# Modern Groovy Domain Specific Languages

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Where Do I Work: Principal Engineer, Research Now

Where Do I Code: https://github.com/dwclark

Where Is This Presentation: https://github.com/dwclark/modern-dsls

Why Is This Presentation So Boring And On A White Background?:

Because "creative" presentations inevitably involve dark backgrounds and dark text. Within 30 seconds of seeing a dark background someone in the audience will ask to change to a white background. Let's all just cut to the chase and go with boring black on white, besides it's the content you care about anyway, right?

#### What a DSL is **NOT**

- Usually it isn't domain specific, unless you define "domain" very generically.
- It definitely isn't a **new language**. A new language is going to involve parsers, lexers, interpreters/compilers, debuggers, runtime libraries and a lot more.
- It's not just a matter of leaving off semi-colons and parenthesis or other syntactic tricks, though this can be a part of a good DSL.
- It's **not the first thing you do in a project**, you don't write a DSL at the beginning of a project. You write it at the earliest in the middle of a project.
- It's almost certainly **not going to be used by non-programmers**, definitely not going to be used by non-technical people.

#### What a DSL is

- A readable expression of what the code does, not how it does it.
- Encapsulation of the essence of the problem you are solving in syntax.
- Usually occupies a middle ground between configuration and code; configuration with small amounts of executable code.
- A creative use of delaying code evaluation. Normal code gets executed now, DSLs get a lot of their power from evaluating code at unexpected times.
- A shared vocabulary for expressing shared concepts. The "concepts" part is key here. Libraries provide shared ways of doing things, DSL's should be about concepts.

#### Why Groovy?

- Statically Compiled, Type Checked, or None of the Above; your choice
- Compile time meta programming and runtime meta programming. Everything from parser manipulation and byte code injection to implementing method missing.
- Operator overloading
- Extension modules
- Command chaining
- Flexible syntax
- Run as a script or pre-compile
- IDE hints as part of the language

Ladies and Gentleman, we now bring you this

rant completely free of charge!



# Solve The Problem By Avoiding It

- First off, DSL's are <u>NOT</u> a silver bullet, programming is just plain hard.
- Avoid the OO/Functional battle with DSL's, you can't tell what is behind the curtain.
- DSL's should be small. Small enough is always readable enough.
- Anything can be agile, since a DSL is something, it can be agile.
- The syntax of the DSL shouldn't need testing.
- The DSL engine is usually easily tested
- Is a DSL reactive? Maybe. Who knows? Who cares?
- Again <u>NOT</u> a silver bullet, but a valuable way to avoid BS and focus on the essence of the problem.

# regularly scheduled presentation. Now with even more black text on white background!

Ladies and Gentlemen, we now return to our

#### So What Makes A Good DSL?

A good DSL documents, describes, and organizes an application. If you can look at a DSL and tell what the application does, you have an excellent DSL. If someone can explain the DSL to you in a short period of time and then you can tell what the application does, you have a very good DSL.

A good DSL usually comes after working on an application for some time, because it usually takes a while to understand what an application should do and how it should do it. The DSL should tell what the application does while hiding how it does it. I can't emphasize enough that DSL's are about what, not how.

### DSL Example #1, Let's Describe a Testing Library

- Most importantly it should allow me **test** that **when** something happens, **then** something else will be true, false, null, etc.
- It should provide for test isolation by allowing me to **set up** a test and **clean it up**.
- It should give me the ability to test for **thrown** exceptions or to make sure certain exceptions were **not thrown**.
- Ideally I'd like to be able to succinctly do lots of similar tests. Even better if I can see them in tables like I would in a spreadsheet.
- I want to know exactly why something fails, I don't want to spend lots of time figuring this out.
- It should **read like English** as much as possible on the first try, people probably aren't going to spend lots of time refactoring an making this stuff pretty.
- Anything else?

# Congratulations!

You just described spock.

http://spockframework.github.io/spock/docs/1.1-rc-1/

```
def "HashMap accepts null key"() {
    setup:
    def map = new HashMap()

    when:
    map.put(null, "elem")

    then:
    notThrown(NullPointerException)
}
```

```
class DataDriven extends Specification {
    def "maximum of two numbers"() {
        expect:
        Math.max(a, b) == c

        where:
        a | b || c
        3 | 5 || 5
        7 | 0 || 7
        0 | 0 || 0
    }
}
```

#### DSL Example #2, Let's Describe an HTTP Client

- Most importantly I want requests to be described in a single piece of code
- I don't want to have to worry about resource management, threading, asynchronous execution, encoding, decoding, etc.
- I want to describe that for a give http verb, with a particular path, headers, query params, etc, then I want the client to execute a piece of code and return the result.
- I'd like the make certain resources available for each request.
- I want to work at whatever level is convenient for what I'm doing, whether that is close to the HTTP layer or at a much higher level.
- Anything else?

## Congratulations!

You just described http-builder-ng. https://dwclark.github.io/http-builder-ng/

```
//let's configure an http client to make calls to httpbin.org using the default http library
def httpBin = HttpBuilder.configure {
    request.uri = 'http://httpbin.org/'
//now let's GET /get endpoint at httpbin.
//This will return a JSON formatted response with an origin property.
def result = httpBin.get {
    request.uri.path = '/get'
println("Your ip address is: ${result.origin}")
//Finally lets post a standard http form to httpbin
httpBin.post {
```

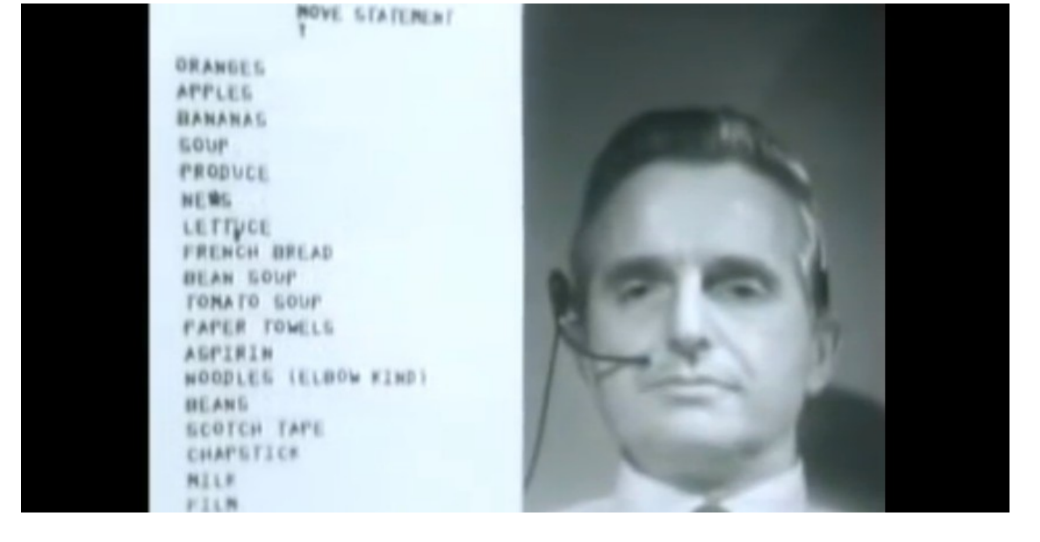
request.body = [ input1: 'the first input', input2: 'the second input' ]

request.contentType = 'application/x-www-form-urlencoded'

request.uri.path = '/post'

#### DSL Example #3, Database Migrations

- About a year ago I gave a talk on database migrations with flyway. You can find this
  in my github repo (flyway-dsl and flyway-dsl-demo).
- In the talk I described a DSL. This DSL was based on the DSL I developed for managing our database migrations at Research Now. The DSL reads like the requirements I was given for what the application should do.
- Going the DSL route forced me to understand and abstract the application at a high level.
- Benefit #1: I haven't touched the DSL code in over a year, I think this is because writing a DSL forced me to "do it right".
- Benefit #2: I haven't written a database migration in over a year. I passed the management of all migrations on to a developer with zero Groovy experience. He hasn't asked questions for almost the entire time.
- Benefit #3: I basically don't remember how it works anymore. The best code is the one you can forget about.



**DEMOS** 

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