Everything old is new again: Quoted Domain Specific Languages

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Abstract

Fashions come, go, return. We describes a new approach to domain specific languages (DSLs), called Quoted DSLs (QDSLs), that resurrects two old ideas: quotation, from McCarthy's Lisp of 1960, and the subformula property, from Gentzen's natural deduction of 1935. Quoted terms allow the domain specific language to share the syntax and type system of the host language. Normalising quoted terms ensures the subformula property, which provides strong guarantees, e.g., that one can use higher-order or nested code in the source while guaranteeing first-order or flat code in the target, or using types to guide fusion. We give three examples of QDSLs: QFeldspar (a variant of Feldsar), P-LINQ for F#, and some uses of Scala LMS. We also provide a comparison between QDSLs and traditional Embedded DSL (EDSLs).

Categories and Subject Descriptors D.1.1 [Applicative (Functional) Programming]; D.3.1 [Formal Definitions and Theory]; D.3.2 [Language Classifications]: Applicative (functional) languages

Keywords domain-specific language, DSL, EDSL, QDSL, embedded language, quotation, normalisation, subformula property

1. Introduction

Don't throw the past away You might need it some rainy day Dreams can come true again When everything old is new again

- Peter Allen and Carole Sager

Implementing domain-specific languages (DSLs) via quotation is one of the oldest ideas in computing, going back at least to McCarthy's Lisp, which was introduce in 1960 and had macros as early

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as 1963. Today, a more fashionable technique is Embdedded DSLs (EDSLs), which may use shallow embedding, deep embedding, or a combination of the two. Our goal in this paper is to reinvigorate the idea of building DSLs via quotation, by introducing a new approach which we dub Quoted DSLs (QDSLs). A key feature of QDSLs is the use of normalisation to ensure the subformula property, first proposed by Gentzen in 1935.

Imitation is the sincerest of flattery.

— Charles Caleb Colton

Cheney et al. (2013) describes a DSL for language-integrated query in F# that translates into SQL. The approach relies on the key features of QDSL—quotation, normalisation of quoted terms, and the subformula property—and the paper conjectures that these may be useful in other settings. We are particularly interested in DSLs that perform staged computation, where at generation-time we use host code to compute target code that is to be executed at run-time.

Here we test that conjecture by reimplementing the EDSL Feldspar Axelsson et al. (2010) as a QDSL. We describe the key features of the design, and show that the performance of the two versions is comparable. We argue that, from the user's point of view, the QDSL approach may sometimes offer a considerable simplification as compared to the EDSL approach. To back that claim, we describe the EDSL approach to Feldspar for purposes of comparison. The QDSL description occupies TODO:M pages, while the EDSL decription requires TODO:N pages.

We also claim that Lightweight Modular in Staging (LMS) as developed by Scala has much in common with QDSL: it often uses a type-based form of quotation, and some DSLs implemented with LMS exploit normalisation of quoted terms using smart constructors. LMS is a flexible library offering a range of approaches to building DSLs, only some of which make use of type-based quotation or normalisation via smart-constructors; so our claim is that some LMS implementations use QDSL techniques, not that QDSL subsumes LMS. We suggest that LMS implementations of DSLs that use normalisation may benefit from the subformula property.

[TODO: work out which specific LMS DSLs to cite. Scala-to-SQL is one, what are the others?]

Perhaps we may express the essential properties of such a normal proof by saying: it is not roundabout.

— Gerhard Gentzen

Our approach exploits the fact that normalised terms satisfy the subformula property, first introduced in the context of natural deduction by Gentzen (1935), improved by ?, and applicable to lambda calculus via the principle of Propositions as Types.

The subformula property provides users of the DSL with useful guarantees, such as the following:

- they may write higher-order terms while guaranteeing to generate first-order code;
- they may write a sequence of loops over arrays while guaranteeing to generate code that fuses those loops;
- they may write intermediate terms of nested type while guaranteeing to generate code that operates on flat data.

We thus give modern application to a theorem four-fifths of a century old.

The subformula property is often akin to conservativity. A conservativity result expresses that adding a feature to a system of logic, or to a programming language, does not make it more expressive. For instance, the third bullet point above corresponds to a standard conservativity result for databases, namely that nested queries are no more expressive than flat queries. [TODO: reference for conservativity result.]

The subformula property holds only for terms in normal form. Previous work, such as Cheney et al. (2013) uses a call-by-name normalisation algorithm that performs full beta-reduction, which may cause computations to be repeated. Here we present call-by-value and call-by-need normalisation algorithms, which guarantee to preserve sharing of computations. We also present a sharpened version of the subformula property, which we apply to characterise the circumstances under which a QDSL may guarantee to generate first-order code.

Good artists copy, great artists steal. — Picasso

EDSL is great in part because it steals the type system of its host language. Arguably, QDSL is greater because it steals the type system, the syntax, and the normalisation rules of its host language.

In theory, an EDSL should also steal the syntax of its host language, but in practice the theft is often only partial. For instance, an EDSL such as Feldspar or Nicola, when embedded in Haskell, can exploit the overloading of Haskell so that arithmetic operations in both languages appear identical, but the same is not true of comparison or conditionals. In QDSL, of necessity the syntax of the host and embedded languages must be identical. For instance, this paper presents a QDSL variant of Feldspar, again in Haskell, where arithmetic, comparison, and conditionals are all represented by quoted terms, and hence identical to the host.

In theory, an EDSL also steals the normalisation rules of its host language, by using evaluation in the host to normalise terms of the target. In Section 5 we give several examples comparing our QDSL and EDSL versions of Feldspar. In the first of these, it is indeed the case that the EDSL achieves by evaluation of host terms what the QDSL achieves by normalisation of quoted terms. However, in other cases, the EDSL must perform normalisation of the deep embedding corresponding to what the QDSL achieves by normalisation of quoted terms.

Try to give all of the information to help others to judge the value of your contribution; not just the information that leads to judgment in one particular direction or another.

— Richard Feynman

The subformula property depends on normalisation, but normalisation may lead to an exponential blowup in the size of the nor-

malised code. In particular, this occurs when there are nested conditional or case statements. We explain how the QDSL technique can offer the user control over where normalisation does and does not occur, while still maintaining the subformula property.

Some researchers contend that an essential property of an embedded DSL which generates target code is that every term that is type-correct should successfully generate code in the target language. Neither the P-LINK of Cheney et al. (2013) nor the QFeldspar of this paper satisfy this property. It is possible to ensure the property with additional preprocessing; we clarify the tradeoff between ease of implementation and ensuring safe compilation to target at compile-time rather than run-time.

This is the short and the long of it. — Shakespeare

The contributions of this paper are:

- To introduce QDSLs as an approach to building DSLs based on quotation, normalisation of quoted terms, and the subformula property by presenting the design of a QDSL variant of Feldspar. (Section 2.)
- To compare QDSL and EDSL implementations of Feldspar, and show that they are of comparable length and offer comparable performace. (Section 3.)
- To explain the role of the subformula property in formulating DSLs, and to describe a normalisation algorithm suitable for call-by-value or call-by-need, which ensures the subformula property while not losing sharing of quoted terms. (Section 4.)
- To compare the QDSL variant of Feldspar with the deep and shallow embedding approach used in the EDSL variant of Feldspar. (Section 5.)

Section 6 describes related work, and Section 7 concludes.

2. Feldspar as a QDSL

Feldspar is an EDSL for writing signal-processing software, that generates code in C (Axelsson et al. 2010). We present a variant, QFeldspar, that follows the structure of the previous design closely, but using the methods of QDSL rather than EDSL. We make a detailed comparison of the QDSL and EDSL designs in Section 5.

2.1 The top level

In QFeldspar, our goal is to translate a quoted term to C code. The top-level function of QFeldspar has the type:

$$qdsl :: (Rep \ a, Rep \ b) \Rightarrow Qt \ (a \rightarrow b) \rightarrow C$$

Here Qt a represents a Haskell term of type a, its quoted representation, and type C represents code in C. The top-level function expects a quoted term representing a function from type a to type b, and returns C code that represents this function (a main routine).

Not all types representable in Haskell are easily representable in the target language, C. For instance, we do not wish our target C code to manipulate higher-order functions. The argument type a and result type b of the main function must be representable, which is indicated by the type-class restrictions $Rep\ a$ and $Rep\ b$. Representable types include integers, floats, and pairs where the components are both representable.

```
instance Rep Int
instance Rep Float
instance (Rep a, Rep b) \Rightarrow Rep (a, b)
```

It is easy to add triples and larger tuples.

2.2 An introductory example

Let's begin by considering the "hello world" of program generation, the power function, raising a float to an arbitrary integer. Since division by zero is undefined, we arbitrarily choose that raising zero to a negative power yields zero. Here is the power function represented using QDSL:

```
\begin{array}{l} power :: Int \rightarrow Qt \; (Float \rightarrow Float) \\ power \; n = \\ & \quad \text{if} \; n < 0 \; \text{then} \\ & \quad [||\lambda x \rightarrow \text{if} \; x \Longrightarrow 0 \; \text{then} \; 0 \\ & \quad \quad \text{else} \; 1 \; / \left(\$ (power \; (-n)) \; x\right)||] \\ \text{else if} \; n \Longrightarrow 0 \; \text{then} \\ & \quad [||\lambda x \rightarrow 1||] \\ \text{else if} \; even \; n \; \text{then} \\ & \quad [||\lambda x \rightarrow \$\$ sqr \; (\$\$ (power \; (n \; \text{div} \; 2)) \; x)||] \\ \text{else} \\ & \quad [||\lambda x \rightarrow x \times (\$\$ (power \; (n \; -1)) \; x)||] \\ sqr :: \; Qt \; (Float \rightarrow Float) \\ sqr = [||\lambda y \rightarrow y \times y||] \end{array}
```

The typed quasi-quoting mechanism of Template Haskell is used to indicate which code executes at which time. Unquoted code executes at generation-time while quoted code executes at run-time. Quoting is indicated by [|...|] and unquoting by $\$\(\cdots) .

Evaluating power(-6) yields the following:

```
 \begin{split} [||\lambda x \rightarrow \mathbf{if} \ x &== 0 \ \mathbf{then} \ 0 \ \mathbf{else} \\ 1 \ / \ (\lambda x \rightarrow (\lambda y \rightarrow y \times y) \\ ((\lambda x \rightarrow (x \times ((\lambda x \rightarrow (\lambda y \rightarrow y \times y) \\ ((\lambda x \rightarrow (x \times ((\lambda x \rightarrow 1) \ x))) \ x))) \ x))) \ x)]] \end{split}
```

Normalising using the technique of Section 4, with variables renamed for readability, yields the following:

```
[||\lambda u \rightarrow \mathbf{if} \ u == 0 \ \mathbf{then} \ 0 \ \mathbf{else} \mathbf{let} \ v = u \times 1 \ \mathbf{in} \mathbf{let} \ w = u \times (v \times v) \ \mathbf{in} 1 / (w \times w)||]
```

With the exception of the top-level term, all of the overhead of lambda abstraction and function application has been removed; we explain below why this is guaranteed by Gentzen's subformula property. From the normalised term it is easy to generate the final C code:

```
float main (float u) {
  if (u == 0) {
    return 0;
  } else {
    float v = u * 1;
    float w = u * (v * v);
    return 1 / (w * w);
  }
}
```

By default, we always generate a routine called main; it is easy to provide the name as an additional parameter if required.

Depending on your point of view, quotation in this form of QDSL is either desirable, because it makes manifest the staging, or undesirable because it is too noisy. We return to this point in Section ??. QDSL enables us to "steal" the entire syntax of the host language for our DSL. The EDSL approach can use the same syntax for arithmetic operators, but must use a different syntax for equality tests and conditionals, as we will see in Section 5.

Within the quotation brackets there appear lambda abstractions and function applications, while our intention is to generate first-order code. How can the QFeldspar user be certain that such func-

tion applications do not render transformation to first-order code impossible or introduce additional runtime overhead? The answer is Gentzen's subformula property.

2.3 The subformula property

Gentzen's subformula property guarantees that any proof can be normalised so that the only formulas that appear within it are subformulas of one of the hypotheses or of the conclusion of the proof. Viewed through the lens of Propositions as Types (?), also known as the Curry-Howard Isomorphism, Gentzen's subformula property guarantees that any term can be normalised so that the type of each of its subterms is a subtype of either the type of one of its free variables (corresponding to hypotheses) or the term itself (corresponding to the conclusion). Here the subtypes of a type are the type itself and the subtypes of its parts, where the parts of $a \rightarrow b$ are a and b, the parts of (a, b) are a and b, and the only part of Arr a is a, and that types int and float have no parts.

Further, it is easy to sharpen Gentzen's proof to guarantee a sharpened subformula property: any term can be normalised so that the type of each of its proper subterms is a proper subtype of either the type of one of its free variables (corresponding to hypotheses) or the term itself (corresponding to the conclusion). Here the proper subterms of a term are all subterms save for free variables and the term itself, and the proper subtypes of a type are all subtypes save for the type itself.

In the example of the previous subsection, the sharpened subformula property guarantees that after normalisation a term of type $float \rightarrow float$ will only have proper subterms of type float, which is indeed true for the normalised term.

(Careful readers will have noticed a small difficulty. One of the free variables of our quoted term is multiplication over floats. In Haskell, $m \times n$ abbreviates $(((\times) \ m) \ n)$, which has $((\times) \ m)$ as a subterm, and the type of (\times) is $(float \rightarrow (float \rightarrow float))$, which has $(float \rightarrow float)$ as a subtype. We alleviate the difficulty by a standard trick: each free variable is assigned an arity and must always be fully applied. Taking (\times) to have arity 2 requires we always write $m \times n$ in our code. Then we may, as natural, regard m and n as the only subterms of $m \times n$, and float as the only subtype of the type of (\times) . Details appear in Section 4.)

2.4 Maybe

In the previous code, we arbitrarily chose that raising zero to a negative power yields zero. Say that we wish to exploit the *Maybe* type to refactor the code, separating identifying the exceptional case (negative exponent of zero) from choosing a value for this case (zero). We decompose *power* into two functions *power'* and *power''*, where the first returns *Nothing* in the exceptional case, and the second maps *Nothing* to a suitable default value.

The Maybe type is a part of the standard prelude.

$$[||\lambda x \to \mathbf{do} \ y \leftarrow \$\$(power' \ (n \ \mathrm{div} \ 2)) \ x$$

$$return \ (\$\$sqr \ y)||]$$

$$\mathbf{else}$$

$$[||\lambda x \to \mathbf{do} \ y \leftarrow \$\$(power' \ (n-1)) \ x$$

$$return \ (x \times y)||]$$

$$power'' :: Int \to Qt \ (Float \to Float)$$

$$power'' \ n =$$

$$[||\lambda x \to maybe \ 0 \ (\lambda y \to y) \ (\$\$(power' \ n) \ x)||]$$

Here sqr is as before. Evaluation and normalisation of power (-6) and power'' (-6) yield identical terms (up to renaming), and hence applying qdsl to these yields identical C code.

The subformula property is key: because the final type of the result does not involve Maybe it is certain that normalisation will remove all its occurrences. Occurrences of \mathbf{do} notation are expanded to applications of (\gg), as usual. Rather thank taking return, (\gg), and maybe as free variables (whose types have subtypes involving Maybe), we treat them as known definitions to be eliminated by the normaliser. The Maybe type is essentially a sum type, and normalisation for these is as described in Section 4.

We have chosen not to make Maybe a representable type, which prohibits its use as argument or result of the top-level function passed to qdsl. An alternative choice is possible, as we will see when we consider arrays, in Section 2.6 below.

2.5 While

Code that is intended to compile to a while loop in C is indicated in QFeldspar by application of *while*.

while ::
$$(Rep\ s) \Rightarrow Qt\ ((s \rightarrow Bool) \rightarrow (s \rightarrow s) \rightarrow s \rightarrow s)$$

Rather than using side-effects, while takes three arguments: a predicate over the current state, of type $s \to Bool$; a function from current state to new state, of type $s \to s$; and an initial state of type s; and it returns a final state of type s. Since we intend to compile the while loop to C, the type of the state is constrained to representable types.

We can define a for loop in terms of a while loop.

$$\begin{array}{l} for :: (Rep\ s) \Rightarrow Qt\ (Int \rightarrow s \rightarrow (Int \rightarrow s \rightarrow s) \rightarrow s) \\ for = [||\lambda n\ s_0\ b \rightarrow snd\ (while\ (\lambda(i,s) \rightarrow i < n) \\ (\lambda(i,s) \rightarrow (i+1,b\ i\ s)) \\ (0,s_0)|||] \end{array}$$

The state of the while loop is a pair consisting of a counter and the state of the for loop. The body b of the for loop is a function that expects both the counter and the state of the for loop. The counter is discarded when the loop is complete, and the final state of the for loop returned.

As an example, we can define Fibonacci using a for loop.

$$\begin{array}{l} \textit{fib} :: Qt \; (Int \rightarrow Int) \\ \textit{fib} = \left[\left| \left| \lambda n \rightarrow \$\$ \textit{for} \; n \; (\lambda(a,b) \rightarrow (b,a+b)) \; (0,1) \; \right| \right] \end{array}$$

Again, the subformula property plays a key role. As explained in Section 2.3, primitives of the language to be compiled, such as (\times) and while, are treated as free variables of a given arity. As will be explained in Section 4, we can ensure that after normalisation every occurence of while has the form

while
$$(\lambda s \to \cdots) (\lambda s \to \cdots) (\cdots)$$

where the first ellipses has type Bool, and both occurrences of s and the second and third ellipses all have the same type.

Unsurprisingly, and in accord with the subformula property, for each occurrence of *while* in the normalised code will contain subterms with the type of its state. The restriction of state to representable types increases the utility of the subformula property. For instance, since we have chosen that *Maybe* is not a representable

type, we can ensure that any top-level function without Maybe in its type will normalise to code not containing Maybe in the type of any subterm. An alternative choice is possible, as we will see in the next section.

The subformula property depends on normalisation of terms, but complete normalisation is not always possible or desirable. The extent of normalisation may be controlled by introducing uninterpreted constants, such as while. In a context with recursion, we take $fix:(a \rightarrow a) \rightarrow a$ as an uninterpreted constant. In a context where we wish to avoid unfolding a reduction L M, we take $id:a \rightarrow a$ as an uninterpreted constant, and replace L M by id L M.

2.6 Arrays

A key feature of Feldspar is its distinction between two types of arrays, manifest arrays Arr which may appear at run-time, and "pull arrays" Vec which are eliminated by fusion at generation-time. Again, we exploit the subformula property to ensure no subterms of type Vec remain in the final program.

The type Arr of manifest arrays is simply Haskell's array type, specialised to arrays with integer indices and zero-based indexing. The type Vec of pull arrays is defined in terms of existing types, as a pair consisting of the length of the array and a function that given an index returns the array element at that index.

```
type Arr \ a = Array \ Int \ a
data Vec \ a = Vec \ Int \ (Int \rightarrow a)
```

Values of type Arr are representable, assuming that the element type is representable, while values of type Vec are not representable.

```
instance (Rep \ a) \Rightarrow Rep \ (Arr \ a)
```

For arrays, we assume the following primitive operations.

```
makeArr :: (Rep \ a) \Rightarrow Int \rightarrow (Int \rightarrow a) \rightarrow Arr \ a

lenArr :: (Rep \ a) \Rightarrow Arr \ a \rightarrow Int

ixArr :: (Rep \ a) \Rightarrow Arr \ a \rightarrow Int \rightarrow a
```

The first populates a manifest array of the given size using the given indexing function, the second returns the length of the array, and the third returns the array element at the given index.

We define functions to convert between the two representations in the obvious way.

```
\begin{array}{ll} to \textit{Vec} & :: \textit{Qt} \; (\textit{Arr} \; a \rightarrow \textit{Vec} \; a) \\ to \textit{Vec} & = [||\lambda a \rightarrow \textit{Vec} \; (\textit{lenArr} \; a) \; (\lambda i \rightarrow \textit{ixArr} \; a \; i)||] \\ \textit{fromVec} \; :: \; \textit{Qt} \; (\textit{Vec} \; a \rightarrow \textit{Arr} \; a) \\ \textit{fromVec} & = [||\lambda (\textit{Vec} \; n \; g) \rightarrow \textit{makeArr} \; n \; (\lambda x \rightarrow g \; x)||] \end{array}
```

It is straightforward to define operations on vectors, including combining corresponding elements of two vectors, summing the elements of a vector, dot product of two vectors, and norm of a vector.

```
 \begin{array}{ll} zip \operatorname{Vec} & :: \operatorname{Qt} \left( (a \to b \to c) \to \operatorname{Vec} \ a \to \operatorname{Vec} \ b \to \operatorname{Vec} \ c \right) \\ zip \operatorname{Vec} & = \left[ || \lambda f \left( \operatorname{Vec} \ m \ g \right) \left( \operatorname{Vec} \ n \ h \right) \to \\ \operatorname{Vec} \left( m \operatorname{`min'} \ n \right) \left( \lambda i \to f \ (g \ i) \ (h \ i) \right) || \right] \\ sum \operatorname{Vec} & :: \left( \operatorname{Rep} \ a, \operatorname{Num} \ a \right) \Rightarrow \operatorname{Qt} \left( \operatorname{Vec} \ a \to a \right) \\ sum \operatorname{Vec} & :: \left( \operatorname{Rep} \ a, \operatorname{Num} \ a \right) \Rightarrow \operatorname{Qt} \left( \operatorname{Vec} \ a \to \operatorname{Vec} \ a \to a \right) \\ dot \operatorname{Vec} & :: \left( \operatorname{Rep} \ a, \operatorname{Num} \ a \right) \Rightarrow \operatorname{Qt} \left( \operatorname{Vec} \ a \to \operatorname{Vec} \ a \to a \right) \\ dot \operatorname{Vec} & :: \left( \operatorname{Rep} \ a, \operatorname{Num} \ a \right) \Rightarrow \operatorname{Qt} \left( \operatorname{Vec} \ a \to \operatorname{Vec} \ a \to a \right) \\ dot \operatorname{Vec} & :: \left( \operatorname{I} || \lambda u \ v \to \$ sum \operatorname{Vec} \left( \$ szip \operatorname{Vec} \left( \times \right) \ u \ v \right) || \right] \\ norm \operatorname{Vec} & :: \operatorname{Qt} \left( \operatorname{Vec} \ \operatorname{Float} \to \operatorname{Float} \right) \\ norm \operatorname{Vec} & = \left[ \left| |\lambda v \to \operatorname{sqrt} \left( \$ \$ scalar \operatorname{Prod} \ v \ v \right) || \right] \\ \end{array}
```

The second of these uses the *for* loop defined in Section 2.5, the third is defined using the first two, and the fourth is defined using the third. Recall that our sharpened subformula property required

that (\times) be fully applied, so before normalisation (\times) is expanded to $\lambda x \ y \to x \times y$.

Our final function cannot accept Vec as input, since the Vec type is not representable, but it can accept Arr as input. Invoking $qdsl\ (norm\ Vec \circ to\ Vec)$ produces the following C code.

```
float main(float[] a) {
  float x = 0;
  int i = 0;
  while (i < lenArr a) {
    x = x + a[i] * a[i];
    i = i+1;
  }
  return sqrt(x);
}</pre>
```

[TODO: Shayan to check that above is correct.]

Types and the subformula property help us to guarantee fusion. The subformula property guarantees that all occurrences of Vec must be eliminated, while occurrences of Arr will remain. There are some situations where fusion is not beneficial, notably when an intermediate vector is accessed many times fusion will cause the elements to be recomputed. An alternative is to materialise the vector as an array with the following function.

```
\begin{array}{l} \textit{memorise} :: \textit{Syn } a \Rightarrow \textit{Qt} \; (\textit{Vec } a \rightarrow \textit{Vec } a) \\ \textit{memorise} = [||\textit{to} \textit{Vec} \circ \textit{from} \textit{Vec}||] \\ \\ \vdots \\ \vdots \\ \end{array}
```

For example, if

```
blur :: Rep \ a \Rightarrow Qt \ (Vec \ a \rightarrow Vec \ a)
```

averages adjacent elements of a vector, then one may choose to compute either

```
[\$\$blur \circ \$\$blur \mid] or [\$\$blur \circ \$\$memorise \circ \$\$blur \mid]
```

with different trade-offs between recomputation and memory usage. Strong guarantees for fusion in combination with *memorize* gives the programmer a simple interface which provides powerful optimisation combined with fine control over memory usage.

[TODO: The subformula property guarantees that all occurrences of *Vec* will vanish from the final program. The same guarantee applies regardless of whether *Vec* is defined as "pull arrays" or "push arrays". Does this mean the difference is irrelevant for QFeldspar?]

3. Implementation

The original Feldspar generates values of an algebraic type (called $Dp\ a$ in Section 5), with constructs that represent while and manifest arrays similar to those above. A backend then compiles values of type $Exp\ a$ to C code. QFeldspar provides a transformer from $Qt\ a$ to $Exp\ a$, and shares the Feldspar backend.

The transformer from Qt to Exp performs the following steps.

- In any context where a constant c is not fully applied, it replaces c with $\lambda \overline{x}$. It replaces identifiers connected to the type Maybe, such as return, (\gg), and maybe, by their definitions.
- It normalises the term to ensure the subformula property, using the rules of Section 4. The normaliser does not support all Haskell data types, but does support tuples, and the types *Maybe* and *Vec*.
- It traverses the term, converting Qt to Dp. It checks that only permitted primitives appear in Qt, and translates these to their corresponding representation in Dp. Permitted primitives include: (\Longrightarrow), (<), (+), (\times), and similar, plus while, makeArr, lenArr, and ixArr.

An unfortunate feature of typed quasiquotation in GHC is that the implementation discards all type information when creating the representation of a term. Type Qt a is equivalent to TH.Q $(TH.TExp\ a)$, where TH denotes the library for Template Haskell, TH.Q is the quotation monad of Template Haskell (used to look up identifiers and generate fresh names), and $TH.TExp\ a$ is the parse tree for a quoted expression returning a value of type a. Type $TH.TExp\ a$ is just a wrapper for TH.Exp, the (untyped) parse tree of an expression in Template Haskell, where a is a phantom type variable. Hence, the translator from Qt a to Dp a is forced to re-infer all the type information for the subterms of the term of type Qt a. This is why we translate the Maybe monad as a special case, rather than supporting overloading for monad operations. [TODO: say something about how overloading for arithmetic is handled.]

We measured the behaviour of five benchmark programs.

IPGray	Image Processing (Grayscale)
IPBW	Image Processing (Black and White)
FFT	Fast Fourier Transform
CRC	Cyclic Redundancy Check
Windowing	Average array in a sliding window

Figure 1 lists the results. Columns Hc and Hr list compile-time and run-time in Haskell, and Cc and Cr list compile-time and run-time in C. Runs for CDSL are shown both with and without common subexpression elimination (CSE), which is supported by a simple form of observable sharing. QDSL does not require CSE, since the normalisation algorithm preserves sharing. One benchmark, FFT, exhausts memory without CSE. All benchmarks produce essentially the same C for both QDSL and CDSL, which run in essentially the same time. The one exception is FFT, where Feldspar appears to introduce spurious conversions that increase the runtime.

Measurements were done on a PC with a quad-core Intel i7-2640M CPU running at 2.80 GHz and 3.7 GiB of RAM, with GHC Version 7.8.3 and GCC version 4.8.2, running on Ubuntu 14.04 (64-bit).

4. The subformula property

This section introduces a collection of reduction rules for normalising terms that enforces the subformula property while ensuring sharing is preserved. The rules adapt to both call-by-need and call-by-value.

We work with simple types. The only polymorphism in our examples corresponds to instantiating constants (such as while) at different types.

Types, terms, and values are presented in Figure 2. Let A, B, C range over types, including base types (ι) , functions $(A \to B)$, products $(A \times B)$, and sums (A + B). Let L, M, N range over terms, and x, y, z range over variables. Let c range over constants, which are fully applied according to their arity, as discussed below. As usual, terms are taken as equivalent up to renaming of bound variables. Write FV(M) for the set of free variables of M, and N[x := M] for capture-avoiding substitution of M for x in N. Let V, W range over values, and P range over terms that are not values.

Let Γ range over type environments, which are sets of pairs of variables with types x:A. Write $\Gamma \vdash M:A$ to indicate that term M has type A under type environment Γ . Typing rules are standard.

Reduction rules for normalisation are presented in Figure 3. The rules are confluent, so order of application is irrelevant to the final answer, but we break them into three phases to ease the proof of strong normalisation. It is easy to confirm that all of the reduction rules preserve sharing and preserve order of evaluation.

Write $M \mapsto_i N$ to indicate that M reduces to N in phase i. Only Phases 1 and 2 are required to normalise terms, but if the

	QDSL				EDSL without CSE				EDSL with CSE			
	Hc	Hr	Cc	Cr	Нс	Hr	Сс	Cr	Нс	Hr	Сс	Cr
IPGray	11.40	0.00	0.08	0.42	6.22	0.00	0.08	0.45	6.55	0.00	0.07	0.45
IPBW	11.26	0.00	0.08	0.20	6.22	0.00	0.07	0.20	6.55	0.00	0.07	0.20
FFT	11.36	0.24	0.08	5.08	6.15	0.47	0.13	_	6.65	0.16	0.09	6.15
CRC	11.29	0.01	0.08	0.14	6.13	0.00	0.08	0.15	6.49	0.00	0.08	0.15
Windowing	11.19	0.01	0.08	0.31	6.21	0.01	0.08	0.33	6.51	0.00	0.08	0.33

Figure 1. Comparison of QDSL and EDSL MiniFeldspar (all times in seconds)

semantics is call-by-need then Phase 3 may also be applied. Let F and G range over two different forms of evaluation frame used in Phases 1 and 2 respectively. We write FV(F) for the set of free variables of F, and similarly for G. The reduction relation is closed under compatible closure.

The normalisation procedure consists of exhaustively applying the reductions of Phase 1 until no more apply, then similarly for Phase 2, and finally for Phase 3. Phase 1 performs let-insertion, naming subterms that are not values, along the lines of a translation to A-normal form (?) or reductions (let.1) and (let.2) in Moggi's metalanguage for monads (?). Phase 2 performs standard β and commuting reductions, and is the only phase that is crucial for obtaining normal forms that satisfy the subformula property. Phase 3 "garbage collects" unused terms as in the call-by-need lambda calculus (Maraist et al. 1998). Phase 3 should be omitted if the intended semantics of the target language is call-by-value rather than call-by-need.

Every term has a normal form.

PROPOSITION 4.1 (Strong normalisation). Each of the reduction relations \mapsto_i is confluent and strongly normalising: all \mapsto_i reduction sequences on well-typed terms are finite.

The only non-trivial proof is for \mapsto_2 , which can be proved via a standard reducibility argument (see, for example, (Lindley 2007)). If the target language includes general recursion, normalisation should treat the fixpoint operator as an uninterpreted constant.

The *subformulas* of a type are the type itself and its components. For instance, the subformulas of $A \to B$ are itself and the subformulas of A and B. The *proper subformulas* of a type are all its subformulas other than the type itself.

The *subterms* of term are the term itself and its components. For instance, the subterms of λx . are itself and the subterms of N and the subterms of L M are itself and the subterms of L and M.

Constants are always fully applied; they are introduced as a separate consturct to avoid consideration of irrelevant subformulas and subterms. The type of a constant c of arity k is written

$$c: A_1 \to \cdots A_k \to B$$

and its subtypes are itself and A_1, \ldots, A_k , and B (but not $A_i \to \ldots \to A_k \to B$ for i > 1). An application of a constant c of arity k is written

$$c M_1 \cdots M_k$$

and its subterms are itself and M_1,\ldots,M_k (but not $c\ M_1\ \cdots\ M_j$ for j< k). Free variables are equivalent to constants of arity zero. Terms in normal form satisfy the subformula property.

PROPOSITION 4.2 (Subformula property). If $\Gamma \vdash M : A$ and M is in normal form, then every subterm of M has a type that is either a subformula of A, a subformula of a type in Γ , or a subformula of the type of a constant in M.

The proof follows the lines of Prawitz (1965). The differences are that we have introduced fully applied constants (to enable

the sharpened subformula property, below), and that our reduction rules introduce let, in order to ensure sharing is preserved.

Normalisation may lead to an exponential increase in the size of a term, for instance when there are nested **case** expressions. This was not a problem for the examples we considered in Section 3, but may be a problem in some contexts. Normalisation may be controlled by introduction of uninterpreted constants (see next paragraph), but further work is needed to understand the contexts in which complete normalisation is desirable and the contexts in which it is problematic.

As we noted in Section 2.5, the subformula property depends on complete normalisation of terms, but complete normalisation is not always possible possible or desirable. The extent of normalisation may be controlled by introducing uninterpreted constants, such as while. In a context with general recursion, we take $fix:(a \rightarrow a) \rightarrow a$ as an uninterpreted constant. In a context where we wish to avoid unfolding a reduction LM, we take $id:a \rightarrow a$ as an uninterpreted constant, and replace LM by id:LM.

Examination of the proof in Prawitz (1965) shows that in fact normalisation achieves a sharper property.

PROPOSITION 4.3 (Sharpened subformula property). If $\Gamma \vdash M$: A and M is in normal form, then every proper subterm of M that is not a free variable or a subterm of a constant application has a type that is a proper subformula of A or a proper subformula of a type in Γ .

The sharpened subformula property says nothing about the type of subterms of constant applications, but this is immediately apparent by recursive application of the sharpended subformula property. Given a subterm that is a constant application c \overline{M} , where c has type $\overline{A} \to B$, then the subterm itself has type B, each subterm M_i has type A_i , and every proper subterm of M_i that is not a variable or a subterm of a constant application has a type that is a proper subformula of A_i or a proper subformula of the type of one of its free variables.

In Section 2, an important property is that every top-level term passed to qdsl is suitable for translation to C after normalisation. Here we are interested in C as a *first-order* language. The exact property required is somewhat subtle. One might at first guess the required property is that every subterm is representable, in the sense introduced in Section ??, but this is not quite right. The top-level term is a function from a representable type to a representable type. And the constant while expects subterms of type $s \rightarrow Bool$ and $s \rightarrow s$, where the state s is representable. Fortunately, the exact property required is not hard to formulate in a general way, and is easy to ensure by applying the sharpened subformula property.

We introduce a variant of the usual notion of rank of a type, with respect to a notion of representability. A term of type $A \to B$ has rank $\min(m+1,n)$ where m is the rank of A and n is the rank of B, while a term of representable type has rank 0.

The property we need to ensure ease of translation to C (or any other first-order language) is as follows.

```
\begin{array}{lll} \text{Types} & A,B,C & ::= & \iota \mid A \to B \mid A \times B \mid A + B \\ \text{Terms} & L,M,N & ::= & x \mid c \, \overline{M} \mid \lambda x.N \mid L \, M \mid \mathbf{let} \, x = M \, \mathbf{in} \, N \mid (M,N) \mid \mathbf{fst} \, L \mid \mathbf{snd} \, L \mid \mathbf{nl} \, M \mid \mathbf{inr} \, N \mid \mathbf{case} \, L \, \mathbf{of} \, \left\{ \mathbf{inl} \, x.M; \, \mathbf{inr} \, y.\, N \right\} \\ \text{Values} & V,W & ::= & x \mid \lambda x.N \mid (V,W) \mid \mathbf{inl} \, V \mid \mathbf{inr} \, W \end{array}
```

Figure 2. Types, Terms, and Values

Phase 1 (let-insertion)

```
F \quad ::= \quad c \left( \overline{V}, [\,], \overline{N} \right) \mid [\,] \, M \mid V \left[\,] \mid ([\,], M) \mid (V, [\,]) \mid \mathbf{fst} \left[\,] \mid \mathbf{snd} \left[\,] \mid \mathbf{inl} \left[\,\right] \mid \mathbf{inr} \left[\,\right] \mid \mathbf{case} \left[\,\right] \, \mathbf{of} \, \left\{ \mathbf{inl} \, x. \, M; \, \mathbf{inr} \, y. \, N \right\} \\ \left( let \right) \quad F[P] \quad \mapsto_1 \quad \mathbf{let} \, x = P \, \mathbf{in} \, F[x], \quad x \, \mathbf{fresh}
```

Phase 2 (symbolic evaluation)

```
G ::= [\ ]\ V \mid \mathbf{let}\ x = [\ ]\ \mathbf{in}\ N
(\kappa.let)
                G[\mathbf{let}\ x = P\ \mathbf{in}\ N]
                                                                            \mapsto_2 let x = P in G[N],
               G[\mathbf{case}\ z\ \mathbf{of}\ \{\mathbf{inl}\ x.\ M;\ \mathbf{inr}\ y.\ N\}]
                                                                                     case z of {inl x. G[M]; inr y. G[N]}, x, y \notin FV(G)
(\kappa.case)
(\beta.\rightarrow)
                (\lambda x.N) V
                                                                                    N[x := V]
                \mathbf{fst}(V,W)
                                                                                     V
(\beta.\times_1)
                                                                            \mapsto_2
(\beta.\times_2)
               \mathbf{snd}(V,W)
                                                                                     W
                                                                           \mapsto_2 M[x := V]
(\beta.+_1)
               case (inl V) of {inl x. M; inr y. N}
                                                                           \mapsto_2 N[y := W]
               case (inr W) of {inl x. M; inr y. N}
(\beta.+2)
               \mathbf{let}\ x = V\ \mathbf{in}\ N
                                                                            \mapsto_2 N[x := V]
(\beta.let)
```

Phase 3 (garbage collection)

```
(need) let x = P in N \mapsto_3 N, x \notin FV(N)
```

Figure 3. Normalisation rules

PROPOSITION 4.4 (Rank and representability). Consider a term M of rank 1, where every free variable of M has rank 0 and every constant in M has rank at most 2. Then M normalises to a form where every subterm either is of representable type or is of the form $\lambda \bar{x}$. where each of the bound variables x_i and the body N has representable type.

The property follows immediately by observing that any term L with type of rank 1 can be rewritten in the form $\lambda \overline{x}$. where each bound variable and the body has representable type, and then normalising and applying the sharpened subformula property.

5. Feldspar as an EDSL

This section reviews the combination of deep and shallow embeddings required to implement Feldspar as an EDSL, and considers the tradeoffs between the QDSL and EDSL approaches.

5.1 The top level

The top-level function of EFeldspar has the type:

```
qdsl :: (Rep \ a, Rep \ b) \Rightarrow (Dp \ a \rightarrow Dp \ b) \rightarrow C
```

Here Dp a is the deep representation of a term of type a. The deep representation is described in detail in Section ?? below, and is chosen to be easy to translate to C. As before, type C represents code in C, and type class Rep restricts to representable types.

5.2 An introductory example

Here is the power function of Section 2.2, now represented using EDSL:

```
\begin{array}{l} power :: Int \rightarrow Dp \ Float \rightarrow Dp \ Float \\ power \ n \ x = \end{array}
```

```
if n < 0 then
x :== .0? (0, 1 / power (-n) x)
else if n :== 0 then
1
else if even n then
sqr (power (n \text{ div } 2) x)
else
x \times power (n - 1) x
sqr :: Dp \ Float \rightarrow Dp \ Float
sqr \ y = y \times y
```

Type Q ($Float \rightarrow Float$) in the QDSL variant becomes Dp $Float \rightarrow Dp$ Float in the EDSL variant, meaning that power n accepts a representation of the argument and returns a representation of that argument raised to the n'th power.

In EDSL, no quotation is required, and the code looks almost—but not quite!—like an unstaged version of power, but with different types. Clever encoding tricks, explained later, permit declarations, function calls, arithmetic operations, and numbers to appear the same whether they are to be executed at generation-time or run-time. However, as explained later, comparison and conditionals appear differently depending on whether they are to be executed at generation-time or run-time, using M = N and if L then M else N for the former but M = N and L? (M, N) for the latter.

Evaluating power(-6) yields the following:

```
 \begin{array}{c} (\lambda u \to (u :== .0) ? (0, \\ 1 / ((u \times ((u \times 1) \times (u \times 1))) \times \\ (u \times ((u \times 1) \times (u \times 1))))) \end{array}
```

Applying common-subexpression elimination, or using a technique such as observable sharing, permits recovering the sharing structure.

$$\begin{array}{c|c} v & (u \times 1) \\ w & u \times (v \times v) \\ main & (u \cdot \underline{\hspace{1cm}} \cdot 0) ? (0, 1 \, / \, (w \times w)) \end{array}$$

From the above, it is easy to generate the final C code, which is identical to that in Section 2.2.

Here are some points of comparison between the two approaches.

- A function a → b is embedded in EDSL as Dp a → Dp b, a function between representations, and in QDSL as Qt (a → b), a representation of a function.
- EDSL requires some term forms, such as comparison and conditionals, to differ between the host and embedded languages.
 In contrast, QDSL enables the host and embedded languages to appear identical.
- EDSL permits the host and embedded languages to intermingle seamlessly. In contrast, QDSL requires syntax to separate quoted and unquoted terms, which (depending on your point of view) may be considered as an unnessary distraction or as drawing a useful distinction between generation-time and runtime. If one takes the former view, the type-based approach to quotation found in C# and Scala might be preferred.
- EDSL typically develops custom shallow and deep embeddings for each application, although these may follow a fairly standard pattern (as we see below). In contrast, QDSL may share the same representation for quoted terms across a range of applications; the quoted language is the host language, and does not vary with the specific domain.
- EDSL loses sharing, which must later be recovered by either common subexpression elimination or applying a technique such as observable sharing. In contrast, QDSL preserves sharing throughout.
- EDSL yields the term in normalised form in this case, though
 there are other situations where a normaliser is required (see
 Section 5.3.) In contrast, QDSL yields an unwieldy term that
 requires normalisation. However, just as a single representation
 of QDSL terms suffices across many applications, so does a
 single normaliser—it can be built once and reused many times.
- Once the deep embedding or the normalised quoted term is produced, generating the domain-specific code is similar for both approaches.

5.3 Maybe

In Section 2.4, we exploited the *Maybe* type to refactor the code.

In EDSL, we must use a new type, where Maybe, Nothing, Just, and maybe become Opt, none, some, and option, and return and (\gg) are similar to before.

```
\begin{array}{ll} \textbf{type} \ Opt \ a \\ none & :: Undef \ a \Rightarrow Opt \ a \\ some & :: a \rightarrow Opt \ a \\ return :: a \rightarrow Opt \ a \\ (\ggg) & :: Opt \ a \rightarrow (a \rightarrow Opt \ b) \rightarrow Opt \ b \\ option :: (Undef \ a, Undef \ b) \Rightarrow \\ b \rightarrow (a \rightarrow b) \rightarrow Opt \ a \rightarrow b \end{array}
```

Type class Undef is explained in Section 5.7, and details of type Opt are given in Section 5.8.

In order to be easily represented in C, type $Opt\ a$ is represented as a pair consisting of a boolean and the representation of the type a. For none, the boolean is false and a default value of type a is provided. For some, the boolean is true.

Here is the refactored code.

```
\begin{array}{l} power'::Int \rightarrow Dp \; Float \rightarrow Opt \; (Dp \; Float) \\ power' \; n \; x = \\ & \text{ if } \; n < 0 \; \text{ then} \\ & (x :== .0) \; ? \; (none, \\ & \text{ do } y \leftarrow power' \; (-n) \; x \\ & return \; (1 \; / \; y)) \\ & \text{ else if } \; n := 0 \; \text{ then} \\ & return \; 1 \\ & \text{ else if } \; even \; n \; \text{ then} \\ & \text{ do } y \leftarrow power' \; (n \; \text{div} \; 2) \; x \\ & return \; (sqr \; y) \\ & \text{ else} \\ & \text{ do } y \leftarrow power' \; (n-1) \; x \\ & return \; (x \times y) \\ & power'' :: Int \rightarrow Dp \; Float \rightarrow Dp \; Float \\ & power'' \; n \; x = option \; 0 \; (\lambda y \rightarrow y) \; (power' \; n \; x) \end{array}
```

Here sqr is as before.

The term of type Dp Float generated by evaluating power (-6) x is large and unscrutable:

Before, evaluating *power* yielded a term essentially in normal form, save for the need to use common subexpression elimination or observable sharing to recover shared structure. However, this is not the case here. Rewrite rules including the following need to be repeatedly applied.

```
\begin{array}{ccccc} fst \ (M,N) & \leadsto & M \\ snd \ (M,N) & \leadsto & N \\ fst \ (L? \ (M,N)) & \leadsto & L? \ (fst \ M,fst \ N) \\ snd \ (L? \ (M,N)) & \leadsto & L? \ (snd \ M,snd \ N) \\ True \ ? \ (M,N) & \leadsto & M \\ False \ ? \ (M,N) & \leadsto & N \\ (L? \ (M,N)) \ ? \ (P,Q) & \leadsto & L? \ (M? \ (P,Q)) \ ? \ (N? \ (P,Q)) \\ L? \ (M,N) & \leadsto & L? \ (M[L:=True], N[L:=False]) \end{array}
```

Here L,M,N,P,Q range over Dp terms, and M [L:=P] stands for M with each occurrence of L replaced by P. After applying these rules, common subexpression elimination yields the same structure as in the previous subsection, from which the same C code is generated.

Hence, an advantages of the EDSL approach—that it generates terms essentially in normal form—turns out to be restricted to a limited set of types, including functions and products, but excluding sums. If one wishes to deal with sum types, separate normalisation is required. This is one reason why we do not consider normalisation as required by QDSL to be particularly onerous.

Here are further points of comparison between the two approaches.

 Both CDSL and QDSL can exploit notational conveniences in the host language. The example here exploits Haskell do notation; the embedding of SQL in F# by? expoits F# sequence notation. For EDSL, exploiting do notation just requires instantiating return and (>>=) correctly. For QDSL, it is also necessary for the normaliser to recognise and expand do notation and to substitute appropriate instances of *return* and (\gg).

 As this example shows, sometimes both EDSLs and QDSLs may require normalisation. Each EDSL usually has a distinct deep representation and so requires a distinct normaliser. In contrast, all QDSLs can share the representation of the quoted host language, and so can share a normaliser.

5.4 The deep embedding

We now review the usual approach to embedding a DSL into a host language by combining deep and shallow embedding. Much of this section reprises Svenningsson and Axelsson (2012).

Recall that a value of type $Dp\ a$ represents a term of type a, and is called a deep embedding.

```
data Dp a where LitB :: Bool -
```

```
:: Bool \rightarrow Dp \ Bool
LitB
LitI
              :: Int \rightarrow Dp Int
LitF
              :: Float \rightarrow Dp \ Float
              :: Dp \ Bool \rightarrow Dp \ a \rightarrow Dp \ a \rightarrow Dp \ a
If
While
              :: (Dp \ a \rightarrow Dp \ Bool) \rightarrow
                    (Dp \ a \rightarrow Dp \ a) \rightarrow Dp \ a \rightarrow Dp \ a
              :: Dp \ a \rightarrow Dp \ b \rightarrow Dp \ (a, b)
Pair
Fst
              :: Dp(a, b) \rightarrow Dp a
Snd
              :: Dp(a,b) \to Dpb
Prim1
             :: String \rightarrow Dp \ a \rightarrow Dp \ b
Prim2
             :: String \rightarrow Dp \ a \rightarrow Dp \ b \rightarrow Dp \ c
              :: Dp \ Int \rightarrow (Dp \ Int \rightarrow Dp \ a) \rightarrow Dp \ (Arr \ a)
ArrLen :: Dp (Arr a) \rightarrow Dp Int
             :: Dp (Arr \ a) \rightarrow Dp \ Int \rightarrow Dp \ a
Variable :: String \rightarrow Dp \ a
```

The type above represents a low level, pure functional language with a straightforward translation to C. It uses higher-order abstract syntax (HOAS) to represent constructs with variable binding Pfenning and Elliot (1988).

The deep embedding has boolean, integer, and floating point literals, conditionals, while loops, pairs, primitives, arrays, and special-purpose constructs for variables and values. Constructs LitB, LitI, LitF build literals. Construct If builds a conditional. Construct While may require explanation. Rather than using side-effects, the while loop takes three arguments, a function from current state a to a boolean, and a function from current state a to new state a, and initial state a, and returns final state a. Constructs Pair, Fst, and Snd build pairs and extract the first and second component. Constructs Prim1 and Prim2 represent primitive operations, the string is the name of the operation. Construct ArrIx creates a new array from a length and a body that computes the array element for each index, construct ArrLen extracts the length from an array, and construct ArrIx fetches the element at a given index. Construct Variable is used to generate C.

5.5 Class Syn

We introduce a type class Syn that allows us to convert shallow embeddings to and from deep embeddings.

```
class Syn \ a where

type Internal \ a

toDp :: a \rightarrow Dp \ (Internal \ a)

fromDp :: Dp \ (Internal \ a) \rightarrow a
```

Type Internal is a GHC type family (Chakravarty et al. 2005). Functions toDp and fromDp translate between the shallow embedding a and the deep embedding Dp ($Internal\ a$).

The first instance of Syn is Dp itself, and is straightforward.

```
instance Syn (Dp \ a) where type Internal (Dp \ a) = a toDp = id from Dp = id
```

Our representation of a run-time Bool will have type $Dp\ Bool$ in both the deep and shallow embeddings, and similarly for Int and Float.

We do not code the target language using its constructs directly. Instead, for each constructor we define a corresponding "smart constructor" using class Syn.

```
true, false :: Dp \ Bool
true = LitB \ True
false = LitB \ False
(?) :: Syn \ a \Rightarrow Dp \ Bool \rightarrow (a, a) \rightarrow a
c ? \ (t, e) = fromDp \ (If \ c \ (toDp \ t) \ (toDp \ e))
while :: Syn \ a \Rightarrow (a \rightarrow Dp \ Bool) \rightarrow (a \rightarrow a) \rightarrow a \rightarrow a
while \ c \ b \ i = fromDp \ (While \ (c \circ fromDp) \ (toDp \circ b \circ fromDp) \ (toDp \ i))
```

Numbers are made convenient to manipulate via overloading.

```
instance Num\ (Dp\ Int) where a+b=Prim2 "(+)" a\ b a-b=Prim2 "(-)" a\ b a\times b=Prim2 "(*)" a\ b from Integer\ a=LitI\ (from Integer\ a)
```

With this declaration, 1 + 2 :: Dp Int evaluates to

```
Prim2 "(+)" (Lit1 1) (Lit1 2),
```

permitting code executed at generation-time and run-time to appear identical. A similar declaration works for Float.

Comparison also benefits from smart constructors.

```
(:==:)::(Syn\ a, Eq\ (Internal\ a))\Rightarrow a\rightarrow a\rightarrow Dp\ Bool\ a:==:b=Prim2 "(==)" (toDp\ a)\ (toDp\ b) (.<.)::(Syn\ a, Ord\ (Internal\ a))\Rightarrow a\rightarrow a\rightarrow Dp\ Bool\ a.<.b=Prim2 "(<)" (toDp\ a)\ (toDp\ b)
```

Overloading cannot apply here, because Haskell requires (\Longrightarrow) return a result of type Bool, while (. \Longrightarrow .) returns a result of type $Dp\ Bool$, and similarly for (.<.).

5.6 Embedding pairs

We set up a correspondence between host language pairs in the shallow embedding and target language pairs in the deep embedding.

```
instance (Syn \ a, Syn \ b) \Rightarrow Syn \ (a, b) where
type Internal \ (a, b) = (Internal \ a, Internal \ b)
toDp \ (a, b) = Pair \ (toDp \ a) \ (toDp \ b)
fromDp \ p = (fromDp \ (Fst \ p), fromDp \ (Snd \ p))
```

This permits us to manipulate pairs as normal, with (a,b), $fst\ a$, and $snd\ a$. (Argument p is duplicated in the definition of from Dp, which may require common subexpression elimination as discussed in Section 5.2.)

We have now developed sufficient machinery to define a *for* loop in terms of a *while* loop.

```
for :: Syn a \Rightarrow Dp Int \rightarrow a \rightarrow (Dp Int \rightarrow a \rightarrow a) \rightarrow a
for n \times b = snd (while (\lambda(i, x) \rightarrow i < n)
(\lambda(i, x) \rightarrow (i + 1, b \ i \ x))
(0, x))
```

The state of the *while* loop is a pair consisting of a counter and the state of the for loop. The body b of the for loop is a function that expects both the counter and the state of the for loop. The counter is discarded when the loop is complete, and the final state of the for loop returned.

Thanks to our machinery, the above definition uses only ordinary Haskell pairs. The condition and body of the *while* loop pattern match on the state using ordinary pair syntax, and the initial state is constructed as a standard Haskell pair.

5.7 Embedding undefined

For the next section, which defines an analogue of the Maybe type, it will prove convenient to work with types which have a distinguished value at each type, which we call undef.

It is straightforward to define a type class Undef, where type a belongs to Undef if it belongs to Syn and it has an undefined value.

```
class Syn\ a \Rightarrow Undef\ a where undef::a instance Undef\ (Dp\ Bool) where undef=false instance Undef\ (Dp\ Int) where undef=0 instance Undef\ (Dp\ Float) where undef=0 instance (Undef\ a, Undef\ b) \Rightarrow Undef\ (a,b) where undef=(undef, undef) For example, (/\#)\ ::Dp\ Float \to Dp\ Float \to Dp\ Float
```

 $x \neq y = (y = 0)$? (undef, $x \neq y$) behaves as division, save that when the divisor is zero it returns the undefined value of type Float, which is also zero.

Svenningsson and Axelsson (2012) claim that it is not possible to support *undef* without changing the deep embedding, but here we have defined *undef* entirely as a shallow embedding. (It appears they underestimated the power of their own technique!)

5.8 Embedding option

We now explain in detail the Opt type seen in Section ??.

The deep-and-shallow technique cleverly represents deep embedding $Dp\ (a,b)$ by shallow embedding $(Dp\ a,Dp\ b)$. Hence, it is tempting to represent $Dp\ (Maybe\ a)$ by $Maybe\ (Dp\ a)$, but this cannot work, because $from Dp\$ would have to decide at generation-time whether to return $Just\$ or Nothing, but which to use is not known until run-time.

```
data Opt' a = Opt' { def :: Dp Bool, val :: a } instance Syn \ a \Rightarrow Syn \ (Opt' \ a) where type Internal \ (Opt' \ a) = (Bool, Internal \ a) toDp \ (Opt' \ b \ x) = Pair \ b \ (toDp \ x)
```

```
\begin{array}{lll} \textit{fromDp p} & = \textit{Opt'} \; (\textit{Fst p}) \; (\textit{fromDp} \; (\textit{Snd p})) \\ \textit{some'} & :: & a \rightarrow \textit{Opt'} \; a \\ \textit{some'} \; x & = & \textit{Opt'} \; \textit{true} \; x \\ \textit{none'} & :: \; \textit{Undef} \; a \Rightarrow \textit{Opt'} \; a \\ \textit{none'} & = & \textit{Opt'} \; \textit{false} \; \textit{undef} \\ \textit{option'} & :: \; \textit{Syn} \; b \Rightarrow b \rightarrow (a \rightarrow b) \rightarrow \textit{Opt'} \; a \rightarrow b \\ \textit{option'} \; d \; f \; o = \; def \; o \; ? \; (f \; (\textit{val} \; o), d) \end{array}
```

The next obvious step is to define a suitable monad over the type Opt'. The natural definitions to use are as follows:

```
return :: a \rightarrow Opt' a

return x = some' x

(\gg) :: (Undef \ b) \Rightarrow Opt' a \rightarrow (a \rightarrow Opt' \ b) \rightarrow Opt' b

o \gg g = Opt' (def \ o ? (def \ (g \ (val \ o)), false))

(def \ o ? (val \ (q \ (val \ o)), undef))
```

However, this adds type constraint $Undef\ b$ to the type of (\gg), which is not permitted. This need to add constraints often arises, and has been dubbed the constrained-monad problem (Hughes 1999; Sculthorpe et al. 2013; Svenningsson and Svensson 2013). We solve it with a trick due to Persson et al. (2011).

We introduce a second continuation-passing style (cps) type Opt, defined in terms of the representation type Opt'. It is straightforward to define Monad and Syn instances for the cps type, operations to lift the representation type to cps and to lower cps to the representation type, and to lift some, none, and option from the representation type to the cps type. The lift operation is closely related to the (\gg) operation we could not define above; it is properly typed, thanks to the type constraint on b in the definition of Opt a.

```
newtype Opt \ a =
   O \{unO :: \forall b. Undef \ b \Rightarrow ((a \rightarrow Opt' \ b) \rightarrow Opt' \ b)\}
instance Monad Opt where
   return \ x \quad = O \ (\lambda g \to g \ x)
   m \gg k = O(\lambda g \rightarrow unO \ m \ (\lambda x \rightarrow unO \ (k \ x) \ g))
instance Undef \ a \Rightarrow Syn \ (Opt \ a) where
   type Internal (Opt \ a) = (Bool, Internal \ a)
   from Dp = lift \circ from Dp
   toDp
            = toDp \circ lower
            :: Opt' \ a \rightarrow Opt \ a
lift
                 O(\lambda g \rightarrow Opt'(def \ o\ ?(def(g(val\ o)), false))
lift o
                                    (def \ o \ ? (val \ (g \ (val \ o)), undef)))
                 Undef \ a \Rightarrow Opt \ a \rightarrow Opt' \ a
lower
                 unO m some'
lower m =
                Undef \ a \Rightarrow Opt \ a
none
            = lift none'
none
            :: a \rightarrow Opt \ a
some
some \ a = lift (some' \ a)
option
                :: (Undef \ a, Undef \ b) \Rightarrow
option d f o = option' d f (lower o)
```

These definitions support the EDSL code presented in Section 5.3.

5.9 Embedding vector

Array programming is central to the intended application domain of Feldspar. In this section, we extend our EDSL to handle arrays.

Recall that values of type Array are created by construct Arr, while ArrLen extracts the length and ArrIx fetches the element at the given index. Corresponding to the deep embedding Array is a shallow embedding Vec.

```
data Vec\ a = Vec\ (Dp\ Int)\ (Dp\ Int \to a)

instance Syn\ a \Rightarrow Syn\ (Vec\ a) where

type Internal\ (Vec\ a) = Array\ Int\ (Internal\ a)

toDp\ (Vec\ n\ g) = Arr\ (toDp\circ g)

fromDp\ a = Vec\ (ArrLen\ a)

(\lambda i \to fromDp\ (ArrIx\ a\ i))

instance Functor\ Vec\ where

fmap\ f\ (Vec\ n\ g) = Vec\ n\ (f\circ g)
```

The constructor Vec resembles the constructor Arr, but the former constructs a high-level representation of the array and the latter an actual array. It is straightforward to make Vec an instance of Functor

It is straightforward to define operations on vectors, including combining corresponding elements of two vectors, summing the elements of a vector, dot product of two vectors, and norm of a vector

```
\begin{array}{ll} zip Vec & :: (Syn \ a, Syn \ b) \Rightarrow \\ & (a \rightarrow b \rightarrow c) \rightarrow Vec \ a \rightarrow Vec \ b \rightarrow Vec \ c \\ zip Vec \ f \ (Vec \ m \ g) \ (Vec \ n \ h) \\ & = Vec \ (m \ `min \ `n) \ (\lambda i \rightarrow f \ (g \ i) \ (h \ i)) \\ sum Vec :: (Syn \ a, Num \ a) \Rightarrow Vec \ a \rightarrow a \\ sum Vec \ (Vec \ n \ g) \\ & = for \ n \ 0 \ (\lambda i \ x \rightarrow x + g \ i) \\ dot Vec & :: (Syn \ a, Num \ a) \Rightarrow Vec \ a \rightarrow Vec \ a \rightarrow a \\ dot Vec \ u \ v = sum Vec \ (zip Vec \ (\times) \ u \ v) \\ norm Vec :: Vec \ Float \rightarrow Dp \ Float \\ norm Vec \ v = sqrt \ (dot Vec \ v \ v) \end{array}
```

The vector representation makes it easy to define any functions when each vector element is computed independently, including *drop*, *take*, *reverse*, vector concatentation, and the like, but is less well suited to functions with dependencies between elements, such as computing a running sum.

An important consequence of the style of definition we have adopted is that it provides lightweight fusion. The definition of dotVec would not produce good C code if it first computed zipVec (×) u v, put the result into an intermediate vector w, and then computed sumVec w. Fortunately, it does not. Assume u is Vec m g and v is Vec n h. Then we can simplify dotVec u v as follows:

```
to vec u v

\Rightarrow sumVec (zipVec (\times) u v)

\Rightarrow sumVec (zipVec (\times) (Vec m g) (Vec n h)

\Rightarrow sumVec (Vec (m 'min' n) (\lambda i \rightarrow g i \times h i)

\Rightarrow for (m 'min' n) (\lambda i x \rightarrow x + g i \times h i)
```

Indeed, we can see that by construction that whenever we combine two primitives the intermediate vector is always eliminated, a stronger guarantee than provided by conventional optimising compilers.

The type class Syn enables conversion between types Arr and Vec. Hence for EDSL, unlike QDSL, explicit calls to Vec and from Vec are not required. Invoking edsl norm Vec produces the same code as in Section 2.6.

As with QDSL, there are some situations where fusion is not beneficial. We may materialise a vector as an array with the following function.

```
memorise :: Syn a \Rightarrow Vec \ a \rightarrow Vec \ a

memorise (Vec n \ g) =

= Vec n \ (\lambda i \rightarrow fromDp \ (ArrIx \ (Arr \ n \ (toDp \circ g)) \ i))
```

The above definition depends on common subexpression elimination to ensure $Arr\ n\ (toDp\circ g)$ is computed once, rather than once for each element of the resulting vector. If

```
blur :: Syn \ a \Rightarrow Vec \ a \rightarrow Vec \ a
```

averages adjacent elements of a vector, then one may choose to compute either

```
blur \circ blur or blur \circ memorise \circ blur
```

with different trade-offs between recomputation and memory usage.

EDSL silently converts between representation, while QDSL forces all conversions to be written out; following the pattern that EDSL is more compact, while QDSL is more explicit. For QDSL it is the subformula property which guarantees that all intermediate uses of Vec are eliminated, while for EDSL this is established by operational reasoning on the behaviour of the type Vec.

6. Related work

Domain specific languages are becoming increasingly popular as a way to deal with software complexity. Yet, they have a long and rich history (Bentley 1986).

In this paper we have, like many other DSL writers, used Haskell as it has proven to be very suitable for *embedding* domain specific languages (Gill 2014). Examples include Reid et al. (1999); Hudak (1997); Bjesse et al. (1998).

In this paper we have specifically built on the technique of combining deep and shallow embeddings (?) and contrasted it with our new QDSL technique. Languages which have used this technique include Feldspar (Axelsson et al. 2010), Obsidian (Svensson et al. 2011), Nikola (Mainland and Morrisett 2010), Hydra (Giorgidze and Nilsson 2011) and Meta-Repa (Ankner and Svenningsson 2013).

The vector type used in this paper is one of several types which enjoy fusion in the CDSL framework. Other examples include push arrays (Claessen et al. 2012) and sequential arrays and streams as used in Feldspar (Feldspar).

The loss of sharing when implementing embedded DSLs was identified by ODonnell (1993) in the context of embedded circuit descriptions. Claessen and Sands (1999) proposed to introduce a little bit of impurity in Haskell, referred to as *observable sharing* to be able to recover from the loss of sharing. Later, Gill (2009) proposed a somewhat safer way of recover sharing, though still ultimately relying on impurity.

The underlying idea for QDSLs was established by ?. [TODO: Citations for quotation, macros, early DSLs in Lisp]

7. Conclusion

We have compared EDSLs and QDSLs, arguing that QDSLs offer competing expressiveness and efficiency. EDSLs often (but not always) mimic the syntax of the host language, and often (but not always) perform normalisation in the host languages, while QDSLs (always) steal the syntax of the host language, and (always) ensure the subformula property, at the cost of requiring a normaliser, one per host language.

The subformula property may have applications in DSLs other that QDSLs. For instance, after Section ?? of this paper was drafted, it occurred to us that a different approach to options in EDSL would be to extend type Dp with constructs for type Maybe. So long as type Maybe does not appear in the input or output of the program, a normaliser that ensures the subformula property could guarantee that C code for such constructs need never be generated.

As we noted in the introduction, rather than build a specialpurpose tool for each QDSL, it should be possible to design a single tool for each host language. Our next step is to design Haskell QDSL, with the following features.

- Full-strength type inference for the terms returned from typed quasi-quotations, restoring type information currently discarded by GHC.
- Based on the above, full support for type classes and overloading within quasi-quotation.
- The user may choose either an ADT or GADT representation of the term returned by typed quasi-quotation, whichever is more convenient
- A normaliser to ensure the subformula property, which works with any datatype declared in Haskell.
- The user may supply a type environment indicating which constants (or free variables) may appear in typed quasi-quotations.

Such a tool could easily subsume the special-purpose translator from Qt to Dp described at the beginning of Section 3, and lift most of its restrictions. For instance, the current prototype is restricted to the Maybe monad, while the envisioned tool will work with any monad.

Molière's Monsieur Jourdain was bemused to discover he had been speaking prose his whole life. Similarly, many of us have used QDSLs for years, if not by that name. DSL via quotation is the heart of Lisp macros, Microsoft LINQ, and Scala LMS, to name but three. We hope that by naming the concept and drawing attention to the central benefits of normalisation and the subformula propety, we may help the concept to flower further for decades to come.

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