



ABSTRACT ART

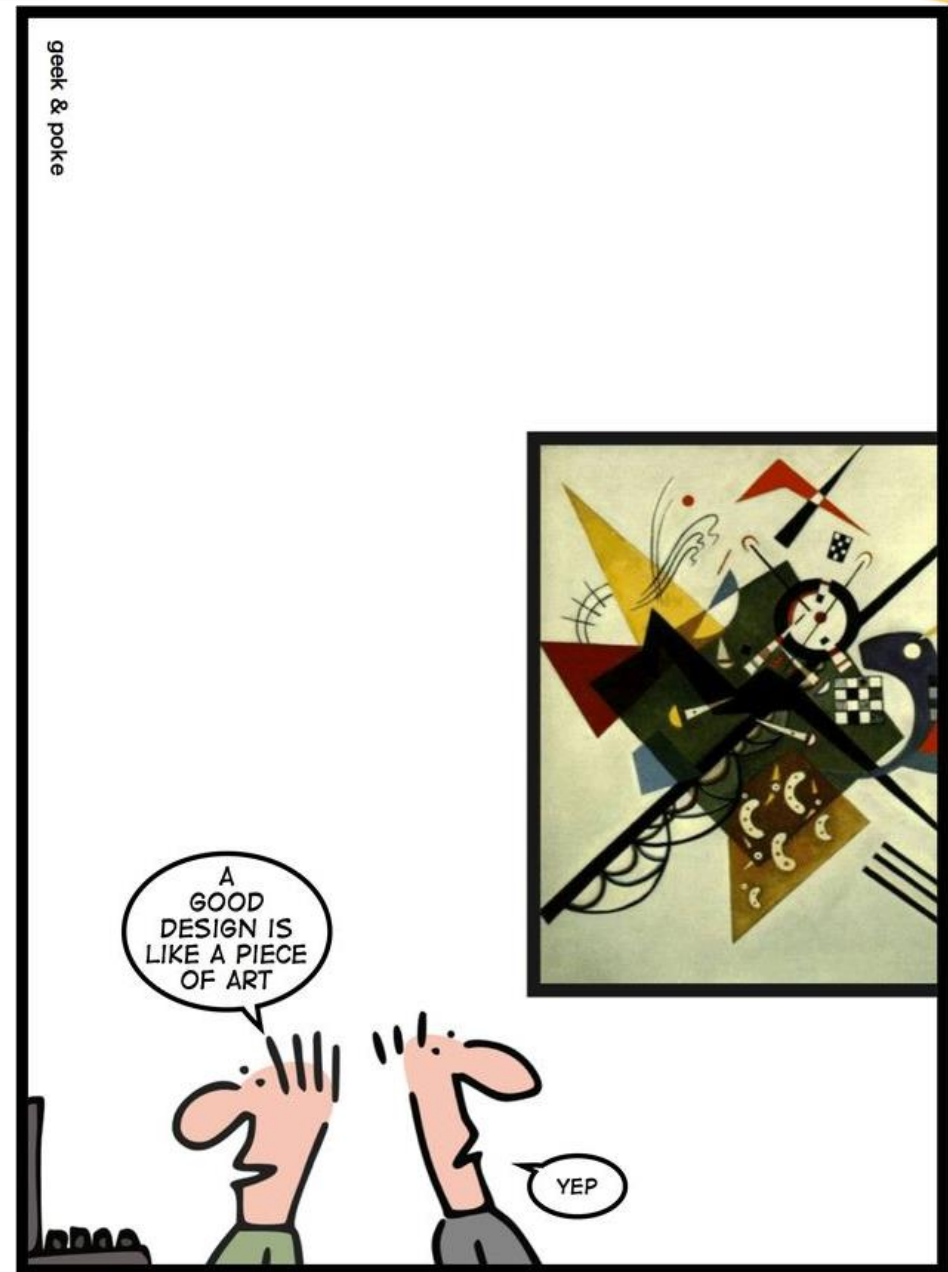
GETTING ABSTRACTION “JUST RIGHT”

Presented by Jeremy Clark
www.jeremybytes.com

A Good Design is like A Piece of Art

Geek & Poke – <http://goo.gl/ifu53l>

@jeremybytes



ABSTRACTION

ABSTRACTION IS AWESOME!



Maintain



Extend



Test

ABSTRACTION IS AWFUL!



Complexity



Confusion

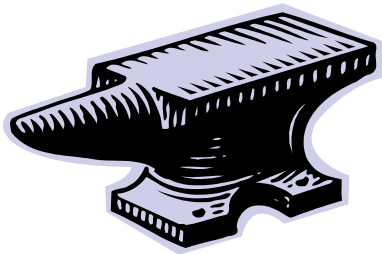


Debugging
Difficulty

Frustration

GOLDBLOCKS THE DEVELOPER

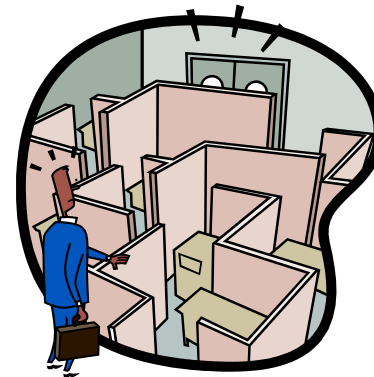
Too Little
Abstraction



Just Right



Too Much
Abstraction



TWO TYPES OF DEVELOPERS

Over-Abstractor

The diagram consists of two horizontal rows. The top row features a teal rounded rectangle with the text 'Over-Abstractor' in white. To its left and right are thin teal lines that extend to the edges of a larger, empty teal rectangular frame. The bottom row features a blue rounded rectangle with the text 'Under-Abstractor' in white. To its left and right are thin blue lines that extend to the edges of a larger, empty blue rectangular frame.

Under-Abstractor



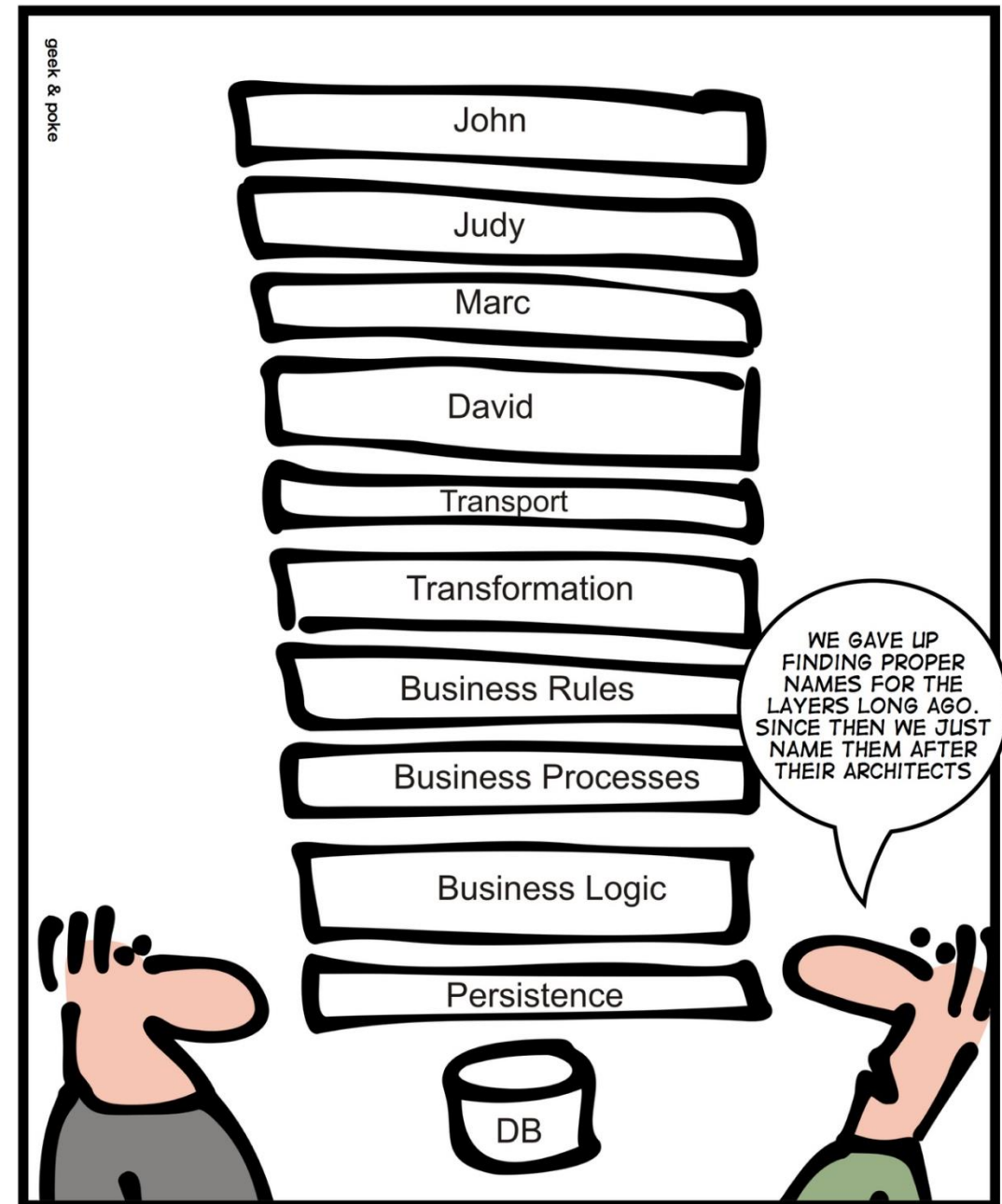
Over-Abstractor

- “We’ll have a good use for this in the future.”
- Overly Complex
- Difficult to Maintain

A Good Architect Leaves A Footprint

Geek & Poke: <http://goo.gl/B4uXa3>

@jeremybytes



A GOOD ARCHITECT LEAVES A FOOTPRINT



Under-Abtractor

- “Let’s keep things simple.”
- Rigid
- Difficult to Maintain

COMMON PROBLEM

Over-Abstractor

- “We’ll have a good use for this in the future.”
- Overly Complex
- Difficult to Maintain

Under-Abstractor

- “Let’s keep things simple.”
- Rigid
- Difficult to Maintain



The Default State Quiz

Who Are You?

Let's build a plug-in architecture...

Awesome!
Let's do it.

Maybe we
should look at
compile-time
options.

We need to share a value between modules...

I'll create an object state manager.

Let's use a global variable.

How should we do the UI?

Here's a new
JavaScript
framework.

Let's use the
same framework
we did last time.

Pull data from a database...

ORMs are
awesome!

```
SELECT *  
FROM Customers  
WHERE ID = [@id]
```

We need an object instance...

```
var logger =  
    DIContainer  
    .Resolve<ILogger>()
```

```
var logger =  
    new FileLogger()
```



“
Neither answer is right or wrong. The
correct response is “It depends.”
”

—Jeremy's Standard Response

Let's build a plug-in architecture...

Awesome!
Let's do it.

Maybe we
should look at
compile-time
options.

We need to share a value between modules...

I'll create an object state manager.

Let's use a global variable.

How should we do the UI?

Here's a new
JavaScript
framework.

Let's use the
same framework
we did last time.

Pull data from a database...

ORMs are
awesome!

```
SELECT *  
FROM Customers  
WHERE ID = [@id]
```

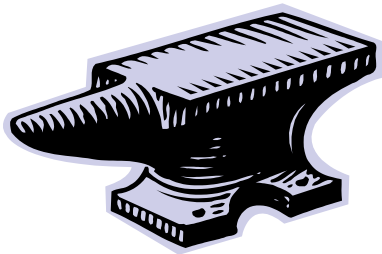
We need an object instance...

```
var logger =  
    DIContainer  
    .Resolve<ILogger>()
```

```
var logger =  
    new FileLogger()
```

BE HONEST WITH YOURSELF

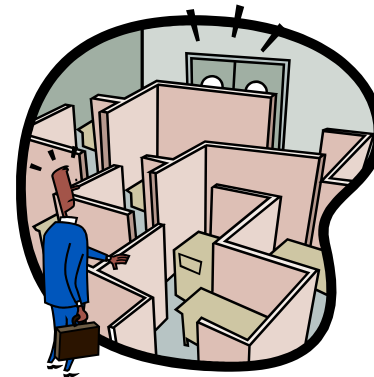
**Too Little
Abstraction**



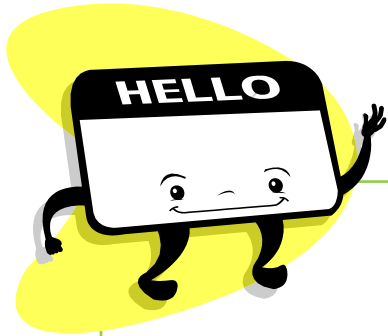
Just Right



**Too Much
Abstraction**



WHO AM I?



Under-Abstractor

- Hello. My name is Jeremy,
and I'm an Under-Abstractor.

“Keep Things Obvious”

“Don't Be Tricky”

REPORTING APPLICATION

The image displays a Reporting Application interface with three overlapping windows. The background window is titled "Report Viewer" and features a sidebar with three buttons: "Report List", "Add Report", and "Update Report", each with a right-pointing arrow icon. The main content area of this window shows a table with two columns: "Report Title" and "Category". The visible rows are:

Report Title	Category
Quarterly Financials	
Weekly Sales	
Inventory	
Pending Shipments	
Incoming Shipments	
Advertising Sales	

The middle window, also titled "Report Viewer", is titled "Pending Shipments" and contains the following fields:

- Start Date: 8/24/2014
- End Date: 8/24/2014
- Additional Info:

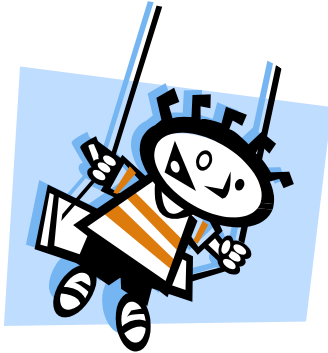
To the right of these fields is a calendar for August 2014:

August 2014						
Su	Mo	Tu	We	Th	Fr	Sa
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16

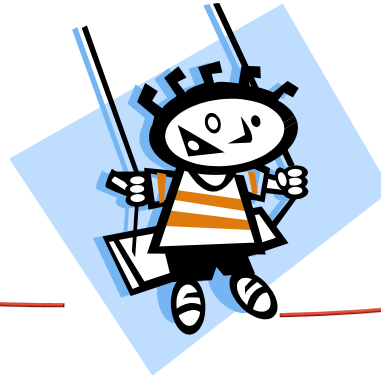
The foreground window is the main application interface, featuring a top navigation bar with three tabs: "New Report File", "Edit Report", and "Edit Parameters". Below this is a secondary bar with four buttons: "Splash", "Report List", "Parameter Values", and "Report Viewer". The main content area has two large input fields labeled "Report Title" and "Category". A "Run" button is located in the bottom right corner.

THE PENDULUM EFFECT

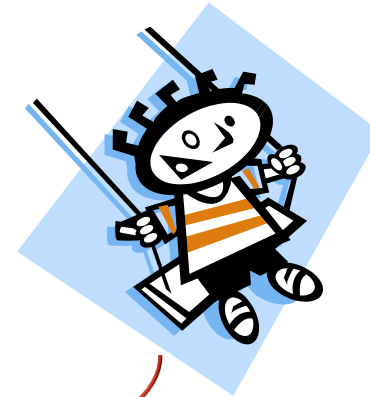
**Under-
Abstraction**



Just Right



**Over-
Abstraction**



THOSE AROUND YOU

Over-Abstractor

- Jeff loved to build components.
- He liked to create code for re-use.
- He thought of all possible scenarios.



A SYMBIOTIC RELATIONSHIP

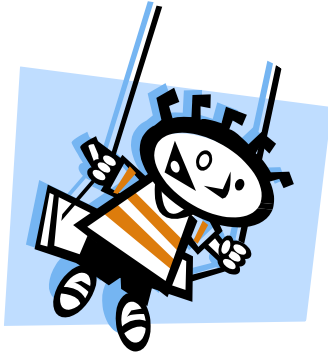
The
Over-Abstractor
helps the
Under-Abstractor
get things
Just Right

The
Under-Abstractor
helps the
Over-Abstractor
get things
Just Right

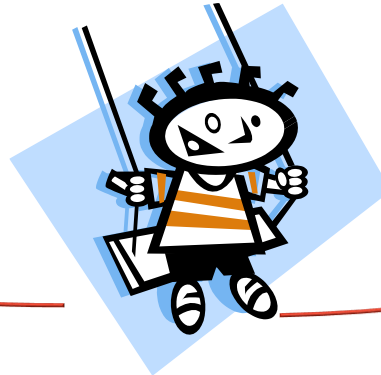


THE PENDULUM EFFECT

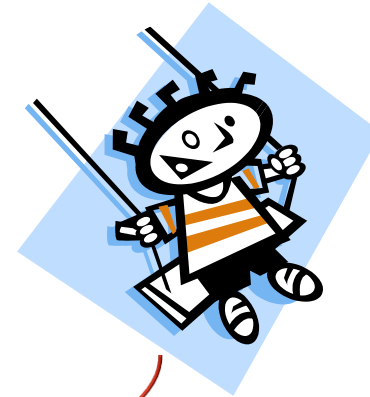
**Under-
Abstraction**



Just Right



**Over-
Abstraction**



VARIOUS DATA SOURCES

Microsoft SQL Server

MongoDB

CSV

SOAP Service

Oracle

WebAPI

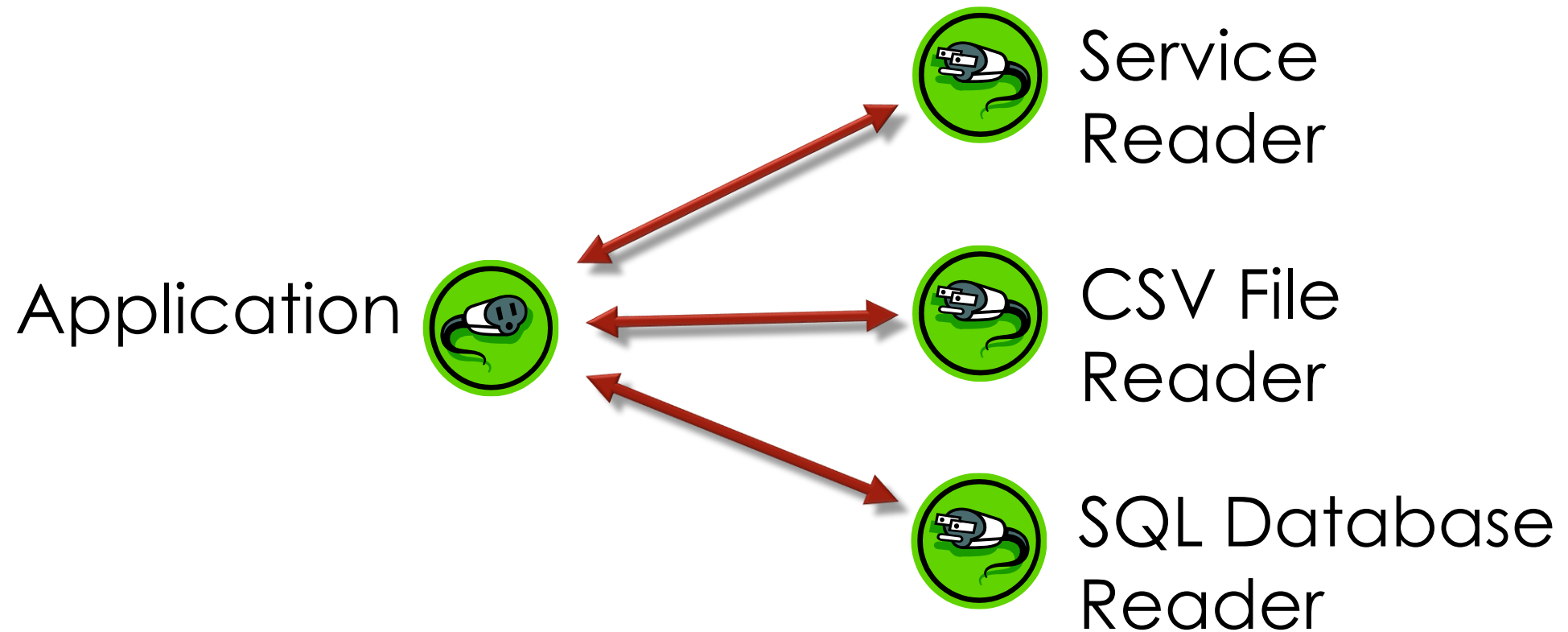
Amazon AWS

JSON

Microsoft Azure

Hadoop

PLUGGABLE DATA READERS





DRY

- Don't Repeat Yourself

Under-Abstractor

DON'T REPEAT YOURSELF

Consolidate
Similar
Code

Avoid
Copy/Paste

Copy/Pasta

Spaghetti
Code

SoC

- Separation of Concerns

Under-Abtractor

SINGLE RESPONSIBILITY PRINCIPLE

Complements
Separation of
Concerns

The “S” in
S.O.L.I.D.

A class should
have only one
reason to
change

A class should
do one thing
(and do it well)



YAGNI

- You Ain't Gonna Need It
- (You Aren't Going to Need It)

Over-Abstractor



MORAL OF YAGNI

- Code for the features you have now
- Add abstraction as you need it
- Don't add abstraction based on speculation

We still think about the future,
but we don't implement it yet.

KISS

- Keep It Simple, Stupid
- (Keep It Short & Simple)
- (Keep It Simple & Straightfoward)

Over-Abstractor

DDIY

- Don't Do It Yourself

Over-Abstractor

Under-Abstractor

Over-Abstractor

- Over-Abstractors like to build things to solve specific problems

Under-Abstractor

- Under-Abstractors shy away from external frameworks and libraries

EXAMPLES

Dependency Injection

- Ninject, Autofac, Spring.NET, Microsoft.Extensions.DependencyInjection

Unit Testing Framework

- NUnit, xUnit.net, MSTest, Approval Tests

Mocking

- Moq, NSubstitute, FakeItEasy, JustMock

UI Framework

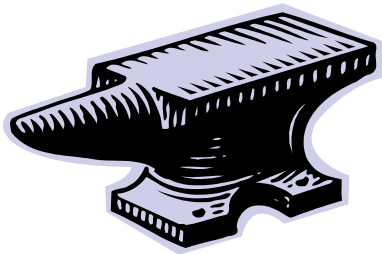
- Angular, React, Vue, Prism

ABSTRACTION IS AWESOME & AWFUL



THE GOLDBLOCKS PRINCIPLE

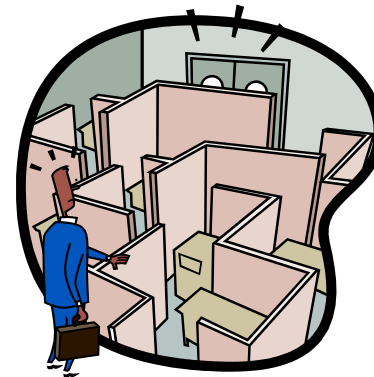
Too Little
Abstraction



Just Right



Too Much
Abstraction



GETTING THINGS RIGHT

DRY

- Don't Repeat Yourself

SoC

- Separation of Concerns

YAGNI

- You Ain't Gonna Need It

KISS

- Keep It Short & Simple

DDIY

- Don't Do It Yourself



THANK YOU!

Jeremy Clark

- <http://www.jeremybytes.com>
- jeremy@jeremybytes.com
- [@jeremybytes](#)