Programming language design and analysis

Domain-specific languages

Marius Minea

8 December 2010

Programming language design and analysis. Lecture 10

Marius Minea

Part One

based on: Domain Specific Languages, martin-fowler.com/dslwip

Programming language design and analysis. Lecture 10

Defining Domain Specific Languages

DSL: a computer programming language of limited expressiveness focused on a particular domain

computer programming language

used to communicate with computer *and* between humans should have fluency (beauty)

limited expressiveness

can't build a software system in it contrast: data / control / abstraction structures in general PL

domain focus

makes it useful

Kinds of DSLs

external

use a different language than the application that uses them SQL, XML, awk, regular expressions (and others in UNIX)

internal

use same general purpose programming language as application but in a particular and limited way LISP, Ruby

language workbenches

IDEs for building DSLs (abstract syntax, editors, generators) more/different than usual parse/generate cycle

Why use a DSL?

improved development productivity

communication with domain experts

change in execution context

e.g. handle definitions at runtime instead of compile time

alternative computational model not just imperative

Programming language design and analysis. Lecture 10

What's under a DSL?

A DSL manipulates an abstraction

usually done with a *library / framework* interfaced through an *API*

DSLs are usually a front-end to such an interface \Rightarrow the hard part is building the framework

DSL Patterns

appear with internal DSLs

use syntax of underlying general purpose language for visual fluency

may need:

language with special syntactic features language where new syntax can be adapted / defined just clever use of existing syntax

Patterns: Function Sequence

```
computer();
processor();
cores(2);
processorType(i386);
disk();
diskSize(150);
diskSize(150);
diskSize(75);
diskSpeed(7200);
diskInterface(SATA);
```

Function Sequence: Howto

```
usually with bare function calls (global if language allows)

⇒ but needs static parsing data (context variables)

currentObject = ...
```

```
currentObject.setValue(...);
```

. . .

solution: use *object scoping* for functions and parsing data

```
computer(
  processor(
    cores(2),
    Processor.Type.i386
  ),
  disk(
    size(150)
  ),
  disk(
    size(75),
    speed(7200),
    Disk.Interface.SATA
  )
);
```

Nested Functions: Howto

important property: evaluation order is inside-out

(parameters before function call)

- \Rightarrow good: evaluation returns fully-formed values/objects, usable further
- \Rightarrow awkward: textual order is opposite to natural sequencing

Useful language features: named parameters (disk(75, 7200) is not suggestive) optional arguments variable number of arguments

Pattern: Method Chaining

```
computer()
  .processor()
    .cores(2)
    .i386()
  .disk()
    .size(150)
  .disk()
    .size(75)
    .speed(7200)
    .sata()
  .end();
```

Modifier methods return the host object

 \Rightarrow multiple modifiers can be invoked on the same object

the opposite of *command query separation*

```
HardDrive hd = new HardDrive();
hd.setCapacity(150);
hd.setExternal(true);
hd.setSpeed(7200);
```

new HardDrive().capacity(150).external().speed(7200);

Issues:

```
naming no longer makes clear this is a setter
problems with languages where newline is a separator
finishing problem (when to stop?), esp. with nested components
Programming language design and analysis. Lecture 10 Marius Minea
```

computer do processor do cores 2 i386 speed 2.2 end disk do size 150 end disk do size 75 speed 7200 sata end

end

Programming language design and analysis. Lecture 10

Express statement sub-elements of a function call by putting them into a closure in an argument.

a single Nested Closure instead of several Nested Function arguments

Issues:

needs code to evaluate the closure (vs. arguments are evaluated implicitly)

contents of closure is function sequence, still needs context variables (but they can be created before closure / destroyed afterwards) context variable can be explicit:

```
processor do |p|
p.cores 2
p.i386
end
```