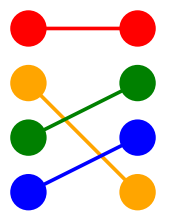
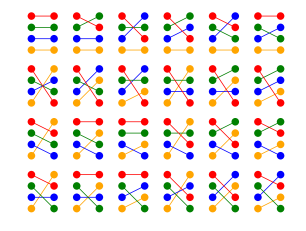
Designing domain-specific languages and tools

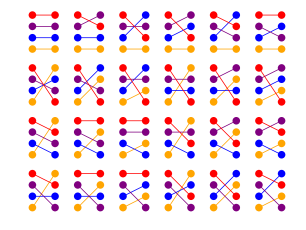


Brent Yorgey

Grinnell College February 9, 2015







XII	***		IXI
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	ΙΙΧ		XX
IX.	IX.	***	**

• Paradigms for problem-solving: tools and languages

- Paradigms for problem-solving: tools and languages
- Embedded domain-specific languages

- Paradigms for problem-solving: tools and languages
- Embedded domain-specific languages
- Diagrams demo

- Paradigms for problem-solving: tools and languages
- Embedded domain-specific languages
- Diagrams demo
- A vision for combining software tools + languages

Paradigms

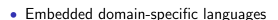


- Software tools Ps
- General-purpose languages

- Software tools Ps 💘
- General-purpose languages

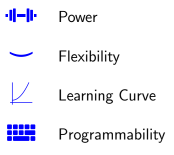


- Software tools
- General-purpose languages
 - Domain-specific languages



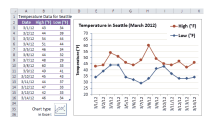


Criteria



Power

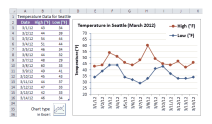
ability to do complex things



Flexibility



ability to tweak and modify

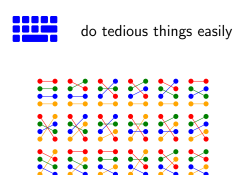


Learning curve



how hard is it to get started?

Programmability





Tools

GP Langs

DSLs

EDSLs

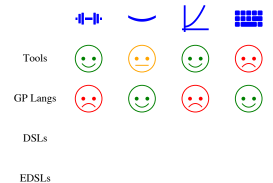


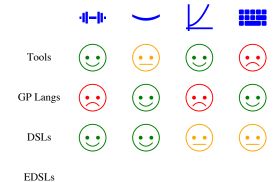
GP Langs

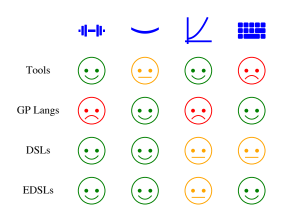
Tools

DSLs

EDSLs





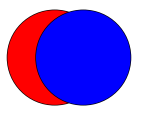


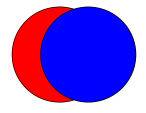
Domain-specific languages

What makes a good domain-specific language?

Declarative

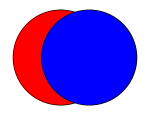






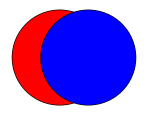
First try:

```
setFillColor(red);
drawCircle(5, (0,0));
setFillColor(blue);
drawCircle(5, (3,0));
```



Better:

(circle 5 # translateX 3 # fc blue) <> (circle 5 # fc red)

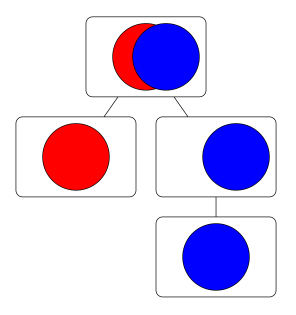


Better:

(circle
$$5 \# translateX 3 \# fc blue$$
) $<>$ (circle $5 \# fc red$)

The structure of the code reflects the structure of the solution.

Compositional



"Compositional"?

"Compositional"?

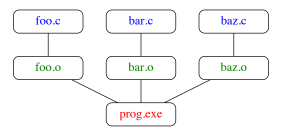
• Build up complex things by combining simple things.

"Compositional"?

- Build up complex things by combining simple things.
- The meaning of the whole is determined by the meaning of the parts.

Examples of compositionality

Separate compilation

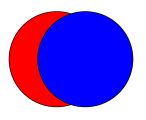


Examples of compositionality

Unix pipes

```
cat foo.txt | grep 'walrus' | sort | uniq
```

Examples of compositionality



(circle 5 # translateX 3 # fc blue) <> (circle 5 # fc red)

Mathematical foundations

Mathematical foundations

The best (domain-specific) languages are those designed with elegant mathematical semantics.

Monoids

Monoids: Theme and Variations (Functional Pearl)

Brent A. Yorgey University of Pennsylvania byorgey@cis.upenn.edu

Abstract

The most is a humble algebraic structure, at first glance cowdownight brings, Bouverer, there's much more to monosicis than meets the eye. Using examples taken from the diagrams vector beauty of mostink for library design. The paper begins with an extremely simple model of diagrams and proceeds through a series of incremental variations, all relaced somewhow to the central themeformers and the series of the contraction of the contraction of the semantics; why you should also pay attention to the monosit's core hazabeler coarsis, the averageous monoid homomorphisms; and

Categories and Subject Descriptors D.1.1 [Programming Techniques]: Applicative (Functional) Programming: D.2.2 [Design Tools and Techniques]
General Terms Languages, Design

Keywords monoid, homomorphism, monoid action, EDSL

diagrams is a framework and embodded domais-specific language for creating vector papelse is Hakell. ¹ All the liturations in this paper were produced using diagrams, and all the examples inspired by it. However, this paper is not really about diagrams at all! It is really about mounted, and the powerful role they—sand, more generally, any multematical abstraction—can play in library design. Although diagrams is used as a specific case study, the central sides are anticiable in more contexts.

Thomas

What is a diagram? Although these are many possible answers to this question (examples include those of Elliott [2003] and Matley and Gill [2011]), the particular semantics chosen by diagrams is an ordered collection of primitives. To record this idea as Haskell code, one might write:

type Diagram = [Prim]

But what is a primitive? For the purposes of this paper, it doesn't matter. A primitive is a thine that Can Be Drawn—like a circle, arc.

1 http://projects.haskell.org/diagrams/

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Figure 1. Superimposine a list of primitives

polygon, Bézier curve, and so on—and inherently possesses any attributes we might care about, such as color, size, and location. The primitives are ordered because we need to know which should appear "on top". Concretely, the list represents the order in which the primitives should be drawn, beginning with the "bot-

diagrams so well. This is an extremely simple representation of diagrams, but it already illustrates why monoids are so fundamentally important: composition is at the heart of diagrams—and, indeed, of many libraries. Putting one diagram on top of another may not seem very excessive, but it is the fundamental occuration out of which all other to the property of the property o

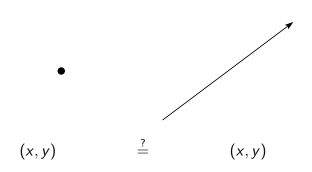
modes of composition can be bailt."

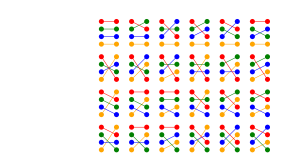
However, this really is an extremely simple representation of diagrams—much no simple! The rest of this paper develops a series of increasingly sophisticated variant representations for Diagram, each using a key jeds onen-how centered on the them of monoids. But first, we must take a step backwards and develop this underlying theme itself.

nterlude

The following discussion of monoids—and the rest of the paper in general—relies on two simplifying assumptions:

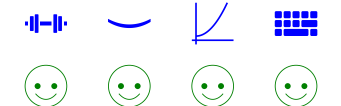
Affine spaces





Demo!

Tools as languages



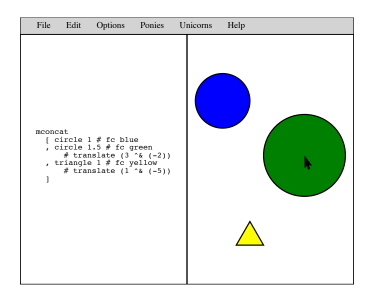


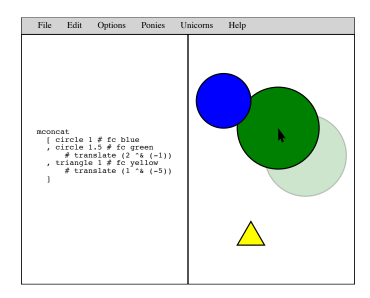


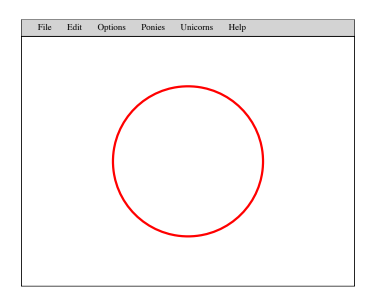


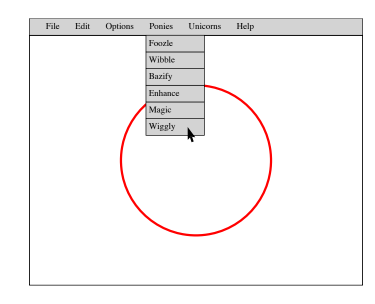


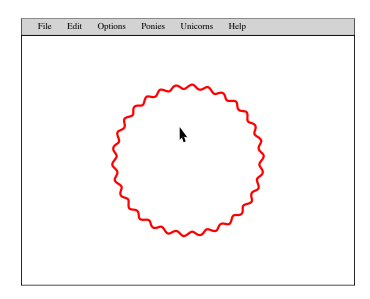


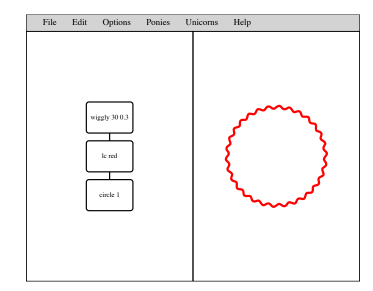


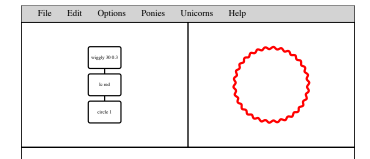












wiggly :: Double -> Double -> Trail V2 Double -> Trail V2 Double

Thank you!



http://projects.haskell.org/diagrams