

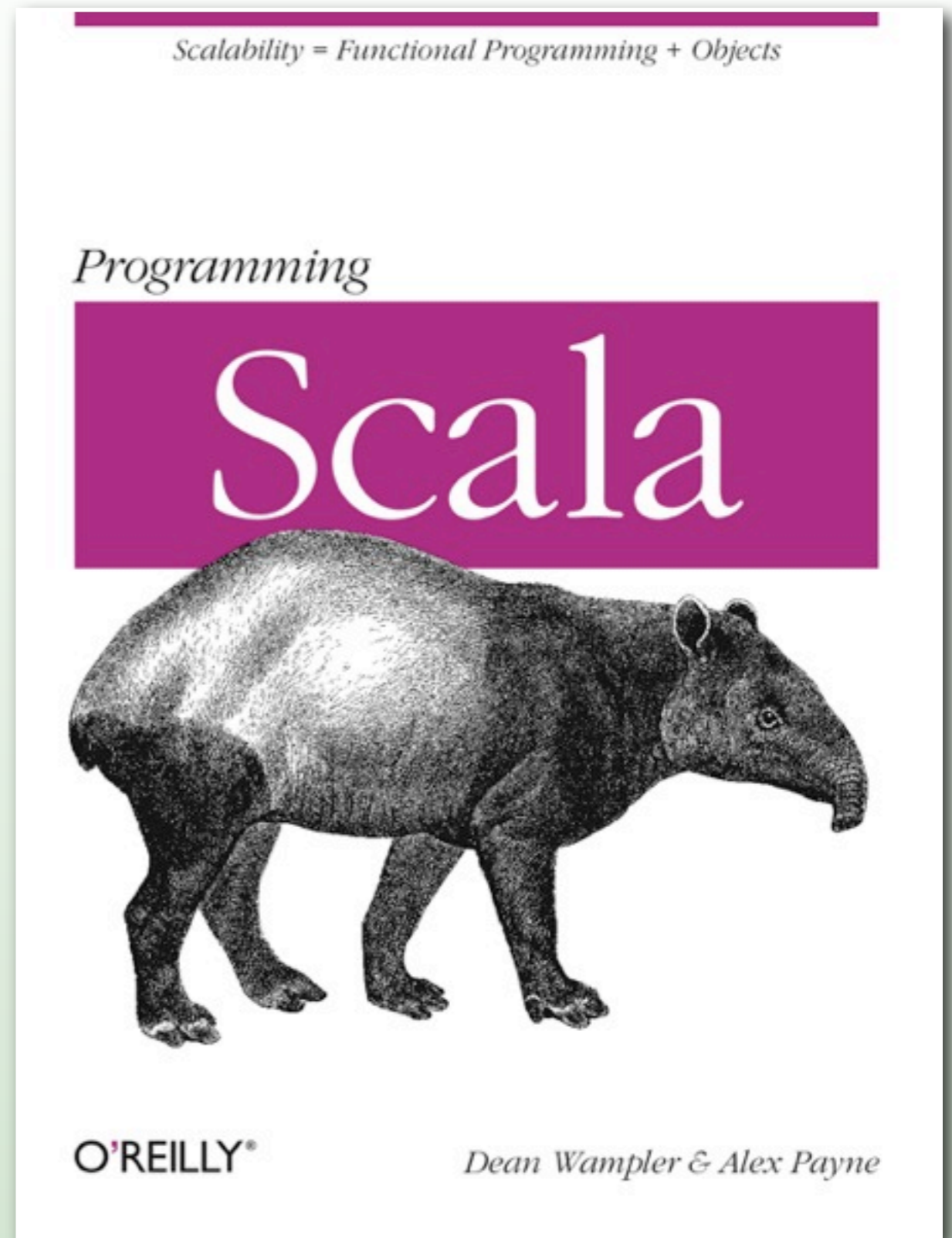
# Polyglot and Poly-paradigm Programming

Dean Wampler  
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Co-author,  
*Programming*  
*Scala*

[programmingscala.com](http://programmingscala.com)



Guest Editor,  
*IEEE Software*  
Special Issue on  
*Multi-paradigm Programming*

[computer.org/software](http://computer.org/software)



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★★★★★  
(6 comments)

181 Scala  
Software  
Developers

Meetups  
14 so far

Founded  
February 24,  
2009

Organizer:  
**Dean Wampler**  
Co-Organizers:  
Michael Norton



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## About The Chicago-Area Scala Enthusiasts (CASE) Meetup Group

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Come to the **Chicago-Area Scala Enthusiasts** to learn about the **Scala** programming language, a hybrid object-functional JVM language that is a logical "upgrade" path from Java.

We welcome new and experienced Scala users. We also welcome suggestions for meeting topics and volunteer speakers.

### Recently updated pages

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<a href="#">About this Meetup Group</a>	June 14, 2010 8:42 PM	Dean Wampler

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## The End of an Era: Scala Community Arrives, Java Deprecated

Posted by [Ryan Slobojan](#) on Apr 01, 2010

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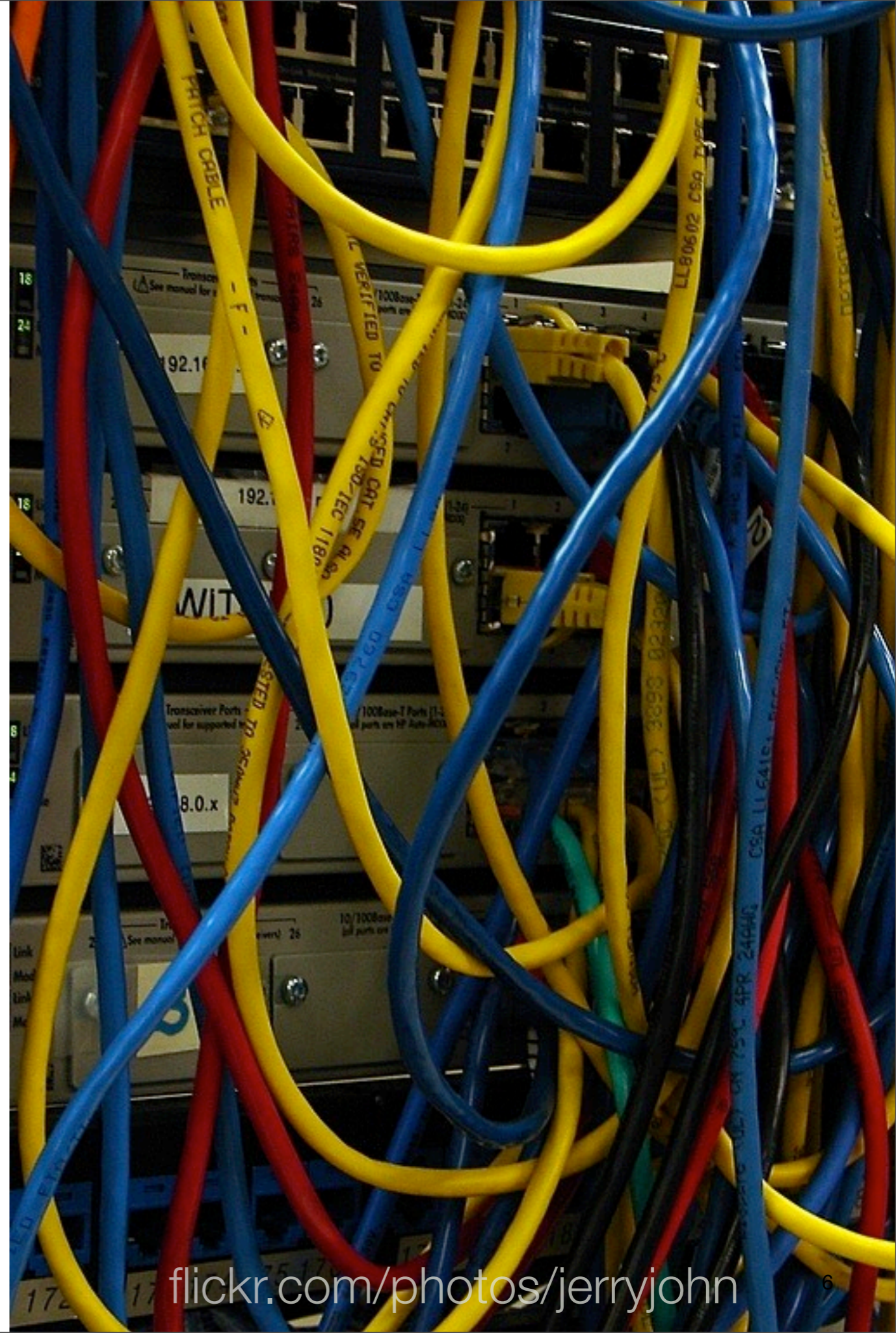
...

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 [Monads](#).

# Today's applications:

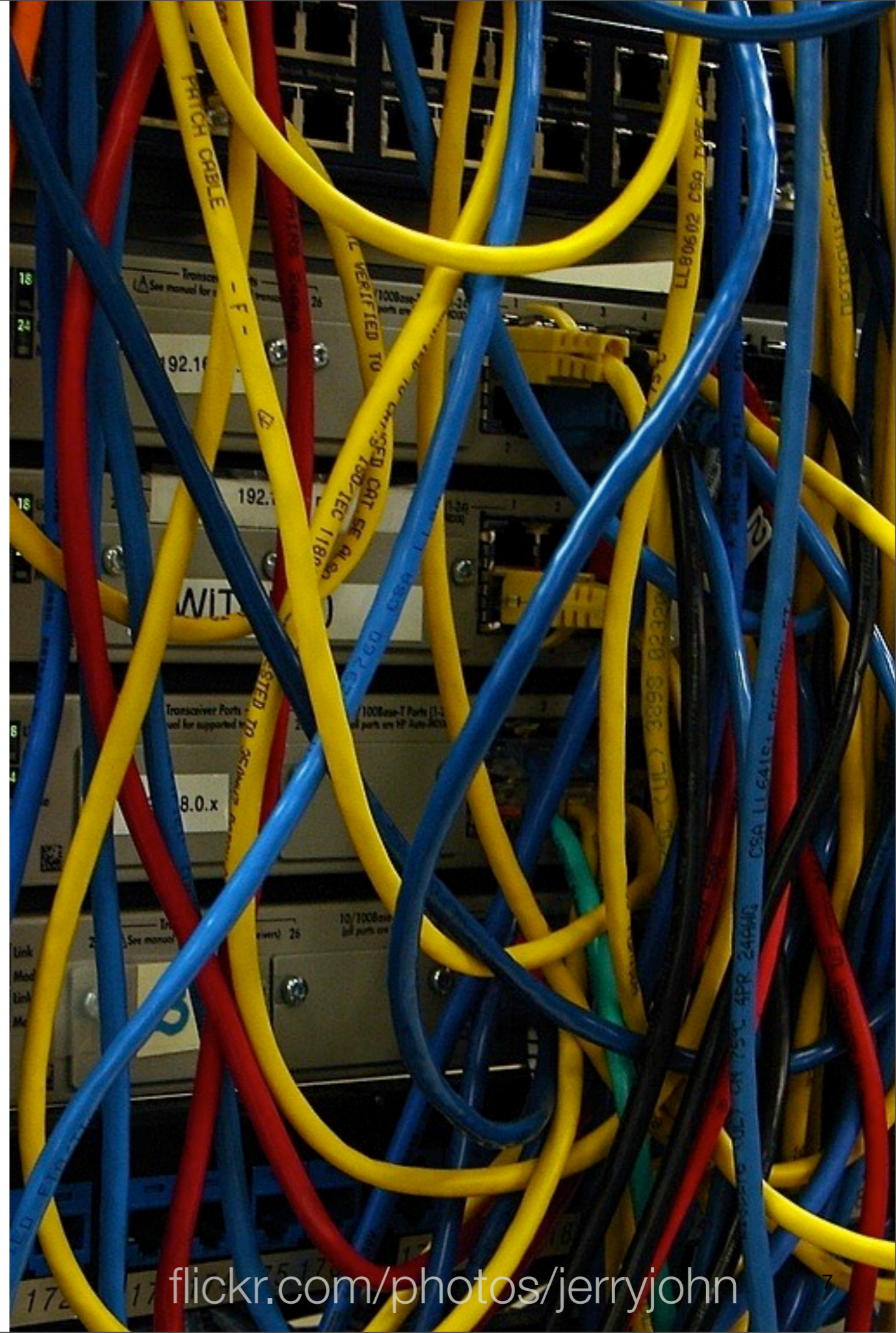
- Are *networked*,
- Have graphical and “service” *interfaces*,



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# Today's applications:

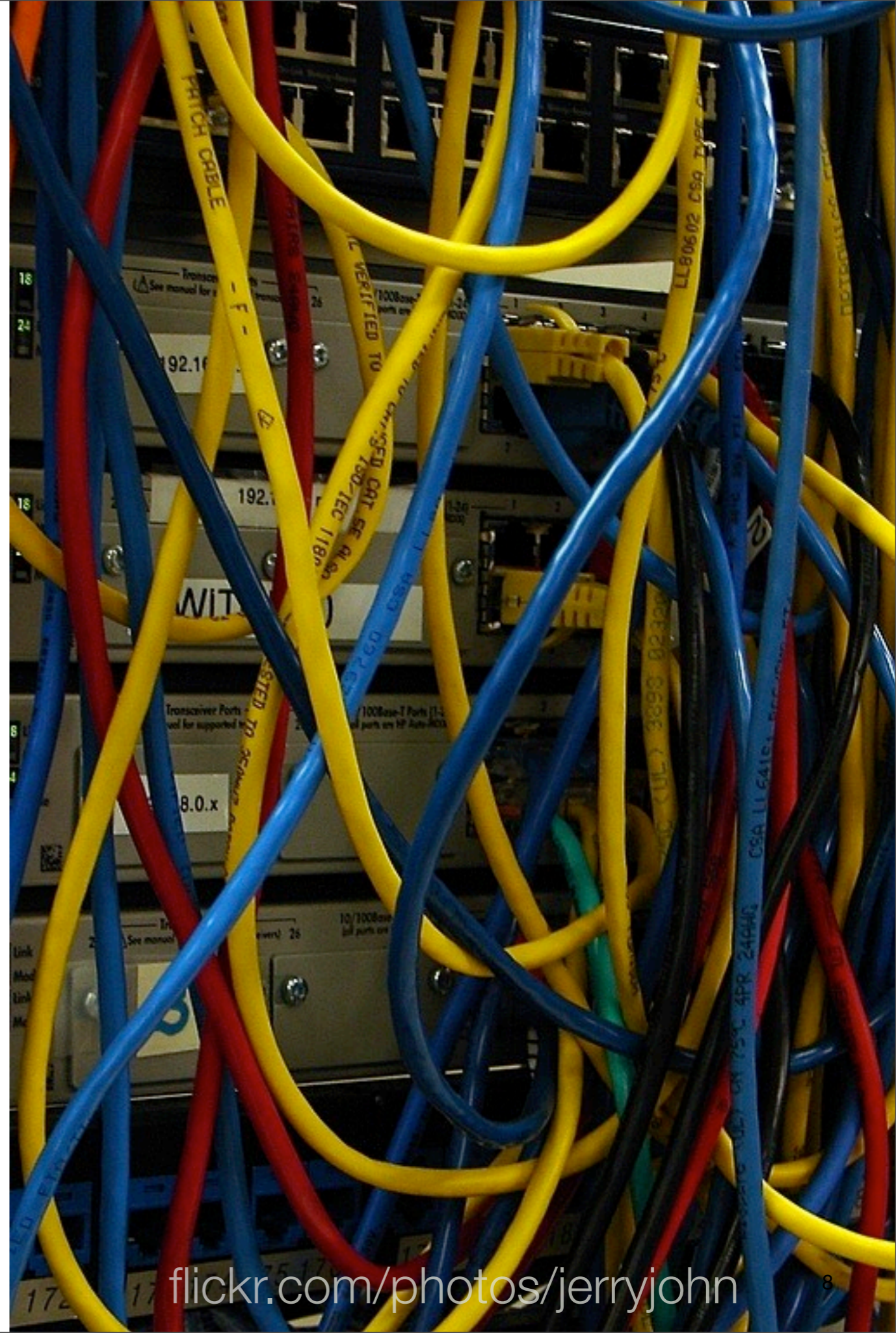
- *Persist* data,
- Must be *resilient* and *secure*,
- Must *scale*,



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# Today's applications:

- ... and must do all that by *Friday*.



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*Polyglot or*  
*Multilingual:*  
**many languages**

*Poly-paradigm or  
Multiparadigm:*  
many modularity  
paradigms

*Thesis:*

**modern problems  
are poorly served by  
“Monocultures”**



*Mono-  
paradigm:*

*Object-Oriented  
Programming:*

**right for all  
requirements?**

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# Monolingual

Is one *language*  
best for all *domains*?

[twitter.com/photos/watchsmart](https://twitter.com/photos/watchsmart)

# *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" :
```

```
{
```

```
    __doPostBack(Header1:ooSearch');
```

```
    break;
```

```
}
```

```
case "Text1":
```

```
{
```

```
    window.event.returnValue = false;
```

```
    window.event.cancel = true;
```

```
    document.forms[0].elements[n+1].focus();
```

```
    break;
```

```
} ...
```

# Pervasive Symptom:

# Too much code!

thedailywtf.com



Let's examine some  
*common problems*  
with *PPP solutions*:

*Change*  
is *slow*  
and *painful.*

Problem #1

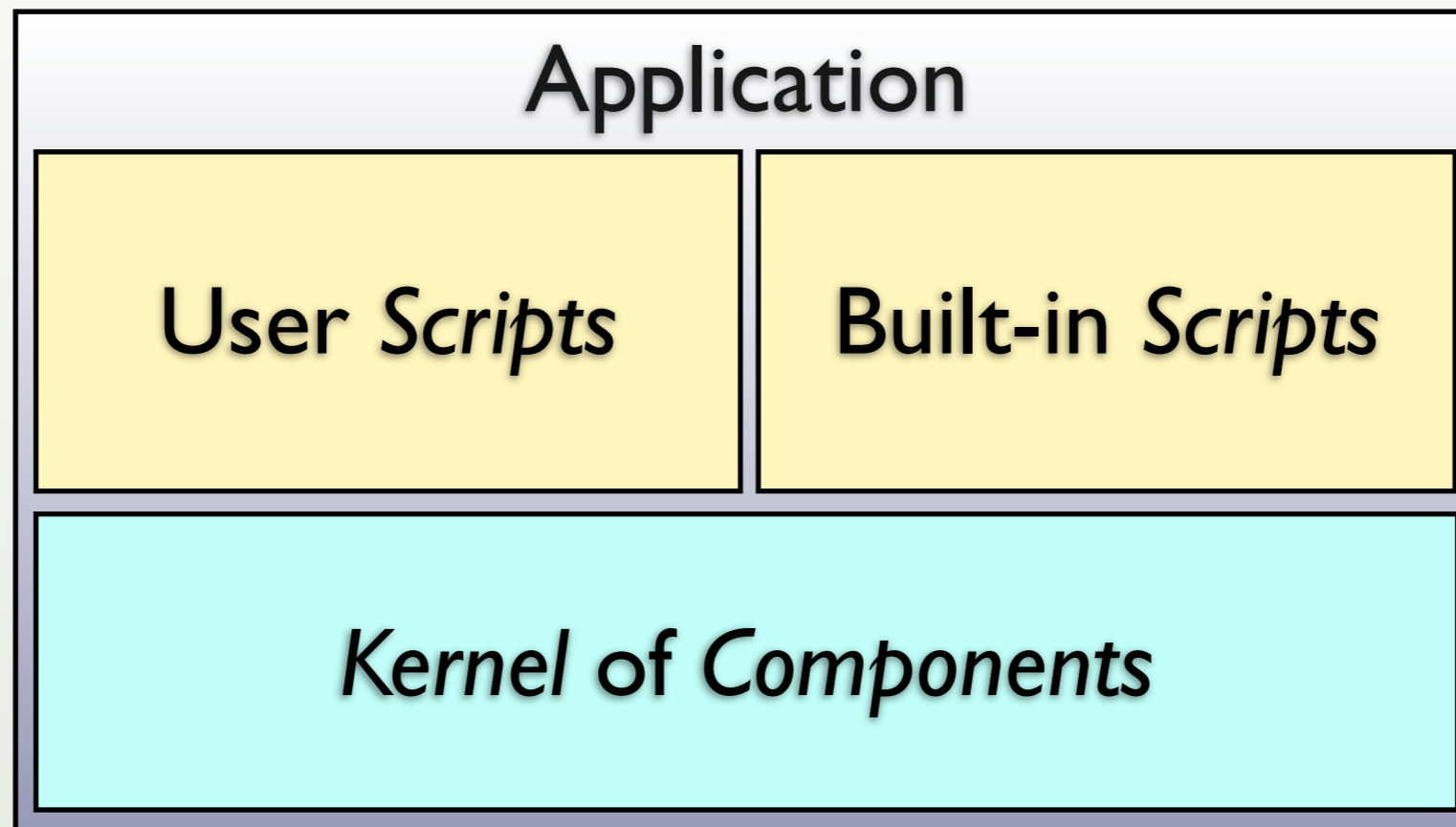


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# Symptoms

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

# Solution



*(C Components) + (Lisp scripts) = Emacs*

*Components + Scripts*

=

*Applications*

see *John Ousterhout, IEEE Computer, March '98*

# Kernel Components

- *Statically-typed language:*
  - C, C++, Java, C#, ...
- *Compiled* for speed, efficiency.
- Access *OS services*, 3<sup>rd</sup>-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*.

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*

# 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.

# Other Examples: Multilingual VM's

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

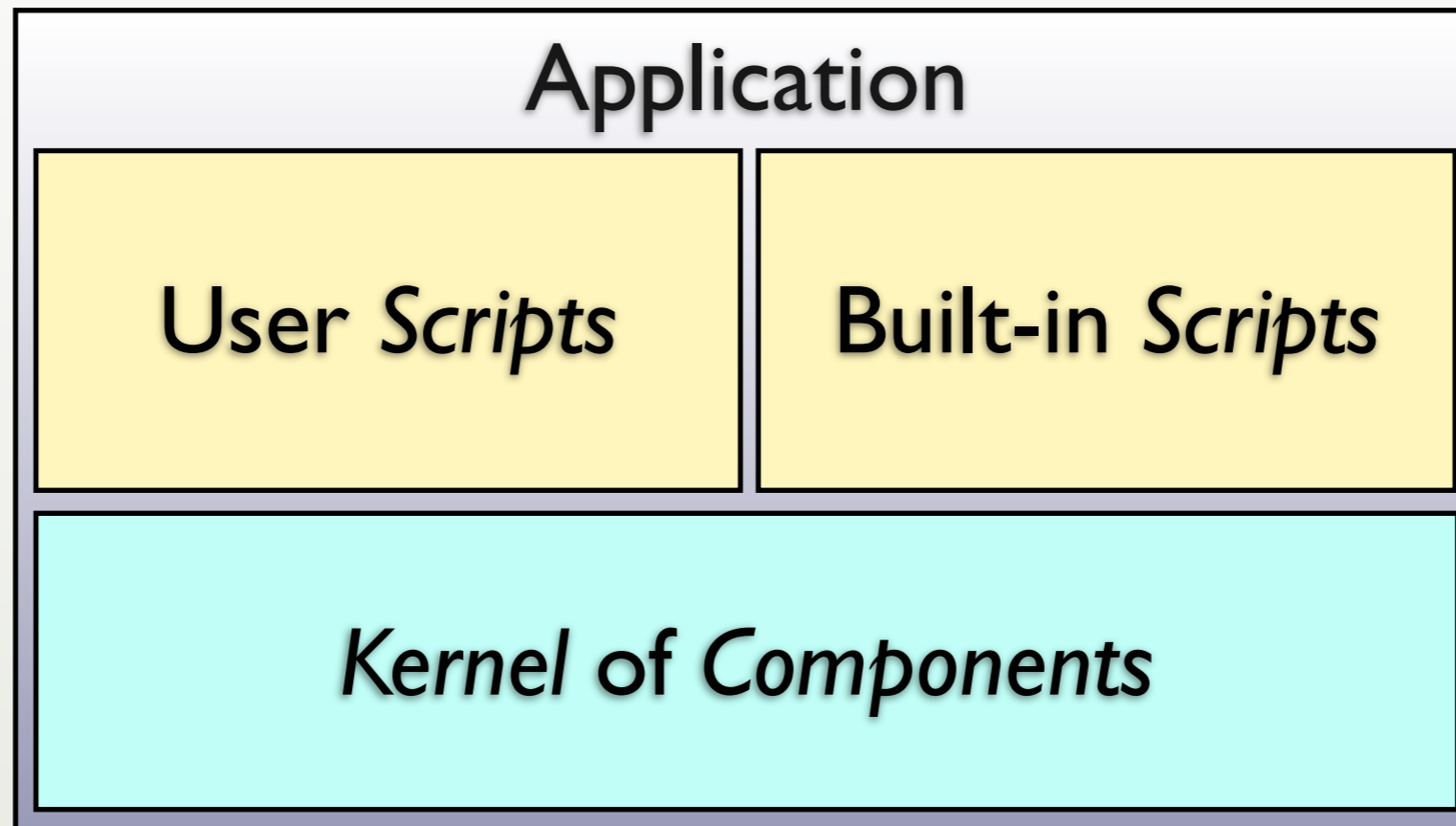
# XML in Java

Why not *replace* XML  
with *JavaScript*, *Groovy*  
or *JRuby??*

```
<view-state id="displayResults" view="/searchResults.jsp">
  <render-actions>
    <bean-action bean="phonebook" method="search">
      <method-arguments>
        <argument expression="searchCriteria"/>
      </method-arguments>
      <method-result name="result" scope="flash"/>
    </bean-action>
  </render-actions>
  <transition on="select" to="browseDetails"/>
  <transition on="newSearch" to="enterCriteria"/>
</view-state>
</flow>
```

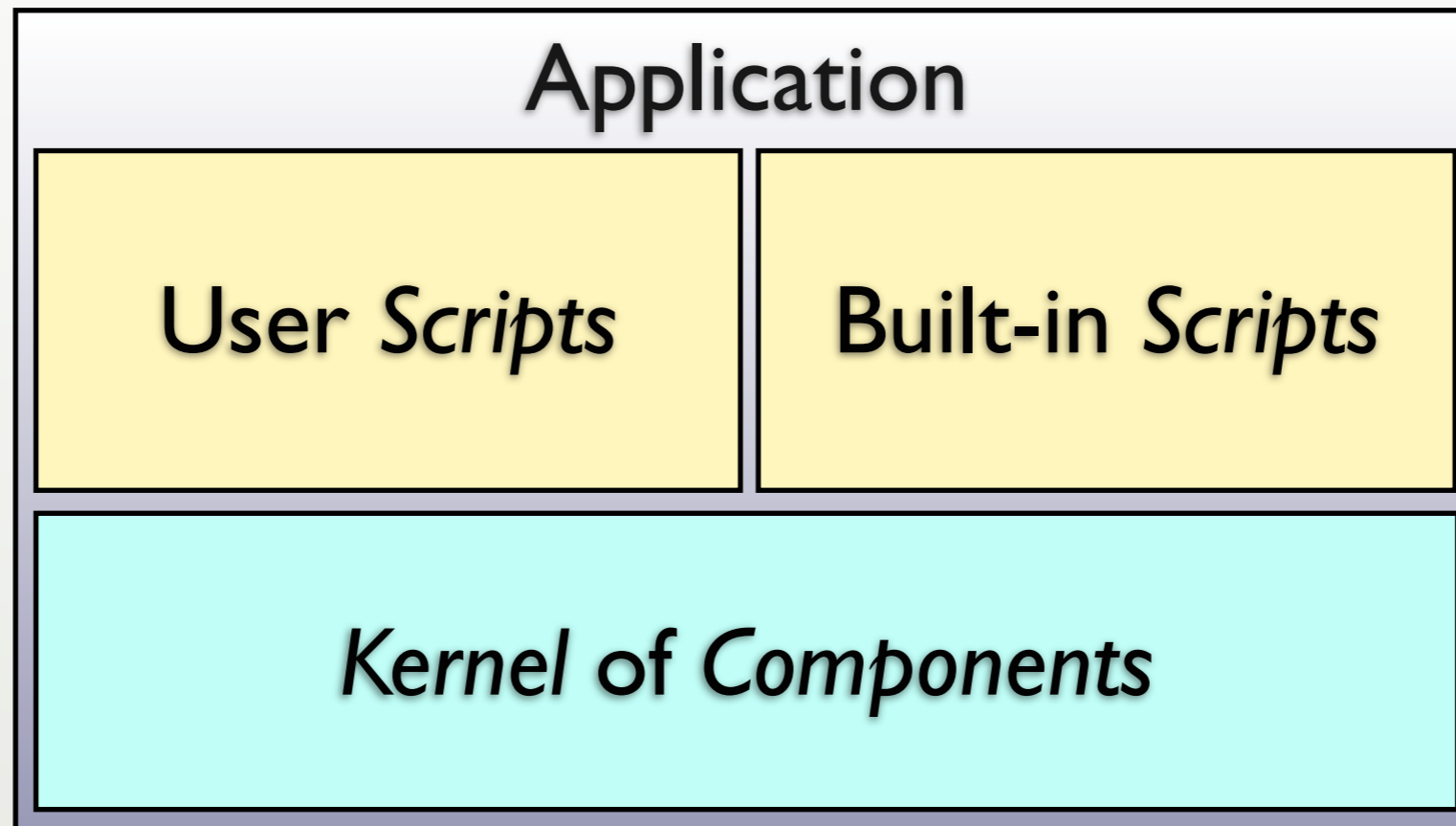
- All data.
- No behavior (to speak of...).
- Verbose.

# Benefits



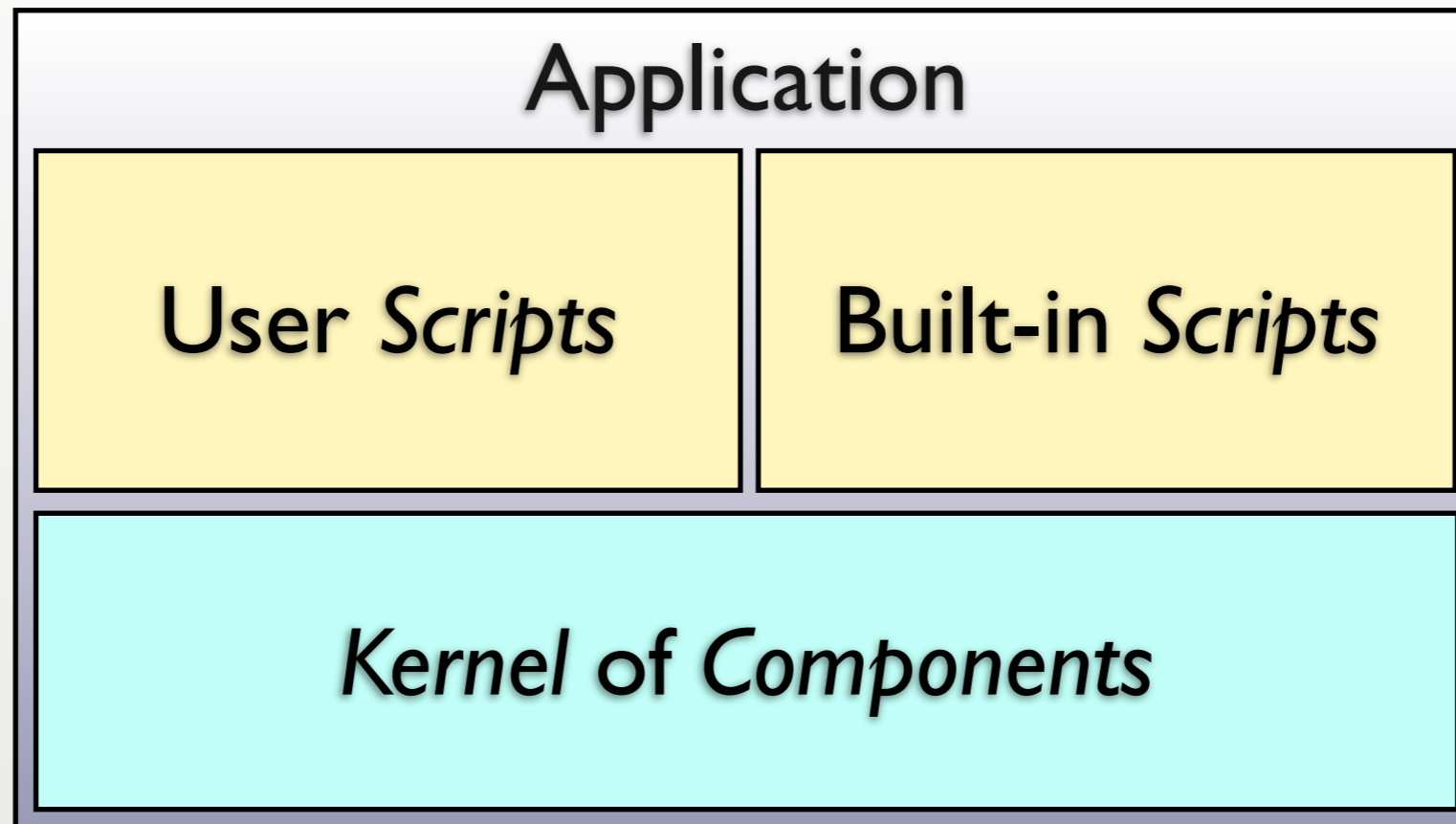
- Optimize *performance* where it matters.
- Optimize *productivity, extensibility, agility* and *end-user customization* everywhere else.

# Disadvantages



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





An *underutilized*  
architecture!


# Parting Thought...

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

# Parting Thought...

Cell phone makers ~~are~~ <sup>were</sup>  
drowning in C++.

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



I don't  
*know* what  
my *code* is  
*doing*.

Problem #2

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Monday, June 14, 2010

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.

# 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.*

# Example DSL

```
internal {  
  case extension  
    when 100...200  
      callee = User.find_by_extension extension  
      unless callee.busy? then dial callee  
      else  
        voicemail extension  
  
        when 111 then join 111  
  
        when 888  
          play weather_report( 'Dallas, Texas' )  
  
        when 999  
          play %w(a-connect-charge-of 22  
            cents-per-minute will-apply)  
          sleep 2.seconds  
          play 'just-kidding-not-upset'  
          check_voicemail  
  
      end  
    }  
}
```

*Adhearsion*  
=  
Ruby DSL  
+  
Asterisk  
+  
*Jabber/XMPP*  
+  
...

# DSL Advantages

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

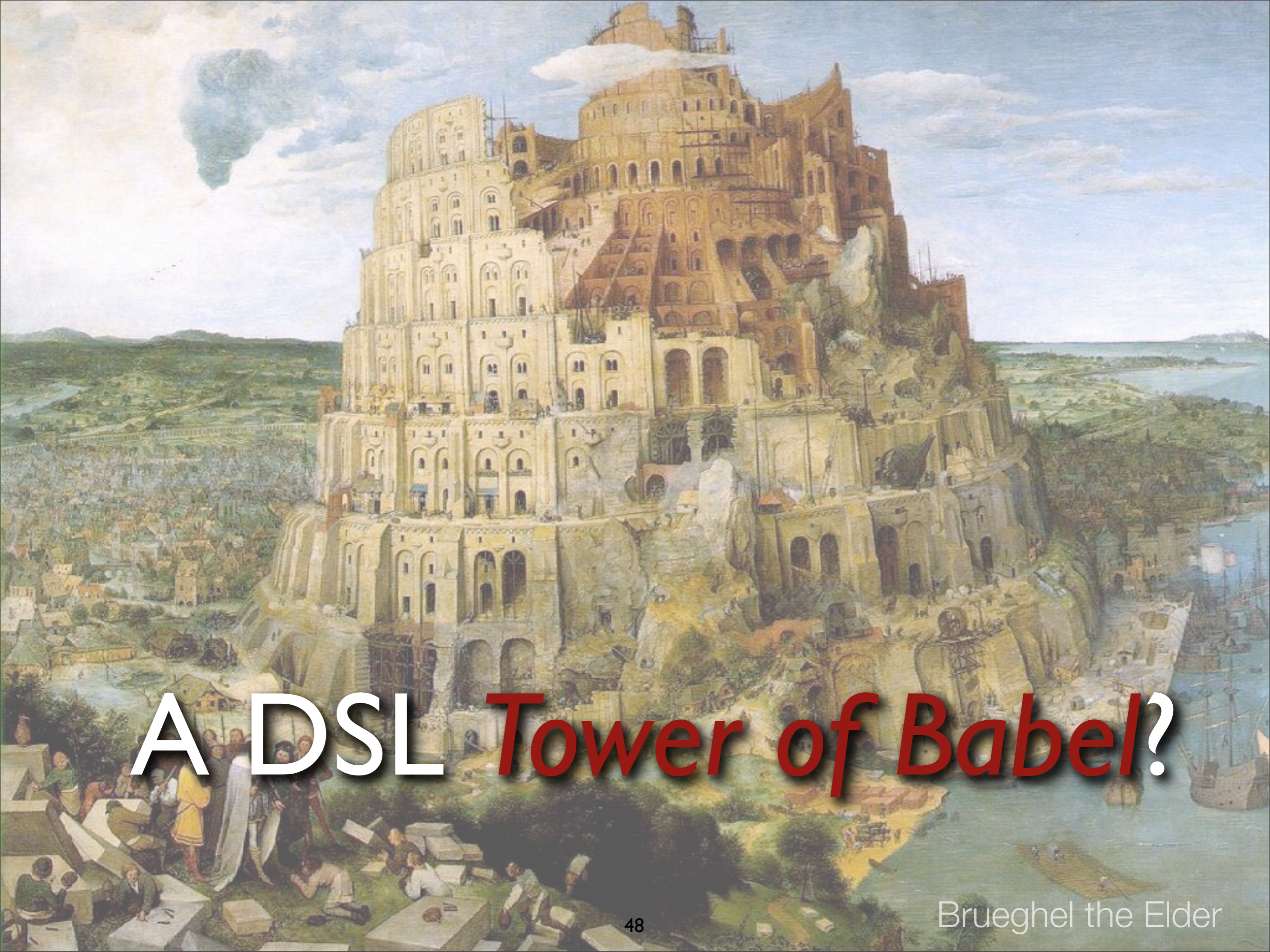
# DSL Disadvantages

Many people are *poor* API designers.

DSLs are *harder* to *design*.

# DSL Disadvantages

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



# A DSL *Tower of Babel?*

Brueghel the Elder

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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

# 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

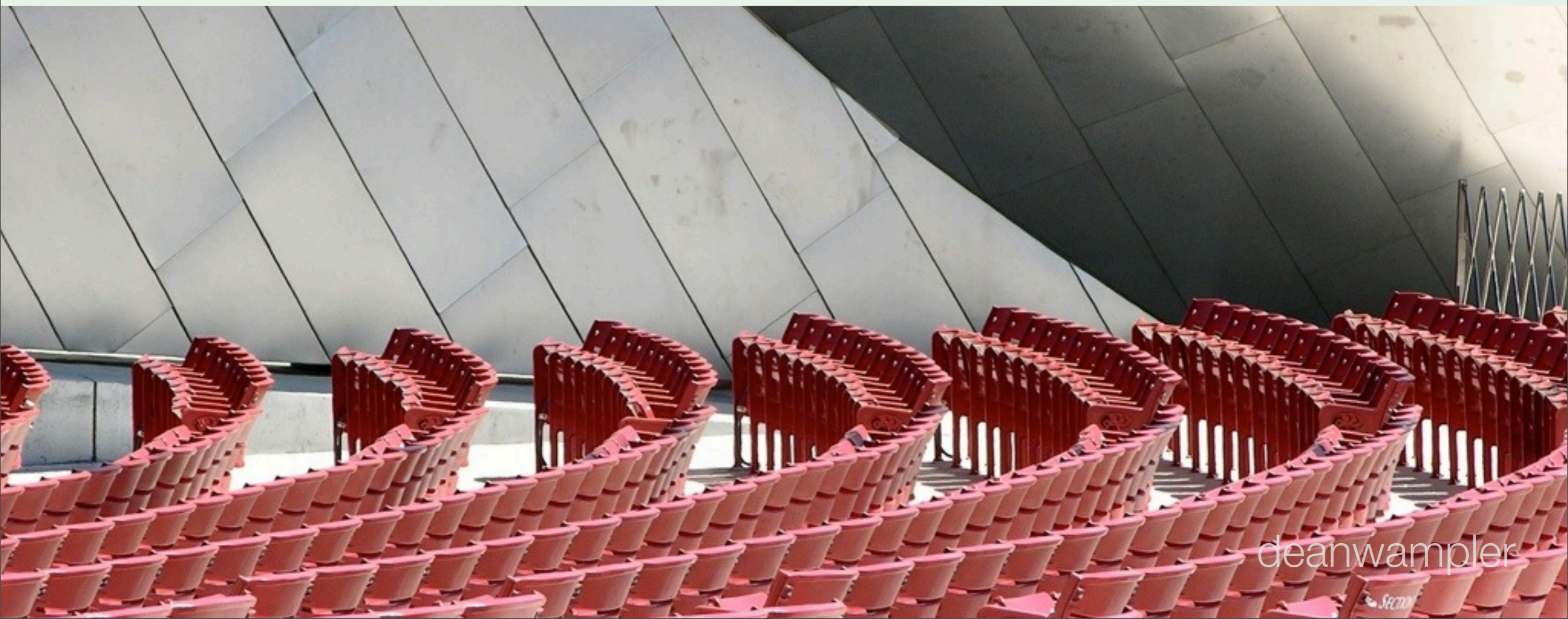
# Corollary:

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

-- Occam's Razor

We have  
*code duplication*  
everywhere.

Problem #3



deanwampler

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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*.



# An Example...

```
class BankAccount
  attr_reader :balance

  def credit(amount)
    @balance += amount
  end

  def debit(amount)
    @balance -= amount
  end

  ...
end
```

*Clean Code*

# But, real applications need:

```
def BankAccount
  attr_reader :balance
  def credit(amount)
    ...
  end
  def debit(amount)
    ...
  end
end
```

Transactions

Persistence

Security

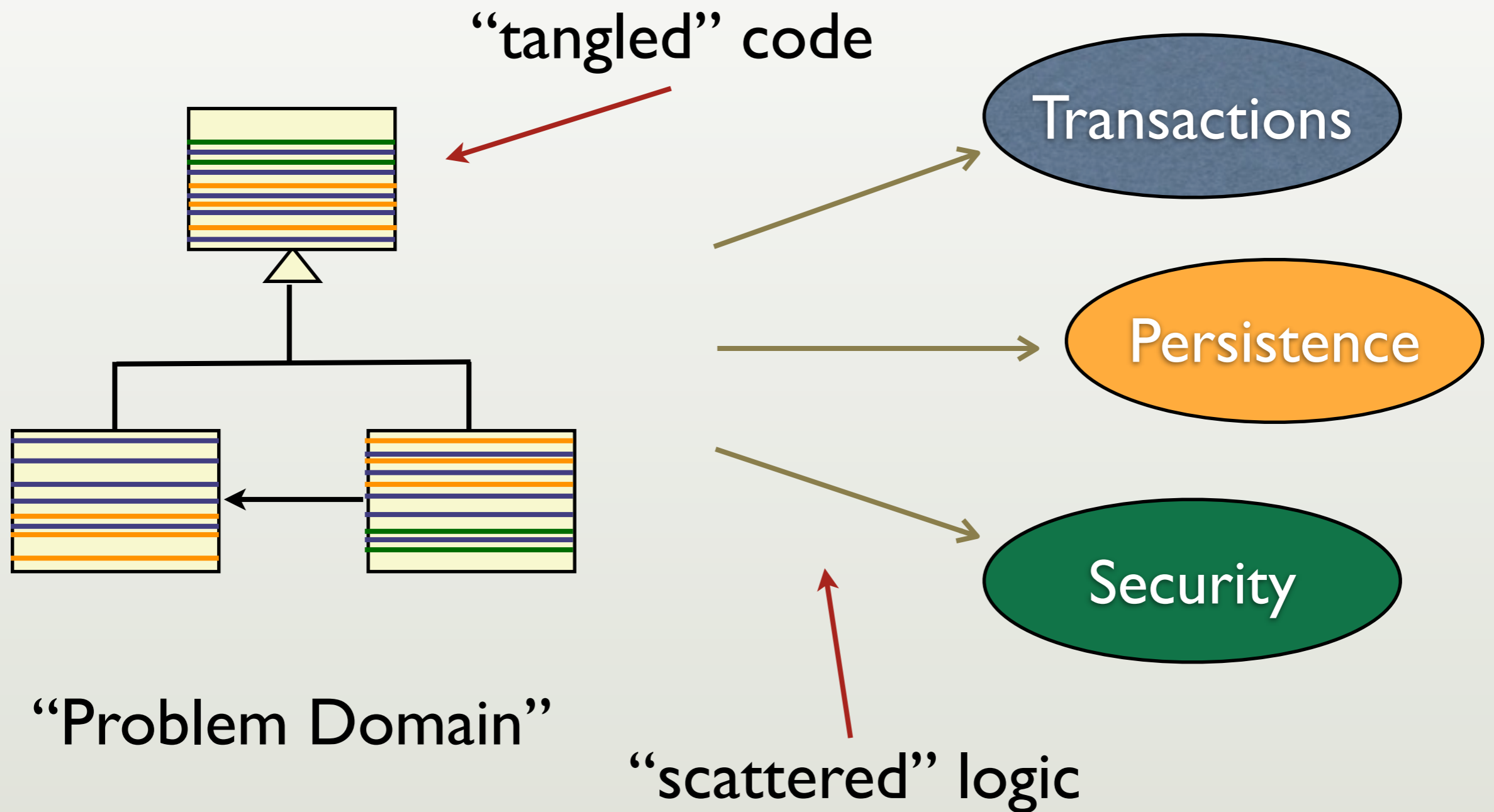
# So credit becomes...

```
def credit(amount)
  raise “...” if unauthorized()
  save_balance = @balance
  begin
    begin_transaction()
    @balance += amount
    persist_balance(@balance)
  end
end
```

...

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

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

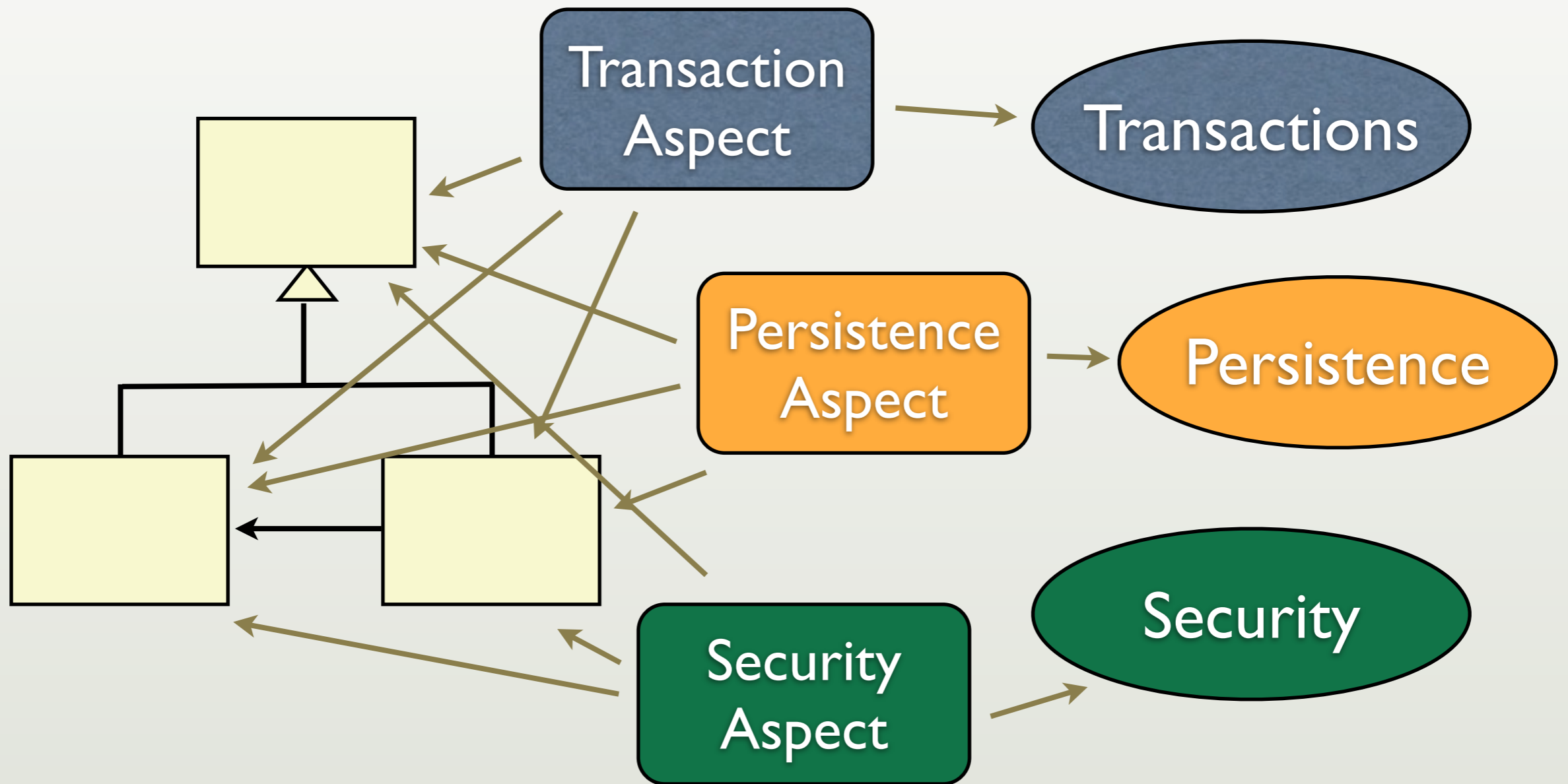


*Objects* alone **don't**  
**prevent** *tangling*.

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



# *Aspects* restore *modularity* by encapsulating the *intersections*.



See “extra” slides

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*

# Functional Programming

Modeled after *mathematics*.

$$y = \sin(x)$$

# Functional Programming

Values are *immutable*.  
Variables are assigned *once*.

```
y = sin(x)
```



# 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...

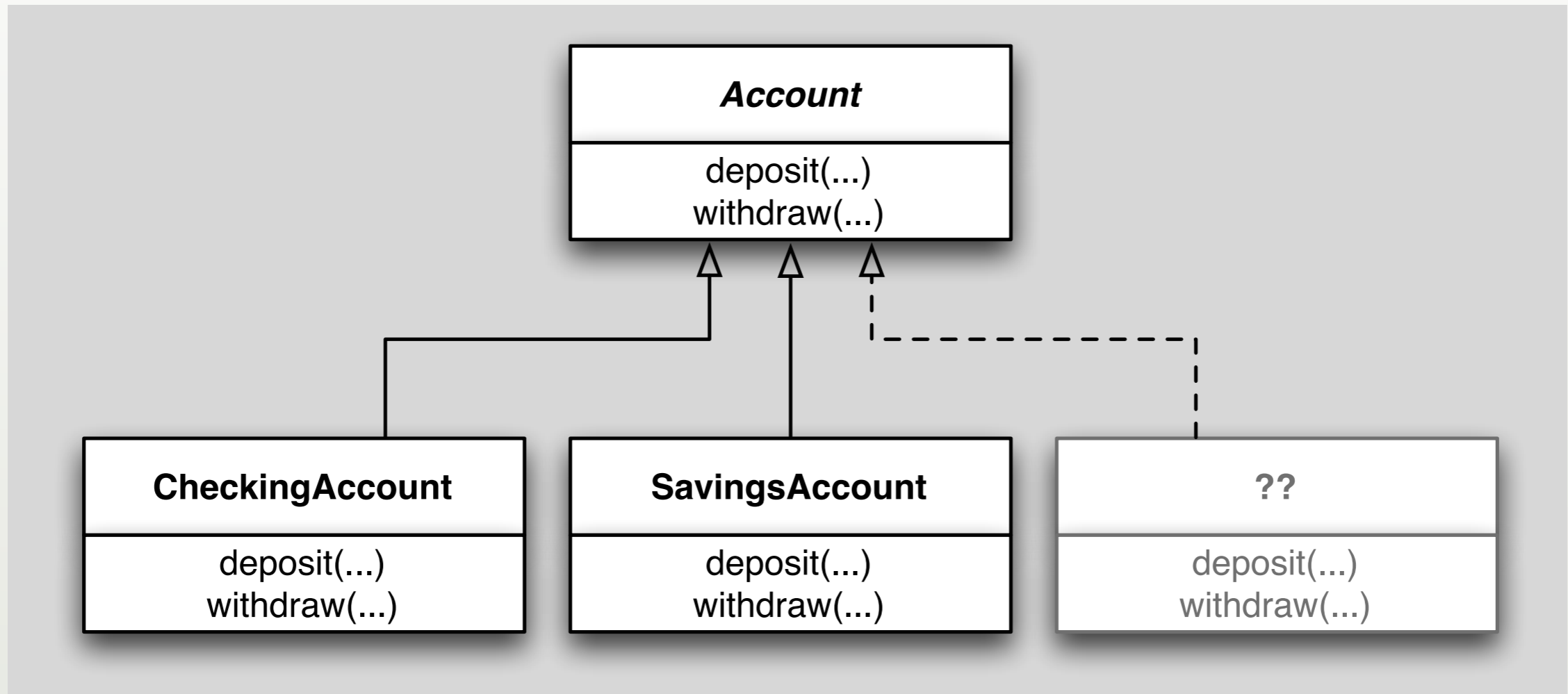
$$y = \sin(x)$$

# Functional Programming: *Reasoning is Easier*

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

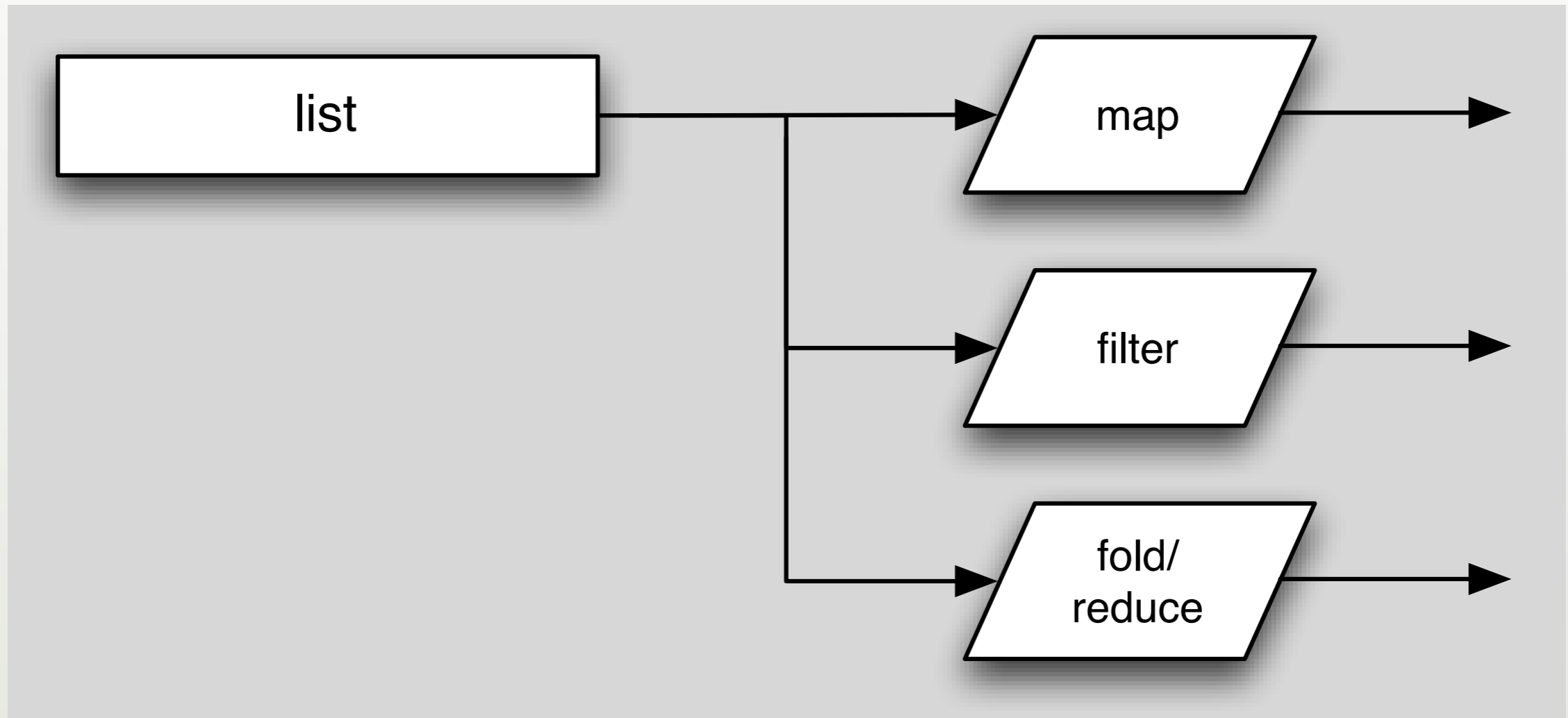
$$y = \sin(x)$$

# Which fits your needs?



Object Oriented

# Which fits your needs?



Functional

# 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  $F(1) = 1$

0, 1, 1, 2, 3, 5, 8, 13, ...

# ... and so are DSLs.

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



# 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.

# Times Change...

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## The End of an Era: Scala Community Arrives, Java Deprecated

Posted by [Ryan Slobojan](#) on Apr 01, 2010

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...

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 [Monads](#).

# 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*??

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*?

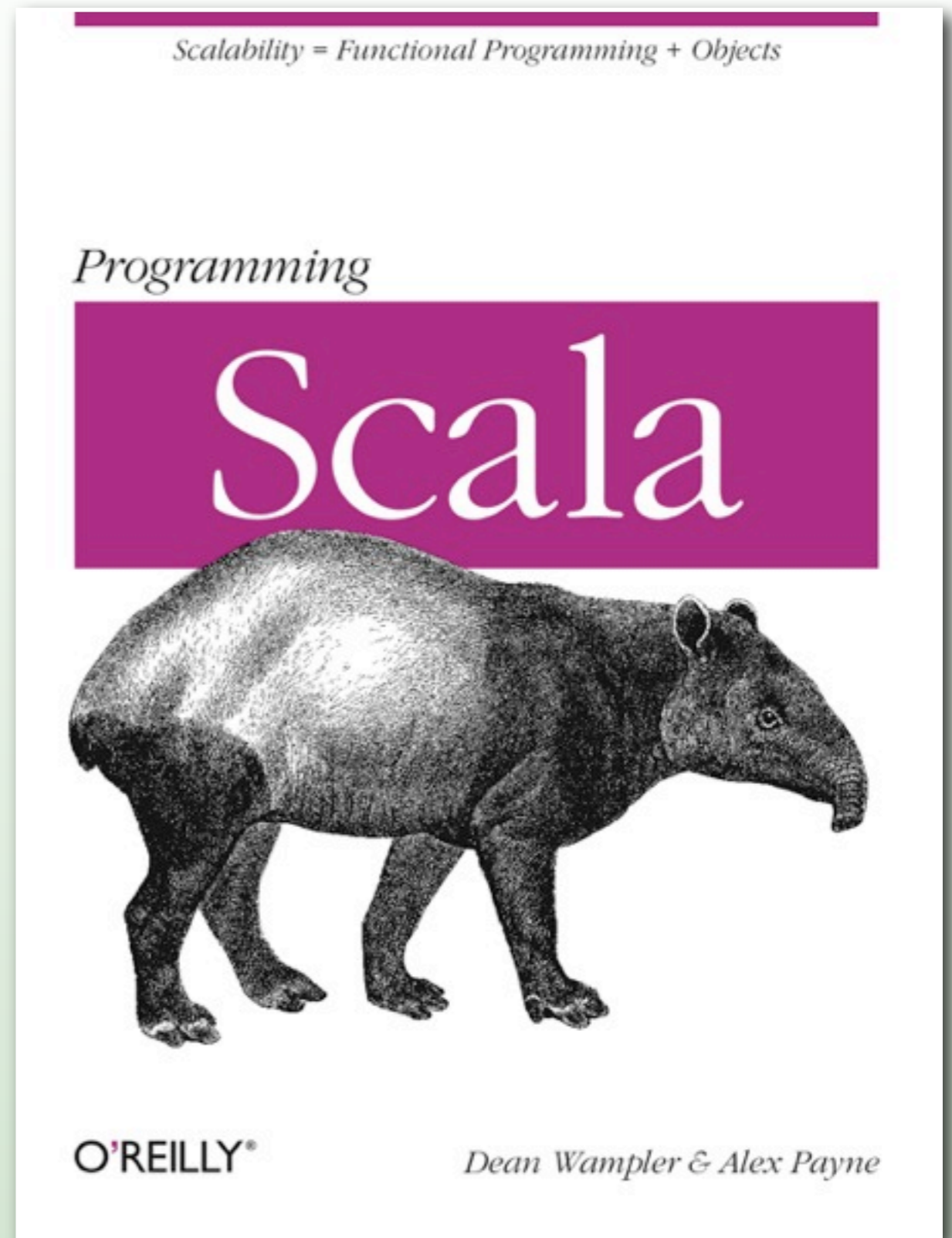
- *Functional Programming Comes of Age.*
- Dr. Dobbs, **1994**
- *Scripting: Higher Level Programming for the 21<sup>st</sup> Century.*
- *IEEE Computer, 1998*
- *In Praise of Scripting: Real Programming Pragmatism.*
- *IEEE Computer, 2008*

# 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](mailto:dean@deanwampler.com)
- Watch for the *IEEE Software* special issue, Sept/Oct 2010.
- [polyglotprogramming.com](http://polyglotprogramming.com)



# Extra Slides



# Aspect-Oriented Tools

- Java
    - **AspectJ**
    - Spring AOP
    - JBoss AOP
  - Ruby
    - **Aquarium**
    - Facets
    - AspectR
- shameless plug* 

# 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*.

# 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*.

# Aquarium

```
require 'aquarium'  
class BankAccount  
...  
  after :writing => :balance \  
    do |context, account, *args|  
      persist_balance account  
    end  
...  
end
```

*use aquarium lib.*

*reopen class*

*“event” to trigger on*

*new behavior*

# Back to *clean code*

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