

Polyglot Programming

Barney Boisvert

www.barneyb.com

bboisvert@gmail.com

@barneyb

Who Am I?

- Sr. Application Developer
- Framework Author
- Code Tinkerer
- Motorcyclist
- Blogger
- Father
- Tall
- ...

What am I talking about?

- Using Languages
- Combining Languages
- Creating Languages
- Helping you be lazy like me

What is Polyglot Programming?

What is Polyglot Programming?

```
#define a /*  
#<?php  
echo "\010Hello, world!\n";// 2> /dev/null > /dev/null \ ;  
// 2> /dev/null; x=a;  
$x=5; // 2> /dev/null \ ;  
if (($x))  
// 2> /dev/null; then  
return 0;  
// 2> /dev/null; fi  
#define e ?>  
#define b */  
#include <stdio.h>  
#define main() int main(void)  
#define printf printf(  
#define true )  
#define function  
function main()  
{  
printf "Hello, world!\n"true/* 2> /dev/null | grep -v true*/;  
return 0;  
}  
#define c /*  
main  
#*/
```

From [http://en.wikipedia.org/wiki/Polyglot_\(computing\)](http://en.wikipedia.org/wiki/Polyglot_(computing))

I'm kidding.

The Real Deal

- Low-level languages:
 - hard for people
 - easy for computers
- High-level languages:
 - easy for people
 - hard for computers
- Domain Specific Languages (DSLs)
 - easy for people
 - purpose (domain) specific

Manage the gradients!

Manage the What?

- Pick the right language
 - readability
 - intent, not just parsing
 - performance
 - encapsulation
 - maintainability
 - reuse
- Design your APIs
 - method/variable names
 - URL structures
 - Database structures

A Simple Example

- Render a sponsor list, grouped by level.
- Items have a link to the sponsor's site
- Using ORM for persistence

Mercury

- [Sleazy Metals](#)
- [Metal Shift](#)

Platinum

- [B2 Metallurgy](#)
- [B2 Metals](#)

Titanium

- [A1 Metallics](#)
- [A1 Hard & Shiny](#)

All CFML

```
<cfset sponsors = ormExecuteQuery("from Sponsor  
order by level.name, name") />  
  
<cfloop from="1" to="#arrayLen(sponsors)" index="i">  
  <cfset s = sponsors[i] />  
  <cfif i EQ 1  
    OR s.getLevel().getName() NEQ sponsors[i - 1].getLevel().getName()>  
    <h2>#level#</h2>  
    <ul>  
  </cfif>  
  <li><a href="#sponsor.getWebsite()">#sponsor.getName()#</a></li>  
  <cfif i EQ arrayLen(sponsors)  
    OR s.getLevel().getName() NEQ sponsors[i + 1].getLevel().getName()>  
    </ul>  
  </cfif>  
</cfloop>
```

All CFML Too

```
<cfset sponsors = ormExecuteQuery("from Sponsor order by name") />
<cfset sponsorsByLevel = {} />
<cfloop array="#sponsors#" index="sponsor">
    <cfset level = sponsor.getLevel().getName() />
    <cfif NOT structKeyExists(sponsorsByLevel, level)>
        <cfset sponsorsByLevel[level] = [] />
    </cfif>
    <cfset arrayAppend(sponsorsByLevel[level], sponsor) />
</cfloop>

<cfloop collection="#sponsorsByLevel#" item="level">
    <h2>#level#</h2>
    <ul>
        <cfloop array="#sponsors[level]#" index="sponsor">
            <li><a href="#sponsor.getWebsite()#">#sponsor.getName()#</a></li>
        </cfloop>
    </ul>
</cfloop>
```

A Bit of Groovy

```
<cfset sponsors = ormExecuteQuery("from Sponsor order by name") />
<g:script>
    variables.sponsorsByLevel = variables.sponsors.groupBy {
        it.getProperty('level').getProperty('name')
    }
</g:script>

<cfloop collection="#sponsorsByLevel#" item="level">
    <h2>#level#</h2>
    <ul>
        <cfloop array="#sponsors[level]#" index="sponsor">
            <li><a href="#sponsor.getWebsite()#">#sponsor.getName()#</a></li>
        </cfloop>
    </ul>
</cfloop>
```

More Groovy Magic

```
<cfset sponsors = ormExecuteQuery("from Sponsor order by name") />
<g:script orm="true">
    variables.sponsorsByLevel = variables.sponsors.groupBy {
        it['level'][name]
    }
</g:script>

<cfloop collection="#sponsorsByLevel#" item="level">
    <h2>#level#</h2>
    <ul>
        <cfloop array="#sponsors[level]#" index="sponsor">
            <li><a href="#sponsor.getWebsite()#">#sponsor.getName()#</a></li>
        </cfloop>
    </ul>
</cfloop>
```

The orm="true" Magic

```
@Category(coldfusion.runtime.TemplateProxy)
class CfOrmCategory {
    Object getAt(String prop) {
        this.getProperty(prop)
    }
    Object putAt(String prop, Object value) {
        this.setProperty(prop, value)
    }
}
use (CfOrmCategory) {
    // script goes here
}
```

Manage the What? Reprise

- Pick the right language
 - readability
 - intent, not just parsing
 - performance
 - encapsulation
 - Maintainability
 - reuse
- Design your APIs
 - nomenclature
 - method/variable names
 - URL structures
 - Database structures

Language Selection

- the "main" language
- the "helper" language(s)
 - features
 - performance
 - readability/maintainability
- the "library" language(s)
 - third party
 - legacy
- the domain specific language(s)

DSLs...

- Are domain specific (duh)
- Vary widely in complexity
 - a few related methods on one type
 - a compiler, IDE, runtime, etc.

DSL Examples

- SQL

DSL Examples

- SQL (and HQL)

DSL Examples

- SQL (and HQL)
- Google Search

DSL Examples

- SQL (and HQL)
- Google Search
- xUnit

DSL Examples

- SQL (and HQL)
- Google Search
- xUnit
 - Hamcrest

DSL Examples

- SQL (and HQL)
- Google Search
- xUnit
 - Hamcrest
- Ant

Creating DSLs

1. Domain

- nouns
- verbs
- semantics

2. Users

- skill level
- nomenclature
- environment

3. Implementors

- that's YOU!

Wrapping Up

- Don't just use some language, pick your language
- Developers *constantly* create new languages
- "Lazy" is a badge of honor. And you have to earn it.

Soapbox

- If you're not using source control, don't write another line of code until you start.
- Don't build another application without a public front controller framework.
- Your tools are WAY more capable than you (or I) know. Invest time to learn about them.

Barney Boisvert
www.barneyb.com
bboisvert@gmail.com
@barneyb