



Polyglot and Poly-paradigm Programming

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Scalability = Functional Programming + Objects

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Times Change...



Dean Wampler, Ph.D., the co-author of O'Reilly's "Programming Scala", offered this comment on the sudden industry switch to Scala vs. the less appealing alternatives:

...

We all know that object-oriented programming is dead and buried. Scala gives you a 'grace period'; you can use its deprecated support for objects until you've ported your code to use <u>Monads</u>.

Today's applications:

- Are networked,
- Have graphical and "service" interfaces,



Today's applications:

- Persist data,
- Must be resilient and secure,
- Must scale,



Today's applications:

• ... and must do all that by Friday.



Polyglot or Multilingual:

many languages

Poly-paradigm or Multiparadigm: many modularity paradigms

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Thesis:

modern problems are poorly served by *"Monocultures"*

Monday, June 14, 2010 monocultures => "monoglot" and "mono-paradigm" programming.



Monoparadigm:

Object-Oriented Programming:

right for all requirements?

Monolingual

Is one language best for all domains?

twitter.com/photos/watchsmart

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domains: e.g., the problem domain for the app (usually an object model), the security model, the network/web topology, the relational or other data model, ...

Symptoms of Monocultures

- Why is there so much XML in my Java?
- Why do I have similar code for persistence, transactions, security, etc. scattered all over my code base?

Symptoms of Monocultures

- How can I scale my application to internet scales?
- Why is my application so hard to extend?
- Why can't I respond quickly when requirements change?

```
switch (elementItem)
  case "header1:SearchBox":
      de Rervasive Symptom:
    break:
  case "Text1":
    window.event.returnValue=false;
    window.event.cancel = true;
    document.forms[0].elements[p.1].focus();
break;
                                         thedailywtf.com
```

Let's examine some common problems with PPP solutions:

Change is slow and painful.

Problem #1



Symptoms

- Features take too long to implement.
- We can't react fast enough to change.
- Uses want to *customize* the system *themselves*.

Solution



(C Components) + (Lisp scripts) = Emacs

Components + Scripts = Applications

see John Ousterhout, IEEE Computer, March '98

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Monday, June 14, 2010 Pronunciation: OH-stir-howt

Kernel Components

- Statically-typed language:
 - C, C++, Java, C#, ...
- Compiled for speed, efficiency.
- Access OS services, 3rd-party libraries.
- Lower developer productivity.

Scripts

- Dynamically-typed language:
 - Ruby, Lisp, JavaScript, Lua, ...
- Interpreted for agility.
 - Performance less important.
- Glue together components.
- Raise developer productivity.

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In practice, the divide between components and scripts is not so distinct.

In practice, the *boundaries* between components and scripts are not so *distinct*...

Other Examples:

UNIX/Linux + shells. Also find, make, grep, ... Have their own DSLs.

C++/Lua Examples:

Adobe Lightroom

- 40-50% written in Lua.
- Game Engines

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Lightroom: Lua API used for 3rd-party plugins. Lots of games combine C++ and Lua, too.

Embedded Systems:

- Tektronix Oscilloscopes: C + Smalltalk.
- NRAO Telescopes: C + Python.
- Google Android: Linux + libraries (C) + Java.

Other Examples: Multilingual VM's

- On the JVM:
 - JRuby, Groovy, Jython, Scala.
 - Ruby on Rails on JRuby.

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Another realization of C+S=A is to put several languages on the same VM, rather than using the OS as the component layer.

Other Examples: Multilingual VM's

- Dynamic Language Runtime (DLR).
 - Ruby, Python, ... on the .NET CLR.

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Another realization of C+S=A is to put several languages on the same VM, rather than using the OS as the component layer.

</p <bean-action bean="phonebook" method="search"> <method-arguments> WhyunotxreplacerXMria"/> </method-arguments> with ava Scriptsult Groovyash"/> </bean-action> </render-action@r Ruby??</pre> <transition on="select" to="browseDetails"/> <transition on="newSearch" to="enterCriteria"/> </view-state> </flow>

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De facto "scripting language" in Java. Not an optimal choice:

- All data.

- Verbose.

⁻ No behavior (to speak of...).

Benefits



- Optimize *performance* where it matters.
- Optimize productivity, extensibility, agility and end-user customization everywhere else.

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This is an underutilized architecture.

Disadvantages



- More *complexity* with 2+ languages.
- Interface between the layers.
- Splitting behavior between layers.

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The complexity includes idioms, tools, and developer expertise for more than 1 language.



An *underutilized* architecture!

Parting Thought...

Why don't *Eclipse*, *IntelliJ*, etc. have built-in scripting engines?

Parting Thought...

Cell phone makers are drowning in C++.

(One reason the *IPhone* and *Android* are interesting.)



l don't know what my code is doing.

Problem #2
The intent of our code is lost in the noise.

Symptoms

- New team members have a long learning curve.
- The system *breaks* when we change it.
- Translating requirements to code is error prone.

Solution #1

Write less code!

You're welcome.

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Less Code

- Means problems are smaller:
 - Maintenance
 - Duplication
 - Testing
 - Performance
 - etc.

How to Write Less Code

- Root out *duplication*.
- Use economical designs.
 - Functional vs. Object-Oriented?
- Use economical languages.

Solution #2

Separate implementation details from business logic.

Domain Specific Languages

Make the code read like "structured" domain prose.

```
internal {
                              Example DSL
 case extension
   when 100...200
     callee = User.find by extension extension
     unless callee.busy? then dial callee
     else
       voicemail extension
                                            Adhearsion
   when 111 then join 111
                                             Ruby DSL
   when 888
     play weather report('Dallas, Texas')
                                             Asterisk
   when 999
                                                 ┿
     play %w(a-connect-charge-of 22
                                           Jabber/XMPP
        cents-per-minute will-apply)
                                                 ╋
     sleep 2.seconds
     play 'just-kidding-not-upset'
     check voicemail
 end
}
                           44
```

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PBX = Private Branch Exchange, the telephony exchange that serves a business or other office, etc.

DSL Advantages

- Code looks like domain prose:
 - Is easier to understand by everyone,
 - Is easier to align with the requirements,
 - Is more succinct.

DSL Disadvantages

Many people are **boor** API designers.

DSLs are harder to design.

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DSL Disadvantages

DSLs can be hard to implement, test, and debug.



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Not too many of this examples yet, but one comes to mind: mocking (for testing) frameworks in Ruby, BDD tools in several languages.

Parting Thought...

Perfection is achieved, not when there is nothing left to add, but when there is nothing left to remove.

-- Antoine de Saint-Exupery

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He wrote "The Little Prince", among other books. He was an aviator who disappeared over the Mediterranean in 1944, flying for Free French Forces.

Parting Thought #2...

Everything should be made as simple as possible, but not simpler.

-- Albert Einstein

Corollary:

Entia non sunt multiplicanda praeter necessitatem.

-- Occam's Razor

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a.k.a. "Law of Parsimony" or "Law of Succinctness". Paraphrased translation.

Corollary:

All other things being equal, the simplest solution is the best.

-- Occam's Razor

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a.k.a. "Law of Parsimony" or "Law of Succinctness". Paraphrased translation.

We have code duplication everywhere.

Problem #3



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Symptoms

- Persistence logic is embedded in every "domain" class.
- Error handling and logging is *inconsistent*.

Cross-Cutting Concerns.

Solution

Aspect-Oriented Programming

Removing Duplication

- In order, use:
 - Object or functional decomposition.
 - DSLs.
 - Aspects.

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Make sure your object and functional decomposition is right first, then use DSLs appropriately. Finally, use aspects.

An Example...

class BankAccount
 attr_reader :balance

```
def credit(amount)
  @balance += amount
end
def debit(amount)
  @balance -= amount
end
```

Clean Code

```
end
```

...

But, real applications need:



So credit becomes...

def credit(amount) raise "..." if unauthorized() save balance = Balance begin begin_transaction() @balance += amount persist_balance(@balance)

```
rescue => error
    log(error)
    @balance = saved_balance
  ensure
    end_transaction()
  end
end
```

We're mixing *multiple domains*, with fine-grained *intersections*.



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In principle, I can reason about transactions, etc. in isolation, but in reality, the code for transactions is scattered over the whole system. Similarly, the once-clean domain model code is tangled with code from the other concerns. Objects don't prevent this problem (in most cases).

Objects alone don't prevent tangling.

Aspect-Oriented Programming: restore modularity for cross-cutting concerns.

Aspects restore modularity by encapsulating the intersections.



If you have used the Spring Framework, you have used aspects.

Parting Thought...

Metaprogramming can be used for some aspect-like functionality.

DSLs can solve some cross-cutting concerns, by localizing behaviors expressed by the DSL.



Our service must be available 24x7 and highly scalable.

Problem #4

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Symptoms

- Only one of our developers really knows how to write thread-safe code.
- The system *freezes* every few weeks or so.

Solution

Functional Programming

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Functional Programming

Modeled after *mathematics*.



Functional Programming

Values are *immutable*. Variables are assigned once.



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Functional Programming

Functions are side-effect free. Functions don't alter state. The result depends solely on the arguments.

$$y = sin(x)$$

Functional Programming: Concurrency Is Easier

No writes, so no synchronization. Hence, no locks, semaphores, mutexes...

$$y = sin(x)$$

Functional Programming: Reasoning is Easier

Without side effects, functions are easier to test, understand, ... and reuse!

$$y = sin(x)$$

Which fits your needs?



Object Oriented

Do operations vary significantly, depending on data type or ...

Which fits your needs?



Functional

... or do operations more or less work the same independent of the data type?

What if you're doing cloud computing?

E.g., is map-reduce object-oriented or functional?



FP Code: more *declarative* than *imperative*.

$$F(n) = F(n-1) + F(n-2)$$

where: $F(0) = 0$ and $F(1) = 1$

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The Fibonacci Sequence.

I tell the system what I want (e.g., what are the relationships between data, the constraints, etc.) and let the system figure out how to do it.

... and so are DSLs.

class Customer < ActiveRecord::Base has_many :accounts validates_uniqueness_of :name, :on => create, :message => 'Evil twin!' end

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By hiding the implementation details, we have much more leeway in implementing aspect behavior, etc.

A Few Functional Languages

Erlang

- Ericsson Functional Language.
- For distributed, reliable, soft real-time, highly concurrent systems.
- Used in telecom switches.
 - 9-9's reliability for AXD301 switch.

Erlang

- No mutable variables and side effects.
- Uses the *actor model* of concurrency.
 - All IPC is optimized message passing.
 - Let it fail philosophy.
- Very lightweight and fast processes.
 - Lighter than most OS threads.

Scala

- Hybrid: *object* and *functional*.
- Targets the JVM and .NET.
- "Endorsed" by James Gosling at JavaOne.
- Could be the most popular replacement for Java.

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. . .

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Clojure

- Functional, with principled support for mutability.
- Targets the JVM and .NET.
- Best buzz?
- Too many good ideas to name here...

Functional Languages in Industry

- Erlang
 - CouchDB, Basho Riak, and Amazon's Simple DB.
 - GitHub
 - Jabber/XMPP server ejabberd.

Functional Languages in Industry

- OCaml
 - Jane Street Capital
- Scala
 - Twitter
 - LinkedIn
- Clojure
 - Flightcaster

Parting Thought...

Which is better: A hybrid object-functional language for everything? An object language for some code and a functional language for other code?

e.g., Scala vs. Java + Erlang??

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Scala is more complex than "mono-paradigm" languages, so it's harder to master. However, using multiple languages has it's own challenges.

Recap:

Polyglot and Poly-paradigm Programming (PPP)

Disadvantages of PPP

- N tool chains, languages, libraries, "ecosystems", idioms, ...
- Impedance mismatch between tools.
 - Different *meta-models*.
 - Overhead of calls between languages.

Advantages of PPP

- Can use the best tool for a particular job.
- Can *minimize* the *amount* of code required.
- Can keep code closer to the domain using DSLs.
- Encourages thinking about architecture.

Is This New?

- Functional Programming Comes of Age.
 - Dr. Dobbs, 1994
- Scripting: Higher Level Programming for the 21st Century.
 - IEEE Computer, 1998
- In Praise of Scripting: Real Programming Pragmatism.
 - IEEE Computer, 2008

Why go mainstream now?

- Rapidly increasing pace of development,
 Scripting (dynamic languages), DSLs.
- Pervasive concurrency (e.g., Multicore CPUs)
 - → Functional programming.
- Cross-cutting concerns
 - → Aspect-oriented programming.

Thank You!

- dean@deanwampler.com
- Watch for the *IEEE Software* special issue, Sept/Oct 2010.
- polyglotprogramming.com





Extra Slides

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Aspect-Oriented Tools

- Java
 - AspectJ
 - Spring AOP
 - JBoss AOP

- shameless plug
- Ruby
 - Aquarium
 - Facets
 - AspectR

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Options for Java and Ruby. Some other languages have AOP toolkits.

I would like to write...

Before returning the balance, read the current value from the database.

After setting the balance, write the current value to the database.

Before accessing the BankAccount, authenticate and authorize the user.

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Before returning the balance, read the current value from the database.

After setting the balance, write the current value to the database.

Before accessing the BankAccount, authenticate and authorize the user.

Aquarium



Back to clean code

def credit(amount) @balance += amount end