute values. It is a function from the "input" attributes to the "output" attributes. The input attributes are the inherited attributes of the parent node and the synthesised attributes of the children. The output attributes are the synthesised attributes of the parent and the inherited attributes of the children. The fact that we are using a single function does not mean that the attribute values have to be computed simultaneously. For example, in Haskell [4] attribute values would be evaluated on demand, due to the lazy semantics. In Farrow's model [9], attribute values are computed iteratively, so the function would be called several times.

Repmin. Repmin is encoded as a value of type AG as follows:

```
 \begin{array}{lll} repAG & :: AG \ Inh \ Syn \\ repAG \ Root \ (\_, \ syns) & = (\ (\bot, \ Node_\bot \ Root \ [snd \ syns_1]), \ [fst \ syns_1] \ ) \\ repAG \ Fork \ (gmin, \ syns) & = (\ (min_\bot \ (fst \ syns_1) \ (fst \ syns_2), \\ & \qquad \qquad Node_\bot \ Fork \ [snd \ syns_1, \ snd \ syns_2] \ ), \\ & \qquad \qquad [gmin, \ gmin] \ ) \\ repAG \ (Leaf \ k) \ (gmin, \ syns) & = (\ (k_\bot, \ Node_\bot \ (Leaf_\bot \ gmin) \ []), \ [] \ ) \end{array}
```

This should be read as follows. The local minimum of the root production is undefined, because it will remain unused. The output tree of the root production is equal to the output tree of its subtree. In the root production, the local minimum of the subtree becomes the inherited global minimum attribute. (The *gmin* attribute of the root node is ignored.) In the fork production, the local minimum is the minimum of the two local minima of the subtrees. The output tree is built from the output trees of the two subtrees and the global minimum is passed unchanged to the subtrees. The local minimum in the leaf production equals the value at the leaf and the new tree is a leaf node with the global minimum as its value.

Semantic Trees. Given an AST and an AG, we can compute a *semantic tree*, which is a tree containing semantic functions. This is done by simply mapping the AG over the tree:

```
type SemTree \ \alpha \ \beta = Rose \ (SemRule \ \alpha \ \beta)

mkSemTree :: AG \ \alpha \ \beta \rightarrow AST \rightarrow SemTree \ \alpha \ \beta

mkSemTree = mapRose
```

We will often work with semantic trees rather than abstract syntax trees, because it makes some of our definitions and proofs more concise.

2.4 Shifting Attributes Up and Down the Tree

The goal of an attribute grammar evaluator is to produce a tree containing the attribute values. In other words we wish to produce a value of type Rose (α, β) , where α and β are the types of the inherited and synthesised attributes. However, this format is not easily compatible with the semantic rules defined earlier. Instead we use the following two formats to represent annotated trees:

```
type InputTree \ \alpha \ \beta = Rose \ (\alpha, Seq \ \beta)
type OutputTree \ \alpha \ \beta = Rose \ (\beta, Seq \ \alpha)
```

In the *input* format, the synthesised attributes of a node are stored by the node's parent. The parent uses a sequence to store the synthesised attributes of all its children. Similarly, in the *output* format, the inherited attributes of a node are stored by the node's parent. The output tree is the result of applying the semantic tree to the input tree. Note that in the input format, the synthesised attributes of the root node are not stored. Similarly, in the output format the inherited attributes are not stored. Therefore, this data needs to be stored separately.

The *shift* function is used to convert from the output to the input format. It encapsulates the idea that inherited attributes are passed down the tree and synthesised attributes are passed up. Note that *shift* merely moves attributes around; the calculation of the attribute values is done by the semantic tree.

```
shift :: \alpha \rightarrow OutputTree \ \alpha \ \beta \rightarrow InputTree \ \alpha \ \beta
shift a (Node (b, as) ts) = Node (a, bs) (zipWith shift as ts)
where bs = map (fst \circ root) ts
```

Note that the inherited attributes of the root node are the first parameter of *shift*. The inherited attributes of the root node are always an external parameter to an attribute grammar.

2.5 The Semantics as a Least Fixed Point Computation

We explained above how we can produce a *semantic tree* by mapping an AG over an AST. Given a semantic tree *semtree* and the inherited attributes a of the root node, we expect the following equations to hold:

$$inputTree = shift \ a \ outputTree$$
 (1)

$$outputTree = appRose \ semtree \ inputTree$$
 (2)

As we discussed above, the attributes of the tree can be stored either in the input or the output format. Equation (1) states that the input tree can be computed from the output tree with the *shift* function. Equation (2) says that the output tree can be computed by applying the semantic tree to the input tree. Equations (1) and (2) form a pair of simultaneous equations that can be used to compute *inputTree* and *outputTree*. Following Chirica and Martin [6], we define the semantics of attribute grammars to be the *least* solution of the equations. This choice has no effect if the attributes are not circularly defined, because the

solution to the equations is unique. If our domains are flat, then circularly defined attributes will evaluate to \bot . Farrow [9] discusses some interesting applications of working with non-flat domains. The least solution can be computed with the following function:

```
eval :: SemTree \ \alpha \ \beta \rightarrow \alpha \rightarrow OutputTree \ \alpha \ \beta
eval semtree \ a = \mu \ (appRose \ semtree \ \circ \ shift \ a)
```

This function is our definition of the semantics of attribute grammars. Please note that we do not propose it as an efficient implementation though! In the following section, we define a more convenient version called *io* and demonstrate it on the repmin problem (Section 3.4).

3 AG Semantics as a Structural Recursion

The *eval* function given above computes attribute values for the entire tree. In practice, we often only want to know the values of the synthesised attributes of the root node of the tree. Therefore, it is convenient to define the function *io*:

```
io :: SemTree \ \alpha \ \beta \rightarrow \alpha \rightarrow \beta io semtree \ a = fst \ (root \ (eval \ semtree \ a))
```

The name *io* stands for input-output. It converts the semantic tree into a function from inherited attributes to synthesised attributes.

Johnsson [11] showed that AGs can be viewed as an idiom of lazy functional programming. Using the idea that a semantic tree is simply a function from inherited to synthesised attributes, he recursively builds the input-output function for the entire AST. The idea that input-output functions can be computed by structural recursion was also stated much earlier by Chirica and Martin [6]. We state the idea formally with the following theorem:

Theorem 1. The following definition of io is equivalent to the one given above:

```
io = foldRose \ knit
```

where:

```
knit :: (SemRule \ \alpha \ \beta, \ Seq \ (\alpha \rightarrow \beta)) \rightarrow (\alpha \rightarrow \beta)
knit (semrule, fs) \ a = fst \ (\mu \ \langle \ b, as \bullet semrule \ (a, \ appSeq \ fs \ as) \rangle)
```

The definition of knit is rather unintuitive, but it has appeared in different forms in many papers on AGs, including one of our own [8]. Other examples are Gondow & Katayama [10] and Rosendahl [18]. Very briefly, as and appSeq fs as are respectively the inherited and synthesised attributes of the subtrees. Their values are mutually dependent (using semrule), so they are computed by a least fixed point computation. For a better understanding of knit, see Johnsson [11].

Our proof is essentially the same as the proof given by Chirica and Martin [6], although our notation is rather different. The most important step is to use the mutual recursion rule and we will start by proving a lemma, that adapts the mutual recursion rule to rose trees. Another important step is to use the abstraction rule though. The use of the abstraction rule is the motivation for our use of sequences rather than lists throughout this document.

3.1 The Mutual Recursion Rule on Rose Trees

The most crucial step in our proof of Theorem 1 is to use the *mutual recursion* rule (see the appendix). This theorem allows us to factorise least fixed point computations. In this section, we shall show how it can be applied to rose trees. We do this by proving the following lemma:

Lemma 1. If f is a monotonic function of type Rose $A \rightarrow Rose A$, then:

```
root (\mu f) = \mu \langle x \bullet g_1(x, \mu \langle xs \bullet g_2(x, xs) \rangle) \rangle where: g_1 = fst \circ g
g_2 = snd \circ g
g = split \circ f \circ merge
```

Proof:

```
 \begin{aligned} & root \; (\mu \; f) \\ &= & \left\{ \; merge \circ split = id \; \right\} \\ & root \; (\mu \; (merge \circ split \circ f)) \\ &= & \left\{ \; \text{rolling rule (see the appendix)} \; \right\} \\ & root \; (merge \; (\mu \; (split \circ f \circ merge))) \\ &= & \left\{ \; root \circ merge = fst, \text{Definition} \; g \; \right\} \\ & fst \; (\mu \; g) \\ &= & \left\{ \; \text{mutual recursion rule (see the appendix)} \; \right\} \\ & \mu \; \langle x \bullet g_1 \; (x, \; \mu \; \langle xs \bullet g_2 \; (x, xs) \rangle) \rangle \end{aligned}
```

3.2 Proving Theorem 1

We now prove Theorem 1, deriving the definition of knit in the process. First we apply a general result about folds:

```
io = foldRose \ knit
\equiv \qquad \{ \text{ Universal property of fold, Bird \& de Moor [5, page 46] } \}
\forall \langle s, ss, a \bullet io \ (Node \ s \ ss) \ a = knit \ (s, map \ io \ ss) \ a \ \rangle
```

We continue by manipulating the expression $io\ (Node\ s\ ss)\ a$ until we obtain an expression from which it is easy to derive the definition of knit:

```
io (Node \ s \ ss) \ a
= \qquad \{ \text{ Definition } io \ \}
fst (root (\mu (appRose (Node \ s \ ss) \circ shift \ a)))
```

We can apply the mutual recursion rule on rose trees (Lemma 1) to this expression. By simply expanding the definitions of g_1 and g_2 , as specified in Lemma 1, we find that:

```
g_1((b, as), ts) = s(a, map(fst \circ root) ts)

g_2((b, as), ts) = zipWith appRose ss(zipWith shift as ts)
```

Therefore, Lemma 1 implies that $io (Node \ s \ ss) \ a$ is equal to:

$$fst (\mu \langle b, as \bullet g_1((b, as), \mu \langle ts \bullet g_2((b, as), ts) \rangle)))$$

(With g_1 and g_2 as defined above.) Consider the sub-expression containing g_2 :

```
\mu \ \langle ts \bullet g_2 \ ((b, as), ts) \rangle
= \qquad \{ \text{ Definition } g_2 \ \}
\mu \ \langle ts \bullet zip With \ appRose \ ss \ (zip With \ shift \ as \ ts) \rangle
= \qquad \{ \text{ Claim (see the appendix)} \ \}
\mu \ \langle ts \bullet appSeq \ (zip With \ (\circ) \ (map \ appRose \ ss) \ (map \ shift \ as)) \ ts \rangle
= \qquad \{ \text{ abstraction rule (see the appendix)} \ \}
\langle k \bullet \mu \ (zip With \ (\circ) \ (map \ appRose \ ss) \ (map \ shift \ as) \ k) \rangle
= \qquad \{ \text{ Definitions } zip With \ and \ map \ \}
\langle k \bullet \mu \ (appRose \ (ss \ k) \ \circ \ shift \ (as \ k)) \rangle
= \qquad \{ \text{ Definition } eval \ \}
\langle k \bullet \ eval \ (ss \ k) \ (as \ k) \rangle
```

We continue with the main expression:

```
fst (\mu \langle b, as \bullet g_1 ((b, as), \mu \langle ts \bullet g_2 ((b, as), ts) \rangle)) \rangle
= \{ \text{Substitute the new sub-expression } \}
fst (\mu \langle b, as \bullet g_1 ((b, as), \langle k \bullet eval (ss k) (as k) \rangle)) \rangle
= \{ \text{Definition } g_1 \}
fst (\mu \langle b, as \bullet s (a, map (fst \circ root) \langle k \bullet eval (ss k) (as k) \rangle)) \rangle
= \{ \text{Definitions } map \text{ and } io \}
fst (\mu \langle b, as \bullet s (a, \langle k \bullet io (ss k) (as k) \rangle)) \rangle
= \{ \text{Definitions } appSeq \text{ and } map \}
fst (\mu \langle b, as \bullet s (a, appSeq (map io ss) as) \rangle)
= \{ \text{Definition } knit \}
knit (s, map io ss) a
```

In the final step, we have derived the definition of knit.

3.3 A More Convenient Version of the *io* Function: trans

The *io* function operates on semantic trees. It is usually more convenient to operate on abstract syntax trees, so we define the *trans* function:

```
\begin{array}{lll} trans & :: AG \ \alpha \ \beta \ \rightarrow \ AST \ \rightarrow \ \alpha \ \rightarrow \ \beta \\ trans \ ag \ = io \ \circ \ mkSemTree \ ag \end{array}
```

In the next section, it is important that trans can be written as a fold:

```
trans \ ag = foldRose (knit \circ (ag \times id))
```

The proof is a simple application of fold-map fusion [4, page 131].

3.4 Repmin as a Recursive Function

Let us expand $trans\ repAG$ to demonstrate that it is equivalent to the functional program for repmin. Expanding the definitions of trans (above), foldRose (appendix), knit (page 146) and repAG (page 144), we obtain:

```
\begin{array}{lll} repmin & :: AST \rightarrow Inh \rightarrow Syn \\ repmin \ (Node \ Root \ [t]) \ \_ & = (\bot, \ Node_\bot \ Root \ [nt]) \\ & & \mathbf{where} \ (gm, nt) = repmin \ t \ gm \\ repmin \ (Node \ Fork \ [t_1, t_2]) \ gm & = (min_\bot \ lm_1 \ lm_2, \ Node_\bot \ Fork \ [nt_1, \ nt_2]) \\ & & \mathbf{where} \ (lm_1, nt_1) = repmin \ t_1 \ gm \\ & & (lm_2, nt_2) = repmin \ t_2 \ gm \\ repmin \ (Node \ (Leaf \ k) \ \_) \ gm & = (k_\bot, \ Node_\bot \ (Leaf_\bot \ gm) \ [\,]) \end{array}
```

This is indeed very similar to the program given by Bird [3]. Of course Bird's emphasis is on the recursive definition of gm at the root of the tree, which is valid in a language with lazy evaluation.

4 The Definedness Test

When Knuth [12] introduced attribute grammars, he also gave algorithms for testing them for closure and circularity. Closure is the property that there are no 'missing' semantic rules for attributes. An AG is circular if there exists an input tree on which the attributes are circularly defined. We present a new algorithm, which is very similar to the circularity test, but encompasses the roles of both the closure and the circularity tests. It computes equivalent results to the circularity test and improves upon the closure test (which is based on a very shallow analysis of the dependency structure) by reducing the number of false negatives. In other work on extending attribute grammars [19] we have found this improvement essential.

In our model, an undefined attribute is an attribute with the value \bot . Similarly, circularly defined attributes over a flat domain will evaluate to \bot , because

our semantics is a least fixed point semantics.² So in our model, the goal of both the closure and the circularity tests is to detect attributes which will evaluate to \bot . Our definedness test accomplishes both of these goals by analysing strictness. This concept is very similar to the concept of "dependence" used in the circularity test. A function f is strict if $f \bot = \bot$. In our model, an undefined attribute is an attribute with the value \bot , so a strict function 'depends' on its parameter. However, the expression f x is said to depend on x even if f is not strict, so the two concepts are not identical. Luckily, semantic rules in a traditional AG are always strict in the attributes that they depend on.

Our presentation of the circularity test consists of two parts. In the first part we explain how the strictness analysis is done as an abstract interpretation. In the second part we explain how the AG can be statically tested for circularity on *all* possible input trees.

4.1 Strictness Analysis and Abstract Interpretation

Strictness analysis is very important for the optimisation of lazy functional programs. Peyton Jones [16, pages 380-395] explains this and gives a good introduction to *abstract interpretation*, which is the technique used to perform the analysis. The use of strictness analysis in AGs has been studied before by Rosendahl [18]. However, Rosendahl's emphasis is on the optimisation of AGs, rather than definedness.

The prerequisite for abstract interpretation (first introduced by Cousot & Cousot [7]) is a Galois Connection between the "concrete" domain (A, \leq) and the "abstract" domain $(A^{\#}, \preceq)$. For an introduction to Galois Connections, see Aarts [1]. Briefly, there should be an abstraction function abs of type $A \to A^{\#}$ and a concretisation function con of type $A^{\#} \to A$. The "connection" is:

$$\forall \langle x, y \bullet abs \ x \leq y \equiv x \leq con \ y \rangle$$

The Galois Connection used in strictness analysis is between any domain (A, \leq) and the boolean domain $(Bool, \Rightarrow)$:

$$\begin{array}{lll} abs_A & :: A \to Bool & con_A & :: Bool \to A \\ abs_A & x = (x \neq \bot) & con_A & b = \mathbf{if} \ b \ \mathbf{then} \ \top \ \mathbf{else} \ \bot \end{array}$$

The idea is that in the abstract domain, \bot is represented by False and other values by True. Given a function f, we derive an abstract version $f^{\#}$ that models the strictness of f using booleans. Suppose for example that f has type $A \to B$. Then $f^{\#}$ will have type $Bool \to Bool$. The result of $f^{\#}$ is False if and only if the result of f is \bot . Mathematically, this relationship between f and $f^{\#}$ is:

$$\forall \langle x \bullet abs_B (f x) = f^{\#} (abs_A x) \rangle$$
 (3)

² If the domain is non-flat, then circular attributes may not evaluate to ⊥, but in this situation circularity is usually intended rather than erroneous. Farrow [9] suggests some useful applications of circular attributes over non-flat domains.

³ Abstract interpretations are often only able to give *conservative* results, so the equation is an inequality: $abs (f x) \leq f^{\#} (abs x)$. However, in most AGs such as repmin, an exact result can be given.

Often, if this equation has a solution, it is the function $f^{\#} = abs_B \circ f \circ con_A$. We will use this technique when we discuss repmin below.

Repmin. Let us apply strictness analysis to repmin. First we must define abstract versions of the types *Inh* and *Syn*, defined on page 143:

```
\begin{array}{ll} \textbf{type } Inh^{\#} &= Bool \\ \textbf{type } Syn^{\#} &= (Bool, \ Bool) \end{array}
```

Inh and $Inh^{\#}$ are Galois Connected, as are Syn and $Syn^{\#}$:

```
absInh = abs_{Int} absSyn = abs_{Int} \times abs_{AST} conInh = con_{Int} conSyn = con_{Int} \times con_{AST}
```

Now we need to derive an abstract version of repAG, the attribute grammar for repmin, defined on page 144. The type of repAG is AG Inh Syn, so $repAG^{\#}$ should have type AG Inh $^{\#}$ $Syn^{\#}$. Following the suggestion above, we define:

```
repAG^{\#} p = (absSyn \times map \ absInh) \circ repAG \ p \circ (conInh \times map \ conSyn)
```

A simple calculation reveals that repAG and $repAG^{\#}$ satisfy an equation similar to (3), which is required by Theorem 2. An equivalent definition of $repAG^{\#}$ is:

```
 \begin{array}{lll} repAG^{\#} & :: AG \; Inh^{\#} \; Syn^{\#} \\ repAG^{\#} \; Root \left( \_, \; syns \right) & = \left( \left( False, \; snd \; syns_{1} \right), \; [fst \; syns_{1}] \right) \\ repAG^{\#} \; Fork \left( gmin, \; syns \right) & = \left( \left( fst \; syns_{1} \; \wedge \; fst \; syns_{2}, \; snd \; syns_{1} \; \wedge \; snd \; syns_{2} \right), \; [gmin, \; gmin] \right) \\ repAG^{\#} \; (Leaf \; k) \left( gmin, \; \_ \right) & = \left( \left( True, \; gmin \right), \; [ \; ] \right) \\ \end{array}
```

The reader should compare this definition with the definition of repAG, given on page 144. Where repAG computes the value \bot , this function computes False.

Using the Abstract Interpretation. Now that we have $ag^{\#}$, the abstract interpretation of ag, what happens when we evaluate an abstract syntax tree using it? Our hope is that the result of evaluating the tree with $ag^{\#}$ can be used to predict something about the result of evaluating the tree with ag. The following theorem is what we need:

Theorem 2. Suppose we are given an attribute grammar ag and its abstract interpretation $ag^{\#}$. By definition, they are related as follows, for all p:

```
(absSyn \times map \ absInh) \circ ag \ p = ag^{\#} \ p \circ (absInh \times map \ absSyn) Then, for all t:
```

$$absSyn \circ trans \ aq \ t = trans \ aq^{\#} \ t \circ \ absInh$$

This theorem could be worded as: if $ag^{\#}$ is the abstract interpretation of ag, then $trans\ ag^{\#}$ is the abstract interpretation of $trans\ ag$. The theorem can be proved manually using fixpoint fusion or fixpoint induction, but we have discovered that it follows immediately from the polymorphic type of trans. This is the topic of a forthcoming paper [2], which presents a result based on Reynold's parametricity theorem [17], similar to Wadler's "Theorems for free" [20].

4.2 Computing the Strictness for All Possible Trees

In general an attribute grammar will have n inherited attributes and m synthesised attributes. Therefore, the types $Inh^{\#}$ and $Syn^{\#}$ will be:

```
type Inh^{\#} = (Bool, ..., Bool)
type Syn^{\#} = (Bool, ..., Bool)
```

This means that there are 2^n different values of type $Inh^\#$ and 2^m of type $Syn^\#$. Consequently, there are only a finite number of functions of type $Inh^\# \to Syn^\#$. So even though there are an infinite number of input trees, $trans\ ag^\#$ can only have a finite number of values. In this section we derive an algorithm, very similar to the traditional circularity test algorithm, for computing those values in a finite amount of time.

The Grammar. Until this point we have ignored the fact that abstract syntax trees are constrained by a *grammar*. We are using rose trees to represent ASTs, which means that we are not prevented from building grammatically incorrect trees. The definedness test depends crucially on the grammar, so let us define it.

A grammar consists of a set of *symbols* and an associated set of *productions*. Just like productions, we represent the symbols with a simple enumeration datatype. In repmin, there are just two symbols:

```
\mathbf{data} \ Symbol = \ Start \mid \mathit{Tree}
```

Every symbol in the grammar is associated with zero or more productions. Every production has a sequence of symbols on its right hand side. We represent this as a *partial function* with the following type:

```
grammar :: (ProdLabel, Seg Symbol) \rightarrow Symbol
```

This function is partial, because it only accepts inputs where the sequence of symbols matches the production. For example, the grammar for repmin is:

```
grammar (Root, [Tree]) = Start

grammar (Fork, [Tree, Tree]) = Tree

grammar (Leaf_-, []) = Tree
```

The following function checks whether a tree is grammatically correct:

```
foldRose\ grammar\ ::\ AST \rightarrow Symbol
```

This function is also partial. It is only defined on grammatically correct trees.

Generating Grammatically Correct Trees. We can generate the set of all grammatically correct trees by *inverting* the grammar:

```
trees :: Symbol \leftrightarrow AST

trees = (foldRose\ grammar)^{\circ}
```

As indicated by the type signature, *trees* is a relation. Relations can be thought of as set-valued functions, so given a symbol, *trees* produces the set of all grammatically correct trees with that symbol-type.

The above definition is known as an *unfold*. See Bird and de Moor [5] for a proper discussion of folds and unfolds over relations.

Testing all Grammatically Correct Trees. We now have the two necessary ingredients for the definedness test. We can test an individual tree for definedness and we can generate the set of all grammatically correct trees. We can put them together as follows:

```
\begin{array}{ll} circ \ :: \ Symbol \ \leftrightarrow \ (Inh^{\#} \ \rightarrow \ Syn^{\#}) \\ circ \ = trans \ ag^{\#} \ \circ \ trees \end{array}
```

Given a symbol, *circ* produces the test results for all trees of that type. As we explained earlier, these results form a set of finite size, despite the fact that the number of trees involved might be infinite. So the question is: how do we compute the results in a finite amount of time? The answer is provided by the hylomorphism theorem (see the appendix). Recalling that *trans* can be written as a fold and *trees* as an unfold, we see that an equivalent definition for *circ* is:

$$circ = \mu \langle c \bullet knit \circ (ag^{\#} \times map \ c) \circ grammar^{\circ} \rangle$$
 (4)

The result of this fixpoint computation can be computed by *iteration*. Iteration is a technique for computing the value of μ f in finite sized domains. The technique is to compute the sequence \bot , $f(\bot)$, $f(f(\bot))$, ..., which is guaranteed to stabilise at μ f within a finite number of steps. In the context of computing circ, c is a relation over a finite domain, so we represent it as a set of pairs. We start with the empty set and iterate until c ceases to change.

Testing repmin. Let us evaluate circ for repmin. We start with c equal to the empty relation. After one iteration, c' equals:

```
\begin{array}{l} c' = knit \, \circ \, (repAG^{\#} \, \times \, map \, c) \, \circ \, grammar^{\circ} \\ = \langle \, \mathit{Tree} \, \mapsto \, \langle \, a \, \bullet \, (\mathit{True}, \, a) \rangle \, \rangle \end{array}
```

After the second iteration:

```
c'' = \langle \mathit{Start} \; \mapsto \; \langle \; a \; \bullet \; (\mathit{False}, \; \mathit{True}) \; \rangle \; , \; \mathit{Tree} \; \mapsto \; \langle \; a \; \bullet \; (\mathit{True}, \; a) \; \rangle \; \rangle
```

On the third iteration, we find that c''' = c'', so the iteration has stabilised and circ = c''. What does this value of circ tell us about repmin? On the root node, the lmin attribute will never be defined, regardless of whether the inherited gmin attribute is defined, but the ntree attribute is always defined. On internal nodes of the tree, lmin is always defined and ntree is defined if gmin is defined.

5 Conclusion

We have defined a semantics for attribute grammars based on the lambda calculus and given a new proof of Chirica and Martin's important result [6]. We also derived a definedness test, which is very similar to the traditional circularity test. However, our test also encompasses the closure test. The use of the hylomorphism theorem is very important in our derivation of the definedness test and it results in an algorithm based on iteration. We think this may also help to explain why the algorithm for the circularity test is based on iteration.

Our decision to use rose trees comes with one major drawback: loss of type safety. If we had used algebraic datatypes to define the abstract syntax, then they would automatically be grammatically correct. We would not have needed to discuss "The Grammar" in Section 4.2. It is also common for different grammar symbols to have different attributes. For example, in *repmin* the *Start* symbol does not need a *locmin* or a *gmin* attribute. In our model, it is not possible to distinguish between the symbols in this way. It would be interesting to explore the use of category theory to extend our results to an arbitrary recursive datatype.

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A Definitions and Theorems

Pairs
$$fst(x,y) = x$$
 $snd(x,y) = y$ $(f \times g)(x,y) = (f x, g y)$

Sequences. Throughout this paper, we use sequences rather than lists. Our motivation is that this simplifies the use of the abstraction rule (see below). The type of sequences is:

$$\mathbf{type} \ \mathit{Seq} \ \alpha \ = \ \mathit{Nat}^+ \ \to \ \alpha$$

Every sequence xs in this document has a finite length n, which means that $\forall \langle k \rangle n \bullet xs_k = \bot \rangle$. (Hence, sequences should be over a domain with a \bot element.) We sometimes use the notation [a,b,c] to denote a finite length sequence and xs_k is equivalent to xs_k . Some useful operations on sequences are:

```
\begin{array}{lll} \textit{map} & \mathrel{:::} (\alpha \to \beta) \to \textit{Seq} \ \alpha \to \textit{Seq} \ \beta \\ \textit{map} \ \textit{f} \ \textit{xs} & = \textit{f} \ \circ \ \textit{xs} \\ \\ \textit{appSeq} & \mathrel{:::} \textit{Seq} \ (\alpha \to \beta) \to \textit{Seq} \ \alpha \to \textit{Seq} \ \beta \\ \textit{appSeq} \ \textit{fs} \ \textit{xs} \ \textit{k} & = \textit{fs} \ \textit{k} \ (\textit{xs} \ \textit{k}) \\ \\ \textit{zipWith} & \mathrel{:::} \ (\alpha \to \beta \to \gamma) \to \textit{Seq} \ \alpha \to \textit{Seq} \ \beta \to \textit{Seq} \ \gamma \\ \textit{zipWith} \ \textit{f} \ \textit{xs} \ \textit{ys} \ \textit{k} = \textit{f} \ (\textit{xs} \ \textit{k}) \ (\textit{ys} \ \textit{k}) \end{array}
```

Note that appSeq and zipWith are equivalent to the S and S' combinators, respectively (see Peyton Jones [16, pages 260 and 270]). Therefore, the claim on page 148 can be stated as, for all c_1 , c_2 , xs, ys and k:

$$S'$$
 c_1 xs $(S'$ c_2 ys $zs)$ $k = S(S'(\circ)(c_1 \circ xs)(c_2 \circ ys))$ zs k

The proof is a simple manipulation of the definitions of S and S'.

Rose Trees. Our rose trees differ from Bird's [4, page 195], because we use sequences, rather than lists:

```
\mathbf{data} \ Rose \ \alpha \ = \ Node \ \alpha \ (Seq \ (Rose \ \alpha))
```

All our rose trees are finite in size. Some useful functions are:

```
split :: Rose \ \alpha \rightarrow (\alpha, Forest \ \alpha) \qquad merge :: (\alpha, Forest \ \alpha) \rightarrow Rose \ \alpha split \ (Node \ x \ xs) = (x, xs) \qquad merge \ (x, xs) = Node \ x \ xs mapRose :: (\alpha \rightarrow \beta) \rightarrow Rose \ \alpha \rightarrow Rose \ \beta \qquad root :: Rose \ \alpha \rightarrow \alpha mapRose \ f \ (Node \ x \ xs) = \qquad root = fst \circ split Node \ (f \ x) \ (map \ (mapRose \ f) \ xs) appRose :: Rose \ (\alpha \rightarrow \beta) \rightarrow Rose \ \alpha \rightarrow Rose \ \beta appRose \ (Node \ f \ fs) \ (Node \ x \ xs) = Node \ (f \ x) \ (zip \ With \ appRose \ fs \ xs) foldRose :: ((\alpha, Seq \ \beta) \rightarrow \beta) \rightarrow Rose \ \alpha \rightarrow \beta foldRose \ r \ (Node \ x \ xs) = r \ (x, map \ (foldRose \ r) \ xs)
```

The hylomorphism theorem [5, page 142] on rose trees states that, for all r, s:

```
(foldrose\ r) \circ (foldrose\ s)^{\circ} = \mu \langle h \bullet r \circ (id \times map\ h) \circ s^{\circ} \rangle
```

Fixpoint Theorems. A proper introduction to these theorems is given by the Eindhoven MPC group [15]. The theorems assume that the fixpoints exist.

- 1. Rolling Rule. If f is a monotonic function of type $A \to B$ and g is a monotonic function of type $B \to A$ then: $\mu (f \circ g) = f (\mu (g \circ f))$.
- 2. Abstraction Rule. Suppose f is a function of type $A \to B \to B$. If f is monotonic in both its arguments then: $\mu(S|f) = \langle x \bullet \mu(f|x) \rangle$. In the context of sequences, this means that for all xs: $\mu(appSeq|xs) = map \mu(xs)$.

3. Mutual Recursion Rule. Suppose f is a monotonic function of type $(A, B) \rightarrow (A, B)$. If we define $f_1 = fst \circ f$ and $f_2 = snd \circ f$, then:

$$\mu f = (\mu \langle x \bullet f_1(x, p x) \rangle, \mu \langle y \bullet f_2(q y, y) \rangle)$$

$$\mathbf{where} \ p \ x = \mu \langle v \bullet f_2(x, v) \rangle$$

$$q \ y = \mu \langle u \bullet f_1(u, y) \rangle$$