

Aspect Oriented Programming

- AOP refresher
- -How to do it in JavaScript (hint: it's easy)
- Application composition



AOP

- Program transformation that combines separate, and possibly unrelated, concerns
- Huh?



AOP

- Non-invasively augment or modify the behavior of existing code
- AOP is a composition strategy
- "Advice" is a common approach
 - -before, around, afterReturning, afterThrowing, after



Stereotypical AOP Examples

- Logging
- Profiling
- Transaction boundaries
- Security



Composition strategies

- Inheritance
- Delegation
- AOP



Composition strategies

- Add profiling to all instances of class X
 - -Using inheritance breaks the "is-a" mental model
 - Using inheritance means changing the code that creates instances of X to create instances of ProfiledX
 - –Using either delegation or inheritance -> must account for profiling code in unit tests!
- Add profiling to all instances of classes X, Y, and Z
 - -Multiply all above problems by 3



Composition strategies

- AOP can apply behavior from the outside
- controlled guarantees about not breaking your stuff
- non-invasive without changing the source code

Typical AOP approaches

- Can require some sophisticated machinery
- Source code transformation
- Byte code transformation
- Language-level Proxies
- VM or runtime support



AOP in JavaScript



AOP in JavaScript

- JavaScript doesn't have Proxies*, byte code access, or VM level support for AOP
- Source code transformation
- AST transformation
- Or something easier

* ECMAScript 6 will have language-level Proxies



Method replacement

```
// Save the original function
var orig = thing.method;
// Replace it with one that does what we want
thing.method = function() {
    doAdditionalStuff();
    return orig.apply(this, arguments);
```

Method replacement

```
var orig = thing.method;
thing.method = function() {
     try {
           return orig.apply(this, arguments);
     } catch(e) {
           doAdditionalStuff(e);
           throw e;
```

Method replacement

Pros

- –Easy to implement
- Dynamic add and remove advice at runtime
- Cons
 - -Changes the hasOwnProperty landscape
 - -Harder to do app-wide weaving (e.g. classpath scanning and global pointcuts)



Examples

- Logging
 - -https://github.com/briancavalier/aop-s2gx-2013/blob/master/ examples/logging.js
- Profiling
 - -https://github.com/briancavalier/aop-s2gx-2013/blob/master/ examples/around.js
- Memoization
 - -https://github.com/briancavalier/aop-s2gx-2013/blob/master/examples/around.js#L170



If it's so easy ...

- why isn't it more common in JS?
 - -Don't know AOP exists
 - –Apply AOP without knowing it
 - -Know about AOP, but don't know how to apply it in JS



AOP in JavaScript

- AOP in 50 LOC https://github.com/briancavalier/aops2gx-2013/tree/master/src
- cujoJS's meld https://github.com/cujojs/meld
- Dojo's dojo/aspect http://dojotoolkit.org
- Twitter Flight http://twitter.github.io/flight/) -
- javascript-hooker https://github.com/cowboy/javascript-hooker)
- dcl https://github.com/uhop/dcl



Neato, but yawn

- Guess what? Users don't actually care about logging, profiling, or memoization.
- If that's all we could do, this would be lame



Can we ...

- use this kind of approach to connect more interesting things together?
- What about Views, Controllers, Models, or any application components?

Application composition

- Connecting reusable components together to make a particular application
- Now that sounds useful
- It also sounds a lot like AOP: "composing units of behavior"

- Product list and shopping cart
- https://github.com/briancavalier/aop-s2gx-2013/tree/master/ demo-app



Product List

Shopping Cart

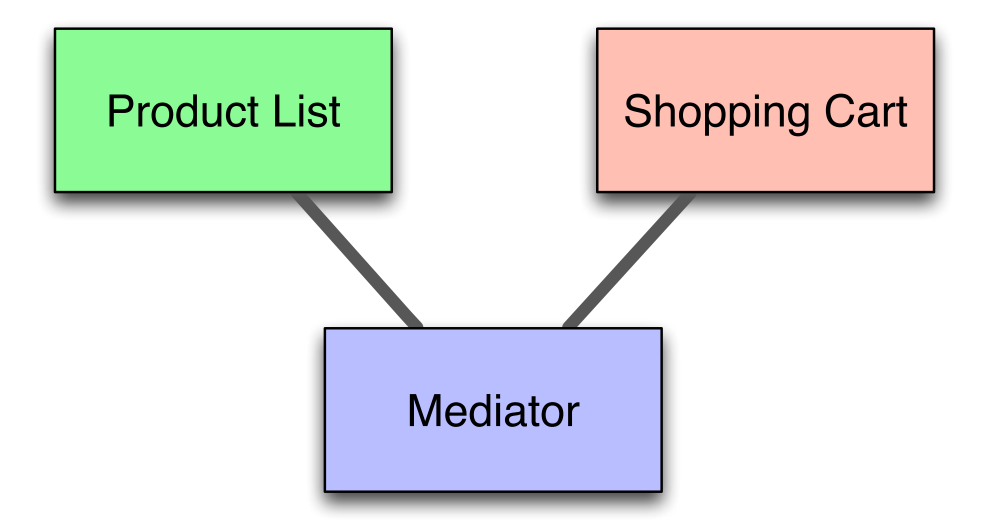


Product List

Shopping Cart

Mediator



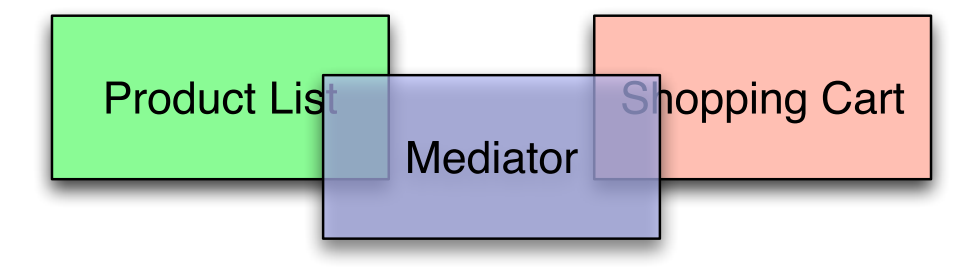




- Delegation https://github.com/briancavalier/aop-s2gx-2013/ blob/master/demo-app/vanilla
- Events https://github.com/briancavalier/aop-s2gx-2013/blob/master/demo-app/events
- Pubsub https://github.com/briancavalier/aop-s2gx-2013/ blob/master/demo-app/pubsub

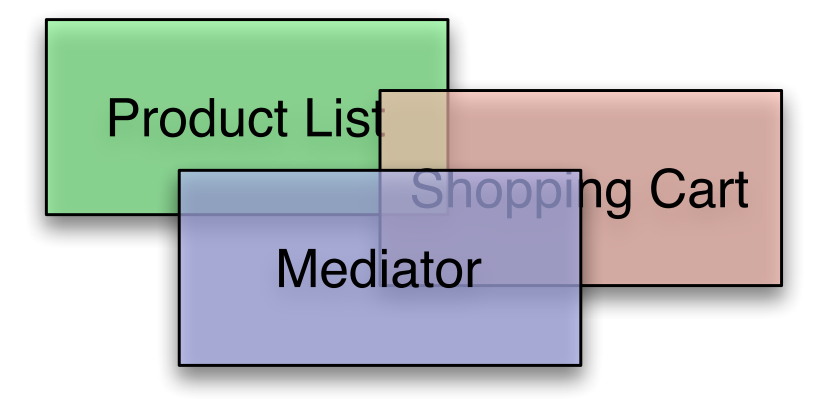


Coupled



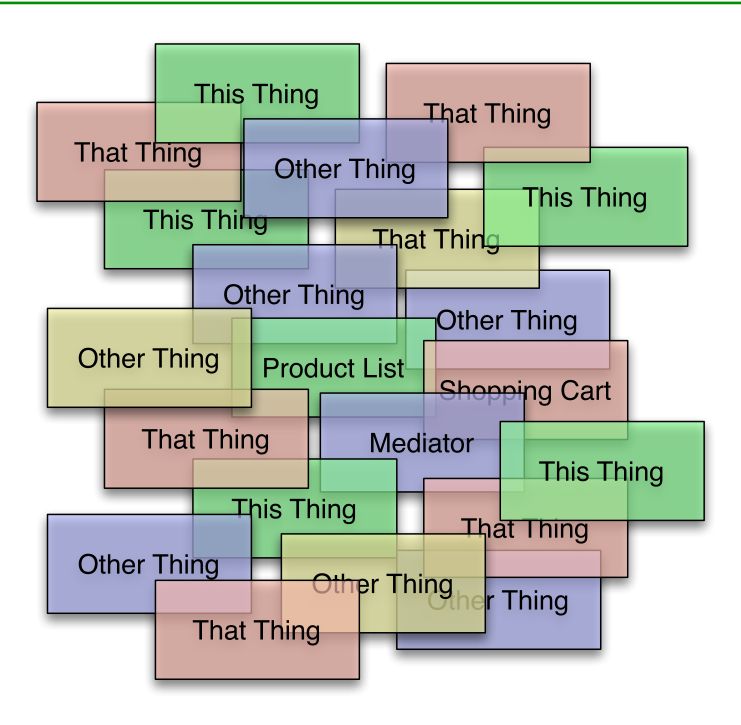


Inseparable





Noooooo!





Bad

• Components coupled directly to each other, or directly to a connection lib API, or both.



Bad

- Lots of mocking to unit test
- Components easily break one another
- Adding new components -> changing source code of existing components
- Changing one component may require
 - –updating many mocks
 - -re-unit testing all components!



Application Composition



Application composition

- The act of connecting components together to make a complete application
- Often a separate, and very different activity than implementing the stuff inside components

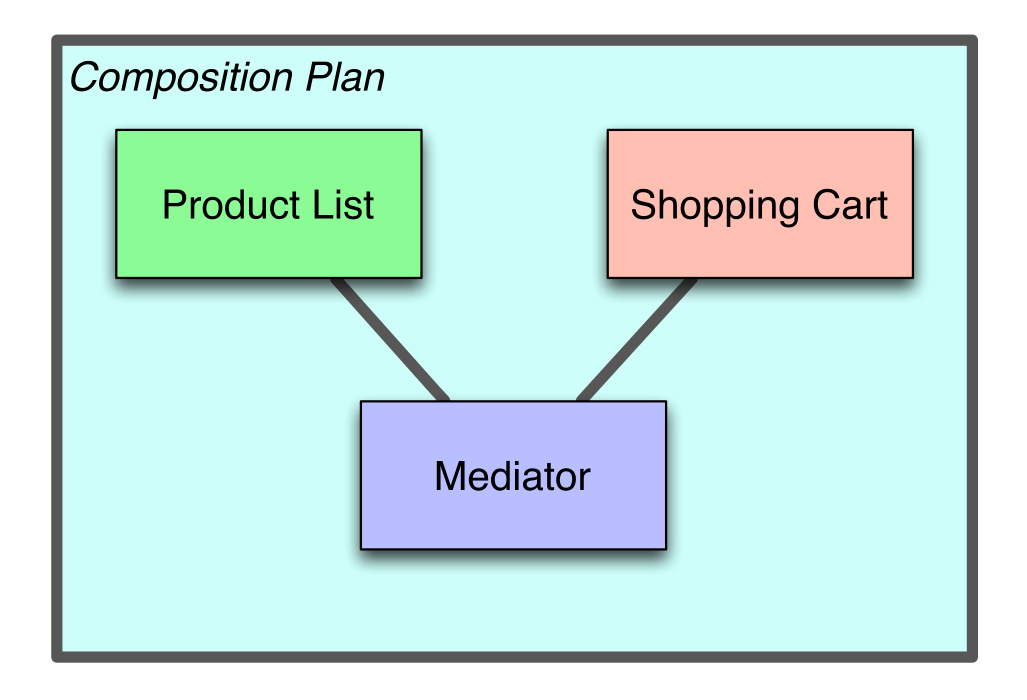


Composition plan

- A dedicated place to compose application components
- It owns the lines in your box and line diagrams
- Example: Spring Application Context



Composition plan





Composition plan

- Let's re-make our app using AOP and composition
- Simple AOP https://github.com/briancavalier/aop-s2gx-2013/blob/master/demo-app/aop-simple
- meld AOP https://github.com/briancavalier/aop-s2gx-2013/
 blob/master/demo-app/aop-meld

Good

- Components have no knowledge of each other
 - -unit tests are easy, less mocking
- Change the plan w/o changing the components' source
 - -no need to re-run unit tests
- Add new behavior to existing applications
 - -minimize regressions
- Create a new plan (i.e. app variant) easily
 - -build faster



Composition

• If we're always connecting components in similar ways, can we create a *DSL* to do it?

Yes

- Let's re-make our simple app again
- cujoJS 1 (w/Controller) https://github.com/briancavalier/aop-s2gx-2013/tree/master/demo-app/cujojs-1
- cujoJS 2 (Controller-less) https://github.com/briancavalier/ aop-s2gx-2013/tree/master/demo-app/cujojs-2

AOP

- Add/modify behavior
- Compose components
- Controlled, non-invasive
- Don't need a lib, but they help!



Application composition

- Separate connection from components
- Make a composition plan
- Test & refactor components easily
- Reduce collateral damage
- Build faster



Links - AOP

- AOP @ Wikipedia: http://en.wikipedia.org/wiki/Aspect-oriented_programming
- Spring AOP: http://static.springsource.org/spring/docs/2.5.5/ reference/aop.html
- meld docs: https://github.com/cujojs/meld/blob/master/docs/
 TOC.md



Links - AOP in JavaScript

- AOP in 50 LOC https://github.com/briancavalier/aop-s2gx-2013/tree/master/src
- cujoJS's meld https://github.com/cujojs/meld
- Dojo's dojo/aspect http://dojotoolkit.org
- Twitter Flight http://twitter.github.io/flight/) -
- javascript-hooker https://github.com/cowboy/javascript-hooker)
- dcl https://github.com/uhop/dcl



Links - Application composition

- cujoJS wire http://github.com/cujojs/wire
- Other JS IOC containers popping up recently



Links - Examples

- Examples from this talk http://github.com/briancavalier/aop-s2gx-2013
- cujoJS.com http://cujojs.com
- cujoJS sample apps http://know.cujojs.com/samples

Learn More. Stay Connected.



Talk to us on Twitter: @springcentral Find session replays on YouTube: spring.io/video

