

Thinking Architecturally

Nathaniel T. Schutta

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Pivotal.

Thinking Architecturally

Lead Technical Change Within
Your Engineering Team



Nathaniel Schutta

[https://content.pivotal.io/
ebooks/thinking-architecturally](https://content.pivotal.io/ebooks/thinking-architecturally)

Logistics.

Form a group!

Ideally people you don't work with.

You won't need a laptop.

But pen and paper are very useful!

Pick a kata.

What is a kata?

Concept comes from the martial arts.

Forms are an important
part of martial arts study.

A form is just a series of
steps: block, strike, kick.

Each belt typically has a
specific form you master.

Students repeat a form
many, many times.

The moves become second nature.

What does that have to
do with software?

PragDave, Steve Yegge and
others popularized.

Effortful study.

"How do we get great designers? Great designers design, of course."

— Fred Brooks

Idea extends to software
architecture too.

Neal Ford, Mark Richards, Ted Neward.

Architectural Katas.

<http://nealford.com/katas/index.html>

Bit of lecture.

Work with your group!

Present your findings...

Questions?

Architecting is hard....

Many competing agendas.

Technology changes.

Constantly.

Feature not a bug.

Keeps things interesting...

We want to avoid legacy platforms.

But we can't change
things every few months.

“Our app has 4 different
UI frameworks...”

Developers kept chasing
the new hotness.

How do we avoid that?

How do we evaluate new technology?

I have no idea what language/
framework/platform is “next”.

No one does.

But I can guarantee you this much:

It will be different than
what we use today.

Five years from now we will be using something that isn't invented yet.

Chasing the new thing.

Technology changes.

Constantly.

Tempting to always chase
the “new hotness”.

Bleeding edge.

It's fun!

Part of being in this industry.



<https://mobile.twitter.com/ASpittel/status/1101165138361479169>



Richard Feynman
@ProfFeynman

"Education isn't something you can finish."

-- Isaac Asimov (1920 - 1992)



10:40 PM · Mar 1, 2019 · Twitter for Android

2.3K Retweets 6K Likes



<https://mobile.twitter.com/ProfFeynman/status/1101703855937675266>

Our understanding constantly evolves.

← Thread



Benedict Evans ✓
@BenedictEvans



There are things you understand well enough to have strong opinions on, things you know just well enough to know what others' opinions are, and things where you can have no opinion. The complication in tech is that things move between these categories all the time.

1:42 PM · Dec 30, 2017

70 Retweets 218 Likes



Benedict Evans ✓ @BenedictEvans · Dec 30
Replying to @BenedictEvans



In tech, there are:
Things you're starting to learn about
Things you know well
Things you're no longer following
Things you were an expert on but moved on from years ago and half-forgot

In tech, the point that you really understand something is the point it's becoming irrelevant

5 79 193



Benedict Evans ✓ @BenedictEvans · Dec 30



For example, I used to know all about radio networks, mobile networks and the Japanese mobile market iMode! iAppli! PHS!). Now, none of that matters. Most questions about smartphones are now moving rapidly down the list as well. On to new questions.

13 2 50



👁️ @FemiAbodunde · Dec 30
Replying to @BenedictEvans



🔥🔥🔥🔥 The speed of the feed.



Let's be honest...

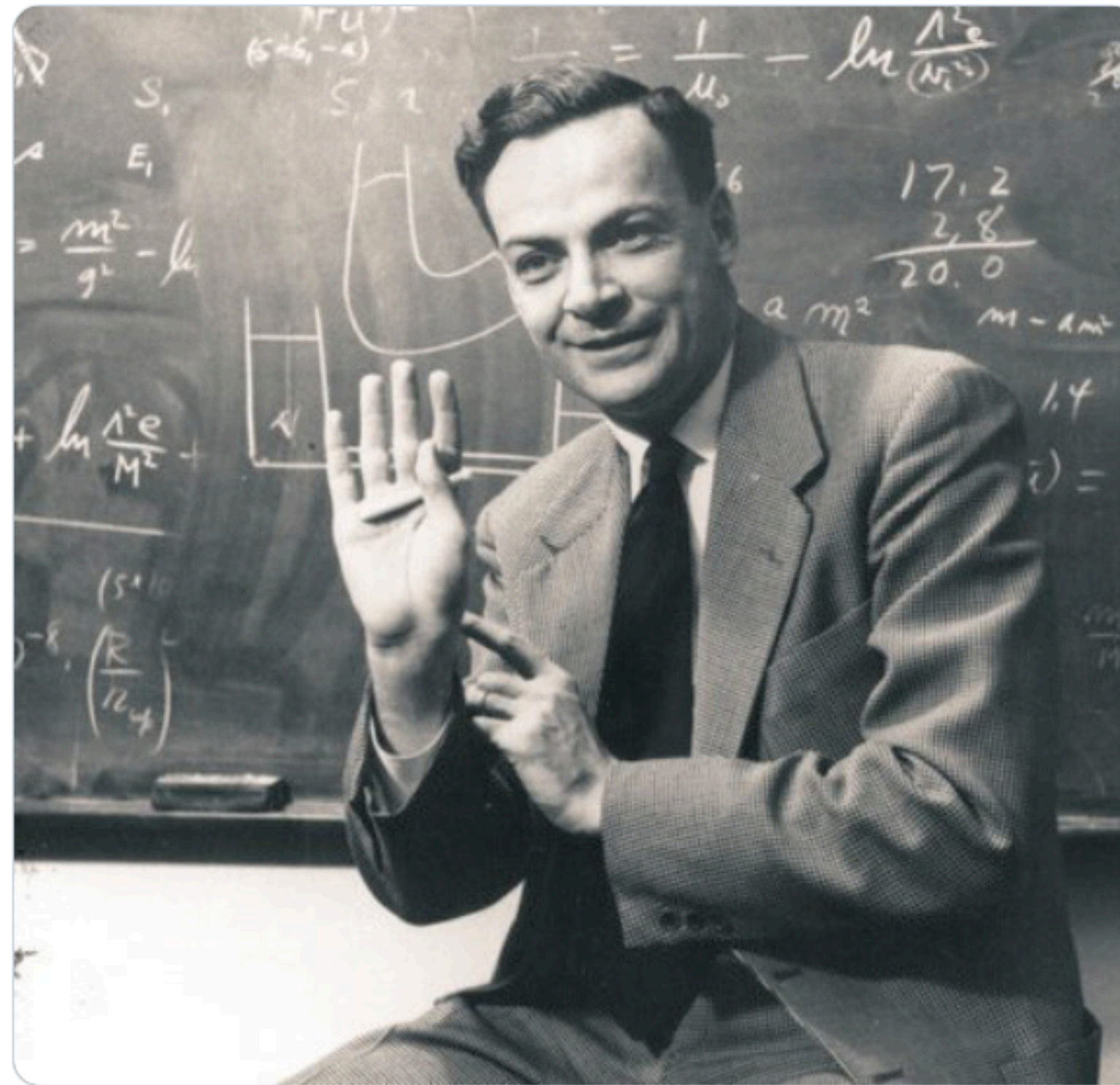
Developers have opinions!

Often **very** strong opinions.



Richard Feynman
@ProfFeynman

There's a big difference between knowing the name of something and knowing something.



10:29 AM · Jan 4, 2019 · Twitter for Android

1.2K Retweets 3.3K Likes



<https://mobile.twitter.com/ProfFeynman/status/1081226199521808386>

Maybe we fear old things?

 **Roy van Rijn**
@royvanrijn

I've become old.

I've become wary of new technology and new frameworks.

I've become the grumpy fellow in the back who says. after someone demos GraphQL: "Isn't that just like SQL queries from the front end.... like PHP?"

Is this what it feels like to be a "senior developer"?

3:07 AM · Apr 15, 2019 · Twitter for iPhone

67 Retweets 344 Likes

 **Roy van Rijn** @royvanrijn · Apr 15
Replying to @royvanrijn

I miss seeing a new technology and thinking:

"Wow, that's like a totally new fresh idea and everything will be so much better, lets dive in and experiment with it!"

Now I'm like:

"Sigh, this looks like that popular thing from 2009, we'll likely encounter the same problems."

 13  10  53 

 **Roy van Rijn** @royvanrijn · Apr 15

I'd love to read a book or see a conference talk titled:

"How to become an experienced developer without turning into a sour grumpy old whiner that complains that everything will fail whatever we try."

 10  28  109 

<https://mobile.twitter.com/royvanrijn/status/1117700862959411200>

← Thread

Jeff Johnson (Mac/iOS developer for hire) @lapcats... · Dec 21

It's said that "senior" developers tend to be afraid of learning new things. This has always struck me as absurd, because who hasn't learned a ton of new things over the course of 10+ years of programming? Almost impossible not to.

4 5 18

Jeff Johnson (Mac/iOS developer for hire) @lapcats... · Dec 21

It almost feels as though less experienced developers are projecting their own fears onto others with more experience.

1 1 8

Jeff Johnson (Mac/iOS developer for hire) @lapcats... · Dec 21

I get the sense that many programmers are afraid to learn *old* things. As if the older things are impossibly arcane and complex, compared to the supposed simplicity and elegance of new tech.

1 6 18

Jeff Johnson (Mac/iOS developer for hire) @lapcats... · Dec 21

They have a strong preference for the new. They'd rather use unfinished, buggy, unproven technology than older, refined, stable, tested tech. Even if it reinvents or indeed breaks the wheel.

2 7 15

Jeff Johnson (Mac/iOS developer for hire) @lapcats... · Dec 21

So now there's a of excitement about a "UnicornKit" that combined UIKit and AppKit into one. But do people realize that unless UnicornKit is simply UIKit, you're going to have to learn something else anyway?

1 3 9

Jeff Johnson (Mac/iOS developer for hire) @lapcats... · Dec 21

Why is learning UnicornKit harder than learning AppKit? Many developers have successfully written both Mac and iOS apps. It's not as hard as you may think if you have no experience with AppKit.

2 3 8

Jeff Johnson (Mac/iOS developer for hire) @lapcats... · Dec 21

Also, any new technology is going to be chock full of bugs. AppKit has its bugs, yes, but it's assuredly vastly more reliable and stable than UnicornKit



Predictable hype cycle.



Michael Cote 
@cote



Year 01: this technology is radical!

Year 02: wow, it's hard to use, amiright?!

Year 03: you should never actually use this, esp. if
you're just running PHP and a database.

Year 04: Machine learning and blockchain!

GOTO Year 02;

12:35 PM · Feb 13, 2018

13 Retweets 26 Likes



<https://mobile.twitter.com/cote/status/963481741171265537>

How do we know where
~~not~~ to use a technology?

Trial and error.

Developers tend to get bored quickly.



Learning keeps it fresh.

But we have to deliver business value.

Can't do that if we're
always experimenting.

Have to commit at some point.

Develop some expertise.

Bleeding edge...means you will bleed!



Joe Armstrong

@joeerl



Dear <redacted>

Thank you for the latest version of your wonderful program with many new features.

Breaking my old code that worked in your previous version is a great idea and will provide me with many hours of fun searching for a work around.

Tearing out my hair

[@joeerl](#)

6:28 AM · Nov 15, 2017

73 Retweets **221** Likes

<https://mobile.twitter.com/joeerl/status/930774515512201216>

Pioneers...the ones with
arrows in their backs.

What is your strategy?

How do we avoid dead platforms?

Without constantly
changing direction?

Strategy.

Hope is not a strategy!

But it is what rebellions are built on.

We need to be deliberate.

There are a lot of bits out there...

New languages,
techniques, approaches.

How do you keep up?

Blogs? Books? Twitter?
Podcasts? Conferences?

Develop a routine.

Block out Friday afternoon.
Tuesday over lunch. Whatever fits.

Consider “morning coffee”.

Take 15-30 minutes in the morning to peruse the tech news.

Before the day gets away from you...

Attention is precious.

 **Michael Nygard**
@mtnygard

Attention is a resource. It doesn't scale.

10:42 AM · Mar 7, 2019 · TweetDeck

59 Retweets **166** Likes

<https://mobile.twitter.com/mtnygard/status/1103697486823284736>

“Attention is a bit like real estate, in that they're not making any more of it. Unlike real estate, though, it keeps going up in value.”

— Seth Godin

http://sethgodin.typepad.com/seths_blog/2011/07/paying-attention-to-the-attention-economy.html

Don't waste it.

Be selective.

Can't read it all.

In fact, you'll miss almost everything.

<http://www.npr.org/blogs/monkeysee/2011/04/21/135508305/the-sad-beautiful-fact-that-were-all-going-to-miss-almost-everything>

We cannot adopt every new thing.

How do we know where
to invest our time?

Hacker's Radar?

<http://www.paulgraham.com/javacover.html>

“I have a hunch that [Java] won't be
a very successful language.”

Never written a line of Java,
glanced at some books.

Need more than just a hunch.

“Judging Covers” can be a useful filter.

But beware bias.

Where is the community?



Are you skating to
where the puck **was**?

Technology Radar.

<https://www.thoughtworks.com/radar>

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THEMES FOR THIS EDITION

Sticky Clouds

Once engaged with a cloud provider, customers may find that their relationship becomes stickier over time because of custom features and enticing

Lingering Enterprise Antipatterns

No matter how fast technology changes, the same problems persist: organizations find it

Enduring Engineering Practices

Enduring engineering practices provide the best long term strategy to incorporate the variety

Pace = Distance / Time

The pace of technology innovation continues to increase and is reflected in how long blips remain on our Radar. We modified the Radar creation

Remember Google's 20% time?

Fallen out of favor in some circles...

Innovation Fridays.

Could you carve out Friday afternoons?

How about Tuesday Tech Talks?

Architectural Briefings.

<https://github.com/stuarthalloway/presentations/wiki/Architectural-Briefings>

One person does some
research, presents to the team.

And no, you don't need to be
an architect to present!

Why should we use X?

What do you need to know
to answer the “why”?

What do you need to
know in order to use X?

Keep it short - 45 minutes.

Not a how to.

Beyond the initial documentation.

These are participatory events!

Attendees should be taking notes.

Asking questions.

Using their own experiences.

Do you agree? Why or why not?

By the way, you are up next week...

Pass the briefing filter?

Hands on time.

Workshop it.

Couple of hours.

A few exercises.

Focus on how to, simple setup.

Pass the hands on filter?

Time to trial it in the organization.

Real project work that is a good fit.

Probably not a “bet the
company” project though!

The new hotness is not our
only concern though.

Need to stay current on the things
we are using day in day out.

The Heartbleed Bug

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The Heartbleed bug allows anyone on the Internet to read the memory of the systems protected by the vulnerable versions of the OpenSSL software. This compromises the secret keys used to identify the service providers and to encrypt the traffic, the names and passwords of the users and the actual content. This allows attackers to eavesdrop on communications, steal data directly from the services and users and to impersonate services and users.



What leaks in practice?

We have tested some of our own services from attacker's perspective. We attacked ourselves from outside, without leaving a trace. Without using any privileged information or credentials we were able to steal from ourselves the secret keys used for our X.509 certificates, user names and passwords, instant messages, emails and business critical documents and communication.

How to stop the leak?

As long as the vulnerable version of OpenSSL is in use it can be abused. [Fixed OpenSSL](#) has been released and now it has to be deployed. Operating system vendors and distribution, appliance vendors, independent software vendors have to adopt the fix and notify their users. Service providers and users have to install the fix as it becomes available for the operating systems, networked appliances and software they use.

BUSINESS

SEP 14 2017, 3:21 PM ET

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by BEN POPKEN

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▶ **Equifax, Software Company Blame Each Other for Security Breach** 1:52

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Related: [The One Move to Make After Equifax Breach](#)

The Apache Software Foundation, which oversees the Apache Struts project, said in a press release Thursday that a software update to patch the flaw was

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Kelley Blue Book

by Taboola

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Most of the Fortune 100 still use flawed software that led to the Equifax breach

Zack Whittaker

@zackwhittaker / 1 week ago



Almost two years after Equifax's massive hack, the majority of Fortune 100 companies still aren't learning the lessons of using vulnerable software.

In the last six months of 2018, two-thirds of the Fortune 100 companies downloaded a vulnerable version of Apache Struts, the [same vulnerable server software](#) that was used by hackers to steal the personal data on close to 150 million consumers, according to data shared by Sonatype, an open-source automation firm.

That's despite almost two years' worth of patched Struts versions being released since the attack.

[Sonatype](#) wouldn't name the Fortune 100 firms that had downloaded the



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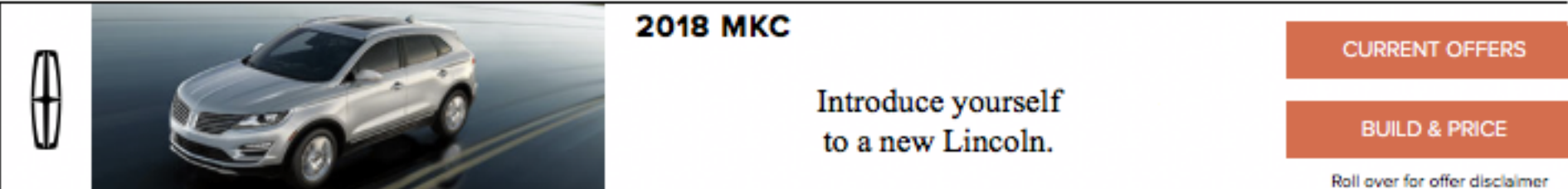
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SECURITY / LEER EN ESPAÑOL

Exactis said to have exposed 340 million records, more than Equifax breach

We hadn't heard of the firm either, but it had data on hundreds of millions of Americans and businesses and leaked it, according to Wired.

BY ABRAR AL-HEETI / JUNE 28, 2018 10:14 AM PDT

2018 MKC

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Roll over for offer disclaimer




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LG MEGA

Worst hacks of the year

00:00 / 03:24

NEWS

BBC REEL

THE STRANGE DOLLS THAT COME TO LIFE



Technology

Marriott hack hits 500 million Starwood guests

30 November 2018

f WhatsApp Twitter Email Share



The records of 500 million customers of the hotel group Marriott International have been involved in a data breach.

The hotel chain said the guest reservation database of its Starwood division had been compromised by an unauthorised party.

It said an internal investigation found an attacker had been able to access the

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AMI, owner of a US magazine accused of blackmail by Amazon's founder, says it acted in good faith.

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24 minutes ago

BBC REEL

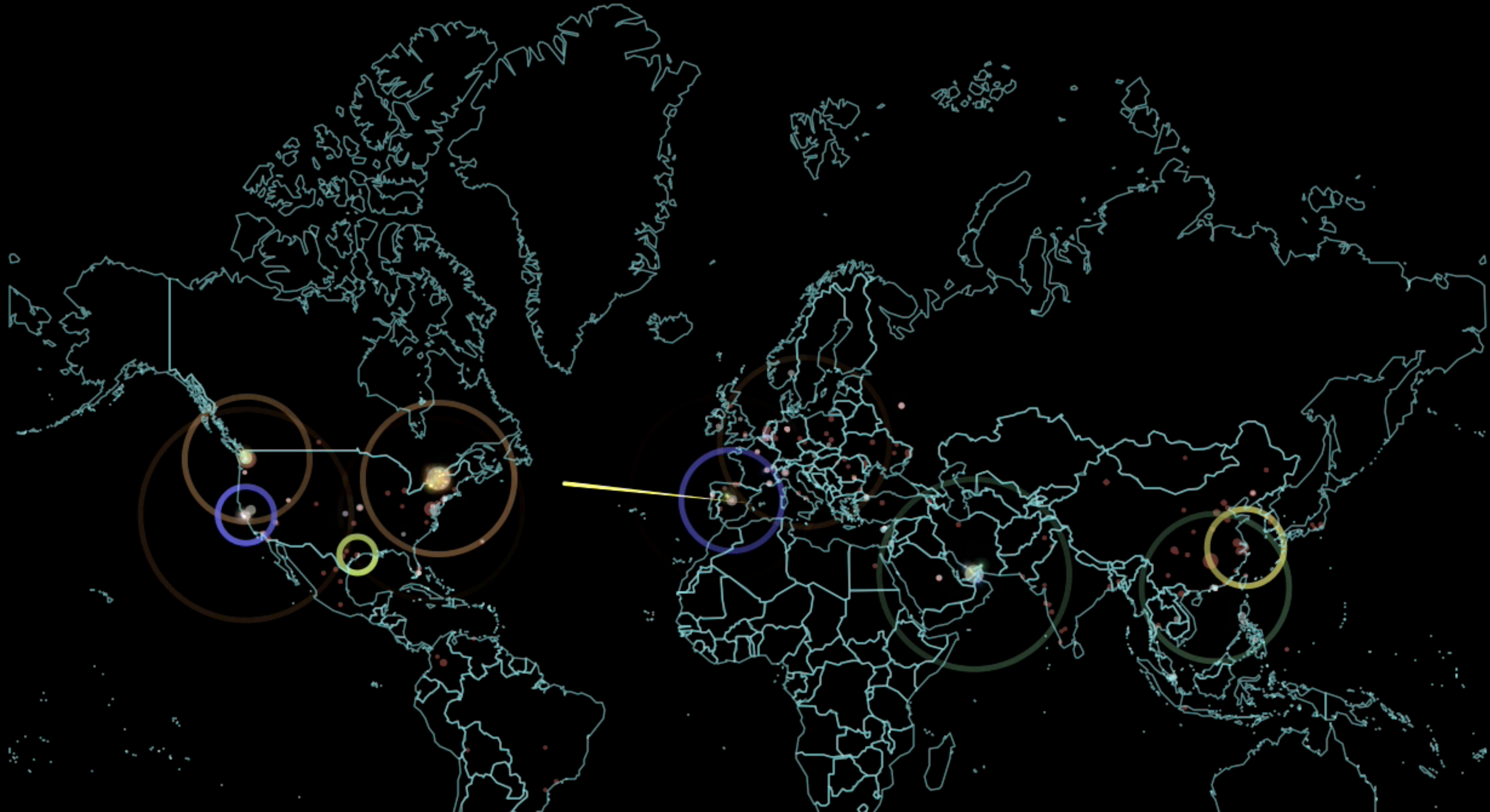
DID BOND GIRL DIE AFTER BEING PAINTED GOLD?

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Features

Oops.

Don't think you're a target?



ATTACK ORIGINS

#	COUNTRY
525	United States
381	China
34	Ukraine
31	Netherlands
22	South Korea
21	Colombia
18	Switzerland
14	France
13	Vietnam
13	Turkey

ATTACK TYPES

#	PORT	SERVICE TYPE
418	25	smtp
205	23	telnet
192	8080	http-alt
59	3389	ms-wbt-server
41	5900	rfb
35	445	microsoft-ds
31	50864	xsan-filesystem
25	3306	mysql
21	53413	netis-router
18	123	ntp

ATTACK TARGETS

#	COUNTRY
746	United States
278	United Arab Emirates
62	Spain
26	Singapore
25	Italy
17	Philippines
16	France
11	Norway
10	Russia
9	Belgium

LIVE ATTACKS

TIMESTAMP	ATTACKER	ATTACKER IP	ATTACKER GEO	TARGET GEO	ATTACK TYPE	PORT
17:39:01.311	Chinanet Shanghai Province Network	180.168.28.12	Shanghai, CN	Montreal, CA	ctdb	4379
17:39:01.061	Telefonica De Espana	83.52.142.84	Madrid, ES	San Francisco, US	x11	6000
17:39:00.765	Microsoft Corporation	157.56.111.251	Redmond, US	De Kalb Junctio...	smtp	25
17:39:00.414	An Internet Service Provider In Hong Kong.	203.132.205.97	Kowloon, HK	Dubai, AE	ms-wbt-server	3389
17:38:59.932	Xdsl Network-Adsl	90.178.246.150	Louny, CZ	San Francisco, US	telnet	23
17:38:59.485	Microsoft Corporation	65.55.169.248	Washington, US	De Kalb Junctio...	smtp	25
17:38:59.346	Retecal Sociedad Operadora De Telecomunicacio...	81.172.32.177	Leon, ES	De Kalb Junctio...	telnet	23
17:38:58.928	Chinanet Guangxi Province Network	171.107.91.55	Nanning, CN	Madrid, ES	telnet	23
17:38:58.712	This Ip Network Is Used For Internet Security Res...	185.35.62.37	Geneve, CH	Madrid, ES	ntp	123

ATTACKER IP	ATTACKER GEO	TARGET GEO	ATTACK TYPE	PORT
180.168.28.12	Shanghai, CN	Montreal, CA	ctdb	4379
83.52.142.84	Madrid, ES	San Francisco, US	x11	6000
157.56.111.251	Redmond, US	De Kalb Junctio...	smtp	25
203.132.205.97	Kowloon, HK	Dubai, AE	ms-wbt-server	3389
90.178.246.150	Louny, CZ	San Francisco, US	telnet	23
65.55.169.248	Washington, US	De Kalb Junctio...	smtp	25
81.172.32.177	Leon, ES	De Kalb Junctio...	telnet	23
171.107.91.55	Nanning, CN	Madrid, ES	telnet	23
185.35.62.37	Geneve, CH	Madrid, ES	ntp	123

TARGET GEO	ATTACK TYPE	PORT
Montreal, CA	ctdb	4379
San Francisco, US	x11	6000
De Kalb Junctio...	smtp	25
Dubai, AE	ms-wbt-server	3389
San Francisco, US	telnet	23
De Kalb Junctio...	smtp	25
De Kalb Junctio...	telnet	23
Madrid, ES	telnet	23
Madrid, ES	ntp	123



HOME

EXPLORE

WHY NORSE?



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Justin Smith

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Identity and Security Geek

Apr 19, 2016 · 8 min read

The Three Rs of Enterprise Security: Rotate, Repave, and Repair



84

1



Next story
Integrity in Network Monitoring

At high velocity, the three Rs starve attacks of the resources they need to grow. It's a complete 180-degree change from the traditional careful aversion to change to mitigate risk. Go fast to stay safer – in other words, speed reduces risk.

—Justin Smith

What is your patching strategy?

What version of X are you on?

Some organizations have
a policy of N or $N-1$.

Do they measure it? Do they enforce it?

What needs to change in your
culture to stay at N?

What hurts more? Changing
your patching strategy?

Or being on the receiving end of
the latest “largest hack ever”?

Pros and Cons.

Every technical choice
involves tradeoffs.

When we find ourselves presented with technology that promises to offer us drastic improvements, we need to look for the trade-offs.

— Susan J. Fowler
Production-Ready Microservices

Essence of design.

To paraphrase Harry Truman...

Give me a one handed technologist.

Should we use React or Angular?

Should we refactor to microservices?

Should we be on prem
or public cloud?



Kent Beck ✓

@KentBeck

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any decent answer to an interesting question begins, "it depends..."

10:45 AM - 6 May 2015

540 Retweets 380 Likes



18

540

380

<https://twitter.com/KentBeck/status/596007846887628801>

In many cases?

財財

二

二

Balancing those opposing forces is the art of architecture.

No tech is perfect, don't pretend it is.

Acknowledge the negatives.

What do you like about it?

What don't you like about it?

What would you add?

What would you remove?

King of Java for a day...



Kelsey Hightower ✓
@kelseyhightower



You haven't mastered a tool until you understand when it should not be used.

9:02 AM · Feb 13, 2018

1,989 Retweets **5,327** Likes



<https://mobile.twitter.com/kelseyhightower/status/963428093292457984>

How does it *stack up* to alternatives?

The spreadsheet approach.

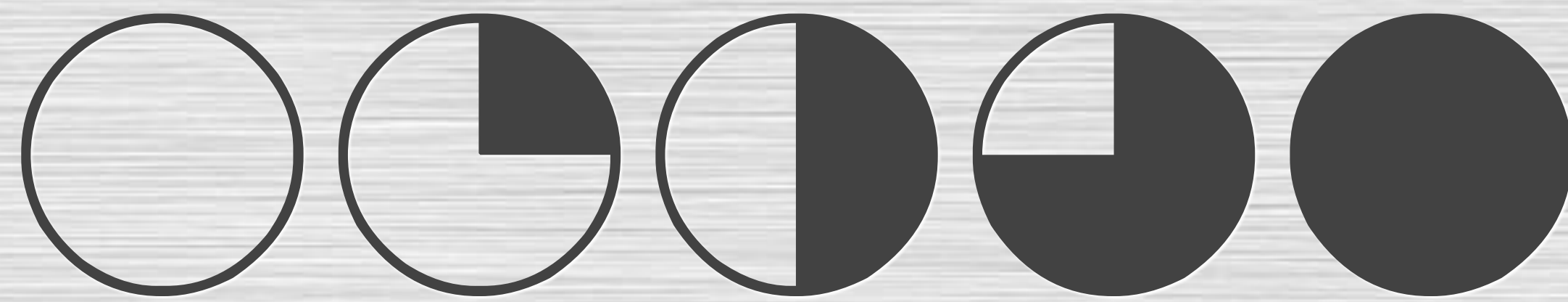
Options across the top.

Criteria down the left.

Criteria can be weighted.

Harvey balls.

http://en.wikipedia.org/wiki/Harvey_Balls



How closely does it
map to the criteria?

Very effective...

	Angular	React
Documentation	●	◐
Community	●	◐
Committer diversity	●	●
Codebase	●	●
Testability	●	●
Update history	◐	◐
Maturity	●	◐

	Angular	React
Stability	●	◐
Extensibility	●	●
Support	●	●
Training	●	●
Hiring	●	◐
Corporate fit	?	?
Usage	●	●

What criteria should you use?

How should they be weighted?

Up to you.

You can tip the scales...

Usually backfires.

Your turn!

What particular technology
would you need for **your** kata?

What are the tradeoffs?

How would you persuade
your team/manager/CIO?

Quality Attributes.

Sometimes called non
functional requirements.

Or quality goals, constraints,
quality of service goals...

Cross-functional requirements.

Architecturally significant requirements.

The “ilities”!

Customers usually focus
on functionality.

It's what they "see" after all.

Obviously important we
meet their needs!

But we have to look beyond that.

Vital that we focus on quality attributes.

Service level objectives if you will.

What are some quality attributes?

Maintainability.

Scalability.

Reliability.

Security.

Deployability.

Simplicity.

Usability.

Compatibility.

Fault tolerance.

Modularity.

The list goes on and on!

http://en.wikipedia.org/wiki/List_of_system_quality_attributes

What quality attributes
do you focus on?



Kent Beck ✓

@KentBeck

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Depends a lot on the type
of software you build!

We don't get to turn
every knob to 11 do we?

Inverse relationships.

Maximizing one may
minimize another.

Security and usability for instance.

It's a balance.

Some are obvious to our customers.

If the *systems* won't
support the user load...

The Heartbleed Bug

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Kelley Blue Book

by Taboola

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Most of the Fortune 100 still use flawed software that led to the Equifax breach

Zack Whittaker

@zackwhittaker / 1 week ago



Almost two years after Equifax's massive hack, the majority of Fortune 100 companies still aren't learning the lessons of using vulnerable software.

In the last six months of 2018, two-thirds of the Fortune 100 companies downloaded a vulnerable version of Apache Struts, the [same vulnerable server software](#) that was used by hackers to steal the personal data on close to 150 million consumers, according to data shared by Sonatype, an open-source automation firm.

That's despite almost two years' worth of patched Struts versions being released since the attack.

[Sonatype](#) wouldn't name the Fortune 100 firms that had downloaded the



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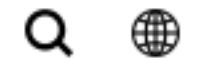
HOW TO

SMART HOME

CARS

DEALS

DOWNLOAD



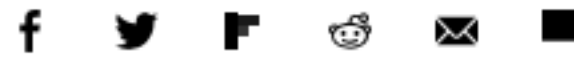
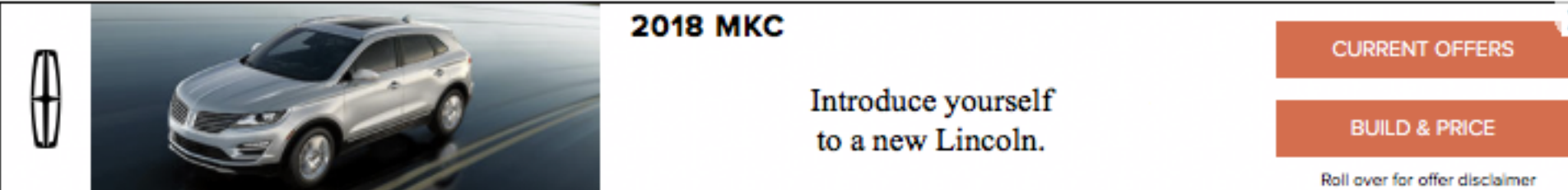
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SECURITY / LEER EN ESPAÑOL

Exactis said to have exposed 340 million records, more than Equifax breach

We hadn't heard of the firm either, but it had data on hundreds of millions of Americans and businesses and leaked it, according to Wired.

BY ABRAR AL-HEETI / JUNE 28, 2018 10:14 AM PDT

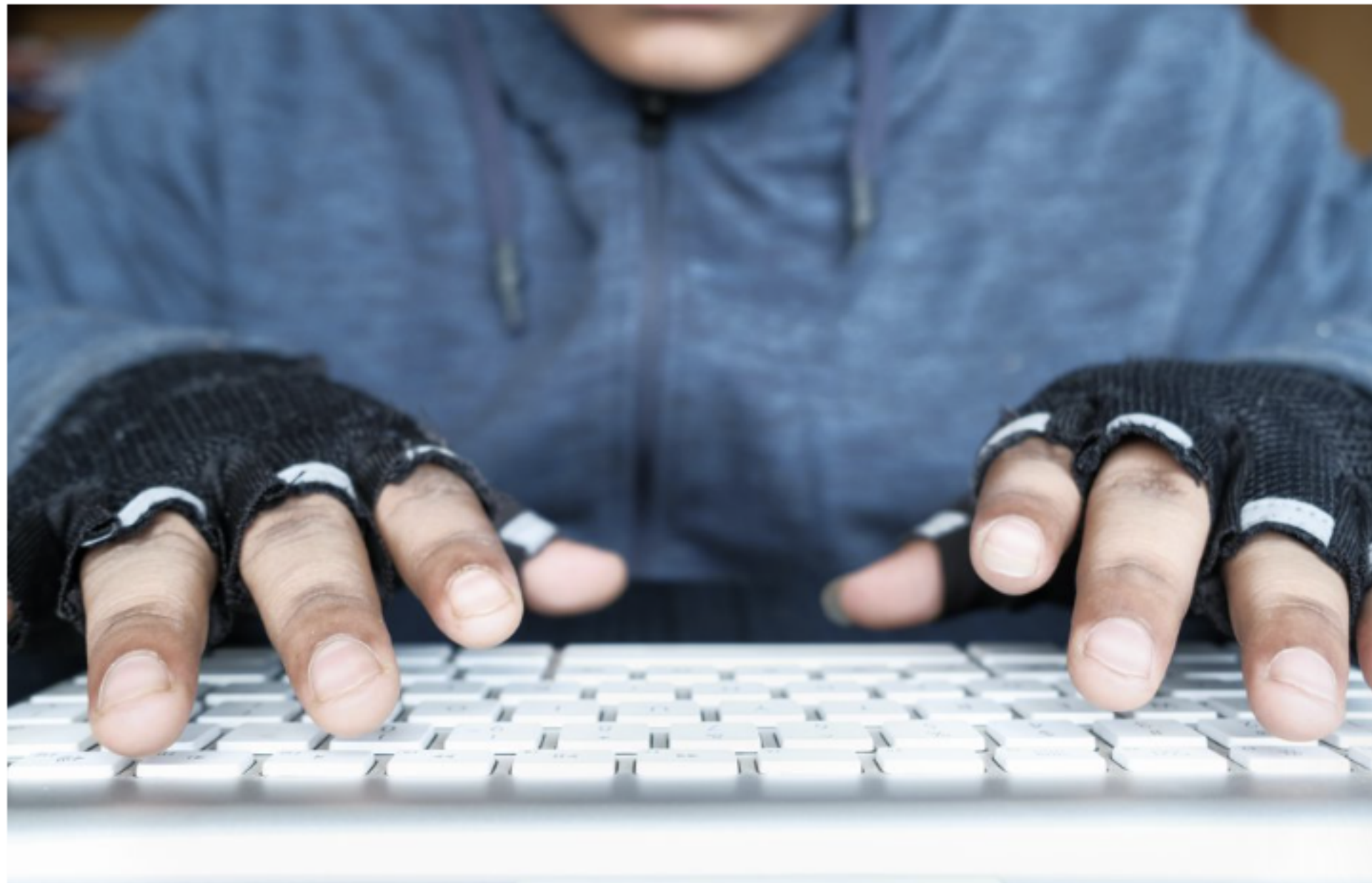

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Introduce yourself to a new Lincoln.

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DEALS ON
LG MEGA

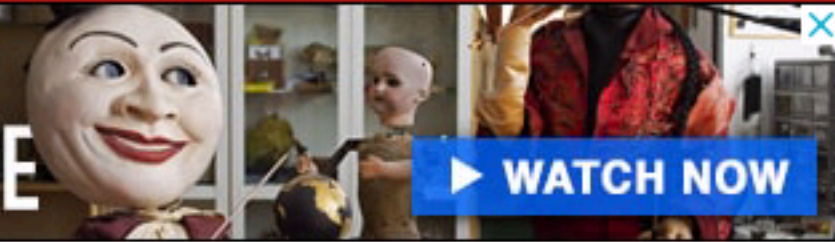
Worst hacks of the year

00:00 / 03:24

NEWS

BBC REEL

THE STRANGE DOLLS THAT COME TO LIFE



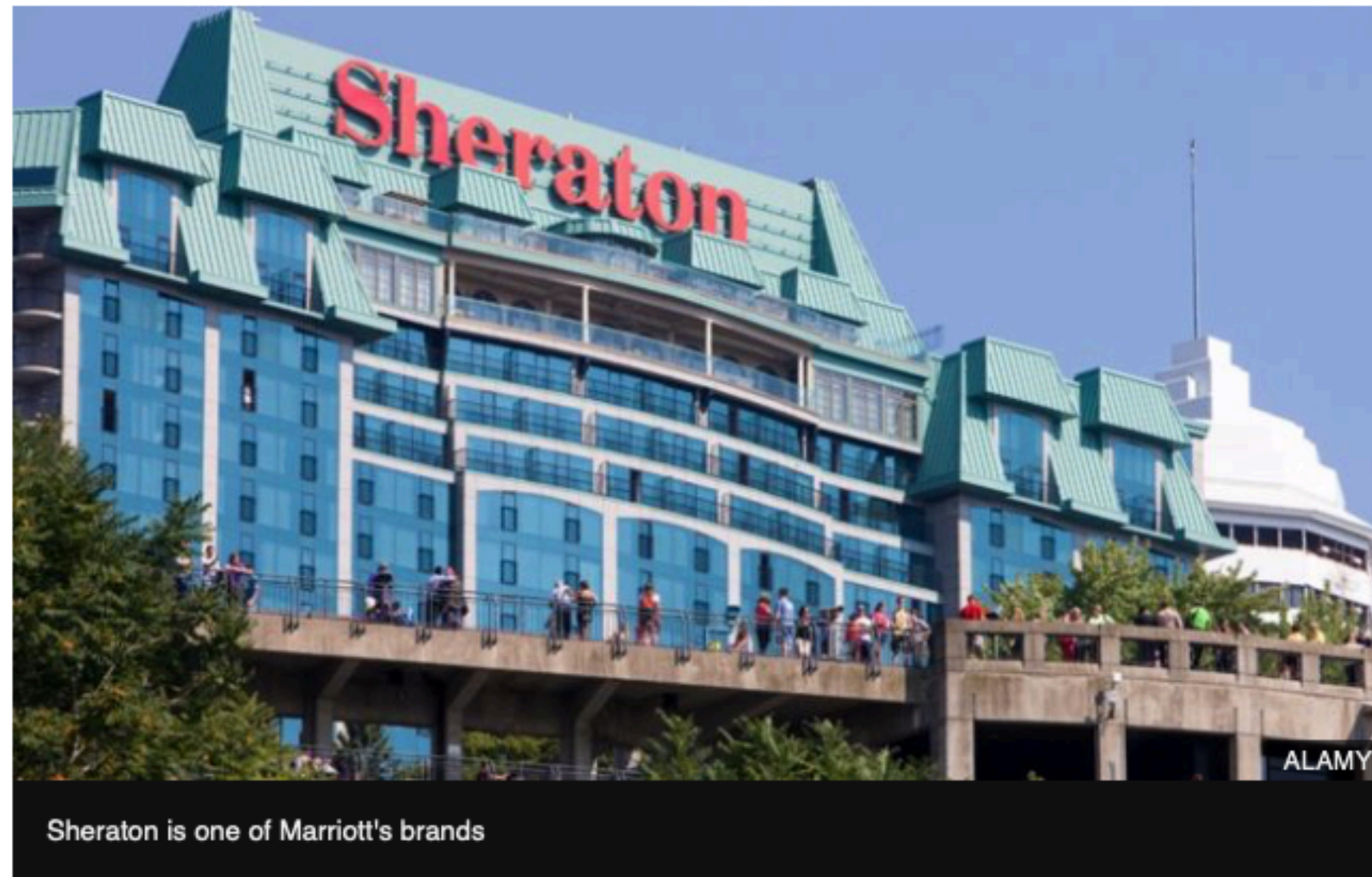
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Technology

Marriott hack hits 500 million Starwood guests

30 November 2018

f WhatsApp Twitter Email Share



Sheraton is one of Marriott's brands

The records of 500 million customers of the hotel group Marriott International have been involved in a data breach.

The hotel chain said the guest reservation database of its Starwood division had been compromised by an unauthorised party.

It said an internal investigation found an attacker had been able to access the

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Features

Fairly easy to convince
people of the importance.

Others - are "invisible".

Or at least harder to see.

Maintainability and
simplicity for instance.

How do we get the
decision makers to buy in?

What techniques can we
use to influence them?

Outline the benefits.

Find common ground.

Avoid aggression.

Listen.

Have a conversation!

Can be hard to convince people!

Two approaches...





Find the influencers.

Influence the influencers.

Approach as equals.

Rely on the strength of your
ideas and your reputation.

Your reputation speaks for
you when you aren't there.

Not sure what your rep is?

Ask.

May not like the answer...

But you can work to change it.

Find common ground.

Reciprocity rules...

Be helpful.

Be respectful.

Research your ideas.

Use trusted sources.

Recruit credible allies.

Nothing wrong with bringing help!

Speak their language.

Avoid techno babble.

You may be impressed by the jargon...

Most customers aren't.

What resonates in your organization?

Cost savings?

Developer productivity?

Speed to market?

Shape your approach accordingly.

The iDon'tDrive System.

Self driving cars are all
the rage these days.

Let's pretend our
company has the answer!

VCs can't give us money fast enough.

Customers are flocking to
our stylish website.

Our team has been tasked to
build a backend system.

The cars generate a lot of data.

Battery level, health of the
engine, maintenance.

Basics

- Car “phones home” on a regular basis.
- Sends a standard data payload including VIN.
- Demand is extremely high.
- Expect millions of cars on the road in the next 3 years.
- Marketing is full of great ideas...
- System must be available 24x7.

Customer Facing

- Web interface as well as mobile apps.
- Allow an owner to check the stats of their car.
- When does it need maintenance? How's the battery? Etc.
- Must be secure - only access *your* car.
- Allow owner to summon the car to their present location.
- Push notifications for maintenance, low battery etc.

Company Facing

- Fleet generates a lot of information that can be mined.
- Data must be anonymized.
- Ensure only authorized users have access.
- Audit access to customer data.
- Push software updates to the car.
- Push recall/update information to customers.

What quality attributes
matter most here?

What words/phrases
stand out to you?

Basics

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Auditability! Availability.
Security. Usability.

How would you rank them?

Depends on the
perspective of the *system*!

From a driver/owner...

Rank	Quality Attribute	Comments
1	Usability	Customers will not read a manual on how to use the iDon'tDrive system.
2	Availability	Owner must be able to summon a car 24x7.
3	Security	Owner must be confident that only they can access their car.
4	Reliability	System must work as expected when called upon to maintain confidence in the system.

From a service center...

Rank	Quality Attribute	Comments
1	Security	Only authorized users should have access to the system.
2	Auditability	System should audit access to determine appropriate usage of the system.
3	Efficiency	System should be minimize the time service representatives need to find information.
4	Usability	System should require minimal training and allow new service reps to be productive quickly.

What architectural
decisions result from that?

Rank	Quality Attribute	Decision(s)
1	Usability	UX designers will be engaged and ensure the design requires no training to use.
2	Availability	System will be geographically dispersed across multiple data centers. Zero downtime deploys will be utilized.
3	Security	Standard three zone security will be employed. System will encrypt personally identified information and follow all security standards.
4	Reliability	System will be geographically dispersed across multiple data centers.

Questions?

Your turn!

What quality attributes
matter most for *your* kata?

How would you rank them?

What architectural
decisions might result?

Establish principles.

We can't be everywhere...

We can't be involved
with every decision.

We can establish principles.

Guard rails.

Guide posts.

North stars.

Create the environment within
which our projects can thrive.

But how do we know if projects
are following our principles?

Fitness functions.

We're all familiar with the second law of thermodynamics...

Otherwise known as a
teenagers bedroom.

The universe really
wants to be disordered.

Software is not immune from this!

We go through the thoughtful effort to establish an architecture...

How do we maintain it?

We can't spend every minute of
every day on every project.

How do we ensure teams
continue to make good decisions?

We cannot predict the future.



<https://mobile.twitter.com/wattersjames/status/1102634943975317504>

That's not entirely true.

One constant - change.

Architecture is often defined as the decisions that are hard to change.

Or the decisions we wish we got right.

But we *know* things will change!

Isn't this approach anti agile?

Contributing factor to the “we’re agile,
we don’t have architects” theory.

You definitely have people
making architectural decisions!

Sure hope they are
making good ones...

You'll know in a year or two.

“Our app has 4 different
UI frameworks...”



What do we do about that?

Maybe we should change
our assumptions.



 **Martin Fowler** ✓
@martinfowler

1 Build for now
2 Choose tech based on ability to evolve
3 Evolve one use case at a time
-- @randyshoup

 Evolutionary Architecture – Randy Shoup – Medium
medium.com

10:55 AM · Jan 5, 2018

455 Retweets **813** Likes

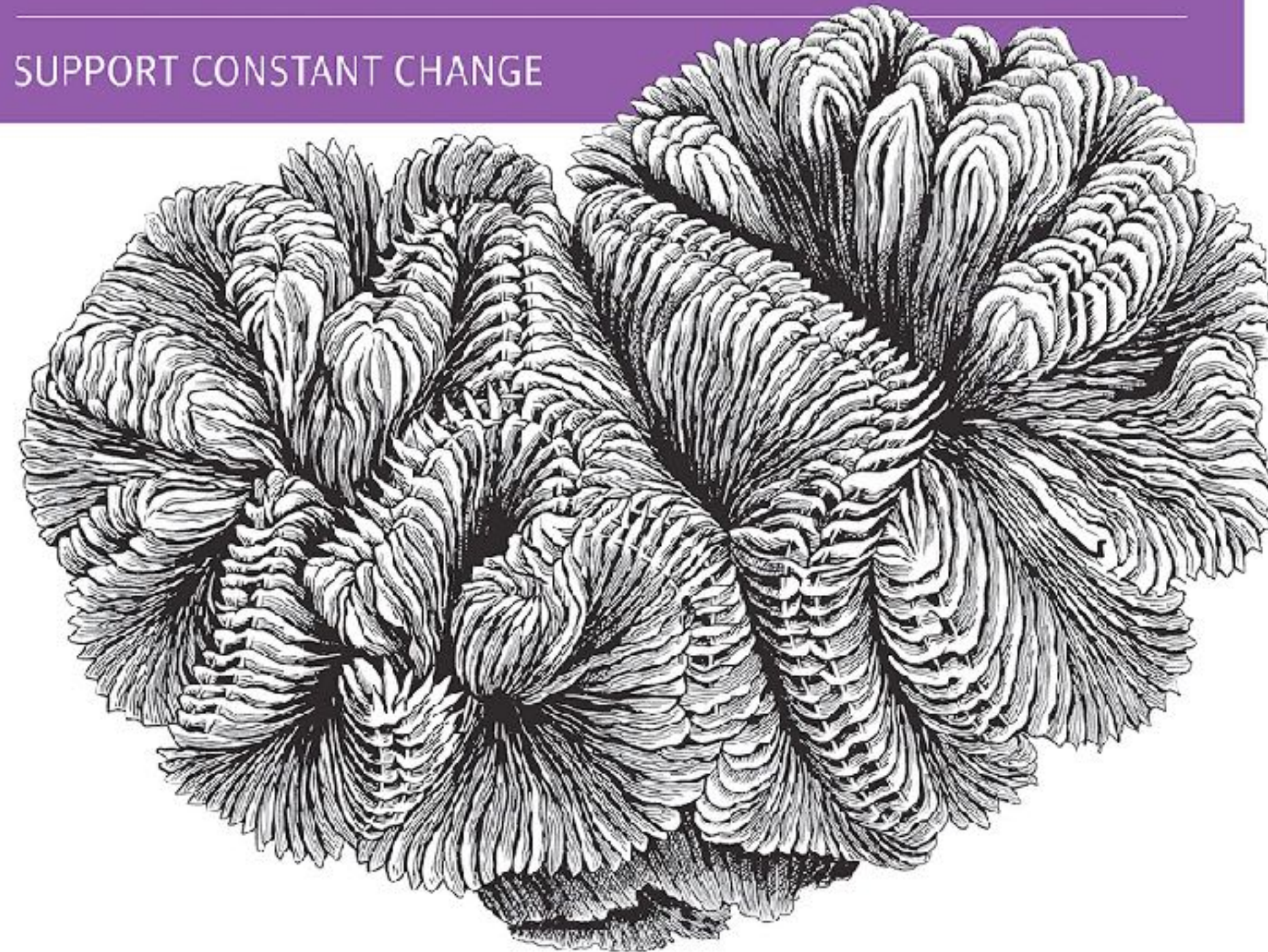
<https://mobile.twitter.com/martinfowler/status/949323421619548161>

What if our architectures
expected to change?

O'REILLY®

Building Evolutionary Architectures

SUPPORT CONSTANT CHANGE



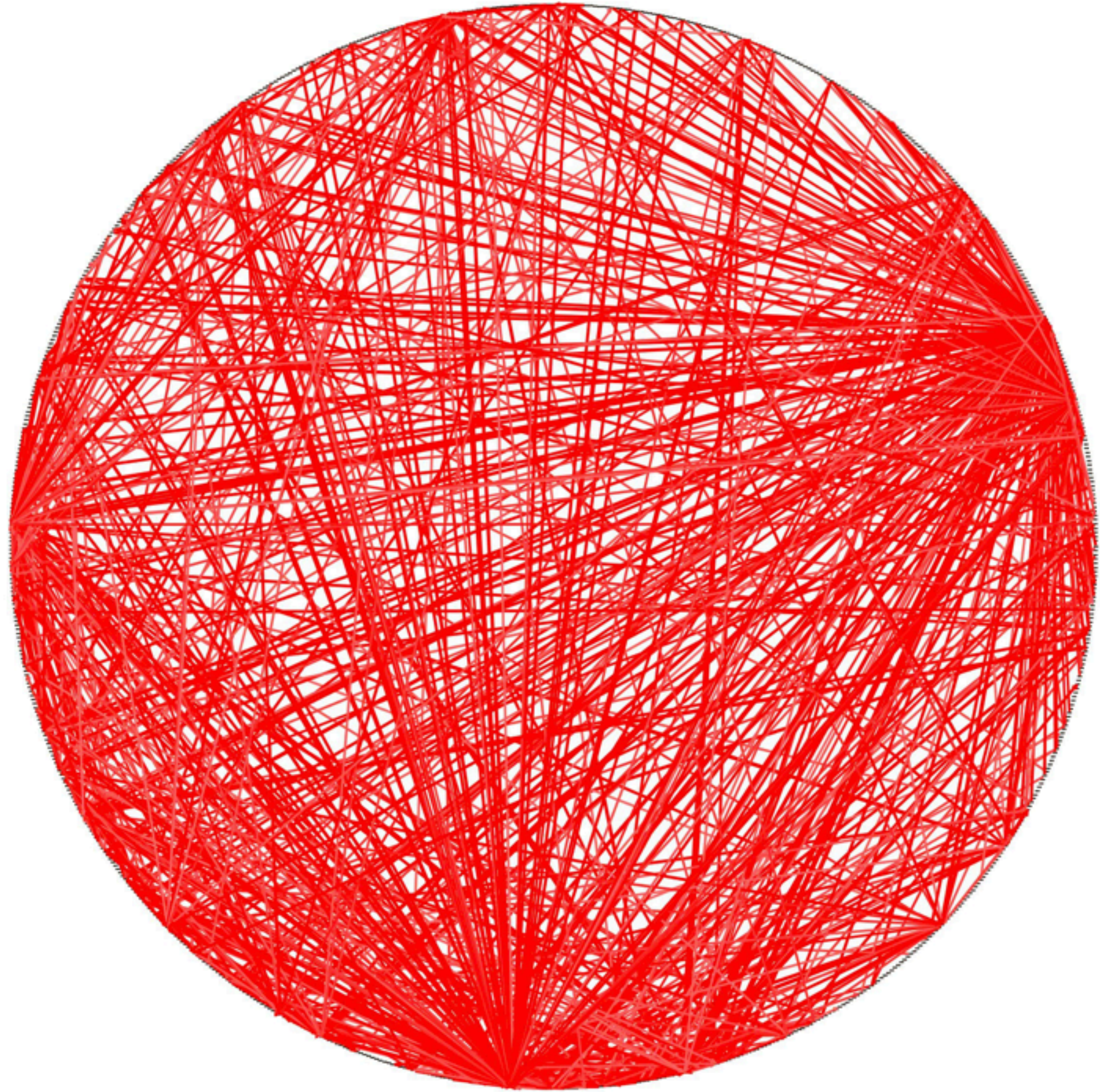
Neal Ford, Rebecca Parsons & Patrick Kua

<http://evolutionaryarchitecture.com>

An evolutionary architecture
supports guided, incremental
change across multiple dimensions.

— Building Evolutionary Architectures

Some architectures are more
evolvable than others...



Components are deployed,
features are enabled via toggles.

Allows us to change incrementally.

Also perform hypothesis
driven development!

But how do we ensure the
architecture still meets our needs?

How do we know if a solution
violates part of the architecture?

Fitness functions!

Concept comes from
evolutionary computing.

Is this mutation a *success*?

Are we closer to or
further from our goal?

For architecture, it is all
about protecting the utilities.

And balancing the tradeoffs.

We want to capture and preserve the
key architectural characteristics.

First, we need to identify those key measures for project success.

Service Level Indicators if you will.

What can we measure?

Sometimes we let what we can
measure dictate too much...

Just because we can measure it
doesn't mean it matters!

Lines of code anyone?

Once we have our metrics,
we can set some goals.

Service Level Objectives.

SLO !== SLA!

Now we can create a fitness function!

Basically, a set of tests we execute to validate our architecture.

How close does this particular design get us to our objectives?

Ideally, all automated. But we may need some manual verifications.

For example...

All service calls must
respond within 100 ms.

Cyclomatic complexity
shall not exceed X.

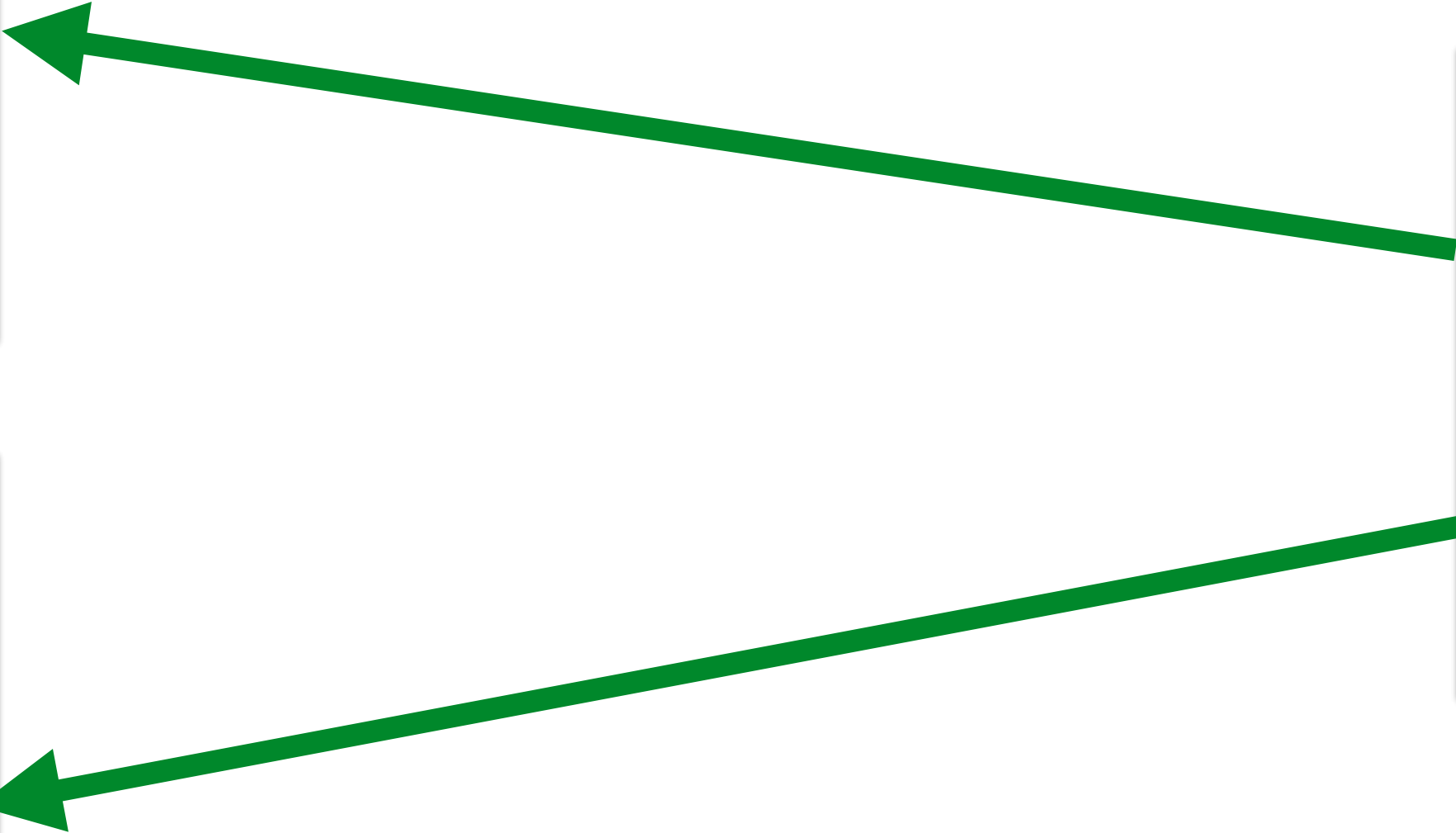
There are no cyclic dependencies.

Directionality of imports.

persistence

web

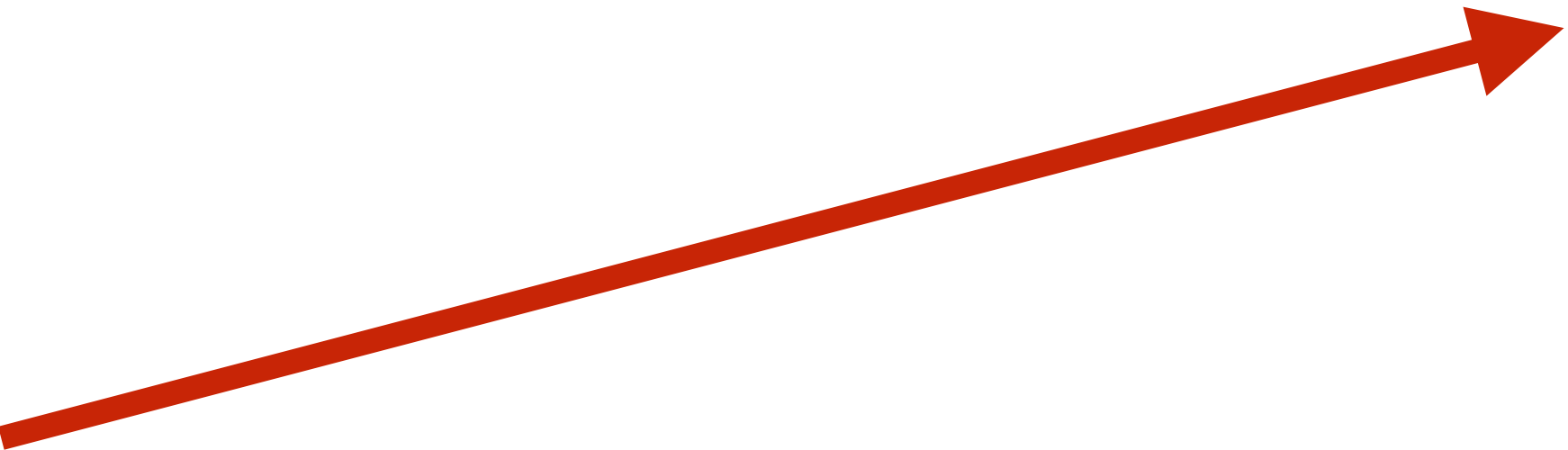
util



packages/namespaces

persistence

web



util

packages/namespaces

Consumer Driven Contracts.

<https://martinfowler.com/articles/consumerDrivenContracts.html>

Projects

[Spring Boot](#)
[Spring Framework](#)
[Spring Data](#)
[Spring Cloud](#)

- [Spring Cloud Stream](#)

- [Spring Cloud Azure](#)

- [Spring Cloud for Amazon Web Services](#)

- [Spring Cloud Bus](#)

- [Spring Cloud CLI](#)

- [Spring Cloud for Cloud Foundry](#)

- [Spring Cloud - Cloud Foundry Service Broker](#)

- [Spring Cloud Cluster](#)

- [Spring Cloud Commons](#)

- [Spring Cloud Config](#)

- [Spring Cloud Connectors](#)

- [Spring Cloud Consul](#)

- **Spring Cloud Contract**

- [Spring Cloud Function](#)

- [Spring Cloud Gateway](#)

Spring Cloud Contract 2.1.1


[Overview](#)
[Learn](#)
[Samples](#)

Spring Cloud Contract is an umbrella project holding solutions that help users in successfully implementing the [Consumer Driven Contracts](#) approach. Currently Spring Cloud Contract consists of the Spring Cloud Contract Verifier project.

Spring Cloud Contract Verifier is a tool that enables Consumer Driven Contract (CDC) development of JVM-based applications. It is shipped with Contract Definition Language (DSL) written in Groovy or YAML. Contract definitions are used to produce following resources:

- by default JSON stub definitions to be used by [WireMock](#) (HTTP Server Stub) when doing integration testing on the client code (client tests). Test code must still be written by hand, test data is produced by Spring Cloud Contract Verifier.
- Messaging routes if you're using one. We're integrating with Spring Integration, Spring Cloud Stream and Apache Camel. You can however set your own integrations if you want to.
- Acceptance tests (by default in JUnit or Spock) used to verify if server-side implementation of the API is compliant with the contract (server tests). Full test is generated by Spring Cloud Contract Verifier.

Spring Cloud Contract Verifier moves TDD to the level of software architecture.

To see how Spring Cloud Contract supports other languages just check out this [blog post](#).

Features

When trying to test an application that communicates with other services then we could do one of two things:

- deploy all microservices and perform end to end tests
- mock other microservices in unit / integration tests

Both have their advantages but also a lot of disadvantages. Let's focus on the latter.

Deploy all microservices and perform end to end tests

Advantages:

Unit test your Java architecture

Start enforcing your architecture within 30 minutes using the test setup you already have.

[Start Now](#)

ArchUnit is a free, simple and extensible library for checking the architecture of your Java code using any plain Java unit test framework. That is, ArchUnit can check dependencies between packages and classes, layers and slices, check for cyclic dependencies and more. It does so by analyzing given Java bytecode, importing all classes into a Java code structure. You can find examples for the current release at [ArchUnit Examples](#) and the sources on [GitHub](#).

News

Mar 31, 2019 – [New release of ArchUnit \(v0.10.2\)](#)

Mar 16, 2019 – [New release of ArchUnit \(v0.10.1\)](#)

Mar 16, 2019 – [New release of ArchUnit \(v0.10.0\)](#)



BenMorris / NetArchTest

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Insights

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GitHub is home to over 36 million developers working together to host and review code, manage projects, and build software together.

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A fluent API for .Net that can enforce architectural rules in unit tests.

36 commits

1 branch

4 releases

3 contributors

MIT

Branch: master

New pull request

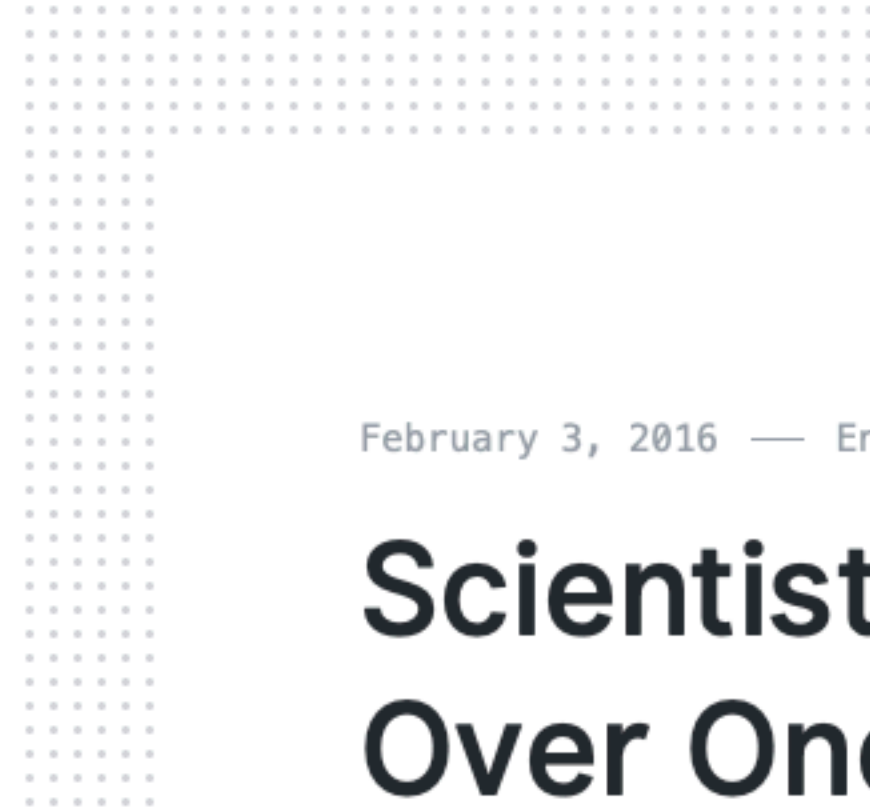
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BenMorris Merge pull request #9 from BenMorris/prepare-v1.1.4 Latest commit 5c6634e 15 days ago

samples	Added console output to samples.	15 days ago
src/NetArchTest.Rules	Added console output to samples.	15 days ago
test	Added more unit tests and forces evaluation of policy results.	15 days ago
.gitattributes	First commit.	6 months ago
.gitignore	Improving test coverage, and added implementations	2 months ago
CONTRIBUTING.md	Added CONTRIBUTING file and updates license.	5 months ago
LICENSE	Added CONTRIBUTING file and updates license.	5 months ago
NetArchTest - all projects.sln	First commit.	6 months ago
README.md	Updated documentation to accommodate new result object.	5 months ago

README.md



February 3, 2016 — Engineering

Scientist: Measure Twice, Cut Over Once



Jesse Toth

Today we're releasing [Scientist](#) 1.0 to help you rewrite critical code with confidence.

As codebases mature and requirements change, it is inevitable that you will need to replace or rewrite a part of your system. At GitHub, we've been lucky to have many systems that have scaled far beyond their original design, but eventually there comes a point when performance or extensibility break down and we have to rewrite or replace a large component of our application.

Problem

A few years ago when we were faced with the task of rewriting one of the most critical systems in our application — the permissions code that controls access and membership to repositories, teams, and organizations — we began looking for a way to make such a large change and have confidence in its correctness.

There is a fairly common architectural pattern for making large-scale changes known as [Branch by Abstraction](#). It works by inserting an abstraction layer around the code you plan to change. The abstraction simply delegates to the existing code to begin with. Once you have the new code in place, you can flip a switch in the abstraction to begin substituting the new code for the old.

Share



Twitter



Facebook

Performance - average and
maximum response times.

Scalability - average response times across number of users and requests.

Number of timeouts and
application faults.

Nearing the next price tier
with our cloud provider.

Hard failure of an application
will spin up a new instance.

Alert when things start
to go out of band!

NETFLIX



Chaos Engineering.

<https://medium.com/production-ready/chaos-monkey-for-fun-and-profit-87e2f343db31>

Your turn!

What fitness functions would you recommend for *your* kata?

Don't worry about implementing them!

Fitness functions remind us what is important in our architecture.

Informs our thinking about tradeoffs.

Different categories of fitness functions.

Atomic vs. Holistic.

Some characteristics must be tested
in isolation...others cannot.

Holistic fitness functions
test combined features.

We can't test every
possible combination!

Must be selective, driven by the value of the architectural characteristic.

Triggered vs. Continual.

Must consider frequency of
execution.

Fitness functions can be triggered by something - checkin, QA pass...

Continual tests are just that.

Monitoring Driven Development!

<http://benjiweber.co.uk/blog/2015/03/02/monitoring-check-smells/>

Static vs. Dynamic.

Static tests have a fixed result -
they either pass or they fail.

Nearly any test based on a metric.

Other fitness functions have a shifting definition of success.

Generally defined within a range of acceptable outcomes.

Automated vs. Manual.

Automation is good!

Ideally most of our fitness functions will live in our deployment pipeline.

Not everything is amenable
to automation though...

Legal.

Existing projects.

Temporal fitness functions.

Essentially a reminder.

Check for an upgrade of library X.

Break upon upgrade tests.

Clearly we want to identify fitness functions as early as we can.

The discussion about the tradeoffs is invaluable to our understanding.

Help us prioritize features.

May lead us to break a system
up to isolate certain features.

We can't know everything up front.

Fitness functions will emerge
as the system changes.

But we should strive to identify
as many as we can up front.

We can also classify fitness functions.

Key - critical decisions.

Relevant - considered but unlikely
to influence the architecture.

Not Relevant - won't
impact our decisions.

Can still be very useful to identify
the non relevant dimensions!

Keep fitness functions visible!

Need to review the fitness functions.

Are they still relevant?

Are there new dimensions
we need to track?

Are there better ways of measuring/
testing our current fitness functions?

Aim for at least an annual review.

Architectural Decisions.

They happen!

How do we document them?

Lightweight Architecture Decision Records.

Title/ID.

What is the problem?

List assumptions and constraints.

What are the options?

List the pros and cons of
each alternative.

Which one did you chose?

Why?

Status - is this a proposal or has this been accepted? Is it now deprecated?

Consequences of the decision.

Consider a “time capsule”.

Screen cast or podcast of
what you did and why.

Prevent Monday morning
quarterbacking...

Or just “why did we do this?”

Should be stored in version control.

Keep old decisions around - just make sure they are marked appropriately!

Your turn!

What architectural decision
would you make on *your* kata?

What are the options?

Create an ADR!

Architecting is hard....

We have a lot to juggle!

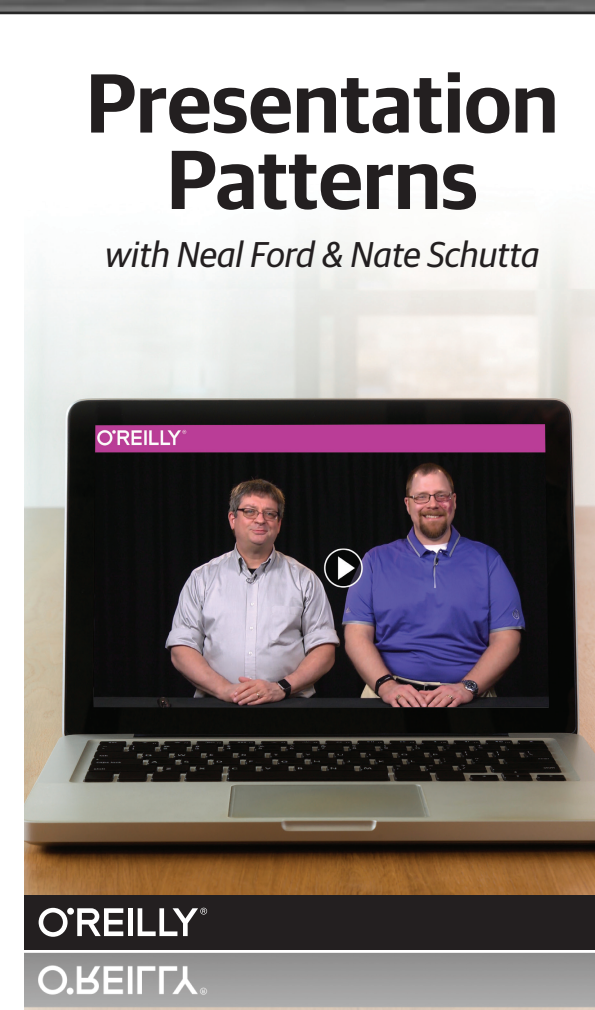
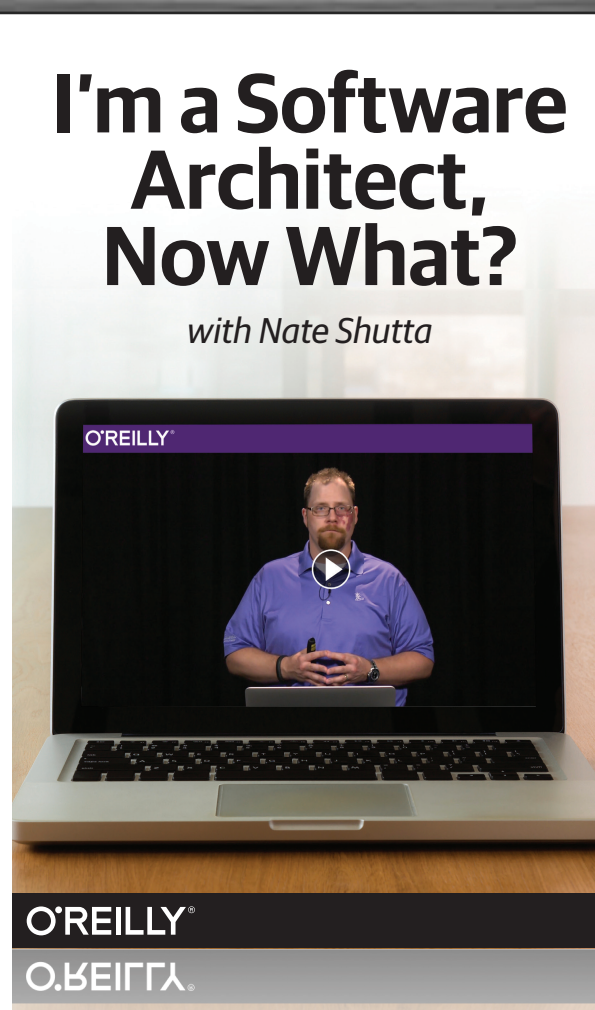
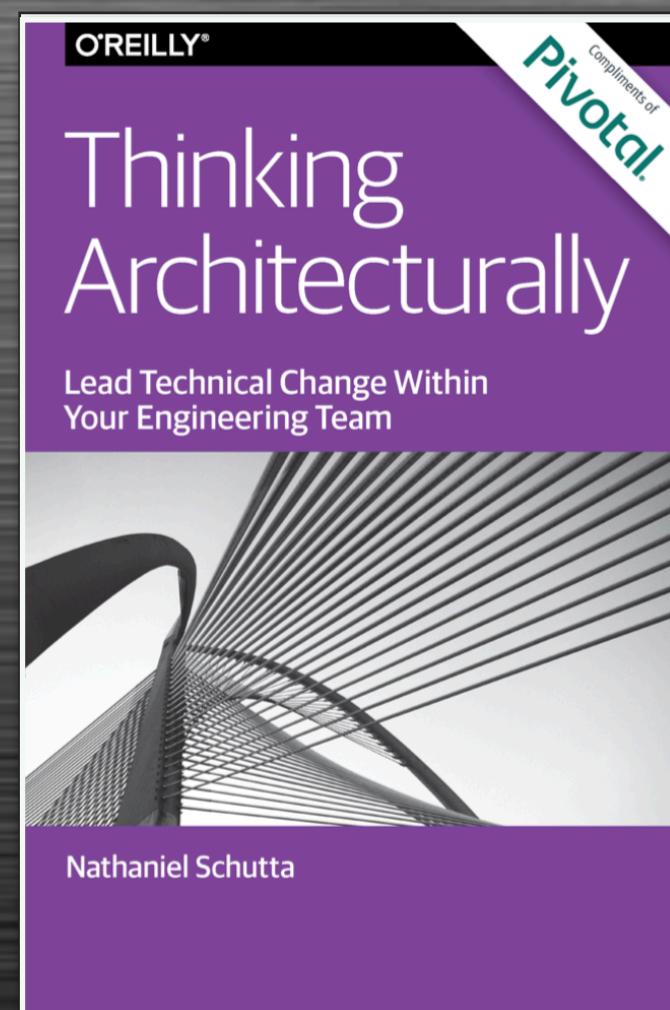
Important that we think strategically.

We can't afford
Resume Driven Design.

Good luck!

Questions?

Thanks!

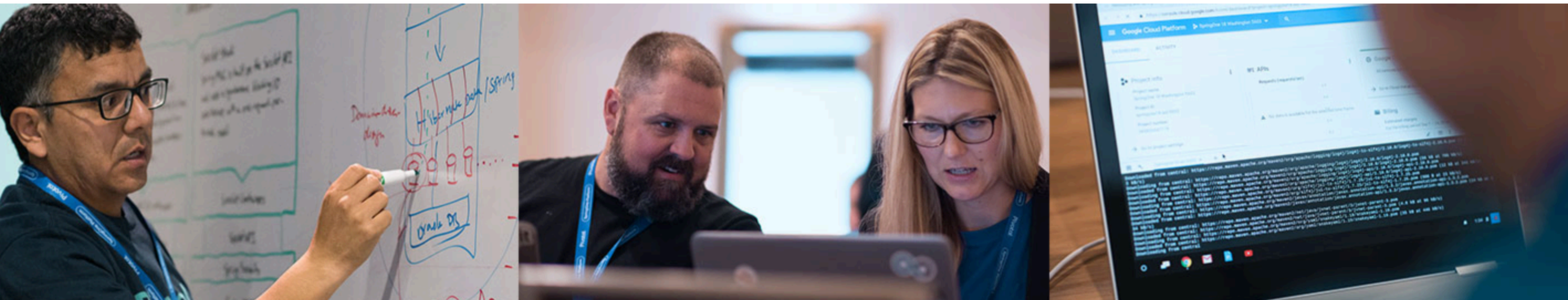


Nathaniel T. Schutta
@ntschutta
ntschutta.io

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Cloud-Native Java From the Source

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