Algebraic Semantics of Domain-Specific Languages

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April 4, 2006
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A Thesis Presented
by
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to
Computer Science and Mathematics
in partial fulfillment of the honors requirements
for the degree of
Bachelor of Arts
Harvard College
Cambridge, Massachusetts
April 4, 2006

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Chapter 1

Introduction

When faced with the task of designing or implementing a solution to a problem or set of problems, programmers and researchers must make decisions which address many issues – the exact definition of the problem, the tools which will be used, the behaviour of any new tools which must be constructed, efficiency concerns, the elegance and understandability of the techniques used, and so forth. Algebra is among the tools which may help deal with one of these – the specification and design of a solution’s behaviour, ignoring its underlying algorithms, efficiency concerns, and side effects. The purpose of this thesis is to explore how algebraic methods can help us understand, specify, and evaluate the behaviour of a particular kind of solution: the domain-specific language. The underlying assumption motivating this is that the behaviour of a domain-specific language is its most important characteristic, because the primary concern of a domain-specific language is in representing data and transformations on that data.

We work towards our goal by first hypothesizing a set of conventions, using the language of algebra, which correspond to common characteristics of domain-specific languages. We examine very closely how these assumptions, when combined with common algebraic methods, can guide a specification and, potentially, implementation of a domain-specific language by helping us reason about some of its characteristics. We show, by exhibiting this process, that the characteristics exhibited by domain-specific languages (as described in our hypothesized conventions) are well-suited to algebraic interpretation and manipulation. Furthermore, we accumulate a set of techniques which can aid in analyzing and designing domain-specific languages. Finally, we use the techniques we have developed to gain a better understanding of the structure and design of five examples of domain-specific languages. By applying our tools to these examples, we gain a better understanding not only of the structure of each example but of the parallels between the five examples. In doing so, we once again demonstrate the particular usefulness of algebraic methods in reasoning about domain-specific languages.
1.1 Algebra as a Specification Tool

In general, program specifications are sets of requirements which correspond to the semantic foundations of the problems programs are trying to solve. In order to express such requirements, a language must be adopted which can describe both the problem domain and the potential behavior of a solution or set of solutions. One such language is algebra. In an overview [ST99] of program specification using algebraic methods, Sannella and Tarlecki relate two principles which underlie the algebraic approaches to design and specification. The first, “most fundamental assumption underlying this theory is that programs are modelled as many sorted algebras consisting of a collections of sets of data values together with functions over these sets.” This approach, they continue, is tied closely to the idea that the “input/output behaviour of a program takes precedence over all its other properties.” These “other properties” would include things such as side effects and efficiency. This basically means that algebraic specifications are primarily tools for dealing with interfaces, which effectively represent input/output behaviour. The second idea is that a program can reasonably be specified using properties that it must satisfy, rather than by immediately presenting “a simple realization of the required behaviour.”

In an extensive survey of algebraic specification methods [ST97], the mathematical and practical ideas underlying algebraic specifications are discussed in great detail. Another example of a well-developed attempt to codify a language for specifying programs using algebraic methods is the Larch project [GHW85]. The project accomplishes several things. It presents a pure, algebraic specification language which is independent of an underlying programming language. This specification language allows the user to describe multi-sorted algebras, complete with axioms, and to compose algebras in order to build up more interesting specifications from modular units. Furthermore, this language provides a straightforward way to describe theorems which may hold over an algebra. The project also provides a set of interface specification languages corresponding to a collection of programming languages; interfaces for types, functions, and program components in general in a particular language can be specified.

In contrast to the above, we focus our attention on a narrow collection of algebraic methods which are relevant within the context of our hypothesized conventions. Particularly, due to the fact that domain-specific languages usually consist of a single module, are homogeneous, and deal mainly with a few data types and transformations between those types, we do not concern ourselves with many topics common to the study of algebraic methods for specification, such as composition of modular units, multi-sorted algebras, and ease of refinement and extension of specifications, though we may mention consequences which may relate to some of these. Our main purpose is not to explore the capabilities of algebraic methods in general, but rather the capabilities which may be relevant to domain-specific languages.
1.2 Domain-specific Languages and Algebraic Specifications

Hudak [Hud98] describes domain-specific languages (DSLs) as programming languages “tailed for a particular application domain.” We refer consistently to families of specific, similar problems which can potentially be addressed by a DSL as problem domains. Hudak notes that DSLs are usually small, and allow fast development of complete programs which solve problems in the domain. As such, DSLs can be viewed as sets of general, all-encompassing solutions for problem domains. Examples of domains-specific languages include parser generators, serialization libraries for encoding arbitrary program data into compressed formats, and libraries for GUI scripting. Hudak goes on to describe several important ideas which can make design of DSLs easier and more effective, including the embedding of DSLs inside general-purpose programming languages, exploiting modularity in the problem domains, and taking advantage of algebra to reason about layers of abstraction in the semantics of a problem domains. In support of the usefulness of reasoning about the problem domain semantics using algebra, Hudak makes a few general statements and provides a very concrete example, Fran [EH97]. We explore these claims in two ways.

First, we assume Hudak’s claims are true, and examine what algebra might be able to do for us in detail in the context of a problem domain which has a modular structure. The assumption that the problem domain is modular is embodied in a set of conventions which are expressed using the language of algebra. These conventions help limit the ways in which we can use algebra to reason about the problem domain. We also assume the potential DSL which represents a solution for this particular problem domain is embedded in a general-purpose language. With these assumptions in mind, we explore this limited space by seeing how algebra can represent each of the following:

- the problem domain, including the requirements and algebraic semantics of that problem domain, the layers of abstraction, and their interaction;
- the limited ways in which algebra can represent relationships between the underlying language and the DSL embedded in that language;
- the choices which might exist and decisions which must be made in our organization of the layers of abstraction in the problem domain;
- a consistent basis for making such decisions;
- the consequences of particular decisions.

By addressing each item in the list using algebraic methods, we arrange a set of guidelines and observations which we derive from the assumptions regarding the problem domain. We refer collectively to our guidelines and observations, along with the underlying assumptions, as the algebraic model. This model is not meant to provide the “best” choices for given sets of alternatives, nor to reveal the real reasons behind the decisions which have already been made by others in existing designs. It should, however, provide a potential, consistent explanation of the observable characteristics of the solutions. It can serve as a guide for a designer who wishes to build a solution for a particular problem domain, or for someone
who wishes to evaluate and analyze an existing solution. This leads to the second way in which we explore Hudak’s claims. We consider examples of several actual DSLs to both test the hypothesis and examine its implications.

1.3 A Short Introduction to Algebra

For the benefit of the reader, we present a short discussion of the algebra used throughout the text.

An abstract algebraic object, to which we usually refer as an algebra, is any structure which exhibits algebraic properties. Usually, it is a set of elements along with operators which act over that set. Algebras are described in this thesis in terms of their specifications – the standard method presented in any introductory course on the subject ([Mis], [Pie91]).

**Definition 1.** The specification of an algebra consists of: a *signature* – the set of operators usually denoted Ω, a set of *base terms* (which might be viewed as nullary operators, part of the signature), and a set of *axioms* – equations representing the fact that certain elements in the algebra are equivalent to other elements. Any operator ω ∈ Ω takes a particular number of arguments – this number is denoted using the function ar : Ω → N as ar(ω).

We now consider an example of a *single-sorted* algebra

**Definition 2.** An algebra is single-sorted, or homogeneous, if all the operators in its signature are of the same type; sort is a synonym for type.

Given a signature Ω = {ω₁, ..., ωₖ} and a set of base terms B = {b₁, b₂, ...}, we consistently represent an algebra using the following notation:

\[
\begin{align*}
\Omega &= \{\omega_1, ..., \omega_k\} \\
ar(\omega_1) &= n_1 \\
&\vdots \\
ar(\omega_k) &= n_k \\
B &= \{b_1, b_2, \ldots\}
\end{align*}
\]

We can present the above information in a more familiar way by noting that it is equivalent to the following abstract syntax:

\[
\begin{align*}
\text{base terms} &\quad b \in B \\
\text{operators} &\quad \omega \in \Omega \\
\text{term expressions} &\quad T ::= b \mid \omega(T_1, \ldots, T_{ar(\omega)}).
\end{align*}
\]
We can now build up $T$, the set of possible term expressions:

$$
\begin{align*}
T_0 &= B \\
T_{n+1} &= T_n \cup \{ \omega(x_1, \ldots, x_{ar(\omega)}) \mid \omega \in \Omega_\tau \text{ and } x_1, \ldots, x_{ar(\omega)} \in T_n \} \\
T &= \bigcup_{n \in \mathbb{N}} T_n.
\end{align*}
$$

**Definition 3.** The set of valid expressions $T$ is called the term algebra. We refer to $T_n$ for some $n$ as a level of a term algebra $T$.

We see that the specification of an algebra corresponds naturally to the abstract syntax of the language of expressions which the algebra describes. Furthermore, the set of possible term expressions in the algebra corresponds to the set of well-formed expressions in the language. Note that our abstract syntax had only a single type of expressions – this is because the algebra was single-sorted.

We will find useful the following definition:

**Definition 4.** We can define the rank of some term expression in $T$ as

$$
\begin{align*}
\text{rank}(b) &= 0 \quad \forall b \in B \\
\text{rank}(\omega(x_1, \ldots, x_{ar(\omega)})) &= \max\{\text{rank}(x_1), \ldots, \text{rank}(x_{ar(\omega)})\} + 1 \quad \forall \omega \in \Omega
\end{align*}
$$

The rank of an expression is intuitively the depth of the tree represented by it. Notice that

**Claim 5.** The rank of an expression $x \in T$ is equivalent to the least term algebra level which contains it:

$$\text{rank}(x) = \min\{n \mid x \in T_n\}.$$

We now note the parallel between a feature familiar to users of functional programming languages and the above abstract syntax. Algebras can be viewed as algebraic data types. The operators are analogous to the set of constructors, and each operator can be applied to a collection of elements of a particular sort, or type. In general, if the types of the arguments for a constructor are of a different, non-mutually-recursive data type (such as `integer`, `string`, and so on):

$$\tau ::= A(\text{int}, \text{string}) \mid \ldots,$$
we can view the possible values it constructs as a subset of the set of base terms in an algebra:

\[ \{ A(i, s) \mid i \in \text{int} \text{ and } s \in \text{string} \} \subset B \]

If, however, we have a data type such as

\[ \tau ::= C_0(\tau) \mid \ldots \]

or

\[
\begin{align*}
\tau_1 & ::= C_1(\tau_2) \mid \ldots \\
\tau_2 & ::= C_2(\tau_1) \mid \ldots,
\end{align*}
\]

the constructors \( C_0, C_1 \) and \( C_2 \) are of type \( \tau \rightarrow \tau \), \( \tau_2 \rightarrow \tau_1 \), and \( \tau_1 \rightarrow \tau_2 \), respectively, and can be used to build expressions of arbitrary complexity. A single-sorted, or homogeneous, algebra can be viewed as a recursive or non-recursive data type (note that in such a case, every term expression has the same type), while two or more mutually recursive algebraic data types can represent, as a whole, a multi-sorted algebra (here, a term expression may have one of a number of types). We focus our discussion in the text exclusively on single-sorted algebras.

As mentioned in the definition, algebras can have axioms. The axioms of the algebra limit the set of term expressions by indicating that pairs of term expressions are equivalent. An example of an axiom for an algebra which consists of the natural numbers with addition

\[
\begin{align*}
\Omega & = \{+\} \\
ar(+) & = 2 \\
B & = \{1\}
\end{align*}
\]

might be the axiom for associativity:

\[(x + y) + z = x + (y + z).\]

Notice that axioms typically have a number of free variables which range over the set of possible term expressions.

The equivalence in the axiom is often meant to represent the fact that the two term expressions are semantically equivalent. With respect to algebraic data types, a reasonable way to interpret an axiom is to view it as two functions, one in each direction, which perform an acceptable reduction or transformation on any instance of a data type. For example, if the algebra contains the axiom for associativity described above,
ADD(ADD(x, y), z) \sim ADD(x, ADD(y, z)),

we might present a function which takes advantage of pattern matching:

\[
\begin{align*}
\text{reduce}(\text{ADD}(\text{ADD}(x, y), z)) & \Rightarrow \text{ADD}(x, \text{ADD}(y, z)) \\
\text{reduce}(\text{ADD}(x, \text{ADD}(y, z))) & \Rightarrow \text{ADD}(\text{ADD}(x, y), z).
\end{align*}
\]

Finally, we often discuss transformations, or morphisms, between algebras:

**Definition 6.** A *morphism* is a function (a many-to-one map) between two term algebras.

Any morphisms between term algebras which have corresponding data types can be viewed as a function which exhaustively checks every valid term expression constructor (one case for each operator) and recursively calls itself on each argument. For example, a transformation between the familiar *list* term algebra and a *string* term algebra may look like:

\[
\begin{align*}
\text{transform}(&\text{NIL}) \Rightarrow \"\" \\
\text{transform}(&\text{PAIR}(\text{element}, \text{rest})) \Rightarrow \text{concat}(\text{toString}(\text{element}), \text{transform}(\text{rest})).
\end{align*}
\]

We use the terms transformation and morphism synonymously. Throughout our discussion, we consistently refer to morphisms which are themselves elements in an algebra as *combinators*. The term *combinator library* refers more generally to a library consisting of a collection of functions (or morphisms) without any free variables. Often, because operators are themselves functions which do not contain free variables, the two terms are used interchangeably. However, in order to avoid confusion, we consistently use the term *operator* to refer to operators in the signature of an algebra.
Chapter 2

The Semantics of the Problem Domain

Algebra provides two basic constructs which we can use to represent parts of a problem domain: sets with structure, and functions over the elements of these sets. Unfortunately, there is almost an unlimited number of ways in which we can use morphisms and algebras at various levels of abstraction to represent the semantics of any given problem domain. The number of ways in which these can interact is also staggering. In order to limit the possibilities to a manageable subset, we hypothesize a set of conventions for our interpretation of the algebraic semantics of a problem domain. We claim these serve as good assumptions when using algebraic methods in the design of a solution – particularly, a DSL – to a problem domain. Our assumption is that the problem domain is a modular unit which itself is composed of fairly simple, modular units. If this is not the case for a given problem domain, it is possible the problem should be separated into sub-problems which are better suited to the assumptions we outline. Recall that our goal is to examine what tools algebra can provide for reasoning about the design of a solution if we restrict ourselves to these assumptions. The tools which are used from those presented in designing a solution should depend on the problem domain itself.

2.1 Conventions

We assume that the problem domain has two basic levels of abstraction: collections of data items, and transformations on or across these collections. There may exist multiple methods for interpreting the data domains if they contain non-trivial structure (namely, operators). For example, it may be unclear if an operator should be seen as constructing another instance of an existing domain, or an instance in an entirely new domain. More generally, we need some way to address the distinctions between the following levels of abstraction in the problem domain:

(i) the data domains (a representation of the static objects, data instances which may be constructed, manipulated, etc.);
(ii) transformations within data domains (ways to map from particular data instances to other data instances);

(iii) methods which construct new domains using existing domains;

(iv) transformations across data domains;

(v) methods which construct new transformations from existing transformations;

Our first task is to establish a means by which to make the above distinctions for a given problem. This is not a trivial and is subject to many parameters, but we employ algebraic ideas at a high level in our discussion. Note that we say an object is *constructible* if there exists a term algebra somewhere in our model in which the object is represented by a term expression. When introducing a new concept or object into the discussion, we might refer to other objects as *otherwise constructible* if they are constructible regardless of whether or not the new object in question exists.

It is reasonable to consider first the kinds of data domains involved, and how rich the potential set of data domains might be – if we are constructing a solution which can serialize arbitrary program data, we might want to allow for the construction of new domains by providing what are effectively type constructors; if we are constructing a display algorithm for documents, we should probably consider the set of potential documents as a single data domain. The intended behaviour of the solution to the problem should provide some additional ideas about how to separate and arrange the data domains.

There is an ambiguity which can arise when attempting to distinguish (ii) and (iii): when does a transformation construct a new data domain, and when does it simply construct a new item in an existing data domain? Are all tuples in a single data domain? Are integers a data domain? Does document concatenation produce a new type or just another document? We address the differences between the five entities above by developing a set of conventions which can answer these questions if a given problem domain does not already provide a ready and unavoidable answer. These conventions will revolve around two related assumptions: (1) the problem requires both *structured* data domains and transformations on these data domains, and (2) working with transformations on multi-sorted algebras is inherently difficult.

**Convention 1.** A collection of data instances, when treated as a single data domain, should be homogeneous whenever possible.

This tells us that data domains should contain items of the same “type.” Once we have established our desired data domains, any transformations which, given data instances in an existing data domain, constructs another data instance in the data domain should be treated as a data operator internal to that data domain.

**Convention 2.** If there exist transformations internal to a data domain, the data domain should be treated as an instance of a single-sorted algebra, and the transformations should be treated as *data operators*.

By the above, we have distinguished as well methods which construct new data domains (for example: type constructors) – the *new* data domains must be distinct. This presents
another structure:

**Convention 3.** The space of constructible data domains should be homogeneous whenever possible.

This can be interpreted to mean that there is only one kind in the space of well-formed types which are constructible (type constructors are covered in Convention 4 below). We must now distinguish between (iii) and (iv).

**Convention 4.** Transformations which construct new data domains should be treated as operators over the space of data domains (in other words, type constructors and their corresponding instance constructors).

There is a parallel here – each data domain is homogeneous, as is the space of data domains. However, there is an important difference. In each data domain, we did not distinguish between data operators which construct new data instances, and data operators which are maps from one data instance to another. This will lead to issues which we will need to address. For example, consider a term algebra \( T \) and a function over the term algebra of the form

\[
f : T^n \to T.
\]

Should we treat all such functions as operators? If the algebra in question is that of an individual data domain, our answer is “yes.” This is for two reasons. The first relates to axioms, and is discussed in Section ??

**Convention 5.** A transformation across data domains, which we will call a combinator, should be a morphism between a pair of otherwise constructible domains (note that all primitive data domains are trivially constructible).

The important distinction here is that a transformation should not be the only means by which data instances in the target data domain can be obtained – they should not construct data instances of “new” types. Why is this distinction made? Unlike the situation within individual data domains, we are interested in constructing new transformations using existing ones, and so there can exist an algebra in which each transformation between data domains is an individual term expression.

**Convention 6.** The space of constructible combinators should be homogeneous whenever possible, and methods for constructing new combinators should be treated as operators over the space of combinators.

The distinction at this level preserves simplicity. Allowing the creation of what are effectively new type constructors would make the algebra of the space of data domains very complex – it would contain higher-order operators. It is conceivable that higher-order operators, which themselves can be applied to operators, might be justified in certain cases; however, we avoid introducing further levels of abstraction. Also note that we want to al-
low transformations to be morphisms between subsets of existing data domains, something which could not occur inside individual data domains (as every data instance is atomic). Likewise, instance constructors corresponding to type constructors are usually defined on all inputs which have a type. Thus, the distinction should always be very clear at this level, especially if both kinds of transformations across data domains exist.

In our conventions, we can observe a parallel between data domains coupled with methods for constructing data domains and morphisms between data domains and methods for constructing such morphisms. However, this parallel does not hold in many cases, as it is possible that for certain problem domains, methods for constructing morphisms correspond to methods for constructing new data instances within isolated data domains [Mae], or do not correspond at all to anything else [GMPS03]. Nevertheless, we can note that the above set of conventions can help ensure that some of the advantages gained from considering an algebraic interpretation at the data domain level, if possible, might be reused at the combinator level. The conventions also correspond somewhat to our intuitions – it is relatively easy to think about and manipulate single-sorted algebras, and by enforcing certain distinctions, we can ensure that we can use such simple tools to reason about fairly complex and abstract objects and relationships.

In the discussion of an algebraic model which follows the above conventions, a considerable level of detail is presented for two reasons. First, the details help illustrate the non-trivial parallels and relationships between the levels of abstraction which can exist in a model consistent with the conventions outlined above. Second, they provide a set of cases and ideas which are not simply general observations but specific approaches for managing and exploiting the various levels of abstraction and their interaction. The means for actually using the conventions outlined to make decisions are supplied.

2.2 What Algebra Can Do

If a problem has a semantics which can be arranged in a manner consistent with the above conventions, what can the basic language of algebra tell us about the levels of abstraction in the problem and their interaction? Our goal is to answer this question in detail. There are four collections of structures we can study.

(i) Data domains – we assume each data domain is a homogeneous algebra. It consists of the following:

(a) the term algebra, which consists of term expressions built from:
   • a set;
   • data operators;
(b) axioms/equality relations;
(c) partial order.

(ii) Morphisms between data domains – several characteristics of each morphism can be discussed:
• domain;
• range;
• how it interacts with the data operators in the data domains (homomorphic, isomorphic, etc.);
• how it interacts with the axioms (and theorems) over the data domains (e.g. does it preserve the equivalence relations?).

Collections of objects from both (i) and (ii) can act as sets of individual elements in their own algebras.

(iii) The space of constructible data domains:

(a) the term algebra, which consists of term expressions built from:
   • the collection of data domains – (i)
   • operators on this set – (e.g. type constructors); these operators can inform:
     • data operators for constructible data domains;
     • equivalence relations for constructible data domains;
(b) axioms/equivalence relations (governing the set of constructible data domains);
(c) partial order (governing the set of constructible data domains);

(iv) The space of constructible morphisms:

(a) the term algebra, which consists of term expressions built from:
   • the collection of morphisms – (ii)
   • operators on this set; these operators can inform the following about the morphisms they produce:
     • domain (of some possibly new data domain);
     • range (of some possibly new data domain);
     • how it interacts with the data operators in the data domains (homomorphic, isomorphic, etc.)
     • how it interacts with the axioms in the data domains (preserving (or not) the equivalence relations);
(b) axioms/equality relations (governing the set of constructible morphisms);
(c) partial orders (governing the set of constructible morphisms).

2.3 The Language

We must mention briefly some features which we assume are present in an underlying language. Often, the structure and features of the underlying language can be represented within the algebra; however, an algebraic specification does not always readily correspond to a straightforward implementation in the underlying language (see the discussion of Wadler’s
“Prettier Printer” [Wad99] in Chapter 4). This suggests that it is easier for algebraic specifications to model some portions of the underlying language than it is to actually implement the requirements we might specify using algebraic methods. The two-tiered approach taken in the Larch project [GHW85], where the specifications for components in the underlying language are written using a separate tier specifically tailored to an underlying language, is unnecessary in our case because the domain-specific languages with which we are concerned do not usually involve side effects and other features which vary from one underlying language to another – the primary concern of a domain-specific language is in representing data and transformations on that data.

In the discussion of our algebraic model, we assume that the set of base types $B$, the representation spaces available in the underlying language, can be modelled as homogeneous algebras. This is not unreasonable – everything from byte sequences and integers to algebraic data types can be represented in this manner. We also assume that every base type has an equivalence relation over the space of representations. These are usually present in an underlying language (such as an equality function for integers), or can be easily constructed. We assume the existence of product, sum, and function types.

\[
\text{base types} \quad b \in B \\
\text{types} \quad \tau ::= \text{unit} \mid b \mid \tau_1 \times \tau_2 \mid \tau_1 + \tau_2 \mid \tau_1 \rightarrow \tau_2
\]

We assume, as well, that there exist corresponding features in the abstract syntax of the language. Note that there exist base combinators as well, which are transformations between types in $B$. These might represent primitive functions in the underlying language (an embedded DSL would need to depend on such functions) or it may represent user-defined primitives.

\[
\text{base instances} \quad d \in b \in B \\
\text{base combinators} \quad c \in C_0 \\
\text{values} \quad v ::= \text{unit} \mid d \mid c \mid \lambda x.e \\
\text{expressions} \quad e ::= v \mid (e_1, e_2) \mid e_1 e_2 \\
\quad \mid \text{inl}(e) \mid \text{inr}(e) \mid \text{split} \ e_1 \ \text{as} \ (e', \ e'') \ \text{in} \ e_2 \ \text{end} \\
\quad \mid \text{case} \ e \ \text{of} \ \text{inl}(e') \Rightarrow e_1 \ | \ \text{inr}(e'') \Rightarrow e_2 \ \text{end}
\]

Note that products and sums are not associative in our language. We make use of syntactic sugar for $n$-ary tuples if necessary. We discuss the underlying language in further detail in Section 3.2.
Chapter 3

The Algebraic Model

In order to see concrete examples of the concepts presented in this chapter, the reader might choose to scan over this chapter and proceed to Chapter 4, referring back to definitions as concepts and terms arise. To facilitate this, references appear liberally throughout Chapter 4. We proceed by systematically examining each collection of structures outlined in Section 2.2.

3.1 The Data Domains

When faced with the task of describing a problem, the first topic we address is that of the underlying data domains. Each individual data domain (whose underlying representation we denote \( \tau \), as it always corresponds to a type which is either present in the underlying language or is user-defined) can be viewed as a set of data instances. Most interesting data domains usually have an internal structure as well, embodied in operators. Thus, as promised, we consider data domains whose structure is that of a single-sorted algebra, where the set of elements is homogeneous with respect to the operators. We begin by defining a single-sorted algebra using the standard method presented in the introduction. We denote the signature of the algebra \( \Omega_\tau \) and equip it with an arity function \( ar : \Omega \rightarrow \mathbb{N} \):

\[
\Omega_\tau = \{ \omega, ... \} \\
ar(\omega) = n \\
\vdots
\]

Note that for every operator \( \omega \), we posit the existence of a corresponding map \( a_\omega : D^{ar(\omega)} \rightarrow D \). This function, provided arguments, corresponds to the result of the application of the operator to the arguments provided. It is simply another valid term. We can now build up the term algebra \( D \) which describes the set of possible expressions:
\[ D_0 = \text{set of base cases, primitives, etc.} \]
\[ D_{n+1} = D_n \cup \{ a_\omega(x_1, \ldots, x_{ar(\omega)}) \mid \omega \in \Omega_\tau \text{ and } x_1, \ldots, x_{ar(\omega)} \in D_n \} \]
\[ D = \bigcup_{n \in \mathbb{N}} D_n. \]

It is effectively the case that \( D = \tau \), and we use the two interchangeably. We refer to \( D_n \) for some \( n \) as a level of a term algebra. The term algebra of well-formed expressions, \( D \), does not necessarily correspond to the set of distinct objects we wish our domain to describe for two possible reasons:

(i) certain term expressions may be semantically equivalent as far as we are concerned; for example, if \( \tau = \text{unsignedInt32} \) and + is an operator over \( \text{unsignedInt32} \), it is be the case that \( x \in \tau = (y + z) \in \tau \) iff \( x \equiv y + z \mod 2^{32} \);

(ii) the underlying representation we use (which stems directly from the underlying language) is more refined than our intended data domain; for example, if we wish to consider unsigned 16-bit integers, but are limited to a language with unsigned 32-bit integers, \( x \in \tau = y \in \tau \) iff \( x \equiv y \mod 2^{16} \).

Because term expressions might be semantically equivalent (and thus, in an implementation, either expression is just as valid as the other), we need axioms which model this equivalence. We represent all axioms by means of an equivalence relation \( r_\tau \subset D \times D \) on the term algebra \( D \) where

\[ r_\tau = \{(x, y) \mid \text{the data instances } x \text{ and } y \text{ are semantically equivalent } \}. \]

Note that upon defining \( r_\tau \) precisely, we should ensure that \( r_\tau \) is reflexive, symmetric, and transitive for each constituent axiom. We often denote \( (x, y) \in r_\tau \) by \( x \sim_{r_\tau} y \).

We may not be able to describe our desired sense of equality with only a single relation, and can easily build up relations for equality using multiple relations \([\text{Smo05}]\). Consider a set of equivalence relations \( \{r_1, \ldots, r_n\} \) on the data domain. Given such a set, we can define a relation

\[ r = r_1 \cup \ldots \cup r_n \text{ or the more strict } r' = r_1 \cap \ldots \cap r_n. \]

We omit the proofs that \( r \) and \( r' \) are equivalence relations.

**Definition 7.** Given a set \( A \) and equivalence relation \( R \), \( A/R \) denotes the set of distinct equivalence classes of \( A \) with respect to \( R \).

Note that \( D/r_\tau \) denotes the set of semantically distinct data items in the data domain. The term algebra reflects the underlying representation of the language; if there are no operators,
we can simply include the space of possible representations as base terms. Likewise, recall from the introduction that the term algebra suffices even if the space of representations is inductively defined.

For a given term expression \( x \in \mathcal{D} \), we denote by \( \tilde{x} \) the set \( \{ x' \mid (x, x') \in r_\tau \} \), the equivalence class of \( x \) under \( r_\tau \). We should be careful when defining our equivalence classes. When dealing with a set of equivalence classes which represents our semantic data domain, we must ensure that we still have a meaningful algebra. Specifically, given an operator \( \omega \) and a collection of equivalence classes \( \tilde{x}_1, \ldots, \tilde{x}_{ar(\omega)} \), we denote by \( a_\omega(\tilde{x}_1, \ldots, \tilde{x}_{ar(\omega)}) \) the set of term expressions

\[
S = \{ a_\omega(x_1, \ldots, x_{ar(\omega)}) \mid x_1 \in \tilde{x}_1, \ldots, x_{ar(\omega)} \in \tilde{x}_{ar(\omega)} \}.
\]

We must guarantee that all elements in \( S \) are equivalent under \( r_\tau \) if we want the operators to remain valid in \( \tau / r_\tau \). To see why, assume otherwise. Then there exists \( x_i, x'_i \in \tilde{x}_i \) such that

\[
( a_\omega(x_1, \ldots, x_i, \ldots, x_{ar(\omega)}), a_\omega(x_1, \ldots, x'_i, \ldots, x_{ar(\omega)}) ) \notin r_\tau.
\]

This means that \( a_\omega \) is not a many-to-one map of the form \( (\tau / r_\tau)^{ar(\omega)} \rightarrow (\tau / r_\tau) \). This would certainly present a problem, as operators given semantically equivalent inputs would produce semantically different outputs. It is thus important that the morphism between term expressions and their equivalence classes,

\[
\tau \tilde{\rightarrow} (\tau / r_\tau),
\]

be a homomorphism which respects every operator in \( \Omega_\tau \). We now extend the notion of rank from Section 1.3 to equivalence classes.

**Definition 8.** We can define the rank of some equivalence class of term expressions \( \tilde{x} \) as

\[
\text{rank}(\tilde{x}) = \max \{ \text{rank}(x') \mid x' \in \tilde{x} \}.
\]

### 3.1.1 Data Operators

We now address the data operators and their relationship to the axioms. If every distinct term expression referred to a distinct data instance in the data domain, there would be nothing interesting here, since data operators would simply allow us to construct more data instances. However, because the introduction of axioms makes certain term expressions refer to semantically equivalent data items, it is useful to know what we can expect when we apply operators to existing data instances. Specifically, term expressions may grow quite
large, and one of the useful aspects of an algebraic interpretation is that axioms provide a
means for finding more concise representations [Wad99].

There are two interesting characterizations of domain operators. The first is that an op-
erator might behave constructively. An operator behaves constructively if applying the
operator to a set of arguments results in a data item which is semantically distinct from
the data items represented by all expressions at lower term levels.

**Definition 9.** A data operator \( \omega \) behaves constructively given some collections of well-
formed term expression equivalence classes \( \bar{x}_1, \ldots, \bar{x}_{ar(\omega)} \) iff it is the case that given \( y \in
a_\omega(\bar{x}_1, \ldots, \bar{x}_{ar(\omega)}) \),

\[
\forall 0 < i \leq ar(\omega), \quad \text{rank}(\bar{x}_i) < \min\{\text{rank}(y') \mid y' \in \bar{y}\}.
\]

Recall how we represented axioms using reduction rules for algebraic data types in Section
1.3. Intuitively, the above tells us mathematically that an operator behaves constructively
when applied to particular term expressions if the resulting term expression cannot be
reduced by any reduction rule corresponding to an axiom. Note that the resulting expression
may very well be equivalent to a term expression on the same term algebra level, or any
higher level.

If we assume that any term expression in \( D_0 \) is constructible, every data instance must be
constructible – there must exist at least one term expression equivalent to it consisting en-
tirely of repeated constructive applications of operators. It is important to consider whether
an operator behaves constructively because in such cases, the resulting term expression cannot
be simplified to a potentially more concise yet semantically equivalent form at a lower
term algebra level through the use of axioms (in some cases, this may suggest a potential
normal form for data instances). Given a data operator which behaves constructively often
or always, if concision is desired and other operators exist, it may be useful to supply axioms
which take advantage of dichotomy and allow factoring. It is easier to take advantage of
such axioms if lazy evaluation is available in the underlying language, but there are ways
to translate such advantages to a strict setting, such as in [Lin], an ML implementation of
[Wad99].

An operator can also behave referentially; when applied, it yields a term expression which is
equivalent to an otherwise constructible term expression. In such cases, it may be desirable
to have an implementation take advantage of this by supplying the shortest semantically
equivalent representation of the result upon application. Notice that an operator can behave
both referentially and constructively of it produces an otherwise constructible data instance
that is nonetheless not equivalent to any data instances on lower term levels. The two
behaviours are not opposites, nor are they complements. For example, in a domain with one
base term \( x \) and an associative binary concatenation operator \( \circ \), the following application
of the operator to the terms \( x \) and \( x \circ x \),

\[
x \circ (x \circ x),
\]
behaves both constructively and referentially, because there exists another equivalent expression on the same term algebra level,

\[(x \circ x) \circ x,\]

but neither of the two expressions are equivalent to an expression on a lower term level.

Recall that in Section 2.1, where we listed our conventions, we did not distinguish between data operators and other kinds of functions over a data domain. If a data domain had no axioms, the two could easily be distinguished – a function which merely maps between elements would always behave referentially – that is, its results for any input would always be otherwise constructible (notice they may also behave constructively, and that this is unimportant). However, with the introduction of axioms, certain data operators may always behave referentially. As a result, the distinction is more difficult to make. Notice that this similarity is not superficial – both in the calculation of a function from the data domain to itself, and in the reductions which may need to be made when an operator’s application is referential, work is involved. In one case, a calculation of some sort is probably required, and in the other, reductions representing axioms need to be applied. Also note that we can be certain that any operator which behaves constructively in at least one instance is a true operator.

**Parameterized Operators**

In some cases, operators may take arguments from data domains which do not naturally fit into the space of important data domains for a specific problem. For example, if a solution deals primarily with a document data domain, an integer or boolean data domain may seem out of place. Furthermore, such issues violate Convention 2, because it is unclear whether or not the operator is a transformation between data domains or a transformation internal to a data domain (or even an instance constructor for new data domains). In such cases, it makes sense to parameterize the data operator, call it \(\omega\), by some argument \(i\), and interpret this parametrization \(\omega_i\) in a reasonable manner (either as a set of distinct data operators, one for every \(i\), or as a single operator which happens to have a parameter which is inconsequential with respect to the algebra).

Unary operators are particularly interesting. Given a space of parameters \(T\), and a set of unary parameterized operators \(\omega_T = \{\omega_t : t \in T\}\) it is often the case that the map

\[f : T \rightarrow \omega_T\]

is itself a homomorphism between \(T\) and \(\omega_T\) coupled with composition, represented by \(\circ\). In other words, there might exist some operation \(+\) over \(S\) such that

\[f(t + t') = f(t) \circ f(t').\]

This leads to a natural axiom scheme for unary parameterized operators:
Many parameterized unary operators encountered are in fact such homomorphisms. The interaction between the behaviour of a parameterized data operator (which can be viewed as a family of data operators) and the algebra of the parameter space may be worth studying. One place such operators arise often is in user-defined data types.

### 3.1.2 Algebraic Interpretation of Data types

Features of the underlying language such as ML’s `datatype` are particularly interesting, because they allow the definition of new data domains. Fortunately, as we saw in 1.3, they have a very natural algebraic interpretation. In a non-mutually recursive data type, each recursive case can be viewed as a (possibly parameterized) operator on one or more existing terms, with the base cases being term expressions at the zero level. These are necessarily homogeneous algebras, as long as there is no mutual recursion between data types. Cases with mutual recursion can be viewed as multi-sorted algebras, and are thus difficult to study. Building morphisms for them usually requires a family of fixpoint combinators, one for each number of mutually recursive data types [Ken04].

The features for defining datatypes in an underlying language, while quite useful in providing a way to represent certain data domains, do not usually provide an efficient and consistent way to represent axioms. This presents a problem, because the data domain we wish to represent very well have axioms. As a result of this, axioms tend to make their way into the transformations (see discussion of Wadler’s “Prettier Printer” [Wad99] in Section 4.1 for an example) or operators, which breaks the distinction between algebras and morphisms. It might be preferable to couple user-defined data types with reduction rules which can exploit axioms when applied to existing term expressions, and the potential applications of such an approach would make for interesting study. Wadler’s “Prettier Printer” would certainly have benefitted from such a tool were it provided by the underlying language.

### 3.1.3 Propositions and Well-behaved Data Instances

We saw above that the equivalence relation provides a powerful and flexible means for describing relationships between term expressions. However, it does not allow us to specify more general properties of data instances. For example, we may have a data domain of lookup tables which map strings to integers and we may want to describe an invariant such as “two tables do not provide a mapping from an identical string value.” Such an invariant might be useful if there is a concatenation function which simply takes the union of the (key, value) pairs of tables, as we could require that the two tables satisfy the invariant before we can concatenate them in order to avoid a collision.

We can describe such requirements by means of a very general concept – a proposition of the form

$$\omega_t(\omega_{t'}(x)) \sim_{r_v} \omega_{t+t'}(x).$$
which describes mathematically the invariant or requirement desired. In our example above regarding tables, we may have a proposition:

\[(\vdash P(t_1, t_2)) \rightarrow \text{dom}(t_1) \cap \text{dom}(t_2) = \emptyset.\]

**Definition 10.** Given an operator \(\omega\) and a collection of one or more data instances \(\tilde{x}_1, \ldots, \tilde{x}_{\text{ar}(\omega)} \in \tau/r\tau\), a data instance \(a_\omega(\tilde{x}_1, \ldots, \tilde{x}_{\text{ar}(\omega)})\) is well-behaved\(^1\) with respect to some proposition \(P\) iff \(P(\tilde{x}_1, \ldots, \tilde{x}_{\text{ar}(\omega)})\) holds.

We might be interested in a particular kind of proposition.

**Definition 11.** An operator \(\omega\) preserves a unary proposition \(P\) iff given a collection of data instances \(\tilde{x}_1, \ldots, \tilde{x}_{\text{ar}(\omega)} \in \tau/r\tau\), it is the case that \(P(a_\omega(\tilde{x}_1, \ldots, \tilde{x}_{\text{ar}(\omega)}))\) holds.

There are several important things to note about the use of such propositions in reasoning about data domains.

(i) If a proposition holds for all possible collections of data items \((\tilde{x}_1, \ldots, \tilde{x}_k) \in \tau \times \ldots \times \tau\), all data items are well-behaved with respect to that proposition;

(ii) Unary propositions can allow us to prove things about entire term algebras more easily, because we can specify whether or not a proposition is preserved by each operator – we should endeavour to phrase our invariants in a way which allows them to be represented by unary propositions, facilitating proofs by induction over each operator;

(iii) Non-unary propositions must effectively be checked at every application of an operator if we wish to ensure that the resulting data instance is well-behaved.

(iv) If we must guarantee that certain propositions always hold but the term algebra must contain ill-behaved terms, we might avoid exposing certain operators to the user, instead wrapping them in inside others.

(iv) Notice in the above that \(a_\omega(\tilde{x}_1, \ldots, \tilde{x}_{\text{ar}(\omega)})\) is an equivalence class of term expressions. When dealing with propositions, we should ensure that if one term expression preserves a proposition, all other term expressions in its equivalence class do as well.

### 3.2 The Algebra of the Type System

The space of constructible data domains itself should be a single-sorted algebra. For example, we might adapt the type system of our underlying language:

\(^1\)This term is due to Pierce et. al. [PSG04], and is used in a more general sense here.
\[ \Omega_{DD} = \{\times, +, \rightarrow\} \]
\[ ar(\times) = 2 \]
\[ ar(+) = 2 \]
\[ ar(\rightarrow) = 2 \]
\[ T_0 = B \cup C_0 \cup \{\text{unit}\}. \]

Some operators have a corresponding instance constructor in the underlying language – for example, \( \times \) might have a corresponding instance constructor \texttt{Pair} which produces a tuple of type \( \tau_1 \times \tau_2 \) when provided two arguments from the data domains \( \tau_1 \) and \( \tau_2 \). The set of primitive types, \( B \), along with the set of primitive functions \( C_0 \), serves as the set of base terms of the term algebra in this case. Recall that our conventions distinguished between morphisms and type constructors – this means that none of functions which correspond to operators in this algebra can be considered combinators if we are to satisfy the conventions we outlined. For example, the \texttt{Pair} instance constructor is \textit{not} a combinator. Likewise, a function of type \( \tau_1 \rightarrow \tau_2 \), when viewed as a morphism between data domains, should not be the only means by which values of \( \tau_2 \) can be obtained in the underlying language.

Technically, combinators might themselves be constructible domains, and the operators over these spaces could be lifted to operate on combinators in a similar fashion. Whether we view them this way depends on the purpose of our solution – are the transformations we can build the primary purpose? If so, the ones we can build should all be part of a homogeneous algebra. If not, we might let them act just like ordinary data domains, with potentially many sets of morphisms, all distinct. We might adopt the following convention to deal with this: all function spaces are spaces of combinators, unless more than one such space exists. This ensures that we keep the set of transformations homogeneous.

“Lifting”

We should look at the structure, namely, operators and equivalence relations, of constructible data domains. The definition of equivalence relations (and, consequently, axioms) for constructible data domains (and spaces of combinators) is addressed in Section 3.3.4 below. Note that the discussion regarding the determination of equivalence of combinators could just as easily apply to the determination of equivalence of functions in arbitrary data domains of the form \( \alpha \rightarrow \beta \). There are many natural ways in which constructible data domains might have their operators “lifted” from the component domains. For the straightforward type constructors above, we can easily define functions for lifting operators if we assume that both component data domains are of the same type (and thus have the same operators). Consider the familiar “lifting” function

\[ \lambda. \oplus \lambda.a \lambda.b \text{split } a \text{ as } (a_1, a_2) \text{ in split } b \text{ as } (b_1, b_2) \text{ in } (a_1 \oplus b_1, a_2 \oplus b_2) \text{ end end.} \]

for a binary operator \( \oplus \) over an arbitrary domain to a binary operator over the product of that domain with itself. There is a myriad of interesting ways in which one can lift operators
in more general cases as well. One case in particular is that of lifting operators to a data domain of functions. In this case, lifting typically corresponds to either the target or source domain – that is, the operator is applied either to the arguments of the functions, or the results. This lifting below corresponds to the target domain:

\[ \lambda \oplus \lambda.(f_1, \ldots, f_n) \lambda.x \oplus (f_1x, \ldots, f_nx). \]

We see an example of such a lifting from the target domain of a morphism in our discussion about Fran in Section 4.2. Such schemes for lifting operators, coupled with the instance constructors, effectively provide a morphism from component domains to the new, constructible domains. Together, they represent the relationship between the component data domains and the new data domain they are used to construct.

Though a survey of the many kinds of schemes for lifting in many kinds of situations is beyond the scope of this project, there is something to take away from this. There are many possibilities for lifting schemes in the context of constructible data domains, and they may be difficult to manage. It should be determined exactly what kind of lifting schemes are desired or needed in a solution to a problem domain (maintaining an organized view of the levels of abstraction and their representations should facilitate this). Once the exact lifting schemes which are desired are determined, they should be codified in a consistent manner so that opportunities to reuse them are not ignored, and they remain modular and easily extendable. It is also important to ensure that the lifting schemes for data operators preserve the equivalence relations for constructible domains.

**Axioms in the Algebra of Data Domains**

Another important effect the algebra of the space of data domains has is on axioms in the algebra of combinators, as checking the equality of combinators involves determining whether the types of two combinators are the same. We denote the equivalence relation over the space of data domains as \( R_{DD} \), or using the infix version \( \sim_{R_{DD}} \). Some potential axioms can exist in the type system – for example, we may have associative products:

\[ \tau_1 \times (\tau_2 \times \tau_3) \sim_{R_{DD}} (\tau_1 \times \tau_2) \times \tau_3. \]

Remember that axioms represent semantic equivalence – the underlying language’s properties need not reflect them.

**3.3 The Algebra of Combinators**

We denote the algebra’s signature using \( \Omega \). We consider, for the purposes of our discussion, a signature with some familiar operators from our language; namely, inversion, direct product, direct sum, implication, and a unary transform operator:
\[
\Omega = \{\neg, \times, +\}
\]

\[
ar(\neg) = 1
\]

\[
ar(\times) = 2
\]

\[
ar(+) = 2
\]

\[
W_0 = C_0.
\]

The fact that most of the operators correspond to type constructors is a coincidence. It need not be the case. Note that for every operator \(\omega\), we once again consider a corresponding map \(a_\omega : W^{\text{ar}(\omega)} \to W\). We similarly build up the term algebra \(W\) which describes the set of possible term expressions:

\[
W_0 = C_0, \text{ the set of primitive combinators}
\]

\[
W_{n+1} = W_n \cup \{a_\omega(w_1, \ldots, w_k) \mid \omega \in \Omega \land \text{ar}(\omega) = k \land w_1, \ldots, w_k \in W_n\}
\]

\[
W = \bigcup_{n \in \mathbb{N}} W_n.
\]

As in the case for data instances, set of well-formed term expressions \(W\) does not necessarily correspond to the space of semantically distinct combinators. But in order to construct axioms, we must answer this question: when are two term expressions in \(W\) semantically equivalent? We can consider the combinators from a user’s perspective. The user wishes to build up term expressions which represent combinators that perform transformations, and so, the only way in which two term expressions might need to be considered distinct is if they behave differently.

This observation leads us to an important relationship between the data domains between which the combinators map and the combinators themselves. We recall that combinators are morphisms between the data domains. Given a combinator \(c : \tau \to \tau'\), we call \(\tau\) the source data domain, or source domain, and \(\tau'\) the target data domain, or target domain. We can distinguish the behaviour of two combinators by comparing the source domain data instances we provide and the target domain data instances the combinators generate. Thus, our definition of equivalence for the domains provides a way to compare the behaviour of combinators. We thus consider all data domains with corresponding equivalence relations when talking about the behaviour of a combinator, as they model precisely the way in which the user is able to (or should be able to) distinguish between both data instances and expressions describing potential combinator.

We want to provide a way to specify the structure at each level in order to describe a set of semantically distinct combinators; we call this set \(C\). We do this by inductively constructing an equivalence relation \(R\) such that \(C = W/R\). We construct the relation inductively in order to do so in parallel with the construction of the term algebra of combinators. At each level, we define \(R_n\) analogously to the way we defined \(R_0\) above – by taking the union over \(R(\tau, \tau')\) corresponding to any constructible combinators of the type \(\tau \to \tau'\). For a combinator \(w\), we refer by \(\tilde{w}\) to its equivalence class under \(R\).
Note that we define
\[ R = \bigcup_{n \in \mathbb{N}} R_n. \]

Once again, the map from combinators to their equivalence classes should be a homomorphism which preserves the operators in the algebra.

### 3.3.1 The Base Cases

In this discussion, we work with primitive data domains \( b \in \mathcal{B} \), though much of the argument holds for any \( \tau \). Given any two primitive data domains \( b, b' \in \mathcal{B} \) (recall that \( b \) and \( b' \) are themselves term algebras) we may wish to consider a primitive combinator in \( \mathcal{C}_0 \) representing a morphism from one domain to the other. We can think of potential combinators as many-to-one maps, and we may supply any number of distinct combinators of the form

\[ c : b \rightarrow b' \]

such that \( \forall (x, y) \in r_b, \ (c(x), c(y)) \in r_{b'}. \) (3.1)

**Claim 12.** By definition (3.1), the combinator \( c \) can be transformed into a many-to-one map of the form \( b/r_b \rightarrow b'/r_{b'}. \)

**Proof.** We can construct a map \( \hat{c} \) as follow: let \( \hat{c}(\tilde{x}) = \{c(x) \mid x \in \tilde{x}\}. \) We then have a commuting diagram

\[
\begin{array}{ccc}
  b & \xrightarrow{c} & b' \\
  \sim_r \downarrow & & \downarrow \sim_{r'} \\
  b/r_b & \xrightarrow{\hat{c}} & b'/r_{b'}
\end{array}
\]

where \( \text{ran}(\hat{c}) = b'/r_{b'}. \) \( \square \)

We might require that all potential combinators which can exist should be maps of this form – otherwise, the behaviour of the combinator is not consistent with the equivalence relations on the data domains. A combinator may not be defined on its entire domain, however, and may actually be of the form \( c : \text{dom}(c)/r_b \rightarrow \text{ran}(c)/r_{b'} \) for \( \text{dom}(c) \subset b \) and \( \text{ran}(c) \subset b'. \) This may cause a problem, because the user should not be able to supply indistinguishable inputs to a combinator which result in different behaviour, so we must ensure that \( x \in \text{dom}(c) \iff \tilde{x} \subseteq \text{dom}(c). \) Thus, we say a combinator must be

\[ c : b \rightarrow b' \]

where \( \forall (x, y) \in r_b, \ if \ x \in \text{dom}(c), \ then \ y \in \text{dom}(c) \) and \((c(x), c(y)) \in r_{b'}. \)

Note that the relationship between \( \text{dom}(c)/r_b \) and \( \text{ran}(c)/r_{b'} \) restricts the kinds of combinators we can hope to have between these two domains. For instance, if there is an isomorphism...
dom\( (c)/r_b \simeq \text{ran}(c)/r_y \), it is possible for \( c \) to be an isomorphic transformation. The above definition may make two or more potential combinators between the domains “equivalent.” In fact, we can define the equivalence relation of combinators between the two domains as

\[
(c, c') \in R(r_b, r_y) \iff c, c' \in C_0, \\
\text{dom}(c) = \text{dom}(c') \subseteq b, \ \text{ran}(c) \subseteq b', \ \text{ran}(c') \subseteq b' \text{ and} \\
\forall (x, y) \in r_y \text{ntwhere} x \in \text{dom}(c), \ (c(x), c'(y)) \in r_y.
\]

Let us examine this closely. Two base combinators cannot be equivalent unless there exist domains \( b \) and \( b' \) corresponding to their types; it is intuitive to say that two equivalent combinators have the same type. Whether the types are equivalent depends upon the equivalence relation over the algebra of types. Though we assume that the types of two equivalent combinators are the same, notice that inverse is not necessarily true – there may be combinators with the same types but different behaviours. Note also that the only way the domains might not be equivalent is if some equivalence class of values in \( b/r_b \) is in one domain but not the other. This means our definition ensures that the source domains of two equivalent combinators are exactly equivalent – if a data instance that can be passed to one combinator cannot be passed to another, the combinators should not be considered equivalent. We did not require that \( \text{ran}(c) = \text{ran}(c') \), however, and this need not be the case.

The use of relations obviates this requirement, because on all inputs which are considered equivalent, the outputs are equivalent also.

We should verify that \( R(r_b, r_y) \) is indeed an equivalence relation.

**Claim 13.** If \( r_b \) and \( r_y \) are equivalence relations, so is \( R(r_b, r_y) \).

**Proof.** Given \( c \in C \), for all \((x, y) \in r_b, (c(x), c(y)) \in r_y\), so \((c, c) \in R(r_b, r_y)\). Given \((c, c') \in R(r_b, r_y)\), for all \((x, y) \in r_b, (c'(x), c(y)) \in r_y\) iff \((c(x), c'(y)) \in r_y\), so \((c', c) \in R(r_b, r_y)\). Finally, if \((c_1, c_2), (c_2, c_3) \in R(r_b, r_y)\), for all \((x, y) \in r_b, (c_1(x), c_2(y)) \in r_y\) and \((c_2(x), c_3(y)) \in r_y\), and thus \((c_1(x), c_3(y)) \in r_y\), so \((c_1, c_3) \in R(r_b, r_y)\). \( \square \)

Finally, we can construct our equivalence relation \( R_0 \subset C_0 \times C_0 \) for the subset \( C_0 \):

\[
R_0 = \bigcup \{b, b' \mid \exists c \in C_0 \ \text{s.t.} \ \text{dom}(c) \subseteq b \land \text{ran}(c) \subseteq b\}
\]

The benefit of working with such relations is that not only do they force us to define precisely the equality of combinators, they reveal important points we might not otherwise notice:

(i) a combinator might not be defined on the entire source domain or on the entire target domain;

(ii) point (i) above does not affect the validity of the relations on domains in determining equality;

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(iii) it is not necessary for the ranges of the two equivalent combinators to be elementarily equivalent so long as the relation is satisfied – this becomes especially relevant when the range allows for many potential representations;

(iv) in a scenario where two combinators map to different subsets of the target domain, our relations on data should be consistent with what we reveal to the user – if the relation is always satisfied, we might not want to supply two distinct base combinators to the user just because their target domains differ, and if we consider the differences in representation truly significant, we should re-evaluate our equivalence relation on the data domains;

(v) there exists only one equivalence relation per data domain – if we wish to create two distinct combinators which may have the same source or target domain (for example, both map from $b$ but utilize different equivalence relations on this domain, we must specify two data domains $b \not\equiv b'$, one for each relation, which means the combinators can never be equal; this requirement happens to eliminate a potential source of confusion for the user by ensuring that the same domain does not have multiple senses of equivalence;

(vi) in general, we should probably not provide any redundant base combinators which are equivalent, and if we find that we must do so, we should re-evaluate our equivalence relations.

Notice that (vi) hints to us that by defining equality between combinators in terms of their behaviour on data, (which, arguably, is reasonable, as a user would probably not be interested in writing distinct expressions which have the same observable behaviour) we have made our set of distinct base combinators $C_0$ as small as possible given our desired level of distinction of data instances in the data domains.

### 3.3.2 Morphisms between Algebras

Because combinators are morphisms between algebras, they may potentially be homomorphisms. If such is the case, a combinator could be implemented case-by-case for each data operator in the source data domain. Such a definition ensures that the combinator is indeed a homomorphism. We will see an example of such an approach in Wadler’s “Prettier Printer.”

One important point is that a combinator between algebras, in order to be a homomorphism, must not only preserve the data operators, it must preserve the axioms. We can easily test this. Given any axiom, one can apply the combinator to each term expression and substitute every data operator with the corresponding data operator in the target domain; only free variables should remain. The new axiom should then hold at the target domain.

### 3.3.3 Parameterized Combinators

Note that section 3.1.1 on parameterized data operators applies both to combinators and operators on combinators. Parameterized combinators and operators may be necessary to
satisfy Conventions 5 and 6. For example, if a combinator needs to be parameterized by an integer but its source domain is some domain $\tau$, and the domain $\tau \times \text{int}$ is not constructible within the algebra of types, the combinator should be parameterized by an integer. Furthermore, combinators may be parameterized by entire algebras (see the data constructor in the discussion on [Mae] in Section 4.3). As before, that studying the relationship between morphisms and their corresponding parameter spaces may be worthwhile, but is beyond the scope of this project.

3.3.4 Operators on Combinators

We saw above that our treatment of data domains gives us a lot of information about primitive combinators, and allows us to define a sense of equivalence between the term expressions in the algebra. We now look at how this relationship extends to all other constructible combinators (once again, we consider all base combinators trivially constructible) in the combinator algebra. The data domains informs the potential constructible combinators along with a means for defining axioms in the algebra. Operators provide the means for constructing combinators, so we organize our discussion around them. Our inductive hypothesis throughout this discussion is that there exists a valid relation $R_{n-1}$; we also assume a separate inductive hypothesis that any combinators and data domains we introduce are well-formed and are of rank less than or equal to $n-1$.

Choice of Operators

There are notable characterizations of the behaviour of operators, two of which we have seen before. The first is that an operator might behave constructively or referentially. Whether an operator’s behaviour is always one of these, or sometimes one and sometimes the other, has a large effect on how it can be implemented. We have already seen how axioms can result in operators behaving referentially. However, often, operators in the algebra of combinators which behave referentially might do so not as a result of an axiom, but because the term expression they produce refers to some other, otherwise constructible combinator in the algebra. This would make them purely referential – they always behave referentially. In the above signature, for example, we present the operator for inversion which does not construct a new combinator, but must refer to a combinator related in some manner to the arguments supplied to it. Because expressions involving purely referential operators might have no inherent meaning on their own, the axioms in these cases are purely syntactic (they do technically model behaviour, but trivially so). We see further below how propositions can play a role in describing certain referential combinators.

If an operator corresponds to some analogous operation on the input and possibly the output domains (an example might be the product operator, corresponding to the product data type), its implementation may be more straightforward – the operator might be “lifted” in a manner very similar to the lifting of a data operator. However, the other extreme is allowed as well – an operator simply modify the behaviour of a combinator without affecting its source and target domains in any way (it may affect how it behaves with regard to the data instances in its source and target domains).
Constructive Operators

We first consider the operators which behave constructively. This leads to the most natural implementation – an expression built up using a constructively-behaving operator corresponds to a “new” combinator, and the actual construction of the new combinator is easy because all the components are likely available as arguments, being at a lower term algebra level.

An example is the binary direct product operator. We again resort to the data domains. Given \(\tilde{w}_1, \tilde{w}_2\) of types \(\tau_1 \rightarrow \tau'_1\) and \(\tau_2 \rightarrow \tau'_2\) respectively, we need some other means for constructing an equality relation for the data domains between which \(\tilde{w}_1 \times \tilde{w}_2\) maps. We assume we already have relations for \(\tau_1\) and \(\tau_2\), which we can call \(r_{\tau_1}\) and \(r_{\tau_2}\), respectively.

Because \(w_1 \times w_2\) might intuitively encode Cartesian products, the representation domain for its inputs should simply be \(\tau_1 \times \tau_2\). This yields the straightforward relation

\[
\begin{align*}
    r_{\tau_1 \times \tau_2} &= \{((x_1, y_1), (x_2, y_2)) \mid (x_1, x_2) \in r_{\tau_1} \text{ and } (y_1, y_2) \in r_{\tau_2}\}.
\end{align*}
\]

We see that \(\times\) in this case has a corresponding operation on source domains, namely, the product constructor. This correspondence provided a straightforward means of constructing an equivalence relation (which it indeed is; we omit the proof). Unfortunately, it is not always so simple. For the target domain, we consider a more difficult case, and find a more general approach.

Foremost, there must exist some parameterized type expression \(\sigma \times (\tau'_1, \tau'_2)\) which defines the target domain of the combinator represented by \(\tilde{w}_1 \times \tilde{w}_2\). We might consider an example such as

\[
\sigma \times (\tau'_1, \tau'_2) = (\tau'_1 + \text{unit}) \times \tau'_2,
\]

where \text{unit} acts as a constant in the expression \(\sigma \times\). Let us consider a situation where the target domain of the direct product of two combinators might actually introduce sharing – if the two data instances produced by the component combinators can be considered equal, the first component of the output of \(\tilde{w}_1 \times \tilde{w}_2\) will be \text{unit}. We might make a straightforward equivalence relation if we wish by assuming the relation for \text{unit} is trivial and setting

\[
\begin{align*}
    r_{\sigma \times (\tau'_1, \tau'_2)} &= \{((\text{unit}, x), (\text{unit}, x')) \mid (x, x') \in r_{\tau'_2}\} \\
    &\quad \cup \{((y, x), (y', x')) \mid (y, y') \in r_{\tau'_1} \text{ and } (x, x') \in r_{\tau'_2}\}.
\end{align*}
\]

There are some important observations here:

(i) the expression for \(r_{\sigma \times (\tau'_1, \tau'_2)}\) follows closely from \(\sigma \times\) – the product types require that the components both data instances are equivalent, while sum types allow us to simply take the union of two relations.
(ii) the expressions for $r_{σ × (τ'_1, τ'_2)}$ are typically more flexible than the syntax of the underlying data description language – for example, the above relation is just as valid for

$$σ × (τ'_1, τ'_2) = (σ × (τ'_1) + (unit × τ'_2)).$$

This is a result of the fact that we use set theory to construct our relations rather than the underlying language;

(iii) it is still necessary to check that the resulting relation is indeed an equivalence relation.

Let’s consider another example, this time similar to the implementation of [Smo05], where all target domains are of a specify type $τ$:

$$σ × (τ, τ) = τ.$$ 

In this case, the target domain of the product is the same, because all target domains are instances of an “abstract store” of arbitrary size. The relation would be quite easy to define in this case:

$$r_{σ × (τ, τ)} = r_τ.$$ 

Note that in any of these cases, the new target domain relation must satisfy the three requirements for an equivalence relation. In most implementations, we find that either the target domain does not change, and so only a single relation is necessary for the entire library, or that the type expressions are straightforward and the relation can be carefully constructed, as was done in the first example, by choosing appropriate set-theoretic phrasings for each kind of operator in the expression for the target domain.

We have now collected enough information to address the question of combinator equivalence. Assume we have two product term expressions $\tilde{w}_1 × \tilde{w}_2$ and $\tilde{w}_3 × \tilde{w}_4$ where $\tilde{w}_1$ and $\tilde{w}_3$ are well-formed of type $τ_1 → τ'_1$ where $(\tilde{w}_1, \tilde{w}_3) ∈ R_{n−1}$ and $\tilde{w}_2$ and $\tilde{w}_4$ are well-formed of type $τ_2 → τ'_2$ where $(\tilde{w}_2, \tilde{w}_4) ∈ R_{n−1}$. The equivalences tell us that $τ_1 × τ'_1 \equiv τ_3 × τ'_3$, and that

$$\text{dom}(\tilde{w}_1) \equiv \text{dom}(\tilde{w}_3) \text{ and } \text{dom}(\tilde{w}_2) \equiv \text{dom}(\tilde{w}_4) \iff \text{dom}(\tilde{w}_1 × \tilde{w}_2) \equiv \text{dom}(\tilde{w}_1 × \tilde{w}_2).$$

The results regarding ranges follow similarly from the fact that $σ × (τ'_1, τ'_2)$ is a valid type expression consisting, in our case, of sums and products, and that given any $\tilde{w}, \tilde{w}'$ where $\text{ran}(\tilde{w}) \subset τ$ and $\text{ran}(\tilde{w}') \subset τ'$, it is the case that $\text{ran}(\tilde{w}) × \text{ran}(\tilde{w}') \subset τ × τ'$ and $\text{ran}(\tilde{w}) + \text{ran}(\tilde{w}') \subset τ + τ'$. Finally, we have the appropriate equivalence relations on the new source and target domains. Thus,
Claim 14. The relation \( R(r_{\tau_1 \times \tau_2}, r_{\sigma_\times(\tau'_1, \tau'_2)}) \) is an equivalence relation.

Proof. The proof is analogous to that of the base case in Claim 3.3.1. □

The direct sum operator over combinators can be treated in a similar manner, and is also constructive. Note that when dealing with constructive operators we can build up \( R_n \) given \( R_{n-1} \) by taking the union over all valid relations on the \( n \)-th term algebra level. In other words, for every constructible combinator on the \( n \)-th level of the term algebra, there is an associated type, and associated with that type is a pair of equivalence relations. Taking the union over all such pairs along with the relation \( R_{n-1} \) should yield \( R_n \).

Purely Referential Operators

We now focus on other operators we may want to include. Our goal is to characterize these alternative operators, and determine why we might find them necessary or useful. We also mention how implementations deal with these operators, as the implementation of purely referential operators is less straightforward.

We already mentioned that purely referential operators rely on relationships between existing, constructible combinators. The actions represented by purely referential operators are quite useful – we may want to treat certain groups of combinators as families a member from which can be used to obtain any other member. In some sense, a purely referential operator \( \omega \) can be viewed as a guarantee that given any valid \( \tilde{w}_1, \ldots, \tilde{w}_k \), there must exist a constructible combinator \( \tilde{w}' \) such that \( a_\omega(\tilde{w}_1, \ldots, \tilde{w}_k) \) is related to \( \tilde{w}' \) in some defined way.

Dealing with Purely Referential Operators

If a non-constructive operator \( \omega \) exists in a signature, it must exist for a reason, namely, to express a relationship. We express this relationship by using the proposition \( P_\omega \). This relationship must be defined along with the map \( a_\omega : C^{ar(\omega)} \rightarrow C \) such that

\[
given P_\omega, \exists \tilde{w}' \text{ s.t. } a_\omega(\tilde{w}_1, \ldots, \tilde{w}_{ar(\omega)}) \mapsto \tilde{w}' \iff P_\omega(\tilde{w}_1, \ldots, \tilde{w}_{ar(\omega)}) \text{ holds .} \tag{3.2}
\]

One problem is that sometimes the proposition does not hold. In such cases, the term expression will still exist – the combinator it represents is simply not be well-behaved with respect to \( P_\omega \).
Inversion Operator

As an example, we consider inversion. Because expressions which are application of a purely referential operator have no meaning unless assigned, we can specify axioms which are purely syntactic. For example, an axiom which the inversion operator would need to satisfy at every level of the term algebra is

$$\forall \tilde{w}, (\tilde{w}, \neg(\neg\tilde{w})) \in R.$$  \hfill (3.3)

This corresponds to our intuition about the behaviour of the inversion operator – we should only be able to apply it once, and applying it twice should return us to the original combinator. In terms of our algebra, it collapses the space of possible expressions by not allowing unique combinators of the form $$\neg(\neg\tilde{w}), \neg(\neg\tilde{w})$$, and so on.

Claim 15. The axiom (3.3) implies that the operator represents an injection, because $$(c, c') \notin R \iff (\neg c, \neg c') \notin R.$$  

Unfortunately, (3.3) tells us nothing about expressions of the form $$\neg\tilde{w},$$ being a purely syntactic axiom. We can express the more specific requirement using a proposition:

$$\vdash P \neg (\tilde{w}) \rightarrow \exists \tilde{w}' \in W \text{ such that } \forall x \in \text{dom}(\tilde{w}) \subseteq \tau, (\tilde{w}'(\tilde{w}(x)), x) \in r_\tau$$

$$\text{and } \forall y \in \text{dom}(\tilde{w}') \subseteq \tau', (\tilde{w}'(\tilde{w}(y)), y) \in r_{\tau'}.$$  

Thus, any combinator $$\tilde{w}$$ may have an “inverse” $$\neg\tilde{w}$$ which, if well-behaved with respect to $$P_\neg$$, coincides with the definition of an inverse. Note that we purposely made $$P_\neg$$ symmetric, which not only makes certain that $$\tilde{w}$$ itself is well-behaved, it ensures that the map the operator represents is injective and thus consistent with the syntactic axiom (3.3). At this point we should definitely be able to say that

$$(\tilde{w}, \tilde{w}') \in R \iff (\neg\tilde{w}, \neg\tilde{w}') \in R,$$

for well-behaved combinators. This is straightforward:

Claim 16. Assume $$\tilde{w}, \tilde{w}'$$ are well-behaved with respect to $$P_\neg$$, and $$(\tilde{w}, \tilde{w}') \in R.$$ Then $$(\neg\tilde{w}, \neg\tilde{w}') \in R.$$  

Proof. Since they are well-behaved, $$\exists \neg\tilde{w}, \neg\tilde{w}'$$ such that the $$P_\neg$$ holds. This means that $\text{dom}(\tilde{w}) = \text{ran}(\neg\tilde{w}), \text{dom}(\tilde{w}') = \text{ran}(\neg\tilde{w}'), \text{ran}(\tilde{w}) = \text{dom}(\neg\tilde{w}),$$ and $$\text{ran}(\tilde{w}') = \text{dom}(\neg\tilde{w}').$$ Thus, by the assumption $$(\tilde{w}, \tilde{w}') \in R, \text{dom}(\neg\tilde{w}) \equiv \text{dom}(\neg\tilde{w}').$$ Also, because $$(\tilde{w}, \tilde{w}') \in R, \exists R(r_\tau, r_{\tau'}) \subseteq R$$ such that $$(\tilde{w}, \tilde{w}') \in R(r_\tau, r_{\tau'}).$$ This means $$\exists r_{\tau'}, r_\tau,$$ so the inverses do have a corresponding relation $$R(r_{\tau'}, r_\tau) \in R,$$ since they are maps of the form $$\tau' \rightarrow \tau$$ and exist; thus $$(\neg\tilde{w}, \neg\tilde{w}') \in R(r_{\tau'}, r_\tau),$$ so $$(\neg\tilde{w}, \neg\tilde{w}') \in R.$$  \(\square\)
If we wanted to construct a set \( C \) in which every combinator had an inverse (and thus, was well-behaved with respect to \( \neg \)), we would need to show by induction over the construction of any well-formed combinator \( \tilde{w} \) that there exists a constructible \( \tilde{w}' \in C \) so that we can have \( a_{\neg}(\tilde{w}) \mapsto \tilde{w}' \) and \( P_\neg \) holds. This is easily resolved by constructing all pairs simultaneously. Note also that \( \neg \) preserves \( P_\neg \), so if other operators preserve \( P_\neg \) as well, all combinators are well-behaved with respect to \( P_\neg \). Note the implications: the definition of \( P_\neg \) implies that all well-behaved combinators must be isomorphisms.

In the implementations below in which inversion plays a key role, morphisms and their inverses are always grouped together. The above gives one good reason for why this should be done – it provides an automatic proof that a combinator is well-behaved with respect to a relevant proposition, and eliminates the need for constructing it in some roundabout manner after the fact. There are additional reasons to do this, however.

### 3.3.5 Preserving Homogeneity

Often, preserving the homogeneity of the combinator algebra is impossible if we treat every individual morphism as a distinct element. For example, in the above, if we assume that morphisms and their inverses are on equal footing, we should be able to use term expression such as \( \tilde{w} \times \neg \tilde{w} \), which may not make sense (and may not even be defined) for a given problem, such as in Section 4.3 below. In such a scenario, it is important to recognize that there are actually \textit{two distinct} algebras of combinators, with distinct operators in each – one is the space of combinators, which we might call \( C \), and one for their inverses, call it \( I \).

However, this means that the algebra of combinators is technically no longer homogeneous. But, because combinators and their inverses can be paired together, and operators are defined on pairs of morphisms, the algebra of combinators can remain homogeneous – it is simply an algebra over the space of pairs of morphisms, \( C \times I \). Notice that we can do this only if there is an injection between the sets of combinators we wish to group together in this manner, which happens to be the case here, since inverse operator is injective.

While it may seem quite intuitive to group morphisms together in a given implementation, such as in the serialization libraries discussed in Section 4.3, it is interesting to find that we can supply more explicit justifications.

### 3.4 Summary

To review, we go over some of the aspects of the model we have constructed. We have presented a way to interpret data domains as algebras, saw the usefulness of equivalence relations over the representation domains, and determined some important requirements, such as the fact the sets of equivalence classes of a data domain ought to preserve the behaviour of the data operators. We also saw that operators can behave in different ways due to the presence of axioms – constructively and referentially. We saw how we can preserve homogeneity by grouping combinators together and by using parameters for operators, and how we can prove properties about the term algebras using propositions. All of these observations and results were extended to the algebra of combinators, and we saw how
equality between transformations can depend on equality between data domains. We also saw how the algebra of the type system can play a role, explored the how levels of abstraction might be difficult to pin down, and hypothesized about how we should approach situations in which many constructible data domains with non-trivial structure must exist.

In our discussion, some slightly more detailed relationships arose between the parts outlined in Section 2.2.

- The representation language for data which an underlying language provides influences the term algebra of data domains \((i).(a)\), and the difference between the semantic value of data instances and the representation can be addressed by modifying the equivalence relations over data domains\((i).(b)\). This means that the algebraic specification can reasonably deal with some of the basic tools provided by an underlying language.

- The semantically distinct data instances required by the problem domain should correspond to equivalence classes, if necessary. Otherwise, constructing a term algebra may not correspond to our semantic interpretation of a data domain.

- The structure of the data domains described in \((i)\) influences the kinds of morphisms, \((ii)\), which can exist between them, and their properties (namely, their interaction with data operators and axioms).

- The space of constructible data domains, \((iii)\), along with the equivalence relation over the set of data domains, is often influenced by the type system of the underlying language; this is not to be confused with lifting schemes, which govern the internal structure of constructible data domains.

- The equivalence relations of data domains can be used to derive equivalence relations for data instances inside constructible data domains.

- The axioms/equivalence relations over the set of data instances inside constructible data domains naturally leads to axioms/equality relations over the set of constructible morphisms by virtue of the fact that semantically equivalent transformations should have identical behaviour on semantically equivalent data.

Having explored at least some subset of the relationships we can find in problem domains which can be addressed by solutions which satisfy our conventions, we can use the information we have acquired to better address concrete examples of solutions to problem domains.
Chapter 4

Application

We survey a small collection of domain-specific languages, implementations, and models drawn primarily (but not exclusively) from recent literature. This collection is not meant to be representative of an exhaustive range of examples, but rather a small sampling. Nonetheless, the parallels between the examples, which may not be as readily apparent upon a perusal of their respective descriptions, should be elucidated by interpreting their structure using the techniques we have explored. Furthermore, the applicability of the model we have constructed should also be illustrated by this process.

All laws, properties, and results regarding the implementation are due to the respective authors, unless noted otherwise.

4.1 Wadler’s “Prettier Printer”

Wadler describes the process of constructing a pretty-printing library [Wad99] from an algebraic specification. The problem domain addressed is straightforward – a domain-specific language is desired for representing a document, which is an object that represents formatted text, and providing a means to transform the formatted text into a more universal form of representation, which in this case is that of a string. In addition, there is a data domain which is never mentioned explicitly, but nonetheless plays an important role – the possible widths of a document are represented using the Int data domain.

Data Domains

We begin by specifying the data domains in question. There are three data domains: Doc, String, and Int. Each can be represented as a single-sorted algebra. String coincides with our intuitive definition as well as with the representation domain in the underlying language; it has only one domain operator, concatenation:

\[ \Omega_{\text{String}} = \{++\} \]
\[ ar(++) = 2 \]
\[ D_0 = \text{String} \]

The equivalence relation is simply the equivalence relation on strings. Note that the data domain is homogeneous, though not particularly interesting. The interesting feature of the \( \text{Int} \) domain is a partial ordering, which happens to be the usual relation \( \leq \), which we denote \( \leq_{\text{int}} \). Finally, we have the \( \text{Doc} \) domain, also homogeneous:

\[ \Omega_{\text{Doc}} = \{<> , \text{nest}_i , < | > , \text{flatten} , \text{group} , \text{best}_w \} \]
\[ ar(<<)) = 2 \]
\[ ar(\text{nest}_i) = 1 \]
\[ ar(< | >>) = 2 \]
\[ ar(\text{flatten}) = 1 \]
\[ ar(\text{group}) = 1 \]
\[ ar(\text{best}_w) = 1 \]
\[ D_0 = \{ \text{nil} , \text{line} \} \cup \text{String}. \]

The term algebra derived from the above describes the representation space underlying the data domain as described in Section 3.1. Note the base term \( \text{line} \), which acts as a new line marker, and the document concatenation operator \( <> \). The \( \text{nest}_i \) operator, which represents the nesting depth of its argument, is treated as a parameterized data operator (see the end of Section 3.1.1) in order to maintain the homogeneity of the algebra of the data domain, and as usual, there is an axiom which corresponds to addition over the parameter set (see all axioms below).

We present a portion of the equivalence relation \( r_{\text{Doc}} \). Relations on data domains are discussed above in Section 3.1.

\[ \text{ar} \]
\[ x <> (y <> z) \sim_{r_{\text{Doc}}} (x <> y) <> z \]
\[ x <> \text{nil} \sim_{r_{\text{Doc}}} x \]
\[ \text{nil} <> x \sim_{r_{\text{Doc}}} x \]
\[ \text{nest}_i(\text{nest}_j(x)) \sim_{r_{\text{Doc}}} \text{nest}_{i+j}(x) \]
\[ \text{nest}_i(x <> y) \sim_{r_{\text{Doc}}} \text{nest}_i(x) <> \text{nest}_i(y) \]
\[ \text{nest}_i(x < | > y) \sim_{r_{\text{Doc}}} \text{nest}_i(x) < | > \text{nest}_i(y) \]
\[ (x < | > y) <> z \sim_{r_{\text{Doc}}} (x <> z) < | > (y <> z) \]
\[ (x <> (y < | > z) \sim_{r_{\text{Doc}}} (x <> y) < | > (x <> z) \]

The data domain of semantically distinct objects is, as usual, \( D/r_{\text{Doc}} \). We can see from the axioms that \( \text{nest}_i \), when not applied to \( \text{nil} \) and not parameterized by 0, is constructive.
(the definition is found in Section 3.1.1). The concatenation operator, $\langle\rangle$, does not behave constructively in some cases – namely, when applied to $\text{nil}$. Note that $\langle\mid\rangle$, which creates a union of two documents, is constructive in many cases, but luckily allows factoring – when applied to expressions involving $\langle\rangle$ and $\text{nest}_i$, we can reduce the size of the term expression. Wadler takes advantage of this in his implementation, not distributing applications of $\langle\mid\rangle$ to reduce the representation size of a data instance.

**Combinators**

The algebra of combinators in this implementation is trivial. We add the $\text{width}$ combinator to better understand what is happening with unions and the $\text{best}_w$ operator, discussed further below.

\[
\Omega = \{\}
\]
\[
W_0 = \{\text{layout}, \text{width}\}.
\]

The domain of $\text{layout}$ is the subset of the term algebra of $\Omega_{\text{Doc}}$ which consists only of $\langle\rangle$. It is an example of a base combinator (these are discussed in Section 3.3.1). There is a straightforward homomorphism from the subset of the algebra $\text{dom}(\text{layout})$ to the $\text{String}$ data domain, which can be described using operators, as mentioned in Section 3.3.2; $++$ corresponds to $\langle\rangle$, "$\backslash"n" corresponds to $\text{line}$, and the empty string $"\"$ for the identity $\text{nil}$. Note that this homomorphism ought to preserve all the relevant axioms as well – the map $\text{layout} : \text{Doc} \rightarrow \text{String}$ should indeed be a map. It can easily be checked that this is the case for the first three axioms by plugging the relevant axioms above into their target domain equivalents, a process already mentioned in Section 3.3.2. Assuming the $\text{Doc}$ instance is in a particular normal form, the axioms governing the $\text{nest}_i$ operator are also preserved. Why must an instance be in normal form? Notice that

\[
\text{nest}_i(x \langle\rangle y) \sim_{\text{Doc}} \text{nest}_i(x) \langle\rangle \text{nest}_i(y).
\]

There is no corresponding data operator in the data domain $\text{String}$ which can behave as $\text{nest}_i$ does above. In fact, $\text{layout}$ is not even defined on arbitrary term expressions of the form $\text{nest}_i(x \langle\rangle y)$, only those which are in normal form. In a normal form, every $\text{nest}_i$ application must appear right before a $\text{line}$ term – in such cases, $i$ spaces can be generated after the line break in the corresponding string in the target domain. Thus, $\text{layout}$ is left with the task of performing the reduction to normal form while simultaneously performing the transformation from $\text{Doc}$ to $\text{String}$. If the semantic meaning of the two documents (one which is in normal form, and one which is not) were truly equivalent, $\text{layout}$ should not need to worry about this. Unfortunately, Wadler cannot avoid inserting the reductions consistent with the axioms governing $\text{nest}_i$ into the implementation of the morphism $\text{layout}$ as a result of the underlying language – no ready means for defining axioms over data types are provided. He could have separated the reduction procedure completely, though this would add unnecessary clutter to the implementation. He later implements the reductions within the behavior of the $\text{nest}_i$ operator. In either case, we see that $\text{layout}$ is not actually
a homomorphism preserving \texttt{nest}_i, though it preserves it for a certain, not particularly easy to define subset of the term algebra. This example illustrates how a problem might arise if the underlying term algebra is allowed to leak into our semantic understanding of the domain.

The \textit{width} morphism’s domain is a subset of the term algebra of \(\Omega_{\text{Doc}}\) which consists only of term expressions which contain instances of \(<>\) and \texttt{nest}_i.

**Other Operators and Axioms**

In the full term algebra for the \texttt{Doc} data domain, Wadler wishes to guarantee an invariant – that for any term expression \(x < | > y\), it must be that both \(x\) and \(y\) “flatten” to the same document, and furthermore, that the width of \(y\) be at most the width of \(x\). Flattening involves replacing every instance of a \texttt{line} with a string representing a single space, and completely eliminating every instance of \texttt{nest}_i in a term expression. Clearly, \texttt{flatten} behaves referentially when applied to \texttt{nest}_i. We consider the following proposition \(P\) (propositions are discussed in Section 3.1.3):

\[
(\vdash P(x,y)) \rightarrow (\text{flatten}(x), \text{flatten}(y)) \in r_{\text{Doc}} \text{ and width}(y) \leq_{\text{int}} \text{width}(x)
\]

We can now express Wadler’s invariant by saying that given \(x, y \in D\), a data instance \(x < | > y\) must be well-behaved with respect to \(P\). Wadler ensures all such expressions are well-behaved by wrapping the \(< | >\) in the group operator

\[
\text{group}(x) \sim_{r_{\text{Doc}}} \text{flatten}(x) < | > x
\]

and not exposing \(< | >\) to the user. Note that this move serves to preserve the homogeneity of the data domain algebra – the user should not be concerned about whether or not an operator could be applied to a particular term expression. However, it means also that a subset of the term algebra (assuming we keep the \(< | >\) and \texttt{flatten} operators) is not well-behaved.

We can examine whether or not this proposition is preserved by the axioms, as mentioned at the end of Section 3.1.3. The first axiom,

\[
\text{nest}_i(x < | > y) \sim_{r_{\text{Doc}}} \text{nest}_i(x) < | > \text{nest}_i(y),
\]

is preserved by our definition of \texttt{flatten}. We also have distributive laws:

\[
(x < | > y) <> z \sim_{r_{\text{Doc}}} (x <> z) < | > (y <> z)\\
(x <> (y < | > z)) \sim_{r_{\text{Doc}}} (x <> y) < | > (x <> z).
\]

We can be certain that

\[
\text{width}(y <> z) \leq_{\text{int}} \text{width}(x <> z) \iff \text{width}(y) \leq_{\text{int}} \text{width}(x),
\]

39
as $\langle \rangle$ behaves constructively except when $x$ is $\text{nil}$, in which case this is trivially true. What this means is that there is no term expression $z$ which we can concatenate to $x$ and $y$ that will somehow result in a document with a smaller width – it can only get wider. The second distributive axiom can be treated analogously.

The purpose of the data operator $\text{best}_w$ is to act as the opposite of the union operator, $\langle | \rangle$, by choosing from a union the widest documents whose width is less than the parameter $w$. There are two ways to view the $\text{best}_w$ operator over $\text{Doc}$. It can be viewed as a morphism from the entire domain $\text{Doc}$ to a subset which consists only of term expressions which contain $\langle \rangle$ and $\text{nest}_i$ data operators, or simply as an operator subject to axioms. The temptation to cast $\text{best}_w$ as a function arises due to the fact that the axioms governing $\text{best}_w$ must be subject to conditions:

- Given $x, y \in \text{dom}(\text{width})$, $\text{best}_w(x \langle | \rangle > y) \sim_{\text{Doc}} x$ iff $\text{width}(x) \leq_{\text{Int}} w$.
- Given $x, y \in \text{dom}(\text{width})$, $\text{best}_w(x \langle | \rangle > y) \sim_{\text{Doc}} y$ iff $\text{width}(x) \geq_{\text{Int}} w$.

We chose not to distinguish between the two in our model in Convention 4, so in fact, we must resort to the above axioms and treat $\text{best}_w$ as an operator. Effectively, for each value of $w$, the space of term expressions is split into two – term expressions of width less or equal to than $w$, and the others. The first axiom applies to one subset, and the second one applies to the other. Note also that for all term expressions $x$, $\text{best}_w(x) \in \text{dom}(\text{width})$. This leads to a straightforward recursive implementation of $\text{best}_w$ in which this operator is first applied to the two components of a union, and then to the union of the two results of the recursive calls.

Wadler could not easily separate the $\text{width}$ operator from the relation $\leq_{\text{Int}}$ without giving up efficiency – it is not necessary to calculate, given $x \in \text{Doc}$ such that $\text{width}(x) \geq_{\text{Int}} w$, the entire result $\text{width}(x)$, only enough to determine that the width exceeds $w$. In order to make his implementation more efficient, Wadler introduces a $\text{fits}_w$ function which performs the same transformation as $\text{width}$, but also compares the result to a parameter $w$. Once again, a morphism is given extraneous responsibilities.

Overall, this DSL implementation is characterized by a few things. First, we find that the line between axioms, morphisms, and operators is very often blurred – sometimes operators implement reductions corresponding to axioms which relate to the operators, and sometimes morphisms implement reductions for axioms. This is a natural result of the fact that there is no standard implementation for axioms over algebraic data types. It would make sense to at least specify and follow a consistent pattern in distributing the responsibilities among the operators and morphisms of applying reductions corresponding to axioms. This would very likely make it easier to extend the DSL in the future, as well. The distinctions between the various domains would provide a very natural way to determine the distribution of responsibilities.

Second, the algebra actually offers several opportunities for improving efficiency. Wadler actually describes a second attempt to implement the DSL more efficiently, this time creating explicit constructors in the underlying algebraic data type which correspond to the
operators. This makes his implementation resemble the algebra even more, but simultane-
ously doubles the number of objects – each operator has a corresponding reduction function.
The elegance of the algebraic structure is compromised once again. The consequences of
this compromise, in both the first and second cases, are not merely aesthetic – the imple-
mentation becomes more difficult to maintain and extend because operators and morphisms
which might otherwise act as modular units suddenly mingle with one another and with
the axioms in the algebra. Determining the structure of the problem domain in such cases
simply by looking at the implementation becomes much more difficult.

4.2 Fran

Hudak [Hud98] presents as an example a small subset of a language for creating reactive
animations – Fran [EH97]. His goal is to demonstrate how a DSL can take advantage of the
algebraic structure of a problem domain. The language is based on a single, straightforward
data domain for pictures, which we interpret as follows:

\[ \Omega_{\text{picture}} = \{ \text{scale}_v, \text{color}_v, \text{trans}_v, \text{over}, \text{above}, \text{beside} \} \]

\[ \text{ar}(\text{scale}_v) = 1 \]
\[ \text{ar}(\text{color}_v) = 1 \]
\[ \text{ar}(\text{trans}_v) = 1 \]
\[ \text{ar}(\text{over}) = 2 \]
\[ \text{ar}(\text{above}) = 2 \]
\[ \text{ar}(\text{beside}) = 2 \]

\[ D_0 = \{ \text{circle}, \text{square}, \text{import file} \} . \]

The operators \( \text{scale}_v, \text{color}_v, \) and \( \text{trans}_v \) are parameterized by geometric and color vectors
from the data domain \( \text{Vector} \). This interpretation seems quite natural initially – our
primary concern is the construction of pictures, and parameterizing the data operators
using vectors preserves the homogeneity of the algebra. This algebra would contain the
usual axioms, mentioned in Section 3.1.1, which arise when unary parameterized operators
are involved, such as:

\[ \text{trans}_v(\text{trans}_{v'}(x)) \sim_{\text{picture}} \text{trans}_{v+v'}(x). \]

The \text{color} operator might not be constructive in some cases:

\[ \text{color}_{v'}(\text{color}_v(x)) \sim_{\text{picture}} \text{color}_{v'}(x). \]

We now consider the algebra of the space of data domains. Such algebras are discussed in
general in Section 3.2.
\[ \Omega_{DD} = \{ \text{Behavior} \} \]
\[ ar(\text{Behavior}) = 1 \]
\[ D_0 = \{ \text{Vector, Picture} \}. \]

The data domains constructed by application of the operator

\[ \text{Behaviour} \alpha = \text{Time} \to \alpha \]

can themselves be algebras with operators. If there exist operators over the data domain \( \alpha \), analogous operators for the new data domain can be defined – this is done by means of a family of functions \( \text{lift}_n \) which can “lift” operators of a particular arity:

\[ \text{lift}_n : (\alpha^n \to \alpha) \to ((\text{Time} \to \alpha)^n \to (\text{Time} \to \alpha)). \]

In this interpretation, \text{Animation} becomes a constructible data domain, with a corresponding set of data operators obtained by “lifting” operators which act over the target domain \text{Picture}. Lifting schemes were discussed in Section 3.2, within the context of the algebra of the space of data domains.

**Alternative Interpretation**

Note that alternatively, we might view the \text{Time} data domain as a source domain, and any function of type \text{Time} \to \alpha as a \text{combinator}. The source domain of every combinator in the term algebra for \text{Animation} is \text{Time}, regardless of the complexity of the expression. The target domain is constructed using the analogous operations over \text{Picture}, as we saw in Section 3.3.4; for example:

\[ \sigma_{\text{over}}(\tau, \tau') = \tau \text{ over } \tau'. \]

Here, we see that the user of this implementation would be building up transformations in the space \text{Animation}, which all map between these two data domains. Interpreting animations as combinators might be reasonable if the implementation deals primarily with animations, maps from \text{Time} to \text{Picture}, and no sets of maps of the form \text{Time} \to \alpha for some other \( \alpha \). This means the space of transformations remains homogeneous, which is consistent with Convention 6. However, as we see below, this is not the case. There exist multiple sorts of transformations, and operators for one instantiation of \text{Time} \to \alpha may not always make sense for another instantiation \text{Time} \to \beta. Thus, we view \text{Animation} as a data domain.

**Difficulties in the Interpretation**

The algebra for \text{Animation} is as follows.
\( \Omega_{\text{Animation}} = \{ \text{scale}_v, \text{color}_v, \text{trans}_v, \text{over}, \text{above}, \text{beside}, \text{timeTransform}_f \} \)

\[\begin{align*}
\text{ar}(\text{scale}_v) &= 1 \\
\text{ar}(\text{color}_v) &= 1 \\
\text{ar}(\text{trans}_v) &= 1 \\
\text{ar}(\text{over}) &= 2 \\
\text{ar}(\text{above}) &= 2 \\
\text{ar}(\text{beside}) &= 2 \\
\text{ar}(\text{timeTransform}_f) &= 1 
\end{align*}\]

\[D_0 = \{ \text{circle}, \text{square}, \text{import file} \}.\]

The operators seem, at least syntactically, to correspond to the operators over the data domain Picture, and so it may appear (if we ignore the new \text{timeTransform}_f operator) that the algebra for the Animation data domain is trivially isomorphic to the algebra for Picture. However, it is important to note that the parameters of the three unary operators were lifted as well. This means that the parameter spaces of the unary operators consist of functions which map time values to vectors – in terms of the algebra of types, each parameter space is now \text{Behavior(Vector)}. Thus, the two algebras cannot be isomorphic. This makes much more clear exactly how “lifting” of data operators over Picture to the Animation data domain behaves in this scenario. Lifting the parameter spaces is much more important – if this was not done, the two algebras would, in fact, be trivially isomorphic (again, if we ignore the new operator).

To further convince ourselves that lifting of the parameters is significant, we need only consider the equivalence relation over \text{Animation}. For this purpose, the equality of two animations depends on their behaviour – given equivalent time values, they should produce equivalent pictures. In other words, given two animations \(a, a' \in \text{Animation}\),

\[a \sim_{\text{Animation}} a' \iff \forall (t, t') \in r_{\text{time}}, (a(t), a'(t')) \in r_{\text{Picture}}.\]

As an example, consider two animations \(\text{scale}_v(\text{circle})\) and \(\text{scale}_v'(\text{circle})\). Whether the animations are equivalent depends entirely on whether \(v\) and \(v'\) are equivalent functions. This is the case for the other two unary operators as well, so the equivalence of two term expressions representing animations depends on the equivalence of the parameters as well as on the equivalence of the structures of the term expressions.

This alerts us to the fact that we actually have another set of transformations to consider in addition to \text{Animation}, and despite the fact that this new set of transformations is a parameters space in the DSL, it is in itself a rich algebra. Consequently, a homogeneous algebra of combinators is an impossibility, and we know that we must resort to viewing the spaces of transformations as data domains. In addition, this suggests that the idea of parametrization needs to be used carefully. Particularly, as long as parametrization domains are treated in a modular way, problems will not occur, but in this case, considering the space \text{Behavior(Vector)} as a parameter does not seem like the best option.
We can see how the distinction between Behavior(Vector) and Animation is important by considering the “algebra of time” Hudak describes. This might sound like the algebra relates to the Time domain – however, it is actually the algebra of the Behavior(Vector) domain. The examples he provides, such as when he defines a function wiggle : Time → Vector using the expression \( \sin B(\pi \cdot \text{time}) \), suggest the following algebra:

\[
\Omega_{\text{Behavior(Vector)}} = \{ ; , +, \sin B, \cos B, \text{timeTransform}_f, \text{integral} \}
\]

\[
ar(\cdot) = 2
\]

\[
ar(+) = 2
\]

\[
ar(\sin B) = 1
\]

\[
ar(\cos B) = 1
\]

\[
ar(\text{timeTransform}_f) = 1
\]

\[
ar(\text{integral}) = 1
\]

\[
D_0 = \{\pi, \text{time}\} \cup \{\lambda t.k \mid k \in \mathbb{Q}\}.
\]

Elements of the form \( \lambda t.k \) in the set of constant functions from any time value to rational constants, a subset of the set of base terms, are represented by their corresponding literal value; for example, \( \lambda t.4 \) is denoted \( 4 \), and \( \lambda t.k \) is denoted \( k \). Some of the more interesting axioms in the algebra, which Hudak lists, include:

\[
\text{timeTransform}_f(\text{timeTransform}_g(x)) \sim_{\text{Behavior(Vector)}} \text{timeTransform}_f \circ \text{timeTransform}_g(x)
\]

\[
\text{integral}(\text{time}) \sim_{\text{Behavior(Vector)}} 0.5 \cdot (\text{time} \cdot \text{time})
\]

\[
\text{integral}(k) \sim_{\text{Behavior(Vector)}} k \cdot \text{time}
\]

\[
\text{integral}(\sin B(\text{time})) \sim_{\text{Behavior(Vector)}} \cos B(\text{time})
\]

Note that the first of these is an example of the usual axioms we find for parameterized operators, as mentioned in Section 3.1.1.

We should notice that we have described an algebra for Behavior(Vector) and not more generally for Behavior(\( \alpha \)). This is where the presence of the \text{timeTransform}_f operator in both algebras may be misleading, as this particular operator can be used in both because it is lifted from the source data domain of Behavior(\( \alpha \)) = Time → \( \alpha \), namely, Time. However, the base term \( \text{time} \) has type Time → Vector. Since \( \text{time} \) is implemented as an identity in the examples presented by Hudak, we can assume that Time and Vector are represented using the same underlying type (such as a float). We could not make such an assumption for an arbitrary type \( \alpha \).

After seeing that Vector and the constructed domain Behavior(Vector) play such an important role, it is difficult to treat them as parameters. The Picture data domain is already parameterized by data instances from Vector, so in some sense, an individual instance of Picture is itself a mapping from a set of transformation vectors to an image. If
we adopt such an interpretation, a better way to view the Animation data domain might be as the composition of the Picture and Behavior(Vector) domains.

A systematic approach to the formulation of this particular DSL might involve a few decisions. If we retain the algebra of types as it is in the example, we could determine which operators could apply in any constructible data domain, and which are specific to a particular instantiation, and thus can be lifted, as vector multiplication and addition over Vector were lifted to Behavior(Vector). This would ensure that we had a clear distinction between the operators which can be introduced into the Behavior(α) data domain for any α and those which could not. The actual lifting schemes are straightforward, and were already standardized. We could also determine whether most of the interesting things we want to describe are actually in the Vector domain, and if so, could organize the data domains in the DSL in a manner which makes the distinction and relationships between pictures, vectors, time values, and combinators of these more clear.

4.3 Kennedy and Elsman

One reason that the two serialization combinator libraries by Kennedy [Ken04] and Elsman [Mae] for encoding arbitrary data are interesting is that they present a problem domain which can be viewed in two ways using the model we have described. The two implementations provide serialization combinators for primitive types which correspond to the kinds of primitive types one might find in a language (integer, string, boolean) along with operators which can construct combinators for derived types (tuples, lists, alternatives). The purpose of these combinators is to map data instances of these various types to a simple representation, such as a string or byte sequence. Because operators on combinators, data instance constructors, and type constructors in the underlying language correspond to one another naturally in this implementation, it is tempting to consider each type which can be serialized as a data domain, and treat constructors for new types as operators over the space of data domains. We will see that there is another natural algebraic interpretation. In our discussion, we draw from subsets of both implementations for the purposes of discussion. We begin with the more straightforward aspect of both implementations.

Combinators

The algebra of combinators is easily seen in both implementations. Again, the implementations are sufficiently similar that we simply draw from examples in both.

\[
\Omega = \{\text{pair, sum, option, list, alt}_f, \text{wrap}_{f,f'}, \text{share}\}
\]

\[
\begin{align*}
\text{ar(pair)} & = 2 \\
\text{ar(sum)} & = 2 \\
\text{ar(option)} & = 1 \\
\text{ar(list)} & = 1 \\
\text{ar(alt}_f) & = 1
\end{align*}
\]
\[ 
\begin{align*}
    ar(\text{wrap}_{f,f'}) &= 1 \\
    ar(\text{share}) &= 1 \\
    \mathcal{W}_0 &= \{\text{int}, \text{string}, \text{bool}, \text{data}_{\Omega, D_0}\}.
\end{align*}
\]

In both implementations, combinators and their inverses are grouped together into single objects, preserving homogeneity as described in Section 3.3.5. There are a few axioms – one reflects the behaviour of the \text{share} operator, which turns a combinator into a transformation which can introduce sharing of data into the generated encoding:

\[ \text{share}(\text{share}(\tilde{w})) \sim_R \text{share}(\tilde{w}). \]

For the \text{wrap}_{f,f'} operator, which is parameterized by two conversion functions and is meant to facilitate the construction of combinators for arbitrary data, we consider the following proposition:

\[ (\vdash \text{P}_{\text{wrap}_{f,f'}}(\tilde{w})) \rightarrow \text{ran}(f) \subseteq \text{dom}(\tilde{w}) \text{ and } \text{ran}(\tilde{w}) \subseteq \text{dom}(f). \]

For term expressions \text{wrap}_{g,g'}(\text{wrap}_{f,f'}(\tilde{w})) which are well-behaved with respect to \text{P}_{\text{wrap}_{f,f'}} we have the axiom

\[ \text{wrap}_{g,g'}(\text{wrap}_{f,f'}(\tilde{w})) \sim_R \text{wrap}_{f' \circ g, f \circ g'}(\tilde{w}). \]

The other operators always behave constructively.

The \text{data}_{\Omega, D_0} base combinator (found in [Mae]) is parameterized by an entire algebra – this is to indicate the fact that it constructs a morphism which maps from an algebraic data type. Note that this algebra cannot contain axioms, as discussed in Section 3.1.2. Elsman provides a combinator \text{data2}, a morphism which can encode two mutually recursive data types. We mentioned in Section 3.1.2 how multi-sorted algebras not only break our conventions, but are difficult to handle in the context of morphisms as well.

All of the constructible combinators in the algebra are isomorphisms assuming that the equivalence relations on the data domains account for sharing of data. Some combinators can take advantage of identical values in separate parts of a data instance and replace them with references to a single copy of that value. If the source domain’s equivalence relation did not account for sharing, the introduction of sharing would need to be invertible as well, or the transformations could not be considered isomorphic. In a similar implementation by Tack, Kornstaedt, and Smolka [Smo05], graph minimization is implemented over a data domain which can represent graphs corresponding to program data and code. To achieve a minimization which corresponds to the semantic equivalence between nodes, the authors define an equivalence relation over nodes in the data domain of graphs. They use a process of unifying relations which is reminiscent of the one mentioned in Section 3.1.
Combinators and Environments

As we mentioned, the combinators in both implementations map to a single data domain – a String environment in Kennedy’s implementation [Ken04], and an environment which can hold arbitrary types, along with a stream, in Elsman’s implementation [Mae]. We interpret the target domain for both cases as \( \varsigma \) for the purposes of this discussion. The important feature of the target domain is that it can be used to represent sharing. To facilitate sharing, many constructible combinators in the two implementations are of the form

\[
\tilde{w} : \varsigma \times \tau \rightarrow \varsigma
\]

where \( \varsigma \) is both the environment and the target domain. The fact that an environment is updated by each combinator along with the fact that this environment might be handed down to another combinator as input could be viewed as evidence that each combinator has a side effect. Unfortunately, this means that each combinator is not modular, and how it encodes a value depends on the supplied environment. The modularity is violated in this way to ease the implementation of the operators – the operators can simply take an environment produced by one component, and pass it to the next component. The morphisms for tuples and lists, for example, can thus effectively be viewed as applying fold to the data instances and a base target domain instance; assume \( \sigma_0 \) is the empty environment of type \( \varsigma \):

\[
(\tilde{w} \times \tilde{w}')( (x, y), \sigma_0 ) = \tilde{w}' ( y, \tilde{w} ( x, \sigma_0 ) ) .
\]

It becomes unclear how this should be handled in terms of the levels of abstraction involved. From the point of view of the problem domain, the ability to supply environments to combinators should not exist – each combinator is a modular unit which maps data instances from source domain to target domain. In order to hide from the user the fact that initial and intermediate environments are involved, and in effect present an interface which consists of modular units, a user is required to use the function

\[
\text{apply} : (\varsigma \times \tau \rightarrow \varsigma) \rightarrow \tau \rightarrow \varsigma,
\]

in order to actually perform transformations. This function curries the combinator and supplies an empty environment as the first argument. This makes it much easier to implement an easy-to-use, homogeneous algebra on combinators at the expense of forcing the user to use apply every time she wants to use a combinator she has constructed. One could argue this is a violation of homogeneity – there are now two sorts of combinators: those which can perform actual transformations but which cannot be used to build up other combinators, and those to which operators can be applied. Of course, this problem is not quite so serious, but it is worth investigating whether this violation is unavoidable when passing environments in such a manner.
Data Domains and Adjusting Levels of Abstraction

When we observe the fact that both libraries provide a means for encoding almost any type which can be constructed using the underlying languages, it may make sense to ask why the implementations did not simply provide a single morphism which handles all of the above cases. Kennedy indeed mentions that, “Using a language such as Generic Haskell [...] we can extend our combinator library to provide default picklers for all types...” [Ken04]. If this were done, the libraries would effectively provide a single morphism (an isomorphism) between the two data domains, where the space of all constructible data instances which have a type would itself be a single data domain.

Would such an approach break any conventions? It would effectively merge the algebra of the type system with the elements of the individual data domains, but it would break the homogeneity convention only if operators on individual data domains (such as string concatenation, integer addition, etc.) were not discarded from the algebra. Discarding these would not be unreasonable (the implementations are concerned exclusively with the transformations of arbitrary data to a linearly encoded representation), and we would end up with a homogeneous algebra in which data instance constructors act as operators, and the base terms are any data instances of a primitive type:

\[
\begin{align*}
\Omega_{\text{Data}} &= \{\text{pair, cons, option, \ldots}\} \\
ar(\text{pair}) &= 2 \\
ar(\text{cons}) &= 2 \\
ar(\text{option}) &= 1 \\
&\vdots \\
\mathcal{D}_0 &= \text{int} \cup \text{string} \cup \text{bool} \cup \{\text{datatype}_{\Omega, \mathcal{D}_0} \mid \forall \Omega, \mathcal{D}_0\} \cup \{\text{nil}\} \cup \ldots
\end{align*}
\]

Why should we bundle a set of data domains into a single data domain? This is based on the operators we consider significant (namely, instance constructors, which can be applied to any piece of data). Another reason is that the expressive power of the above data domain is equivalent to the expressive power of the target domain. If a natural and easily definable homomorphism, or even isomorphism, exists between two structures, it might make sense to put them on equal footing in terms of levels of abstraction. The argument for such an interpretation would be much more compelling if there was only a single combinator for all possible data values, but our conventions allow combinators to be defined on subsets of their source domains, so the fact that there is no such combinator is not particularly important. We should not immediately assume that just because a data domain happens be similar to the underlying type system, it should be represented using the algebra of distinct data domains. It is the structure of the space of data instances, in this case represented by the operators we consider relevant, which should inform such decisions.

There are no axioms in the above algebra – every data instance constructor always behaves constructively. Note, however, that equality would need to be defined on the individual data instances of an arbitrary type – this would make the equality relation for the term algebra of \(\Omega_{\text{Data}}\) somewhat involved. Despite this, the equality relation would be of interest.
if we wanted to ensure that the transformations were still valid when we considered the sets of equivalence classes for the source and target domains, as in Section 3.3.1.

4.4 “Data-Description Languages”

We consider a slight variation of the example above. Fisher, Mandelbaum and Walker present a model [FMW06] which they hope can help us “begin to understand the family of ad hoc data processing languages.” Their model addresses a specific problem domain – creation of specifications and parsers for ad hoc data formats which have not been standardized and are not widely used. The problem domain is quite similar to the one we saw in the previous section – it concerns transformations between low-level data representations and high-level ones.

The authors present a data description calculus (DDC) which serves as a language for specifying the structure of an ad hoc data source. The type system of the calculus is used to “describe atomic pieces of data and type constructors to describe richer structures.” This corresponds naturally to our notion of a space of data domains, and is, in fact, homogeneous. They then use the DDC to re-interpret the PADS [FG05] DSL for creating parsers for ad hoc data as an idealized version, which they call IPADS. IPADS is fairly analogous to the DDC.

The algebra for the DDC itself is straightforward, as the DDC is a typical example of the simply-typed typed lambda calculus. A subset is presented:

\[ \Omega_{\text{DDC}} = \{+, \&\lambda\alpha., \mu\alpha., \text{compute}_e, \text{absorb} \text{scan}, \ldots \} \]

\[ ar(+) = 2 \]
\[ ar(\&) = 2 \]
\[ ar(\lambda\alpha.) = 1 \]
\[ ar(\mu\alpha.) = 1 \]
\[ ar(\text{apply}) = 2 \]
\[ ar(\text{compute}_e) = 1 \]
\[ ar(\text{absorb}) = 1 \]
\[ ar(\text{scan}) = 1 \]

\[ D_0 = \{ \text{unit}\} \cup \{ \text{bottom}\} \cup \{ C(e) \mid e \text{ is an expression} \} \cup \{ \alpha \mid \alpha \text{ is a variable} \}. \]

The types in this framework simultaneously serve multiple purposes. The model views “types both as parsers and [...] as classifiers for parsed data.” Parsers are combinators, morphisms from an ad hoc representation to a high-level representation, and so this tells us immediately that the space of combinators in the framework might correspond naturally to a space of individual data domains. Each morphism corresponds to both the ad hoc representation, and the typed in-memory representation of data. The algebra of data do-
mains itself is in fact isomorphic to the algebra of combinators. The authors go through the painstaking process of proving that the types of the representation and combinators are consistent.

Intuitively, it seems more natural in this case not to treat the entire space of data instances of all types as a single data domain, something we did do in the previous example. One reason for this is the importance of individual data domains. According to the authors, the important characteristic of languages such as the DDC is that they “allow programmers to describe the physical layout of the data as well as its deeper semantic properties such as equality and range constraints on values, sortedness, and other forms of dependency.” Clearly, each individual source domain for a given parser should be treated as an algebra.

A description regarding the analogous IPADS language states that “A complete IPADS description is a sequence of type definitions terminated by a single type. This terminal type describes the entirety of a data source, making use of the previous type definitions to do so.” It is quite clear that the individual constructible data domains are the very purpose of this DSL – a user of the DSL would be concerned only with the individual data domain she wishes to parse, and it is possible that she may want to perform operations on the parsed data, which would make the target domain an algebra. In such a case, the properties of the individual transformation might be important.

Another interesting purpose of the DDC is that it is defined to specify parsers which can handle errors in the source domain. If errors are present in the source domain data instances supplied to a parser, meta-data is produced at the target domain which indicates this. The combinators can handle errors in the source domain gracefully. This makes an analysis using equivalence relations significantly more complex, as errors in the source domain are transformed into meta-data in the target domain. However, the authors prove that the error meta-data generated by each parser is consistent with the errors present in the actual source domain instance. Thus, it is arguably that this feature is not really a side effect – each source data domain is simply expanded to include potentially erroneous data instances.

4.5 “Lenses”

Pierce et. al. deal with the problem domain of “bi-directional tree transformations.” They divide the set of trees into two distinct data domains – concrete trees, and abstract trees. The underlying representation of the two data domains is identical, but the equality relations are not. The context within which these transformations are used is synchronization – one of the two data domains represents a set of trees which should be well-suited for a particular synchronization algorithm [PSG04]. Because this DSL was not embedded inside an underlying language, it could be designed around its specification without any serious impediments, so no interesting questions arise with regard to an underlying language and its interaction with the purely mathematical specification.
Data Domains

We begin with the algebra of both data domains; trees in this implementation are called “views”:

\[
\begin{align*}
\Omega_{\text{view}} & = \{+, 1_p\} \\
ar(+) & = 2 \\
ar(1_p) & = 1 \\
D_0 & = T, \text{ the space of edge-labeled, unordered trees with finite branchings.}
\end{align*}
\]

Each element in \(T\) can be viewed as a finite map from labels to other elements in \(T\). The constraint operator \(1_p\) eliminates all subtrees with labels not in \(p\). Note that the constraint operator is \emph{parameterized} by a set of labels \(p\), ensuring that the algebra on trees is homogeneous. We see also that neither operator ever behaves constructively because all trees are trivially constructible base terms.

Because the semantic meaning of two trees with identical labels, regardless of their order, is equivalent, we assume a relation which models this

\[
(v, v') \in r_{\text{view}} \iff \text{dom}(v) = \text{dom}(v') \text{ and } \forall x \in \text{dom}(v), (v(x), v'(x)) \in r_{\text{view}}.
\]

The \(+\) data operator is both associative and commutative under such a relation, so we would have

\[
v + v' \sim r_{\text{view}} v' + v \text{ and } (v + v') + v'' \sim r_{\text{view}} v + (v' + v'').
\]

Note also that given a set of labels \(p\) and its complement \(\overline{p}\) (the set of all labels not in \(p\)),

\[
v|_p + v|_{\overline{p}} \sim r_{\text{view}} v.
\]

This axiom is used in the implementation of the \texttt{xfork} operator on combinators. The constraint operator also distributes:

\[
(v + v')|_p \sim r_{\text{view}} v|_p + v'|_p.
\]

The data operator \(+\) has a proposition associated with it:

\[
(\vdash P_+(v, v')) \rightarrow \text{dom}(v) \cap \text{dom}(v') = \emptyset.
\]

Thus, a term expression \(v + v'\) refers to a well-behaved tree only if \(P_+\) is satisfied, which unfortunately means a check, if desired, must be made individually at every application of \(+\). In an implementation, \(P_+\) would be a somewhat time-consuming proposition to
check compared to a proposition which can be preserved. Note that because the constraint operator distributes, we have:

**Claim 17.** If \((\text{dom}(v) \cap \text{dom}(v')) \subset \overline{p}, (v + v')|_p\) is well-behaved with respect to \(P_+\).

Because \(|_p\) is parameterized, we have the usual axiom which stems from the fact that the map from parameters to unary operators is a homomorphism:

\[
(v|_p)|_{p'} \sim_{\text{rise}} v|_p \cup p'.
\]

We will henceforward use notation consistent with the literature [PSG04] in distinguishing the data domain of abstract trees, \(A\), and that of concrete trees, \(C\).

**Algebra of Combinators**

Pierce et. al. choose to group two distinct transformations within a single object, a “lens.” The two transformations are a “get” map \(C \to A\) and a “put” map \(A \times C \to C\). The behaviour of each operator in the combinator algebra is different based on whether or not it is applied to “get” transformations or “put” transformations, and the two cannot be mixed in a set of arguments to an operator. If the two transformations were not grouped into a single combinator, the algebra would be multi-sorted, with a “get” sort, a “put” sort, and operators for each sort. As is, the algebra is homogeneous, and has the following specification:

\[
\Omega = \{; \text{xfork}_{p_1,p_2}, \text{map}\}
\]

\[
ar(; ) = 2 \]

\[
ar(\text{xfork}) = 2
\]

\[
ar(\text{map}) = 1
\]

\[
\mathcal{W}_0 = \{\text{id}, \text{const}_d, \text{rename}_b, \text{hoist}_n, \text{pivot}_n\}.
\]

The operators are all behaviour-oriented – they have no effect on the source and target domains of “lenses,” though the operators may change on which subsets of the source and target domains the lenses are defined. We see examples of both combinators and operators which are parameterized – the parameters for \text{xfork} are sets of tree labels, \text{const} is parameterized by a default tree, \text{rename} by a bijection between labels, and \text{hoist} and \text{pivot} are parameterized by single labels. We adopt the notation in the literature [PSG04] – a combinator \(l\) has two components, \(l \nearrow\) and \(l \searrow\), corresponding to the “get” and “put” maps.

It may be tempting to view some of the combinators above, such as \text{rename}_b \nearrow, which performs a simple transformation on the labels at the top branches of a tree, as data operators over the data domain of tree representations. To do this, however, would not be
consistent with our conventions – there should not be higher-order operators which act on 
data operators, and there do exist operators which can be applied to \texttt{rename}_b.

For the first time, we encounter an algebra of \textit{combinators} which has a unit (with respect to the composition operator):

\[
\begin{align*}
\text{id}; l & \sim_R l, \\
l; \text{id} & \sim_R l.
\end{align*}
\]

This also happens to be the first example we have considered in which the only purpose of 
operators on combinators is to allow the behaviour of the combinators to interact, rather 
than modifying their source or target domains. The algebra of combinators corresponds 
neither to operators over data, nor to operators over the space of data domains, so the degree 
of freedom is substantial – the algebra of combinators feels much more like a general-purpose 
language.

Pierce et. al. define three propositions in the algebra of combinators:

\[
\begin{align*}
(\vdash P_{\text{getput}}(l)) & \rightarrow \ c \in \text{dom}(l \uparrow) \implies l \downarrow (l \uparrow (c), c) = c, \\
(\vdash P_{\text{putget}}(l)) & \rightarrow \ (a, c) \in \text{dom}(l \downarrow) \implies l \downarrow (l \downarrow (a, c)) = a, \\
(\vdash P_{\text{putput}}(l)) & \rightarrow \ (a, c) \in \text{dom}(l \downarrow) \implies l \downarrow (a', l \downarrow (a, c)) = l \downarrow (a', c).
\end{align*}
\]

Note that the propositions are unary, which means that we can determine whether or not 
operators preserve them. It is pointed out [GMPS03] that, indeed, every operator except for 
\texttt{map} preserves all three propositions; \texttt{map} preserves only the first two. Combinators which 
are undefined on certain inputs abound in this DSL, so propositions are a fairly useful tool 
for keeping track of this. We might define the proposition

\[
(\vdash P_b(v)) \rightarrow \text{dom}(v) \subseteq b,
\]

which allows us to say that when applied to trees which are well-behaved with respect to 
P_{b}, \texttt{rename}_b behaves like an isomorphism. We can combine propositions in interesting ways – 
for example, given a set \(V\) in which any two trees \(v, v' \in V\) are well behaved with respect 
to \(P_{+}\) as well as with respect to \(P_b\) for some \(b\), we can say that \texttt{rename}_b preserves the fact 
that they are well-behaved. In such heavily constrained cases, it could be said that \texttt{rename}_b 
is a homomorphism from \(V\) to \(A\) which preserves \(+\). It might also be interesting to find 
propositions which allow certain combinators to preserve the axioms over the set of trees, or 
to check whether operators on combinators produce combinators which preserve the same 
properties. There are myriads of such opportunities, as the DSL is quite flexible.

The flexibility of the language unfortunately makes it very difficult to reason about the 
properties of morphisms in general – whether a combinator represented by a term expression
is even defined on a particular subset of the set of trees often depends on the parameters supplied to the operators and combinators which constitute the term expression. The reason for this may be that this particular DSL is substantially more powerful and unrestricted when compared to the first few we considered. Consequently, the conventions we have outlined, as well as the model we built over them, are so detailed that attempting to apply them to the analysis of a less restricted language is cumbersome and difficult.
Chapter 5

Conclusion

5.1 Immediate Observations

We have developed an extensive set of reasoning tools which allow us to view a collection of DSLs from the same perspective. By interpreting existing examples of implementations and models as algebras which coincided with our conventions, we witnessed parallels we may not have expected, or would have otherwise ignored. There is now a way to address that nagging feeling that makes us think, "somewhere, we have seen this before, but how is it similar, what is the precise relationship between these two structures?" We also showed that our conventions, while not the only possibility, are a viable option when reasoning about the behaviour of some DSLs.

We should be careful to note that we have only demonstrated that these assumptions and tools can be used with success to reason about a fairly restricted kind of language. First, the restriction of our efforts to DSLs is important, as algebraic specifications have not always been applied with success to more general languages: Sannella and Tarlecki, with regard to their own attempts to extend specifications to general programs in the EML programming language, tell us that, "Actually writing specifications of programs that use high-order functions, exceptions, partial functions etc. is difficult" [ST99]. This difficulty may also be related to the large set of possible behaviours of more powerful languages. We saw this to some degree in the “Lenses” example, where some of our tools could certainly be used, but not in anywhere near as consequential a manner as in analyzing very small DSLs, such as Wadler’s “Prettier Printer.” This might all suggest that algebraic tools – which effectively serve to limit the possible set of behaviours of a program or language – become more useful as the problem to which we apply them becomes smaller and more restricted.

On the design front, if a domain-specific language for a problem domain must be created, there is hope that there can exist reasonable conventions which DSL implementations can follow (assuming the DSL is sufficiently restricted in its behaviour). This means that both the designer of a DSL and anyone looking at a finished product need not be intimately familiar with the many other implementations to understand how the structure of that particular DSL might relate to that of the others. Furthermore, the effort needed to comprehend each successive model or implementation can be significantly reduced if the parallels between
DSL designs are exploited when specifying and presenting their intended behaviour.

For a collection of reasons, ranging from efficiency concerns to design decisions which appeared somewhat ad hoc, we found that distinctions between the basic building blocks – operators, morphisms, and axioms – were unclear in some implementations. Though this was at times unavoidable, it violates the modular nature of the components, and so makes it more difficult not only to understand what is happening, but to maintain and extend these implementations. We also saw that this occurs as a result of the tension between the underlying languages and the kinds of structures we routinely describe using algebraic methods. Algebraic specifications in their pure form often do not lend themselves well to efficient implementation, and so, such as in Wadler’s implementation, algebraic methods are used only when it is convenient or when they are well-suited to the features of the underlying language. This should make us think about the role of algebraic methods in specifications – should the specification always give way to the reality of the underlying language and concerns about efficiency, informing an elegant algebraic structure only when it is convenient?

Overall, it is clear that the complex interactions between different levels of abstraction involved in the design of a DSL for a particular problem domain are not easy to pin down, but algebraic methods can at least in some cases be an effective tool which gives us a fighting chance in specifying both our assumptions and our methods of reasoning.

5.2 Further Work

We could extend our model further. Some interesting relationships were left unexplored, such as the implications of parameterizations. The relationship between parameter spaces and the operators and morphisms which are parameterized by them are reminiscent of some familiar construct in abstract algebra, such as the theory of modules. Investigating these may result not only in a better understanding of the relationships, but may also give us more explicit ways of avoiding the problems we saw in our analysis of the Fran example in Section 4.2. It would also be interesting to see how a slight modification of the initial conventions might affect our resulting model. On the other hand, rather than extending the above exploration and the model produced in the process, we might also refer to the much wider array of tools available [ST97]. For example, we might study not just whether or not axioms are preserved, but entire theories.

Actually attempting to implement a solution for a problem domain by using the tools presented above to analyze the semantics of a problem domain and the design of a DSL may be worth the effort. Particularly, it would be valuable to see to what degree the reasoning behind design decisions might become easier (or more difficult), and whether the tools reveal any underlying properties of the problem domain which may have otherwise gone unnoticed. Likewise, specifying DSLs of varying power might be one way to obtain a better idea of when languages become too powerful for algebraic methods to be practically applicable. We also have not considered an example of an implementation which is not at all consistent with the model, or for which the model or conventions are not well-suited. The ability of the model to decide how to separate a large problem domain into modular
components, or testing its ability to help improve an implementation which is not consistent, has not been considered.

Finally, in a role reversal, it would be very interesting to see how providing, in a language such as SML, a mechanism which can represent algebras with axioms *efficiently* can make implementations of small DSLs which already consider the algebraic nature of the problem domain, such as Wadler’s pretty printing library, [Wad99], and its SML re-incarnation by Lindig, [Lin], more simple, straightforward, and potentially more efficient. If such a mechanism were created, perhaps as an abstract data type, it may also be worth investigating how it may be used to represent familiar constructs such as the lambda calculus. Such a mechanism might even be a useful tool in the creation of abstract syntaxes for compilers and interpreters which take advantage of type isomorphisms. Furthermore, consequences of axioms which are otherwise ignored might be exploited with the support of such a mechanism, since experimenting with various trade-offs might become easier. For example, the shortest term expression might always be used out of a set of equivalent expressions at the cost of additional processing upon application of a type constructor.
Bibliography


