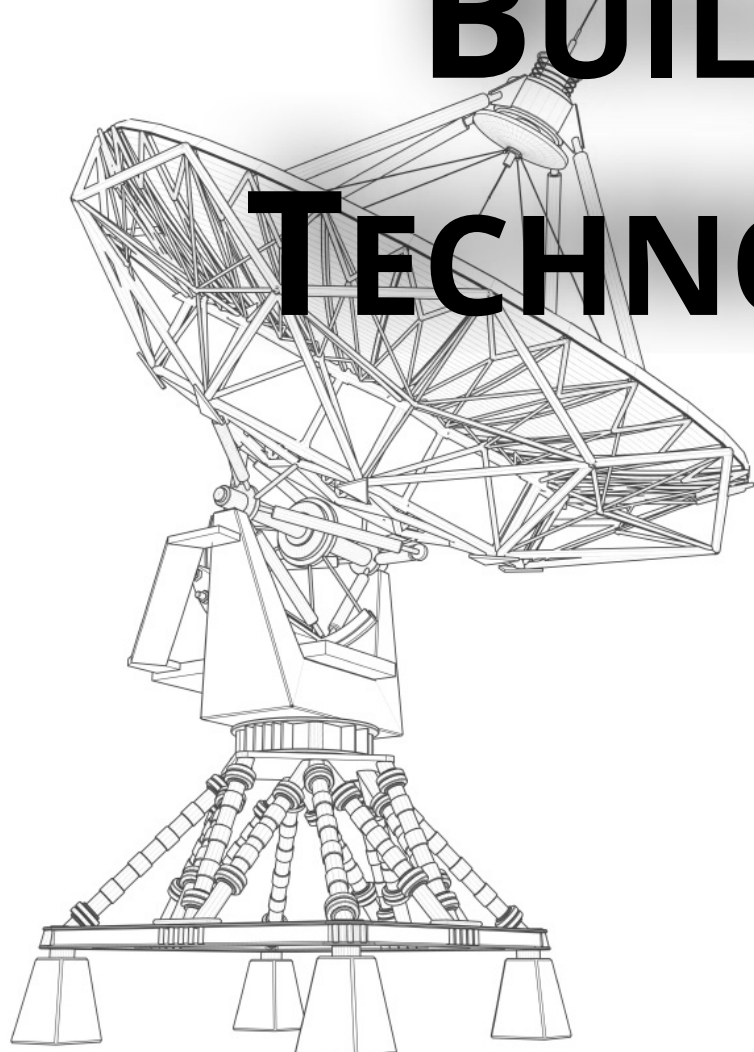


BUILD YOUR OWN TECHNOLOGY RADAR



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TECHNOLOGY RADAR



Prepared by the ThoughtWorks Technology Advisory Board

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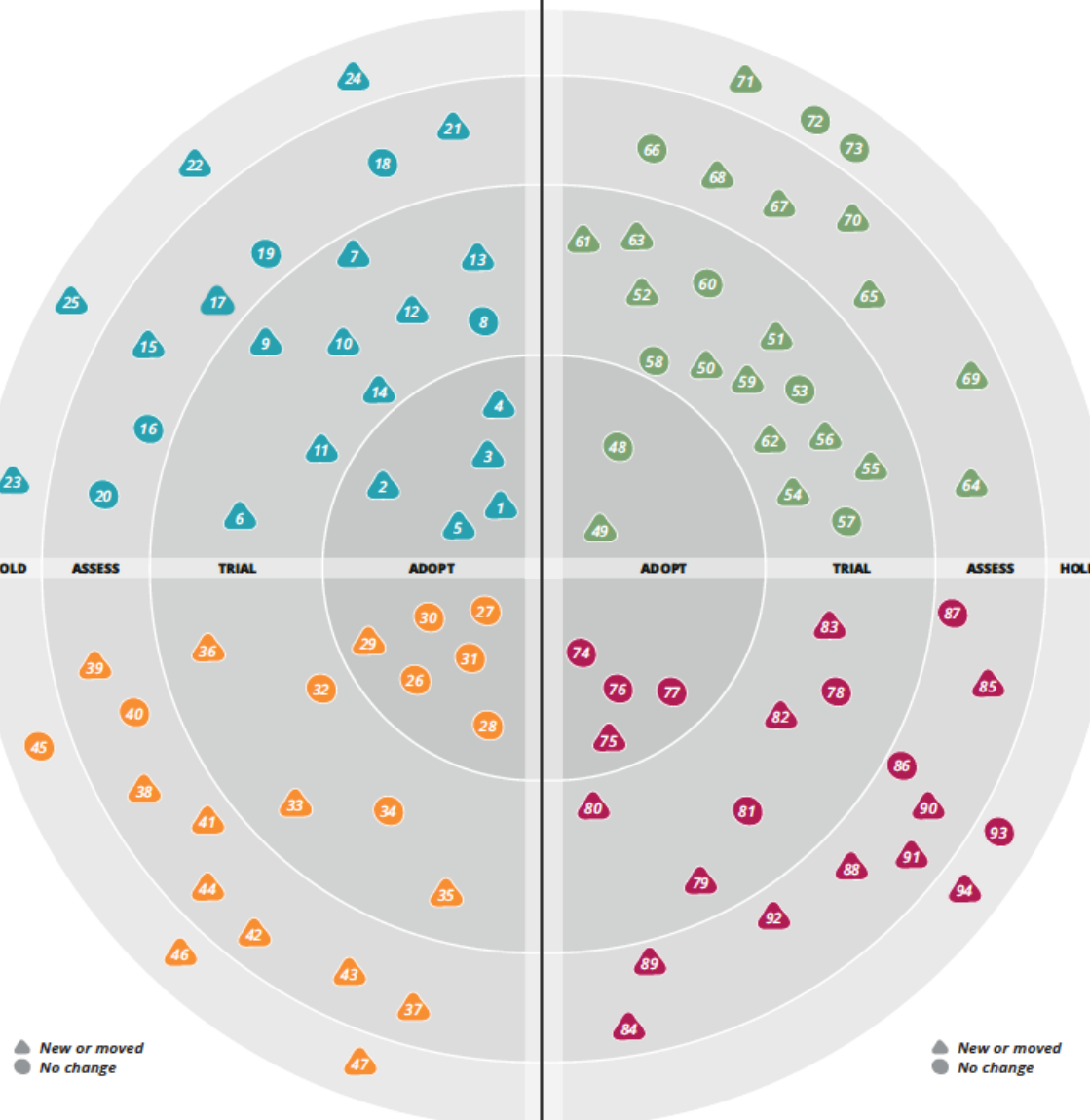
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TECHNIQUES

Capturing client-side JavaScript errors has helped our delivery teams identify issues specific to a browser or plugin in configuration that impact user experience. Over the past year a number of service providers have started to surface in support of this requirement. Other than storing these errors in application data stores, web applications can log this data to web analytics or existing monitoring tools such as New Relic to offload storage requirements.

Since the last radar a few advances have made **continuous delivery** for native apps on **mobile devices** less painful. Xctool, the recently open-sourced "better xcdebuild" improves iOS build automation and unit testing. The arrival of automatic updates in iOS7 reduces the friction of regular releases. Travis-CI now supports OS X agents, removing another hurdle in seamless CD pipelines for mobile platforms. Our advice from the last radar on the value of hybrid approaches and the importance of test automation for mobile still applies.

As client-side JavaScript applications grow in sophistication, we see an increased need for engineering sophistication to match. A common architectural flaw is unfettered access to the DOM from across the codebase - mixing DOM manipulation with application logic and AJAX calls. This makes the code difficult

to understand and extend. Thinking about separation of concerns is a useful antidote. This involves aggressively restricting all DOM access (which usually translates to all jQuery usage) to a thin 'segregation layer'. One pleasant side-effect of this approach is that everything outside of that segregated DOM layer can be tested rapidly in isolation from the browser using a lean JavaScript engine such as `node.js`.

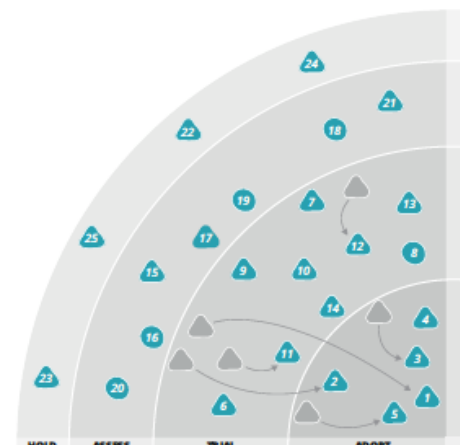
When using techniques such as "instrument all the things" and semantic logging, it can be very useful to **capture domain events explicitly**. You can avoid having to infer user intent behind state transitions by modeling these transitions as first-class concerns. One method of achieving this outcome is to use an event sourced architecture with application events being mapped to business meaningful events.

Increasingly, HTML is rendered not only on the server but also on the client, in the web browser. In many cases this split rendering will remain a necessity but with the growing maturity of JavaScript templating libraries an interesting approach has become viable: **client and server rendering with same code**.

You cannot act on important business events unless you monitor them. The principle, **instrument all the things**, encourages us to think proactively about how we achieve this at the start of our software development. This allows us to expose key metrics, monitor them, and report on them to improve operational effectiveness.

Chef & Puppet servers are a central place to store recipes/manifests that propagate configuration changes to managed machines. They are also a central database of node information and provide access control for manifests/recipes. The disadvantage of having these servers is that they become a bottleneck when multiple clients simultaneously connect to them. They are a single point of failure and take effort to be robust and reliable. In light of this, we recommend **chef-solo** or **standalone puppet** in conjunction with a version control system when the server is primarily used to store recipes/manifests. Teams can always introduce the servers as the need arises or if they find themselves reinventing solutions to the problems the servers have already solved.

Increasingly we are unbounded by our ability to procure and provision hardware. However with the massive increase in flexibility this affords us, we have found that we are bounded



TECHNIQUES *continued*

by the scale and complexity of the software assets used to manage our virtual estates. Using techniques more familiar in the software development world such as TDD, BDD and CI offers an approach to managing this complexity and gives us the confidence to make changes to our infrastructure in a safe, repeatable and automatable manner. **Provisioning** testing tools, like rspec-puppet, Test Kitchen and serverspec, are available for most platforms.

Treating logs as data gives us greater insight into the operational activity of the systems we build. **Structured logging**, which is using a consistent, predetermined message format containing semantic information, builds on this technique and enables tools such as Graylog2 and Splunk to yield deeper insights.

The reduction in cost, size, power consumption and simplicity of physical devices has led to an explosion in devices that open physical domains to software. These devices often contain little more than a sensor and a communication component like Bluetooth Low Energy or WiFi. As software engineers, we need to expand our thinking to include **bridging physical and digital worlds with simple hardware**. We are already seeing this in the car, the home, the human body, agriculture and other physical environments. The cost and time required to prototype such devices is shrinking to match the fast iterations possible in software.

In our desire to support ever-changing business models, learn from past behavior and provide the best experience for every individual visitor, we are tempted to record as much data as possible. At the same time hackers are more ferocious than ever, with one spectacular security breach after another, and we now know of unprecedented mass-surveillance by government agencies. The term **Datensparsamkeit** is taken from German privacy legislation and describes the idea to only store as much personal information as is absolutely required for the business or applicable laws. Some examples are instead of storing a customer's full IP address in access logs, just using the first two or three octets and instead of logging transit journeys with a username using an anonymous token. If you never store the information, you do not need to worry about someone stealing it.

As the lines between hardware and software continue to blur, we see traditional computing increasingly embedded in everyday objects. Although connected devices are now ubiquitous in retail spaces, automobiles, homes, and workplaces, we still do not understand how to blend them

into a useful computing experience that goes beyond a simple glass screen. **Tangible interaction** is a discipline that blends software and hardware technology, architecture, user experience, and industrial design. The goal is to provide natural environments made up of physical objects where humans can manipulate and understand digital data.

As cloud adoption grows we are unfortunately seeing a trend to treat the cloud as just another hosting provider. This **cloud lift and shift** trend is unfortunately being encouraged by large vendors re-branding existing hosting offerings as "cloud." Few of these offer any real flexibility or pay-as-you-use pricing. If you think you can move to the cloud without re-architecting you are probably not doing it right.

Barely a week goes by without the IT industry being embarrassed by yet another high profile loss of data, leak of passwords, or breach of a supposedly secure system. There are good resources to help with making sure security gets treated as a first-class concern during software development and we need to stop ignoring them; the **OWASP Top 10** is a good place to start.

As more businesses move online we have noted a tendency to end up with **siloed metrics**. Specific tools are implemented to gather and display specific metrics: one tool for page-views and browser behavior, another for operational data and another to consolidate log messages. This leads to data silos and the need to swivel-chair integrate between the tools in order to gather business intelligence that is crucial to running the business. This is a tool-led split in the analytics domain that hurts the team's ability to make decisions. A much better solution is to have a consolidated view of near-real time analytics using integrated dashboards displaying time-sensitive domain and team relevant information.

Of all the approaches that we might disagree with, equating velocity with productivity has become so prevalent that we felt it important to call it out in our hold ring. When properly used, velocity allows the incorporation of "yesterday's weather" into the iteration planning process. Velocity is simply a capacity estimate for a given team at a given time. It can improve as a team gels or by fixing problems like technical debt or a flaky build server. However, like all metrics, it can be misused. For example, over-zealous project managers attempt to insist on continual improvement of velocity. **Treating velocity as productivity** leads to unproductive team behaviors that optimize the metric at the expense of actual working software.

TOOLS

Using **Dependency management** tools for JavaScript has helped our delivery teams handle large amounts of JavaScript by structuring their code and loading the dependencies at runtime. Though this simplified the effort in most cases, lazy loading complicates supporting offline mode. Different dependency management tools have different strengths, so choose based on your context.

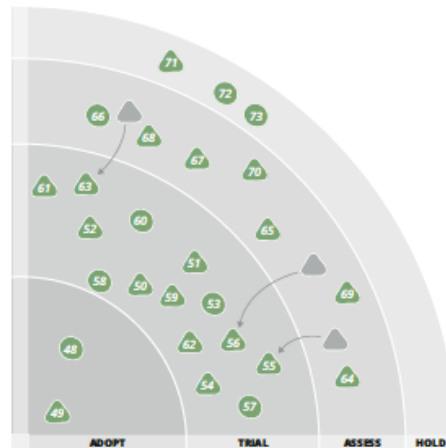
In the category of DevOps orchestration engines, **Ansible** has nearly universal acclaim within ThoughtWorks projects. It has useful tools and abstractions at a useful level of granularity.

On mobile projects, we have been impressed with the functionality and gradually evolving capabilities and maturity of **Calabash**. It is an automated acceptance test tool for both Android and iOS applications that supports common ecosystem tools like Cucumber. It is an attractive choice on heterogeneous projects.

Following our recommendation in the last radar to consider a focus on reducing mean time to recovery, we want to highlight **Chaos Monkey** from Netflix's Simian Army suite. It is a tool that randomly disables instances in the production environment during normal operation. When run with comprehensive monitoring and a team on stand by, it helps to uncover unexpected weaknesses in the system, which in turn allows the development team to build automatic recovery mechanisms ahead of time, rather than struggling to respond to an outage that caught everyone by surprise.

Several of our ThoughtWorks teams developing Node.js apps are using **Grunt** to automate most of the development activities like minification, compilation, and linting. Many of the common tasks are available as Grunt plugins. You can even programmatically generate the configuration if necessary.

Managing the web of dependencies in a distributed system is complicated, and is a problem more people are facing with the move to finer-grained micro-services. **Hystrix** is a library for the JVM from Netflix that implements patterns for dealing with downstream failure, offers real-time monitoring of connections, and caching and batching mechanisms to make inter-service dependencies more efficient. In combination with hystrix-dashboard and Turbine, this tool can be used to build



more resilient systems and provide near-real time data on throughput, latency and fault tolerance.

Testing HTTP-based micro-services can be painful and tricky. Particularly in two scenarios, the consumption of a group of micro-services from front-end, and the communication between micro-services. To deal with these, **Moco** can be handy. It is a lightweight stub framework for testing HTTP-based endpoints. You can have an embedded stubbed service up and running with 2 lines of Java or Groovy code, or a standalone one with few lines of JSON to describe the required behavior.

We have long favored the use of hand-drawn, low fidelity prototypes to illustrate user interactions without getting caught up in the nitty gritty of the graphic design. **Prototype On Paper** is a tool that allows individual mockups drawn on paper to be captured via camera on iOS or Android and linked together to allow for testing of user interaction. This bridges the gap nicely between the static, lo-fi paper prototypes and more hi-fi prototyping techniques.

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We mentioned ThoughtWorks' **SnapCI** – a hosted service that provides deployment pipelines – on the last edition of the Radar. Since then, we have seen many teams successfully use SnapCI on their projects. If you need a simple continuous delivery solution in the cloud, SnapCI can provide it with one click. No hardware, no hassle.

With increasing scrutiny over the privacy of data, more companies are concerned about sharing web analytics with third parties. **Snowplow Analytics** and **Piwik** are examples of open-source analytics platforms that can be self-hosted and provide a promising feature set and roadmap.

Cloud-init is a simple but powerful technique for carrying out actions on a cloud instance at boot time. It is particularly useful when used with instance metadata to allow a newly booted instance to pull the configuration, dependencies and software needed to perform a particular role. When used together with the Immutable or Phoenix server pattern, this can create a very responsive and light-weight mechanism for managing deployments in the cloud.

The **Docker** open-source project has generated a great deal of interest within ThoughtWorks, and is growing in momentum and maturity. Docker allows applications to be packaged and published as portable lightweight containers that run identically on a laptop or a production cluster. It provides tooling for the creation and management of application containers, and a run-time environment based on LXC (Linux Containers).

Many monitoring tools are built around the idea of the machine. We monitor what the machine is doing and which software is running on it. When it comes to cloud based infrastructure, especially patterns like Phoenix and Immutable servers this is a problematic approach. Machines come and go, but what is important is that the services remain working. **Sensu** allows a machine to register itself as playing a particular role and Sensu then monitors it on that basis. When we are finished with the machine we can simply de-register it.

All development for iOS must be carried out on OS X. Due to technical and licensing restrictions running server farms with OS X is neither easy nor common. In spite of these difficulties, **Travis CI**, with support from Sauce Labs, now provides cloud-based continuous integration services for iOS and OS X projects.

Growing complexity in web applications has increased the awareness that appearance should be tested in addition to functionality. This has given rise to a variety of **visual regression testing tools**, including CSS Critic, dpxdt, Huxley, PhantomCSS, and Wraith. Techniques range from straightforward assertions of CSS values to actual screenshot comparison. While this is a field still in active development we believe that testing for visual regressions should be added to continuous delivery pipelines.

Among the various choices available for building cross-platform mobile apps, **Xamarin** offers a fairly unique toolset. It supports C# and F# as the primary language with bindings to platform specific SDKs and the Mono runtime environment that works across iOS, Android and Windows Phone. Applications are compiled to native code instead of the typical cross-platform approach that renders HTML-based UI in an embedded browser. This gives apps a more native look and feel. When using this toolset, it is imperative that the platform specific UI tier be separated from the rest of the tiers to ensure code reuse across different platforms. The application binary tends to be a bit bigger due to the runtime environment that is included.

We continue to see teams expend significant effort on un-maintainable **Ant** and **Nant** build scripts. These are hard to understand and extend due to the inherent lack of expressiveness and clean modularity provided by the tools. Alternatives like **Gradle**, **Buildr**, and **PSake** have clearly demonstrated superior maintainability and productivity.

PLATFORMS

We observe organizations that have piloted Hadoop successfully starting to consolidate their Hadoop infrastructure services into a centralized, managed platform before rolling it out across the enterprise. These **Hadoop-as-a-Service** platforms are characterized by the control tier that interfaces with and coordinates among different core Hadoop infrastructure components. The capabilities of the platform are usually exposed via higher-level abstractions to the enterprise. Such a managed platform gives organizations the ability to deploy processes, infrastructure and datasets in a fairly consistent way across the organization. These services are built in private data centers and public cloud infrastructure.

Akka is a toolkit and runtime for building highly concurrent, distributed, and fault tolerant event-driven applications on the JVM. It offers very lightweight event-driven processes with approximately 2.7 million actors per GB RAM and a "let-it-crash" model of fault-tolerance designed to work in a distributed environment. Akka can be used as a library for web-apps or as a stand-alone kernel to drop an application into.



The recent explosion of mobile-focused products, coupled with widespread adoption of "Lean Start-up" approaches that put a premium on time-to-market for new ideas, has spawned an ecosystem of **Backend-as-a-service** (BaaS) offerings that enable developers to focus on the client application while offloading backend concerns. Assess adding these services to your toolkit where fast and low-cost proving of a new product idea is important. Our usual advice on build/buy/borrow decisions still applies: be clear on which functional areas are strategic to your business and which are commodities. For potentially strategic areas be sure to plan a migration path that will allow you to use the BaaS provider to get started quickly, while avoiding friction when your architecture evolves and you need to migrate to owning this functionality and customizing it as a differentiator.

With the cost of industrial robots dropping and their safety and ease of use increasing, the world of useful, commercial robotics is opening up. Robots like Rethink Robotics' Baxter* or Universal Robotics' US, make it feasible for small to medium-sized businesses to automate repetitive tasks previously performed by humans. Increasingly, enterprise software will have to integrate with **low-cost robotics** as another participant in the value stream. The challenge lies in making the experience easy and productive for the human co-workers as well.

The need for physically storing data within nations or organizations has increased significantly in recent years. There is concern around sensitivity of information hosted in cloud environments. Organizations are looking into **private cloud** as an alternative when data that needs to be housed in close proximity with control over access and distribution. Private cloud offers cloud infrastructure provisioned for exclusive use by a single organization with the following characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity and measured service.

SPDY is an open networking protocol for low-latency transport of web content proposed for HTTP2 that has seen a rise in modern browser support. SPDY reduces page load time by prioritizing the transfer of subresources so that only one

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connection is required per client. Transport layer security is used in SPDY implementations with the transmission headers gzip or deflate compressed instead of human-readable text in HTTP. It is great for high-latency environments.

Heterogeneous and overwhelmingly large amounts of data is not the only theme of big data. In certain circumstances, speed of processing can be as important as the volume. **Storm** is a distributed realtime computation system. It has similar scalability to Hadoop, with throughput as fast as a million tuples per second. It enables for real time processing what Hadoop does for batch.

In the previous radar we cautioned against the use of traditional web component frameworks that provide a component model on the server side. The **Web Components standard** that originated at Google, is something quite different. It provides an easier way to create recyclable widgets by helping with encapsulation of HTML, CSS and JavaScript, so they do not interfere with the rest of the page and the page does not interfere with them. Developers can use as much or as little of the framework as needed. Early support is provided by the Polymer Project.

While centralized integration of data for analysis and reporting remains a good strategy, traditional **Enterprise Data Warehouse** (EDW) initiatives have a higher than 50% failure rate. Big up-front data modeling results in overbuilt warehouses that take years to deliver and are expensive to maintain. We are placing these old-style EDWs and techniques on hold in this edition of the radar. Instead, we advocate evolving towards an EDW. Test and learn by building small, valuable increments that are frequently released to production. Nontraditional tools and techniques can help, for example using a Data Vault schema design or even a NoSQL document store such as HDFS.

Content Management Systems (CMS) have their place. In many cases it is unreasonable to write editing and workflow functionality from scratch. However, we have experienced serious problems when **CMS-as-a-platform** becomes an IT solution that grows beyond managing simple content.

LANGUAGES & FRAMEWORKS

Scala is a large language that is popular because of its approachability for new developers. This banquet of features is a problem because many aspects of Scala, like implicit conversions and dynamics, can get you into trouble. To successfully use Scala, you need to research the language and have a very strong opinion on which parts are right for you, creating your own definition of **Scala, the good parts**. You can disable the parts you do not want using a system called feature flags.

The **Go language** was originally developed by Google as a system programming language to replace C & C++. Four years out, Go is gaining traction in other areas. The combination of very small, statically linked binaries combined with an excellent HTTP library means Go has been popular with organizations making use of finer-grained, micro-service architectures.

Hive is a data warehouse built on top of Hadoop which provides a SQL-like query and data definition language that converts queries into MapReduce jobs that can be run across the entire Hadoop cluster. Like all useful abstractions, Hive does not try to deny the existence of the underlying mechanics of Hadoop and supports custom map-reduce operations as a powerful extension mechanism. Despite the superficial similarities to SQL, Hive does not try to be a replacement for low-latency, real-time query engines found on relational database systems. We strongly advise against using Hive for online ad-hoc querying purposes.

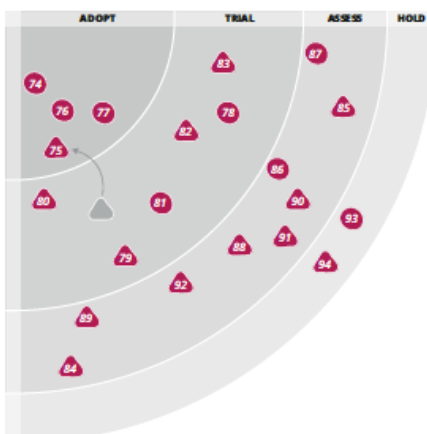
The **Play Framework 2** blip has generated many internal discussions. We had competing suggestions to move it to adopt and hold. These differences relate primarily to the specific applications for which it is used, how it is used, and what expectations people have for it. While none of these issues are unique for Play, Play has generated far more controversy than is typical in the standard library versus framework debate. We reiterate the cautions stated in the previous radar, and we will monitor how Play continues to mature to support its sweet spot.

Reactive Programming deals with streams or values that change over time. Using elements of data flow, implicit concurrency and transparent event propagation, these techniques enable efficient handling of events on a large scale with a high degree of efficiency and low latency. In the

previous radar, we mentioned Reactive Extensions in .NET due to the extensive work done by Microsoft in making Rx a core part of the .NET framework. Since then, with the introduction of the Reactive Cocoa library for Objective C, the Java port of Reactive Extensions, the React JavaScript library, the Elm language based on Haskell & the Flapjax JavaScript library, we are extending this blip to include **Reactive Extensions across languages**.

Until recently, Microsoft's **Web API** was the least-worst option for building a RESTful service using ASP.NET. Web API 2 fixes a number of rough edges with better support for flexible routing, sub-resources, media types and improved testability. It continues to be our preferred library for building .NET REST APIs.

Elixir is a dynamic, functional, homoiconic programming language built on top of the Erlang virtual machine with a powerful macro system that makes it ideal for building Domain Specific Languages. Elixir has distinctive features such as the Pipe operator that allows developers to build a pipeline of functions like you would in the UNIX command



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shell. The shared byte code allows Elixir to interoperate with Erlang and leverage existing libraries while supporting tools such as the Mix build tool, the leex interactive shell and the ExUnit unit testing framework. It is a practical alternative to Erlang for building DSLs.

Julia is a dynamic, procedural and homoiconic programming language designed to address the needs of high performance scientific computing. The implementation of the language is organized around the concept of generic functions and dynamic method dispatch. Julia programs are largely functions that can contain multiple definitions for different combinations of argument types. The combination of these language features and the LLVM based just-in-time compiler help Julia achieve a high level of performance. Julia also supports a multiprocessing environment based on message passing to allow programs to run on multiple processes. This enables programmers to create distributed programs based on any of the models for parallel programming.

PowerShell remains a widely used option for doing low-level automation on Windows machines. **Pester** is a testing library that makes it possible to execute and validate PowerShell commands. Pester simplifies testing of scripts during development with a powerful mocking system that makes it possible to setup stubs and doubles in tests. Pester tests can also be integrated into a continuous integration system to prevent regression defects.

Python 3 was a major change from the previous Python 2.x that introduced backwards incompatible changes. It was notable for actually removing language features to make it easier to use and more consistent, without reducing its power. This has led to problems in adoption, as some of the supporting libraries people rely on have not been ported, and Python developers often have to find new ways of doing things. Nonetheless the drive towards making a language simpler is to be applauded, and if you are actively developing in Python, then give Python 3 another look.

After some delays, mainly caused by patent claims from Apple, the W3C has now finalized the Touch Events recommendation. However, in the meantime, **Pointer Events**, a newer, broader, and richer standard, is picking up momentum. We recommend considering Pointer Events for HTML interfaces that must work across different input methods.

TypeScript is an interesting approach to bringing a new programming language to the browser. With TypeScript, the new language features compile down to normal JavaScript, and yet as a superset of JavaScript it does not feel like a completely new language. It does not represent an either-or proposition and it does not relegate JavaScript to an intermediate execution platform. Many of the language features are based on planned future extensions of JavaScript.

Yeoman attempts to make web application developers more productive by simplifying activities like scaffold, build and package management. It is a collection of the tools Yo, Grunt and Bower that work well as a set.

We continue to see teams run into trouble using **JSF – JavaServer Faces** – and are recommending you avoid this technology. Teams seem to choose JSF because it is a J2EE standard without really evaluating whether the programming model suits them. We think JSF is flawed because it tries to abstract away HTML, CSS and HTTP, exactly the reverse of what modern web frameworks do. JSF, like ASP.NET webforms, attempts to create statefulness on top of the stateless protocol HTTP and ends up causing a whole host of problems involving shared server-side state. We are aware of the improvements in JSF 2.0, but think the model is fundamentally broken. We recommend teams use simple frameworks and embrace and understand web technologies including HTTP, HTML and CSS.

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<http://www.w3.org/2012/te-pag/pagereport.html>
<http://msopentech.com/blog/2013/06/17/w3c-pointer-events-gains-further-web-momentum-with-patch-for-mozilla-firefox>



ThoughtWorks – a software company and community of passionate individuals whose purpose is to revolutionize software creation and delivery, while advocating for positive social change. Our product division, ThoughtWorks Studios, makes pioneering tools for software teams who aspire to be great; such as Mingle®, Go™ and Twist® which help organizations better collaborate and deliver quality software. Our clients are people and organizations with ambitious missions; we deliver disruptive thinking and technology to empower them to succeed. In our 20th year, approximately 2500 ThoughtWorks employees – ‘ThoughtWorkers’ – serve our clients from offices in Australia, Brazil, Canada, China, Germany, India, Singapore, South Africa, Uganda, the U.K. and the U.S.

TECHNOLOGY RADAR

Radar home Techniques Tools Platforms Languages & frameworks Radar A-Z

● ADOPT

1. Capturing client-side JavaScript errors
2. Continuous delivery for mobile devices
3. Mobile testing on mobile networks
4. Segregated DOM plus node for JS Testing **NEW**
5. Windows infrastructure automation

- ▲ New or moved
- No change

● TRIAL

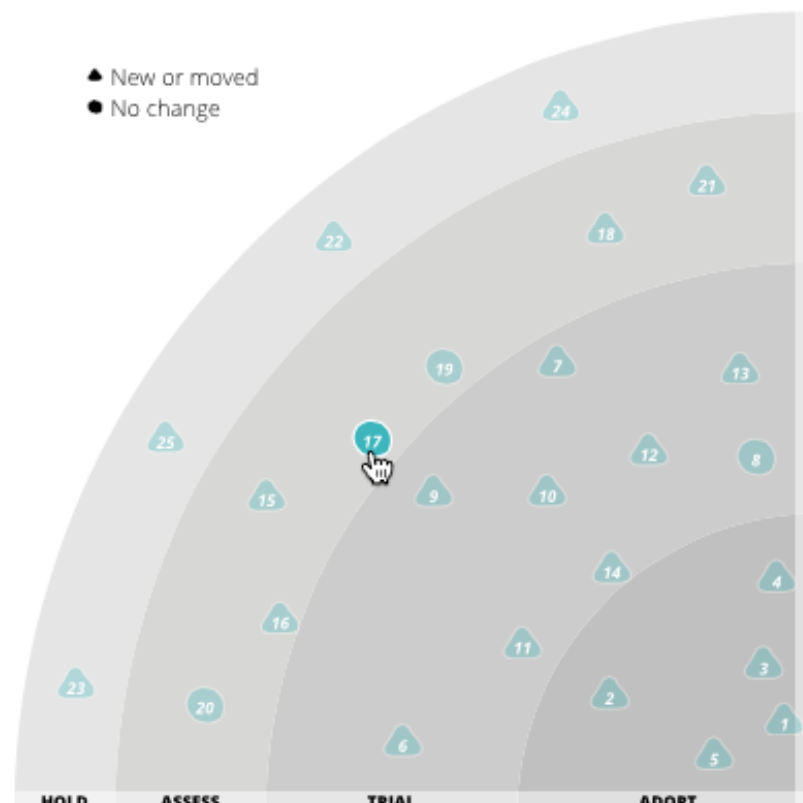
6. Capture domain events explicitly **NEW**
7. Client and server rendering with same code **NEW**
8. HTML5 storage instead of cookies
9. Instrument all the things **NEW**
10. Masterless Chef/Puppet **NEW**
11. Micro-services
12. Perimeterless enterprise
13. Provisioning testing **NEW**
14. Structured logging **NEW**

● ASSESS

15. Bridging physical and digital worlds with simple hardware **NEW**
16. Collaborative analytics and data science
17. Datensparsamkeit **NEW**
18. Development environments in the cloud
19. Focus on mean time to recovery
20. Machine image as a build artifact
21. Tangible interaction **NEW**

● HOLD

22. Cloud lift and shift **NEW**
23. Ignoring OWASP Top 10 **NEW**
24. Siloed metrics **NEW**
25. Velocity as productivity **NEW**



TECHNOLOGY RADAR

Radar home Techniques Tools Platforms Languages & frameworks Radar A-Z

● ADOPT

1. Capturing client-side JavaScript errors
- 2. Continuous delivery for mobile devices**

Since the last radar a few advances have made continuous delivery for native apps on mobile devices less painful. Xctool, the recently open-sourced 'better xcbuild' improves iOS build automation and unit testing. The arrival of automatic updates in iOS7 reduces the friction of regular releases. Travis-CI now supports OS X agents, removing another hurdle in seamless CD pipelines for mobile platforms. Our advice from the last radar on the value of hybrid approaches and the importance of test automation for mobile still applies.

[Permalink - read more](#)

3. Mobile testing on mobile networks
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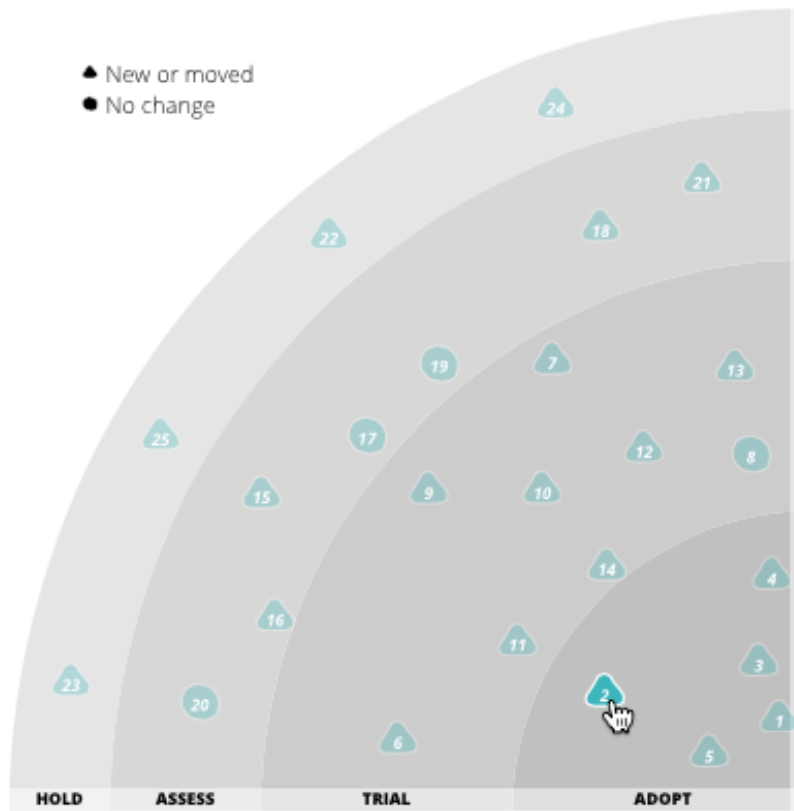
● TRIAL

6. Capture domain events explicitly **NEW**
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- ▲ New or moved
- No change



TECHNOLOGY RADAR

Radar home Techniques Tools Platforms Languages & frameworks Radar A-Z

full history

Continuous delivery for mobile devices

● Adopt

January 2014

Since the last radar a few advances have made continuous delivery for native apps on mobile devices less painful. Xctool, the recently open-sourced 'better xcodebuild' improves iOS build automation and unit testing. The arrival of automatic updates in iOS7 reduces the friction of regular releases. Travis-CI now supports OS X agents, removing another hurdle in seamless CD pipelines for mobile platforms. Our advice from the last radar on the value of hybrid approaches and the importance of test automation for mobile still applies.

● Trial

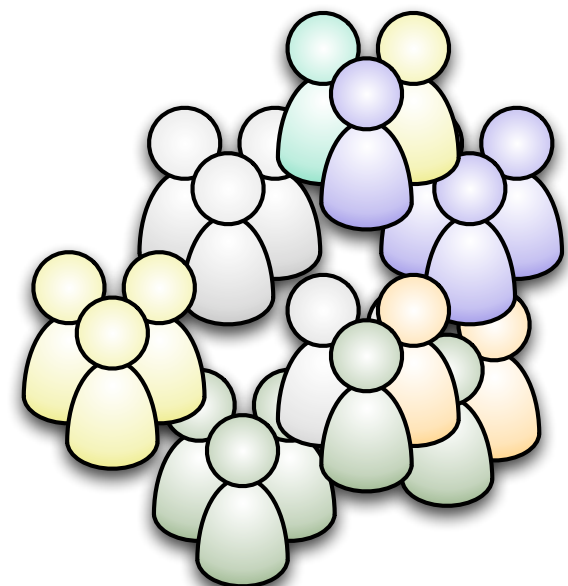
May 2013

With HTML5 blurring the line between traditional native apps and web apps, we are beginning to experiment with continuous delivery for mobile devices. Services such as TestFlight allow you to deploy native apps to real devices multiple times per day. With a wholly or partially HTML5-based application changes can be deployed without submitting a new app to an app store. If your organization has an enterprise app store, you may be able to easily push builds to it. While the techniques for implementing CD to mobile devices are improving, we note that testing practices are lagging behind. To be successful you will need to increase your focus on automated testing to ensure that everything actually works once it gets to the device.

Rebecca Parsons

CTO

ThoughtWorks®



TAB

Technology Advisory
Board

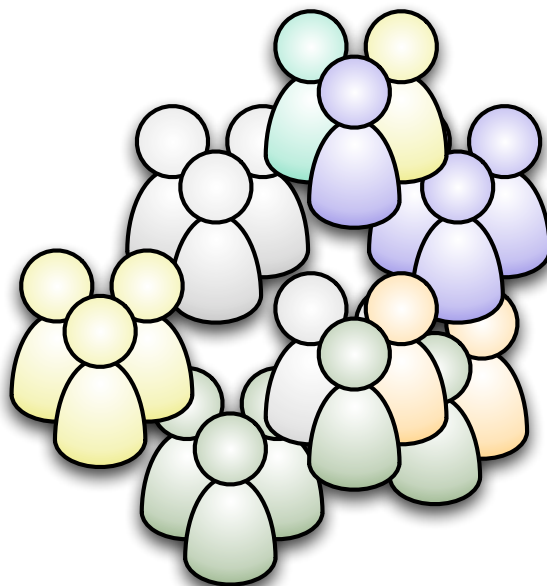
rad
hisco



Jin Fowler

T A B

face to face
2 times/year

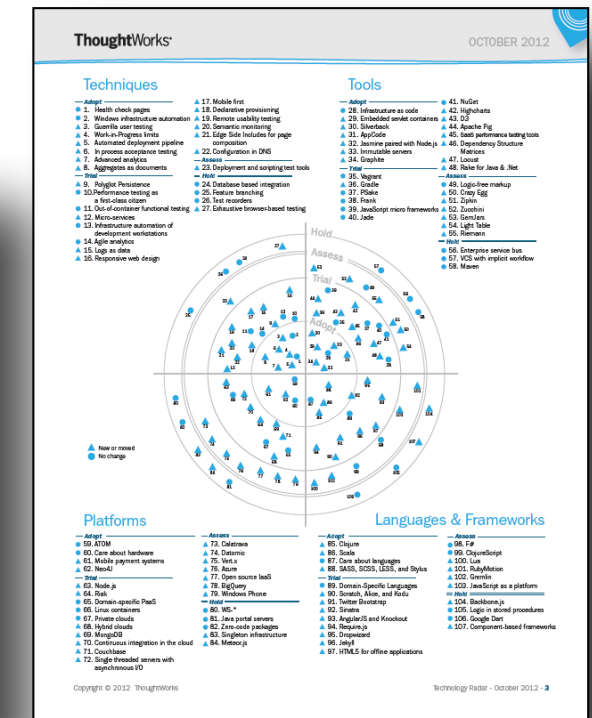
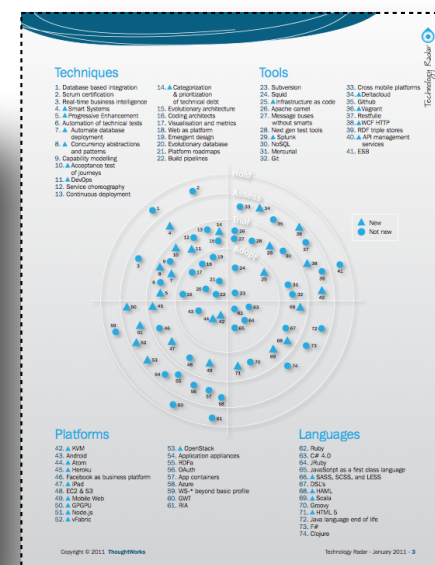
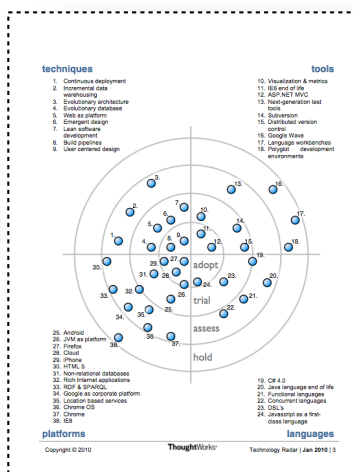
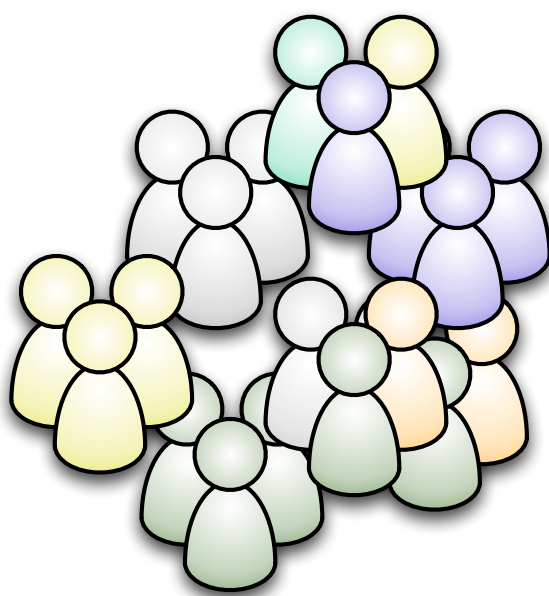


virtual body

all things tech
at ThoughtWorks

∂ geekfest

GEEKFEST → PUBLICATION



2010

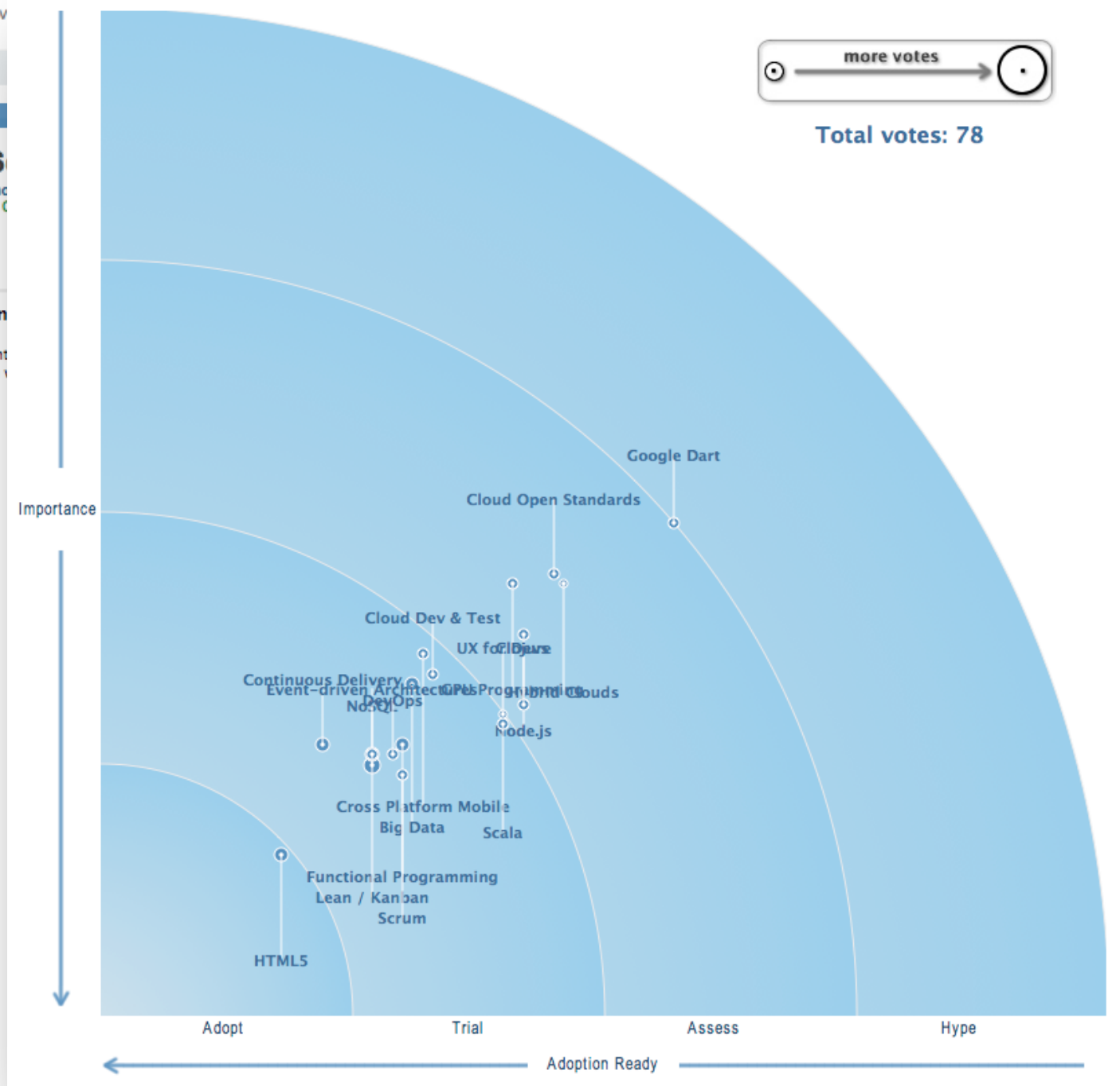
2011

1

2013

1

Total votes: 78



<http://www.infoq.com/news/2012/03/top-technologies-qcon-london>

SNAPSHOT IN TIME BY OPINIONATED TECHNOLOGISTS

NOT strategic

NOT comprehensive

NOT technology lifecycle
assessment tool

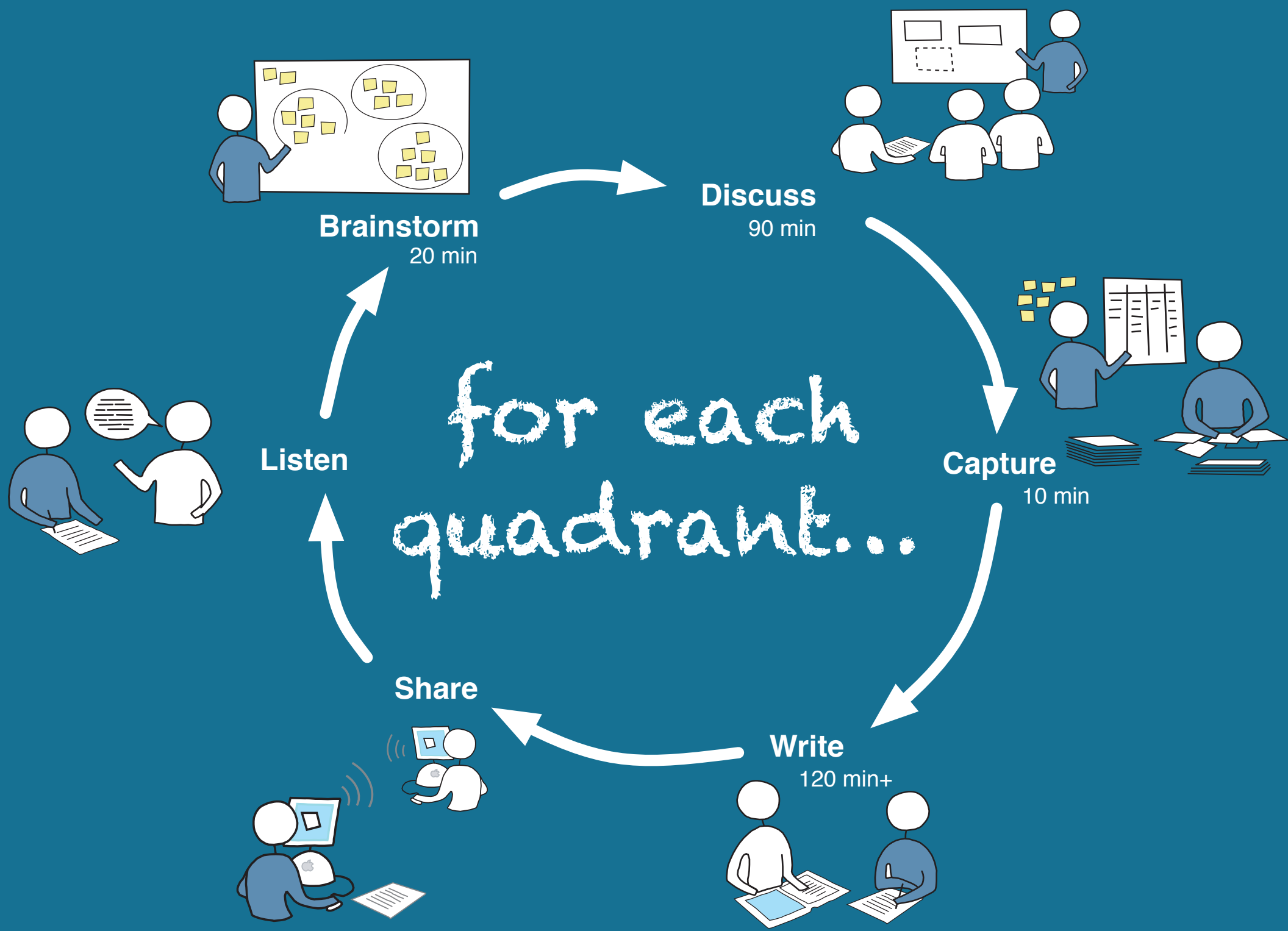
MECHANICS

Hold

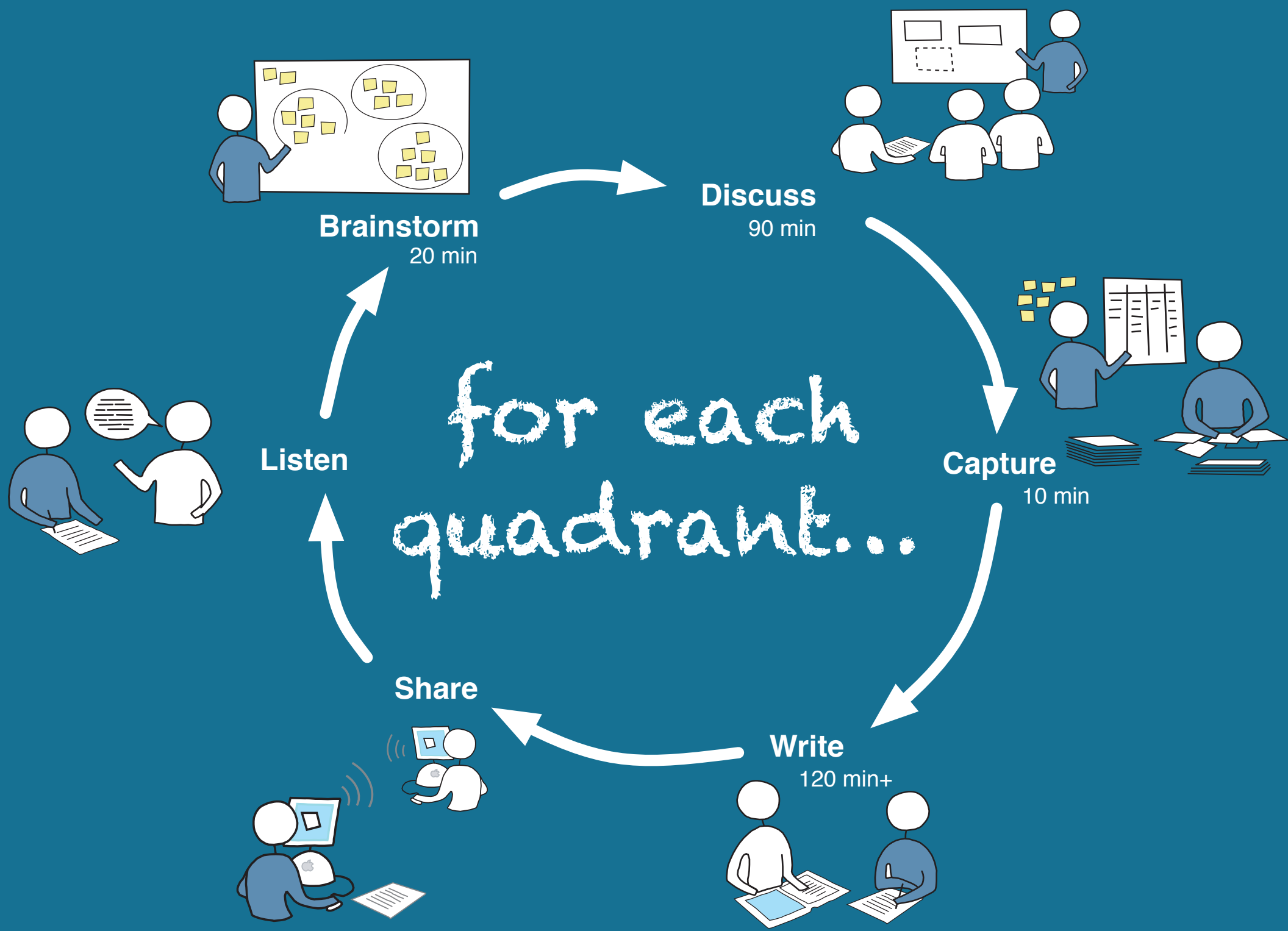
Assess

Trial

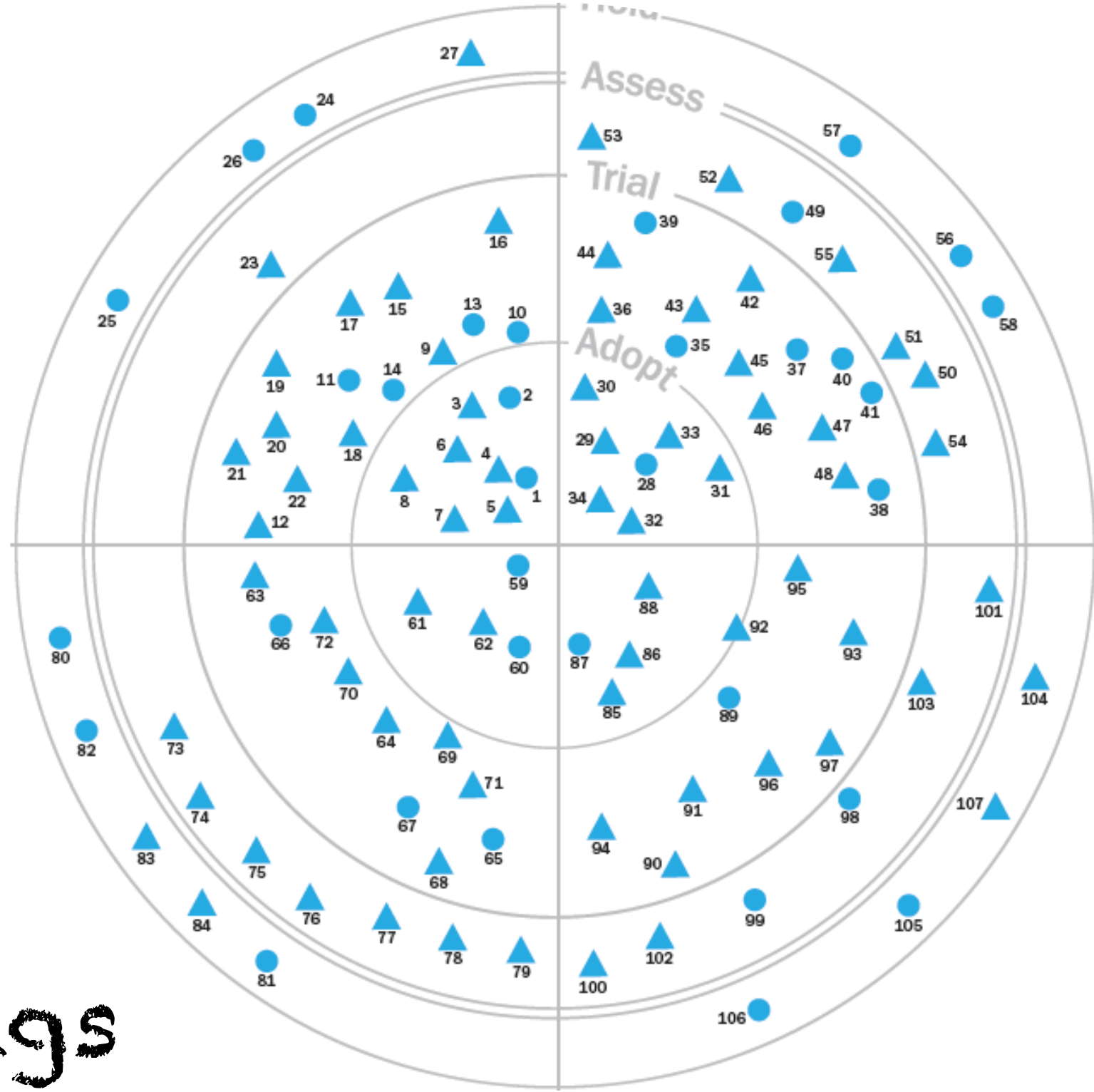
Adopt







rings



HOLD

proceed with caution



no “avoid” category

ASSESS

worth exploring with the goal of how it
will affect you

TRIAL



worth pursuing

important to understand how to build up
this capability

try this on a low-risk project

ThoughtWorks only moves to *trial* if we've
used it

ADOPT



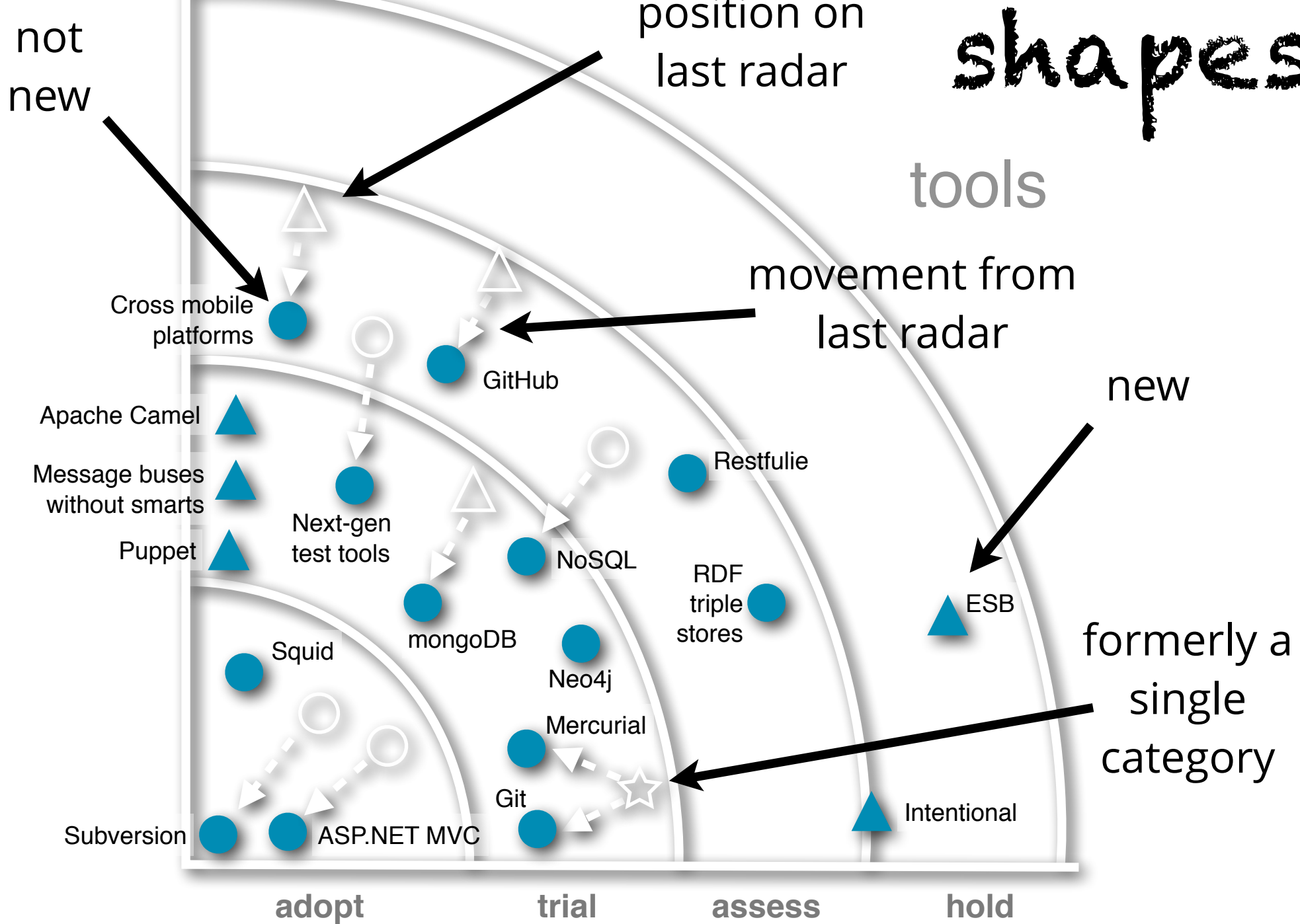
industry has finished trial

found proper patterns for usage

we feel strongly that industry should
adopt it now

Mason Razor: “*I'll make fun of you at the pub if you aren't doing this*”

shapes



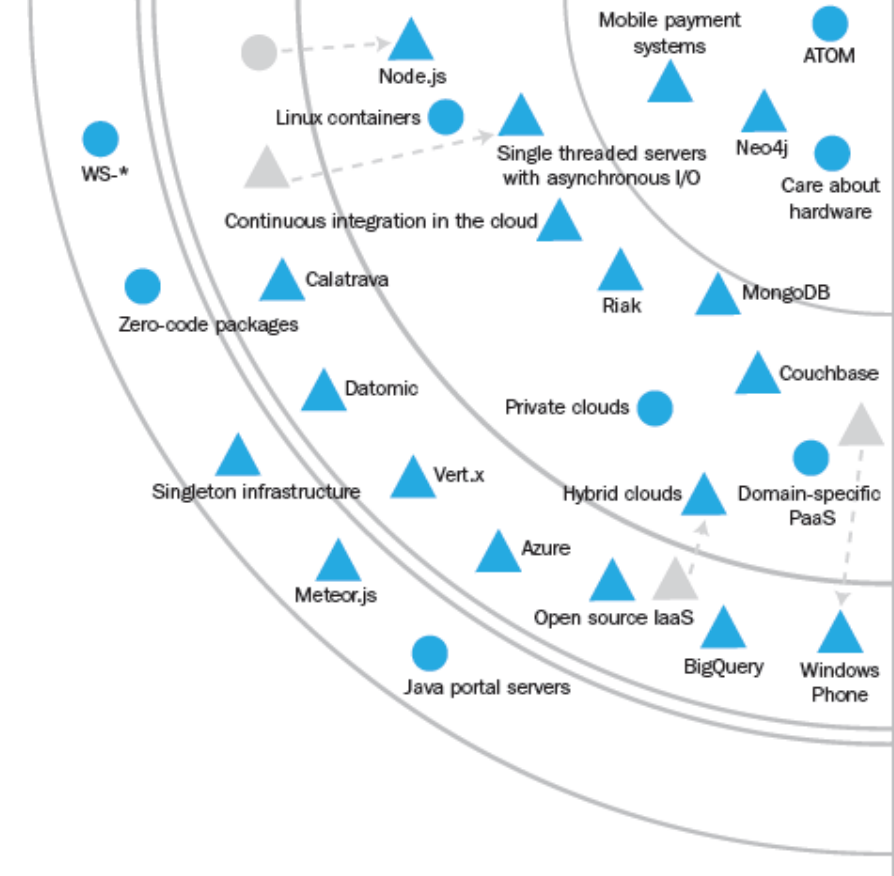
aging rules

blips age off after
2 radars w/ no movement...

...unless we “reblip” them
for a reason

Mason’s 2nd Law: “*Be careful moving things
straight to **adopt**.*”

Hold items (almost) never for spite
(alternatives suggested)



MARTIN FOWLER

 [Intro](#) [Design](#) [Agile](#) [Refactoring](#) [NoSQL](#) [DSL](#) [Delivery](#) [About Me](#) [ThoughtWorks](#)

ThoughtWorks Technology Radar FAQ

[Expand All](#) | [Collapse All](#)

Every six months or so, ThoughtWorks publishes its [Technology Radar](#). What started as an interesting experiment has turned into quite a notable publication, which gets lots of attention from our clients and other netizens.

As the radar has made more and more of a splash, we run into common questions about it - why it has the format it has and how we come up with it. So for the latest edition I thought it was time to come up with a FAQ.

*photo: Even Bottcher*

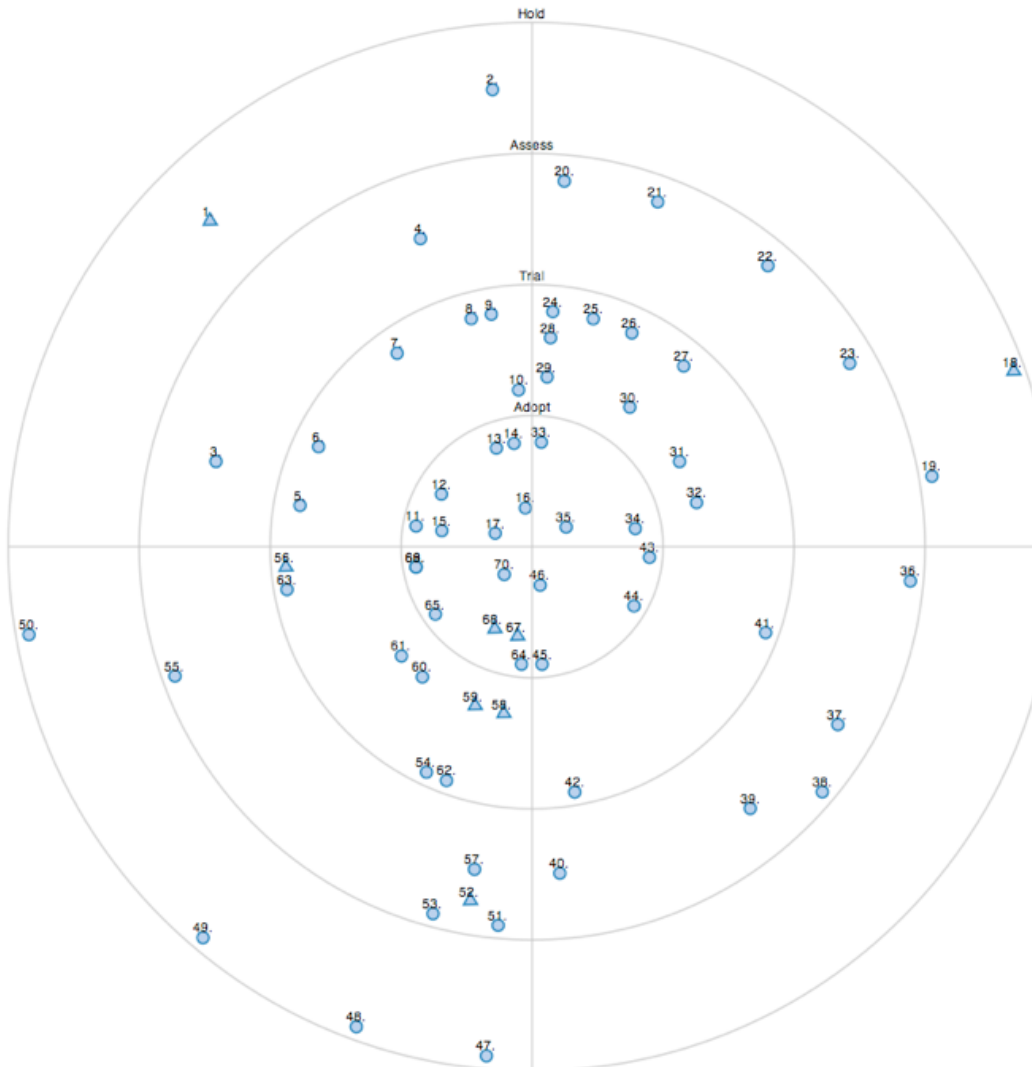
Preparing a radar in Chennai, August 2012

[What is the ThoughtWorks Technology Radar?](#)

martinfowler.com/articles/radar-faq.html

Technique

- 1. Database based Integration
- 2. Scrum certification
- 3. Incremental data warehousing
- 4. DevOps
- 5. Polygot Programming
- 6. Automation of technical tests
- 7. Capability modelling
- 8. Service choreography
- 9. Continuous deployment
- 10. Evolutionary architecture
- 11. Coding architects
- 12. Visualisation and metrics
- 13. Web as platform
- 14. Emergent design
- 15. Evolutionary database
- 16. Platform roadmaps
- 17. Build pipelines



Platforms

- 47. Rich internet applications
- 48. GWT
- 49. IE8
- 50. WS-* beyond basic profile
- 51. Azure
- 52. Mobile Web
- 53. Google App Engine
- 54. Application appliances
- 55. Google as corporate platform
- 56. GPGPU
- 57. App containers
- 58. OAuth
- 59. RDFa
- 60. Location based services
- 61. iPad
- 62. EC2 & S3
- 63. Facebook as a business platform
- 64. JVM as platform
- 65. iPhone
- 66. Android
- 67. KVM
- 68. Atom

Tools

- 18. ESB
- 19. Intentional Programming
- 20. Cross mobile platforms
- 21. Github
- 22. Restfulie
- 23. RDF triple stores
- 24. Apache camel
- 25. Next gen test tools
- 26. NoSQL
- 27. Neo4j
- 28. Message busses without smarts
- 29. Puppet
- 30. mongoDB
- 31. Mercurial
- 32. Git
- 33. Squid
- 34. ASP.NET MVC
- 35. Subversion

Languages

- 36. Java language end of life
- 37. F#
- 38. Scala
- 39. Clojure
- 40. HTML 5
- 41. DSLs
- 42. Groovy
- 43. C#4
- 44. JRuby
- 45. Javascript as a 1st class language
- 46. Ruby



<https://github.com/bdargan/techradar>

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bdargan / techradar

<https://github.com/bdargan/techradar>

ThoughtWorks®



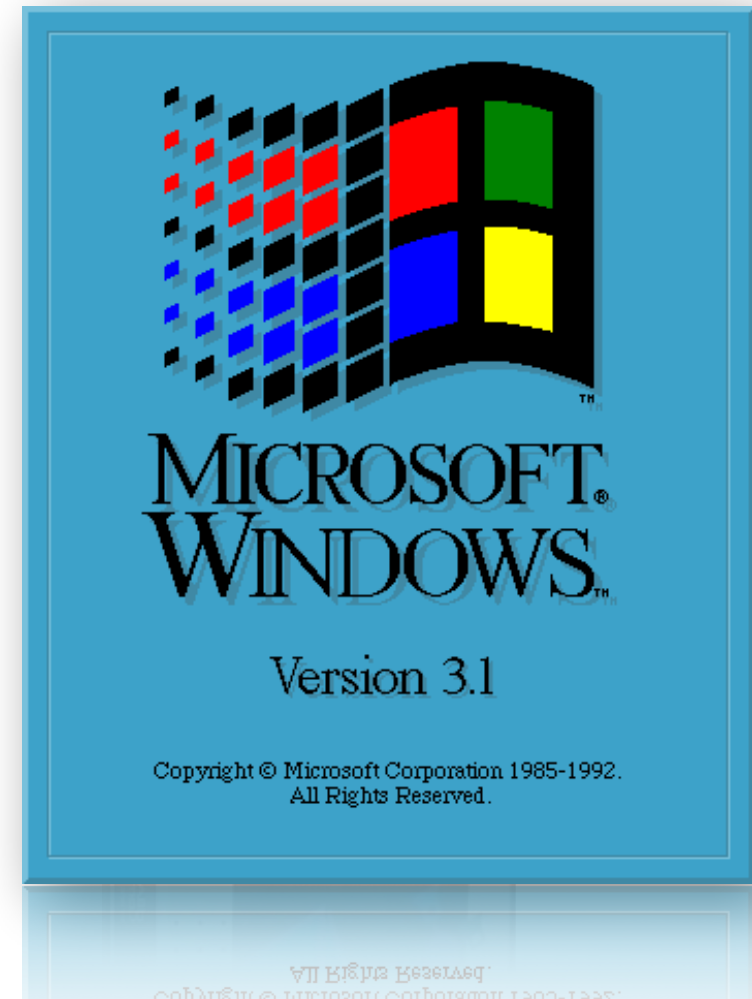
developer radar



whether you like it or not, technology marches on

manage your portfolio

shiny thing



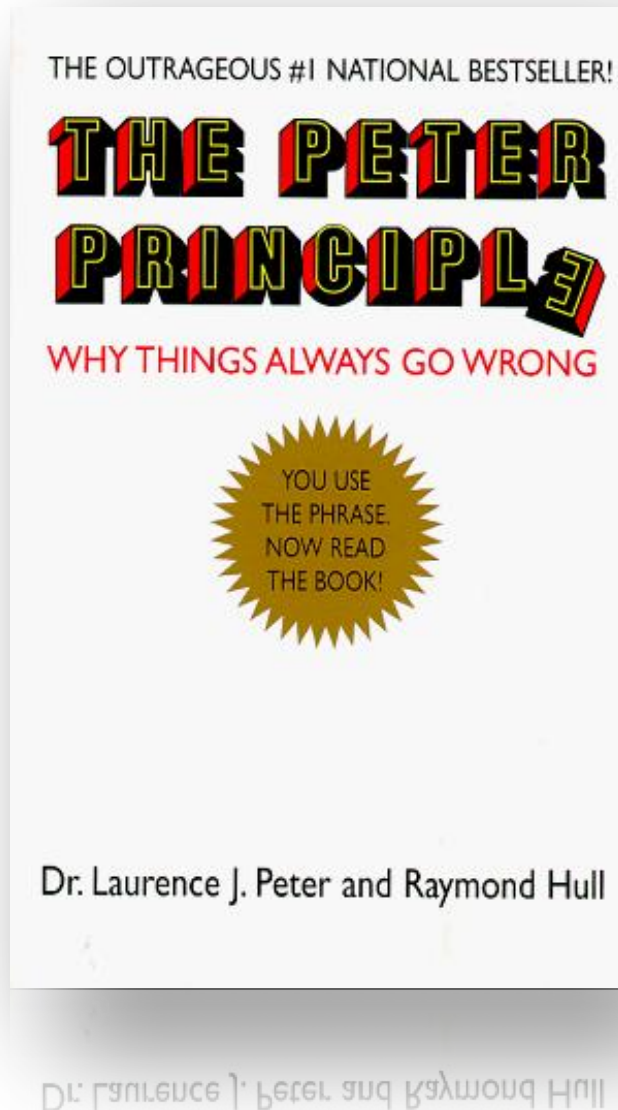
ultimate goals ?

safe,
no-brainer

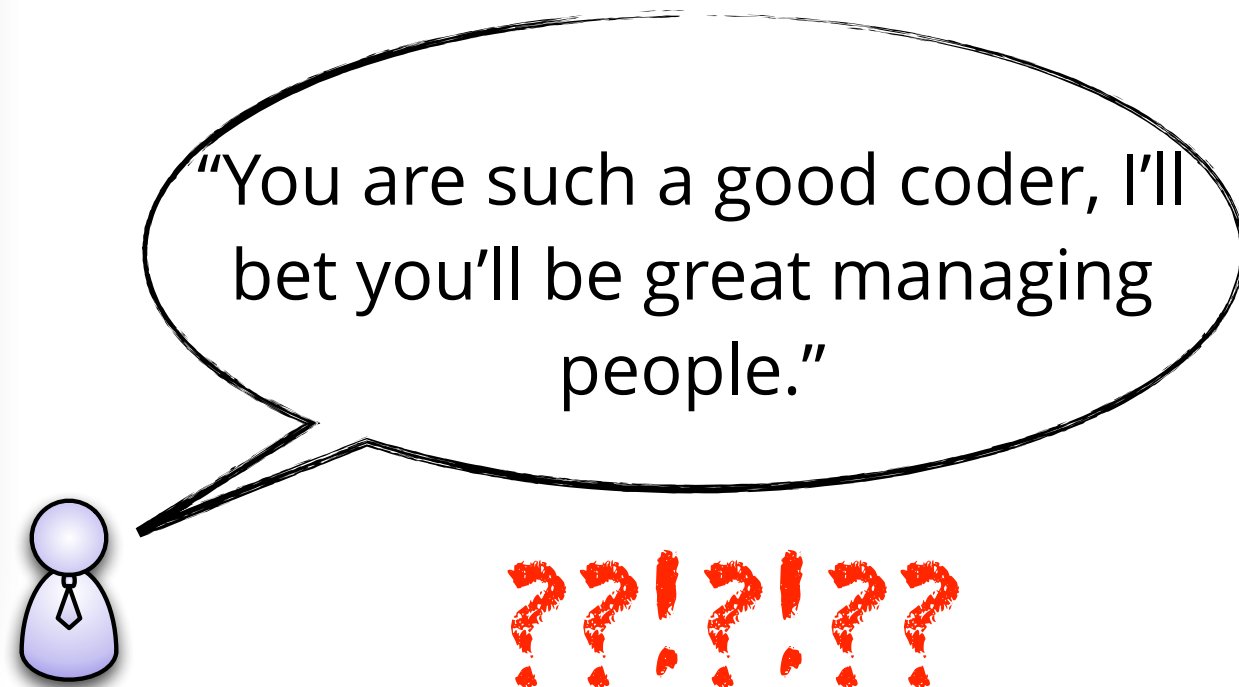
(beyond "avoid the
Peter Principle")

far out,
sci-fi

(beyond “avoid the Peter Principle”)



“In a hierarchy every employee tends to rise to his level of incompetence”



LITMUS TESTS

- ✓ how do you
- ✓ determine the
- ✓ Next Big Thing?



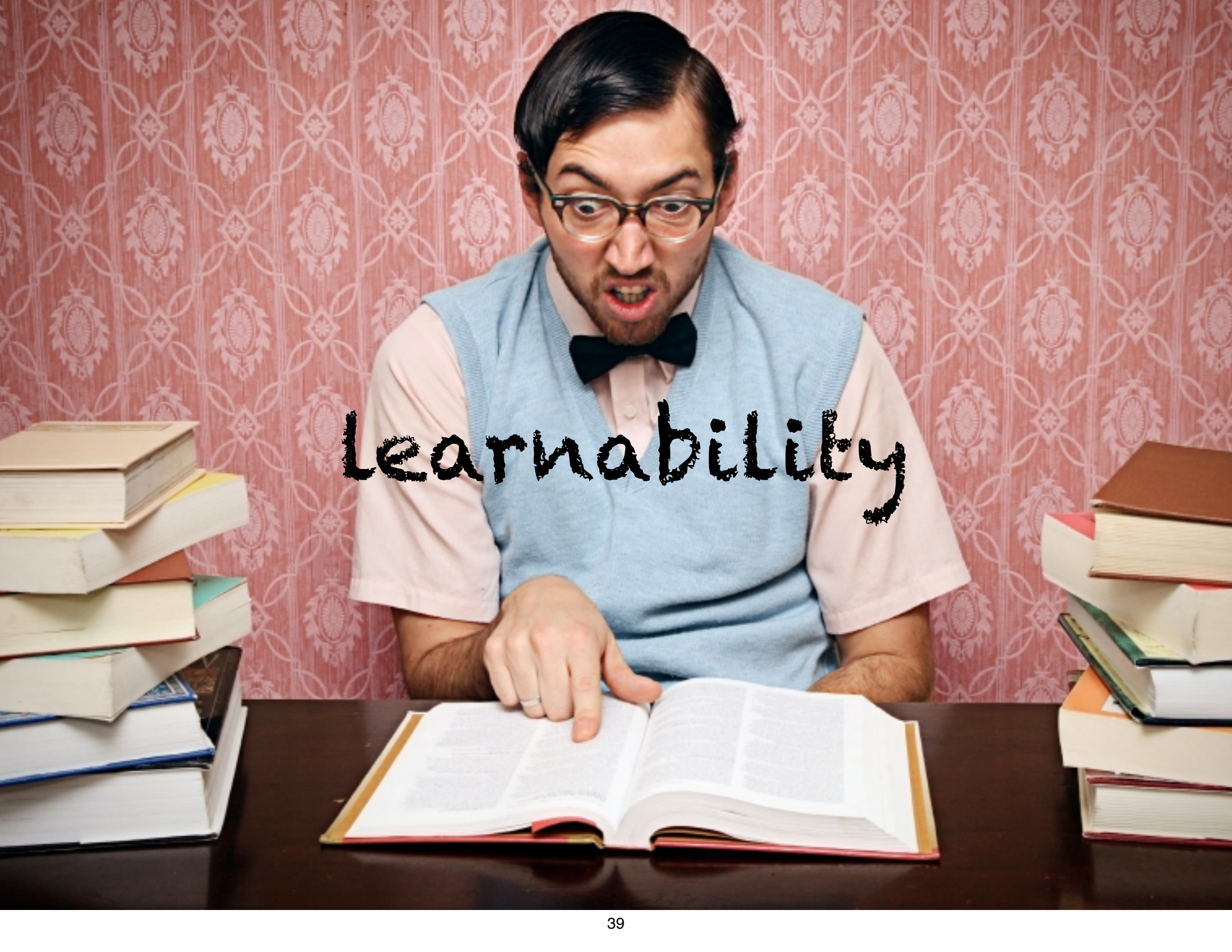
A man with wild, curly grey hair and glasses, wearing a white lab coat over a purple shirt, is pouring a bright green liquid from a clear beaker into another beaker held in his other hand. He has a wide-eyed, surprised expression. In the top left corner, there are three decorative streamers: an orange one, a yellow one with horizontal stripes, and a yellow one with vertical stripes.

testability

A close-up photograph of a cluster of small, shiny blue marbles. One single green marble is visible among them, positioned towards the top center of the cluster.

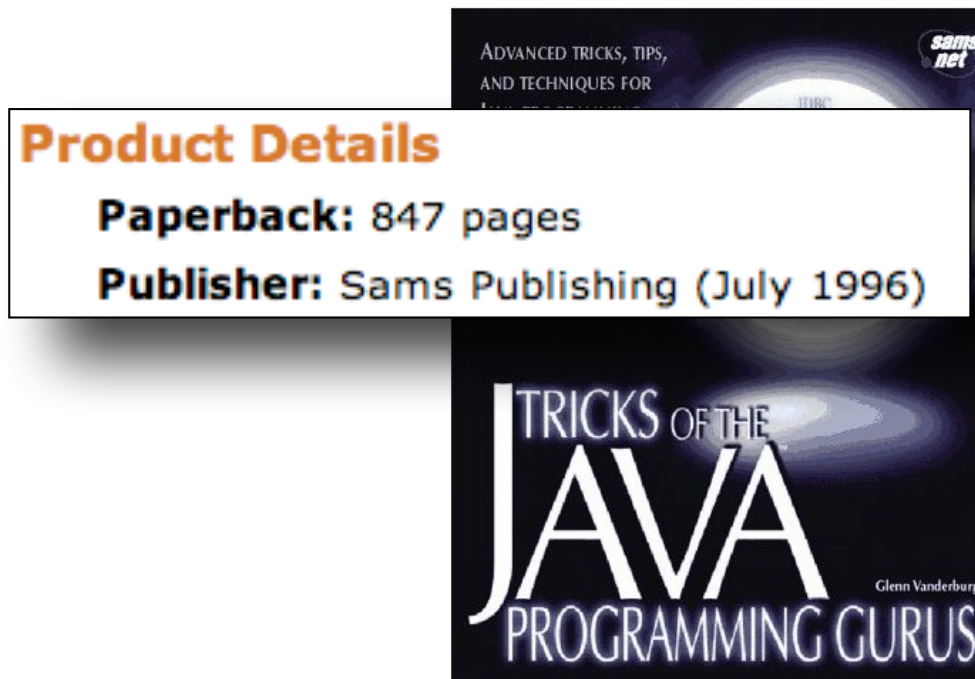
integrability



A man with dark hair, wearing glasses, a light blue vest over a white shirt, and a black bow tie, sits at a dark wooden desk. He has a surprised or shocked expression, with his mouth open and eyes wide. He is holding an open book with both hands, looking down at it. Behind him is a wall covered in red wallpaper with a repeating floral and geometric pattern. There are stacks of books on the left and right sides of the desk.

Learnability

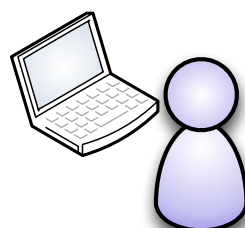
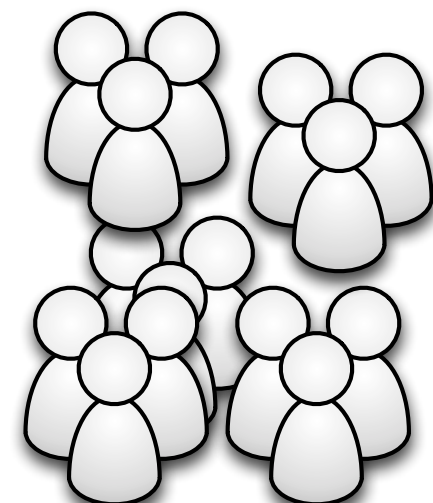
external references



Glenn Vanderburg

find
similar
opinions

conferences

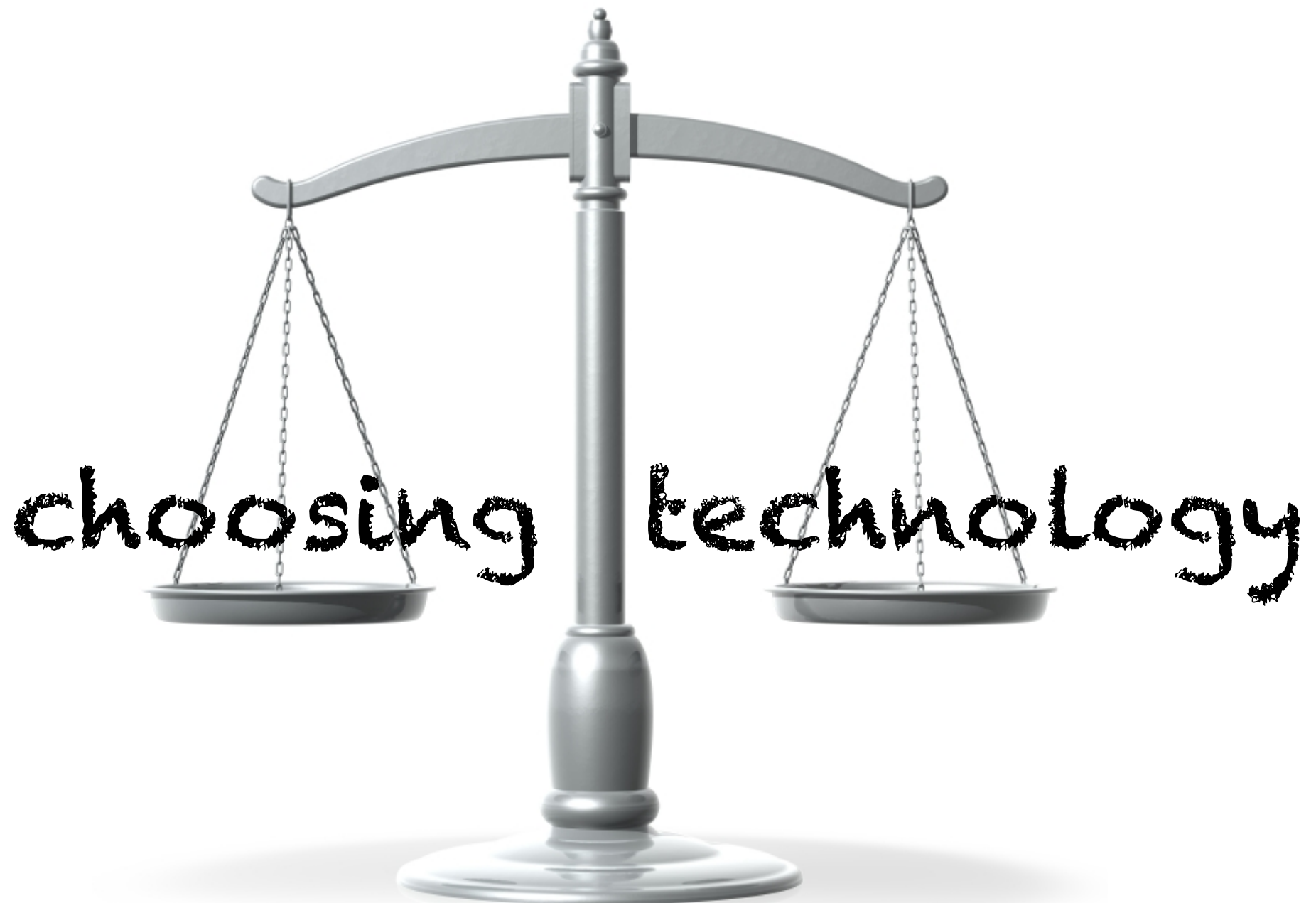


Position Feb 2011	Position Feb 2010	Delta in Position	Programming Language	Ratings Feb 2011	Delta Feb 2010	Status
1	1	=	Java	18.482%	+1.13%	A
2	2	=	C	14.986%	-1.62%	A
3	4	↑	C++	8.187%	-1.26%	A
4	7	↑↑↑	Python	7.038%	+2.72%	A
5	3	↓↓	PHP	6.973%	-3.03%	A
6	6	=	C#	6.809%	+1.79%	A
7	5	↓↓	(Visual) Basic	4.924%	-2.13%	A
8	12	↑↑↑↑	Objective-C	2.571%	+0.79%	A
9	10	↑	JavaScript	2.558%	-0.08%	A
10	8	↓↓	Perl	1.907%	-1.69%	A
11	11	=	Ruby	1.615%	-0.82%	A
12	-	=	Assembly*	1.269%	-	A-
13	9	↓↓↓	Delphi	1.060%	-1.60%	A
14	19	↑↑↑↑↑	Lisp	0.956%	+0.39%	A
15	37	↑↑↑↑↑↑↑↑↑↑↑↑	NXT-G	0.849%	+0.58%	A--
16	30	↑↑↑↑↑↑↑↑↑↑↑↑	Ada	0.805%	+0.44%	A--
17	17	=	Pascal	0.735%	+0.13%	A
18	21	↑↑↑	Lua	0.714%	+0.21%	A--
19	13	↓↓↓↓	Go	0.707%	-1.07%	A--
20	32	↑↑↑↑↑↑↑↑↑↑↑↑	RPG (OS/400)	0.626%	+0.27%	A--
50	35	↓↓↓↓↓↓↓↓	Бэсэг (OS/400)	0.653.0+	0.101.0+	A--
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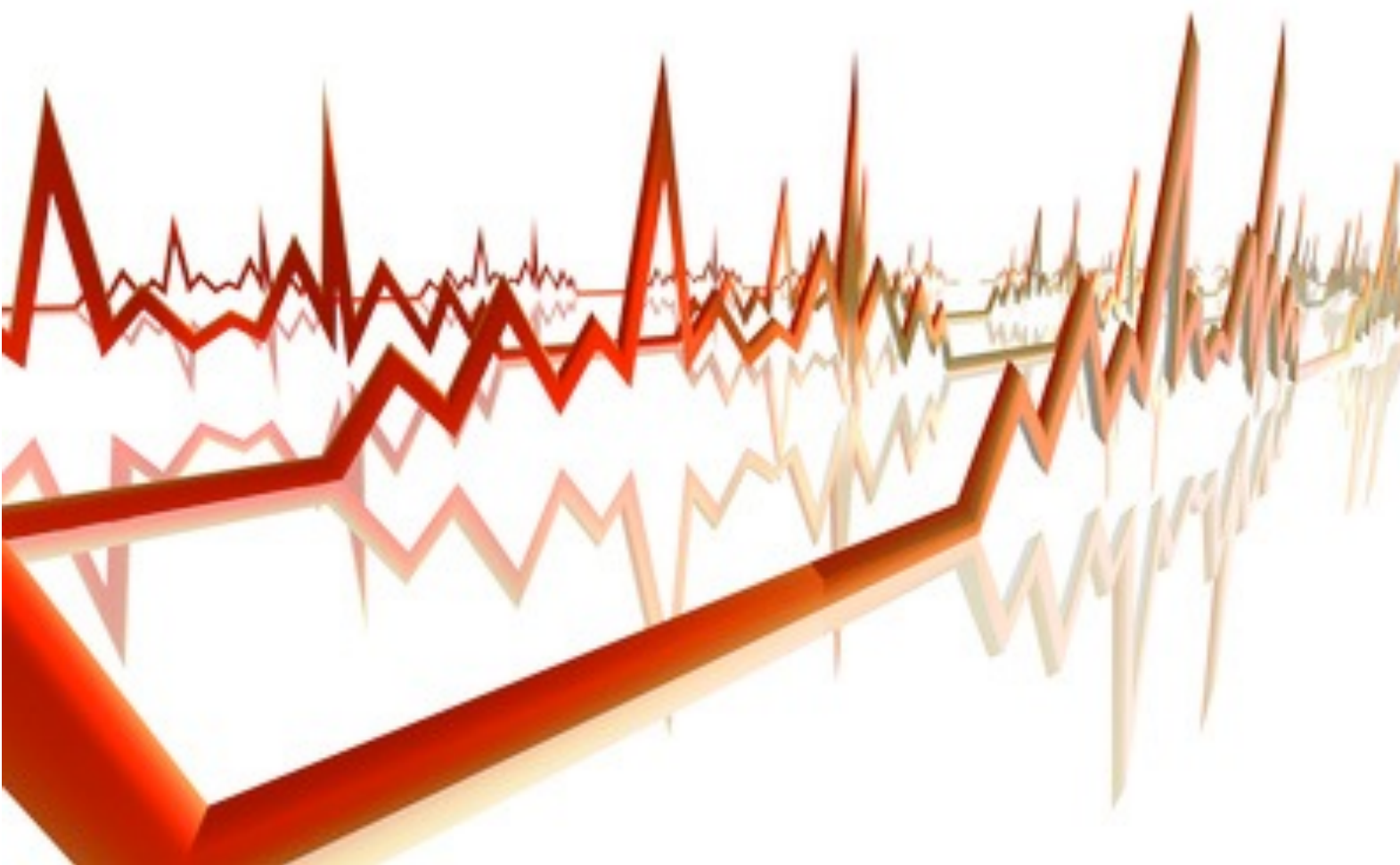


**narrow suitability
to task**





understand industry trends



normalize
feature sets



build your own feature matrix

good, bad, ugly

avoid the "Suck/ Rock" Dichotomy



nealford.com • The Suck/Rock Dichotomy

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The Suck/Rock Dichotomy

Lots of people are passionate about software development (much to the confusion and chagrin of our significant others), and that unfortunately leads to what I call the "Suck/Rock Dichotomy": everything in the software world either sucks or rocks, with nothing in between. While this may lead to interesting, endless debates ([Emacs vs. vi](#), anyone?), ultimately it ill serves us as a community.

Having been in software communities for a while, I've seen several tribes form, thrive, then slowly die. It's a sad thing to watch a community die because many of the people in the community live in a state of denial: how could their wonderful thing (which rocks) disappear under this other hideous, inelegant, terrible thing (which sucks). I was part of the [Clipper](#) community (which I joined at its height) and watched it die rather rapidly when Windows ate DOS. I was intimately part of the Delphi community which, while not dead yet, is rapidly approaching death. When a community fades, the fanaticism of the remaining members increases proportionally for every member they lose, until you are left with one person whose veins stick out on their forehead when they try to proselytize people to join their tribe, which rocks, and leave that other tribe, which sucks.

Why is this dichotomy so stark in the software development world? I suspect a couple of root causes. First, because it takes a non-trivial time investment for proficiency in software tribes, people fear that they have chosen poorly and thus wasted their time. Perhaps the degree in which something rocks is proportional to the time investment in learning that technology. Second, technologists and particularly developers stereotypically tend to socialize via tribal ritual. How many software development teams have you seen that are not too far removed from fraternities? Because software is fundamentally a communication game, I think that the fraternal nature of most projects makes it easier to write good software. But tribal ritual implies that one of the defining characteristics of your tribe is the denigration of other tribes (we rock, they suck). In fact, some tribes within software seem to define themselves in how loudly they can say that everything sucks, except of course their beautiful thing, which rocks.

Some communities try to purposefully pick fights with others just so they can thump their collective chests over how much they rock compared to how much the other guys suck. Of course, you get camps that are truly different in many, many ways ([Emacs vs. vi](#), anyone?) But you also see this in communities that are quite similar; one of the most annoying characteristics of some communities is how much some a few of their members try to bait other communities that aren't interested in fighting.

The Suck/Rock Dichotomy hurts us because it obscures legitimate conversations about the real differences between things. Truly balanced comparisons are rare (for an outstanding example of a balanced, well considered, sober comparison of Prototype and JQuery, check out [Glenn Vanderburg's post](#)). I try to avoid this dichotomy (some would say with varying degrees of success). For example, for the past 2 years, I've done a Comparing Groovy & JRuby talk at JavaOne, and it's been mostly well received by members of both communities. Putting together such a talk or blog entry takes a lot of effort, though: you have to learn not just the surface area details of said technologies, but how to use it idiomatically as well, which takes time. I suspect that's why you don't see more nuanced comparisons: it's a lot easier to resort to either suck or rock.

Ultimately, we need informed debates about the relative merits of various choices. The Suck/Rock Dichotomy adds heat but not much light. Technologists marginalize our influence within organizations because the non-techies hear us endless debating stuff that sounds like arguments over how many [angels can dance on the head of a pin](#). If we argue about seemingly trivial things like that, then why listen to us when we passionately argue about stuff that is immediately important, like technical debt or why we can't disprove [The Mythical Man Month](#) on this project. To summarize: the Suck/Rock Dichotomy sucks!

Go to "<http://nealford.com/bio>"

nealford.com/memeagora/2009/08/05/suck-rock-dichotomy.html



spikes

time-boxed experimental
coding exercises

pure knowledge acquisition

NOT a prototype

developed on “dead end” branch



TECHNIQUES

TOOLS

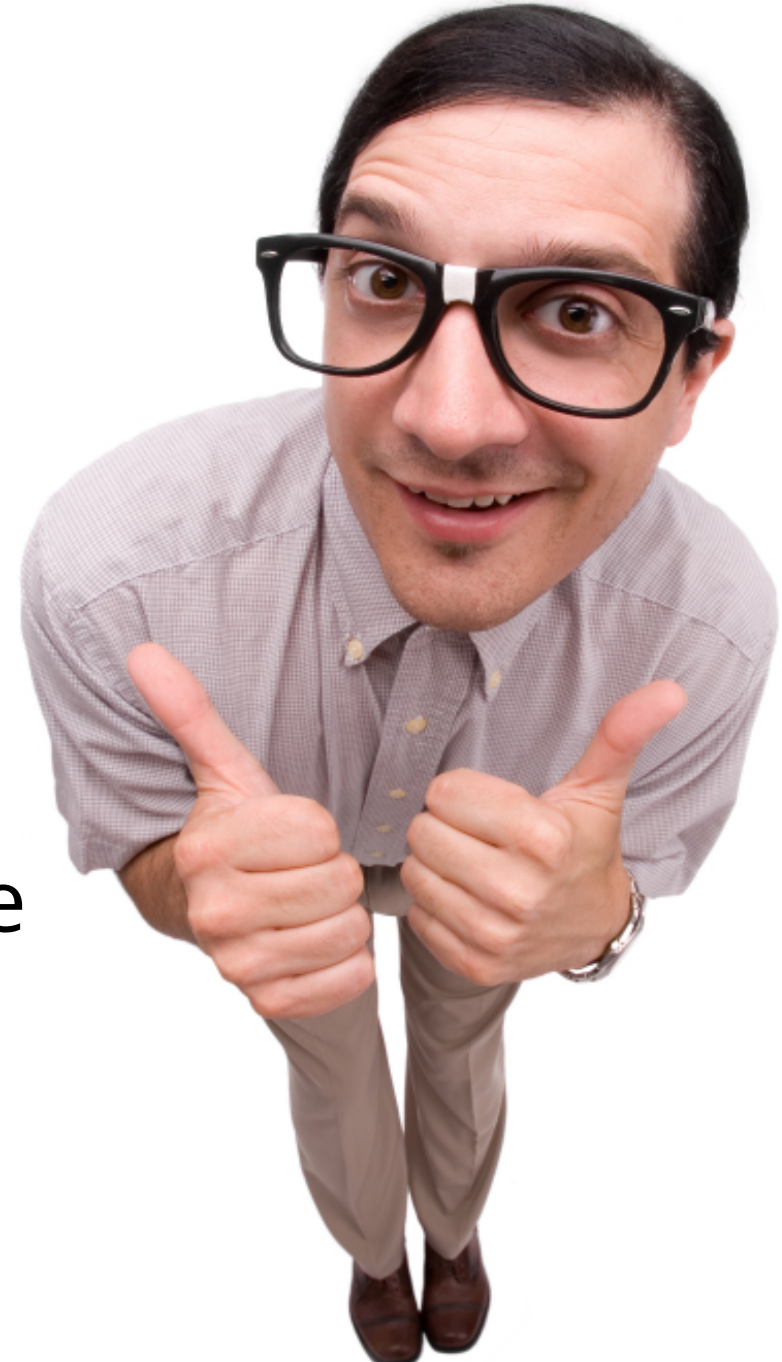
hold assess trial adopt

PLATFORMS

LANGUAGES

build a developer radar

- [no brainer?]
- [manage your knowledge portfolio]
- [proactively guard your career]

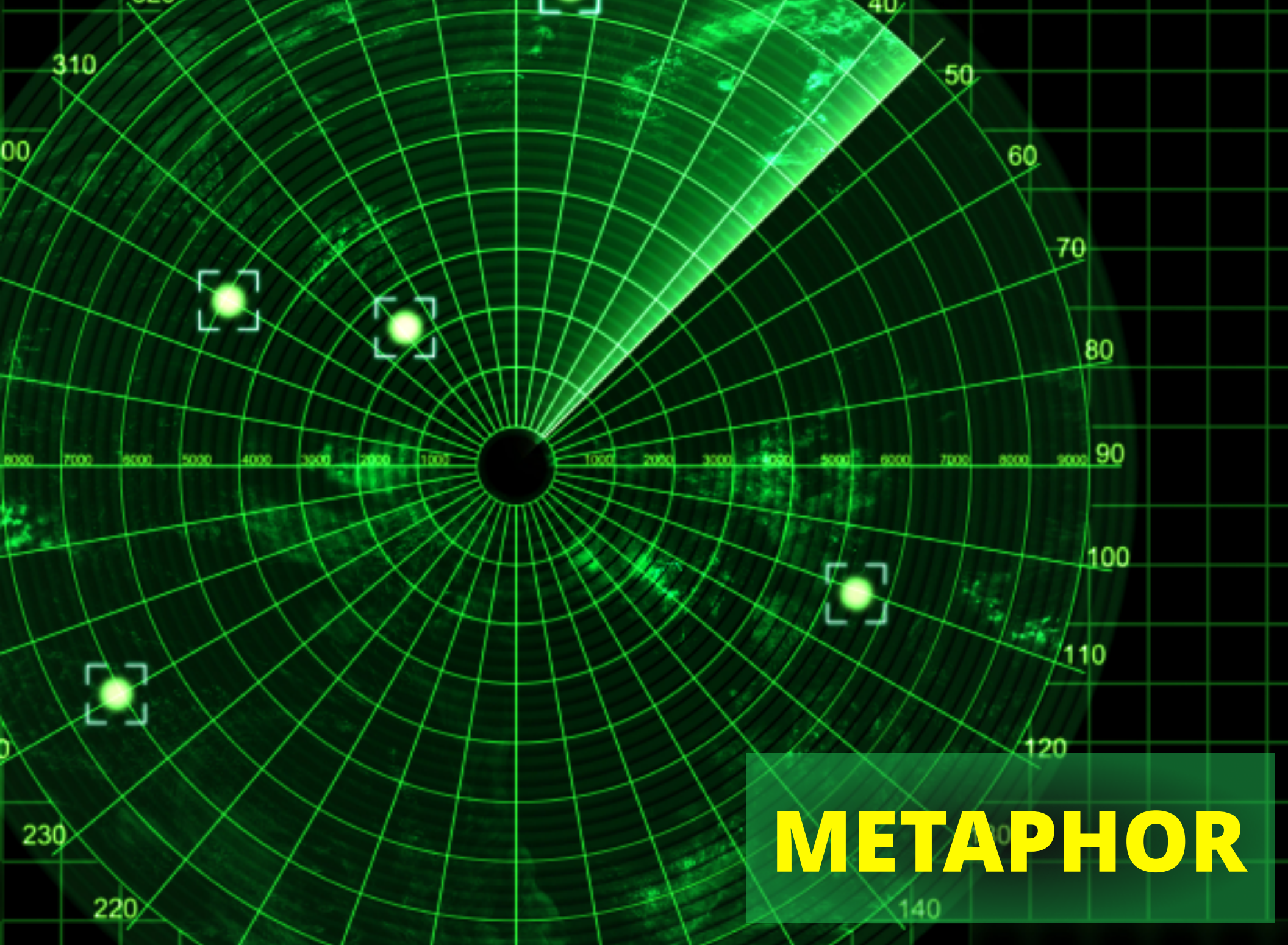


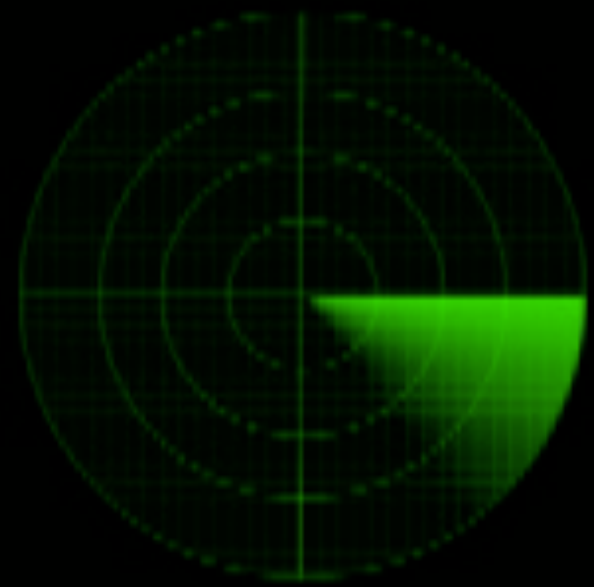
ThoughtWorks®



A tall, modern skyscraper with a glass and steel facade, viewed from a low angle looking up. The building has a distinctive curved, wedge-like shape at its top. The glass panels are arranged in a grid pattern.

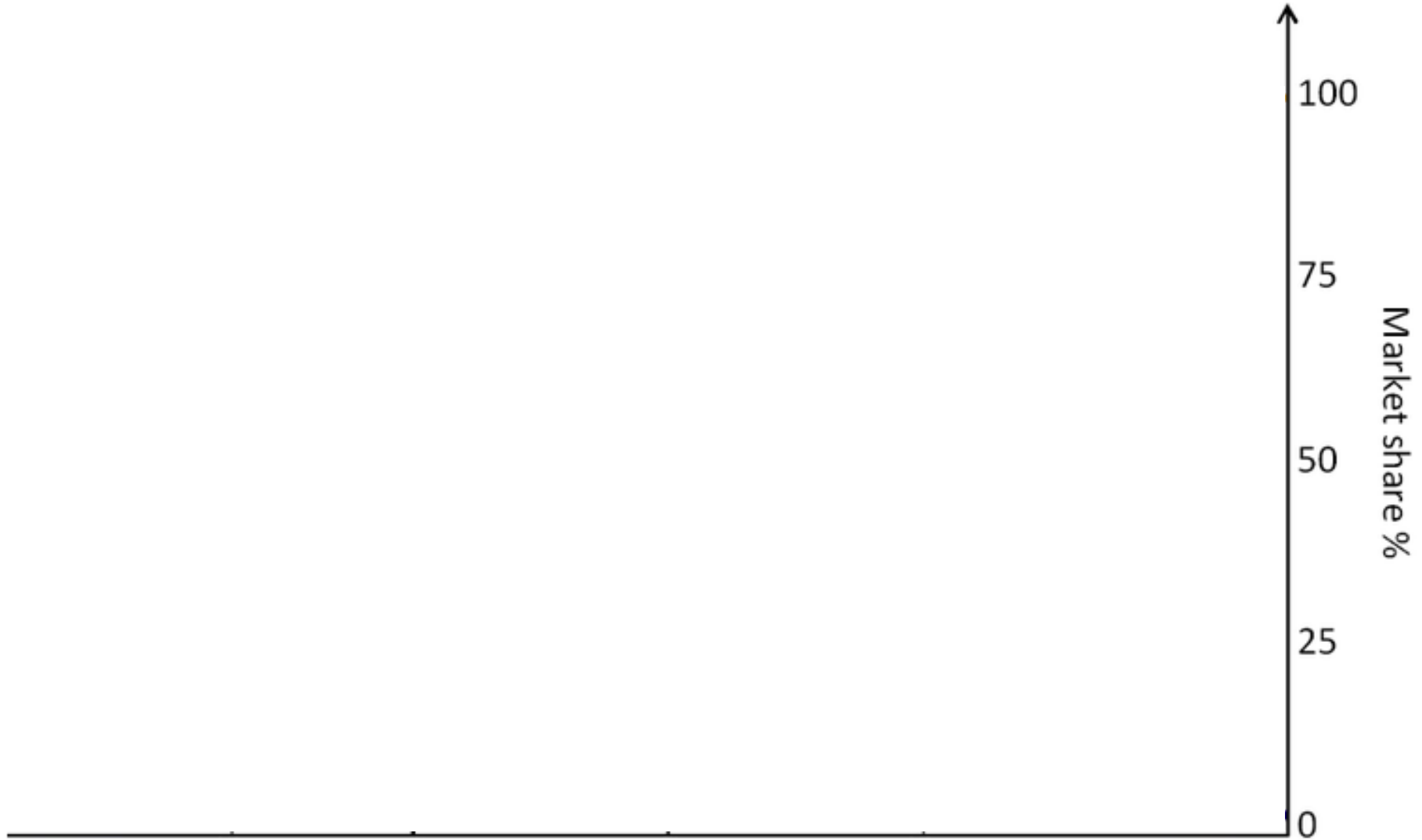
COMPANY RADAR



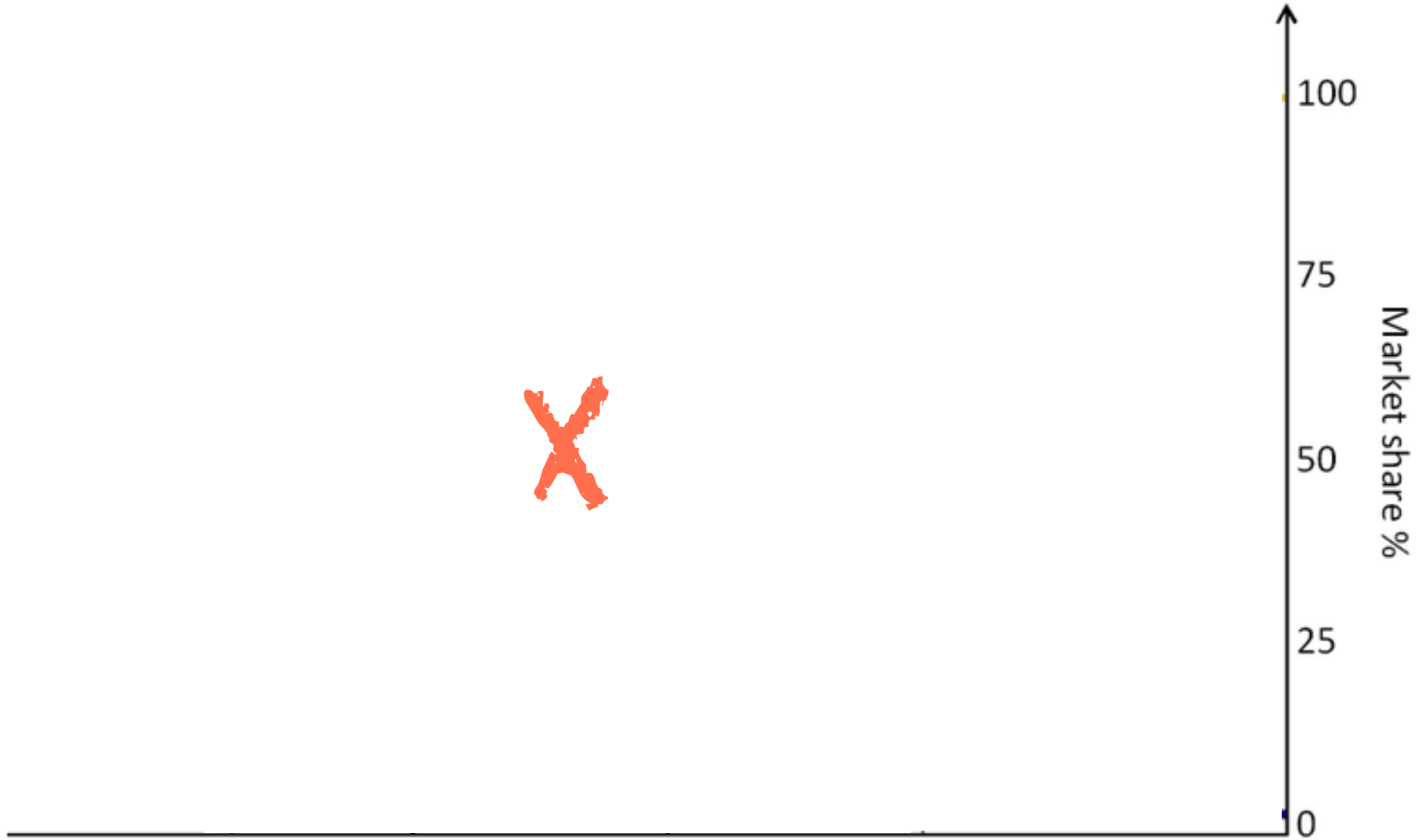


temporality

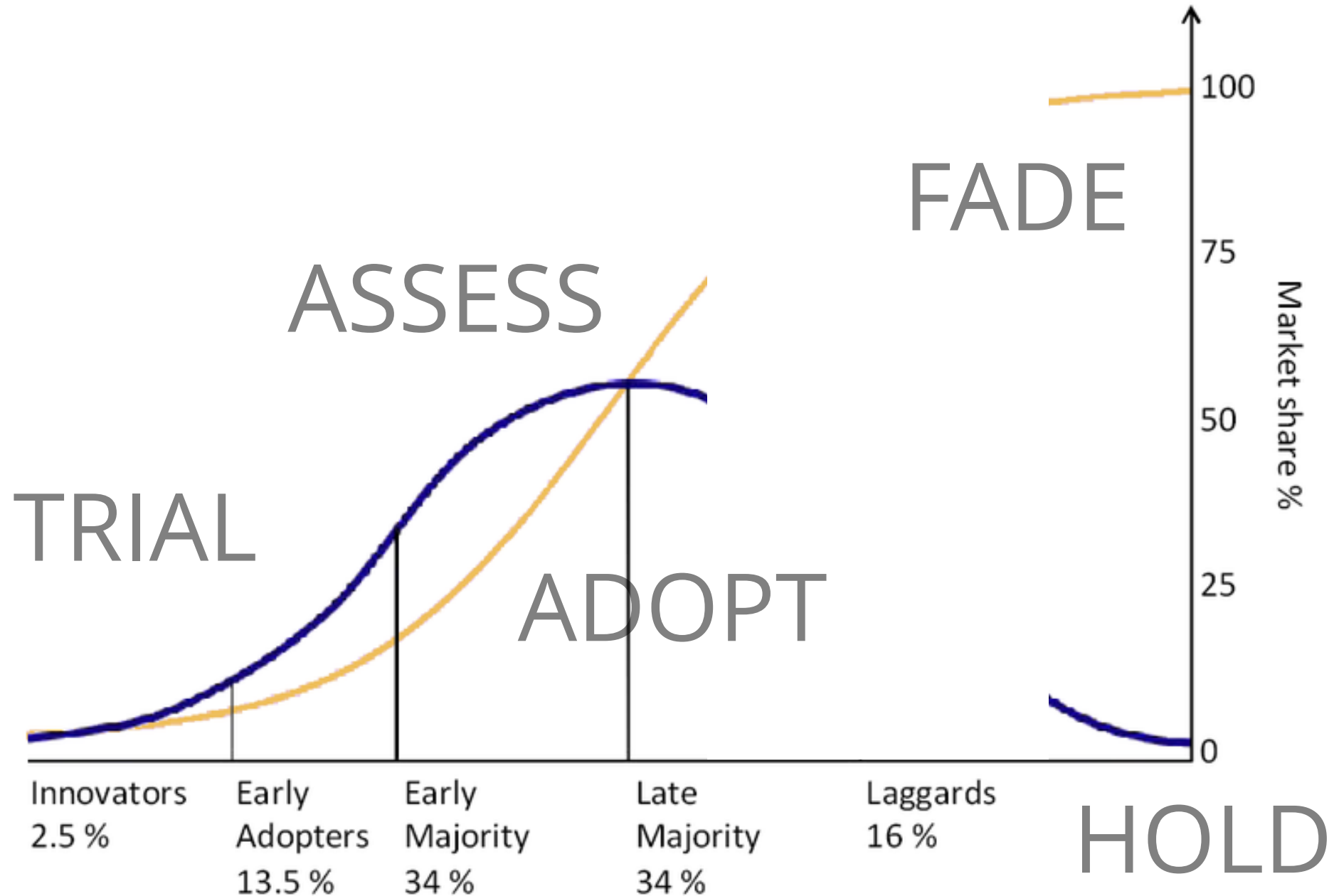
ADOPTION



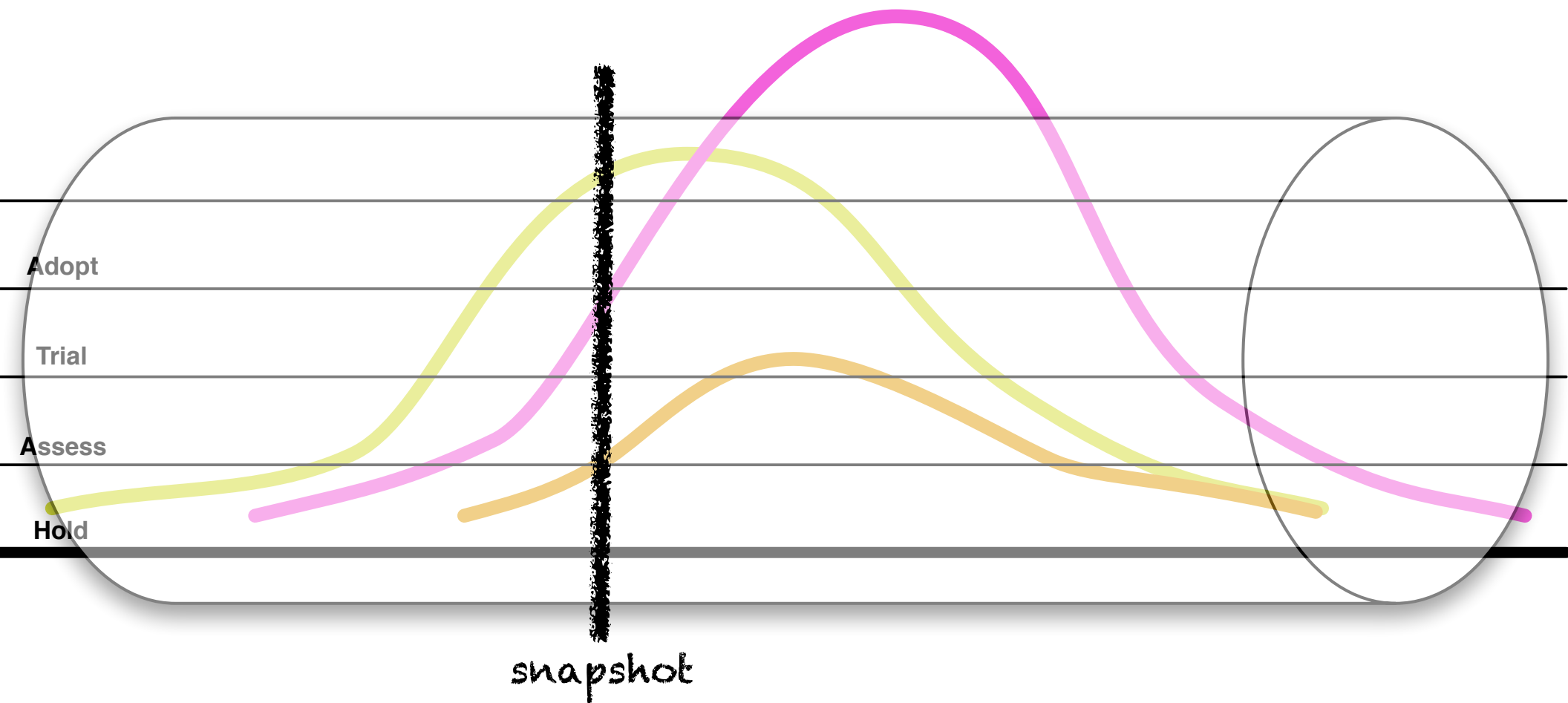
ADOPTION



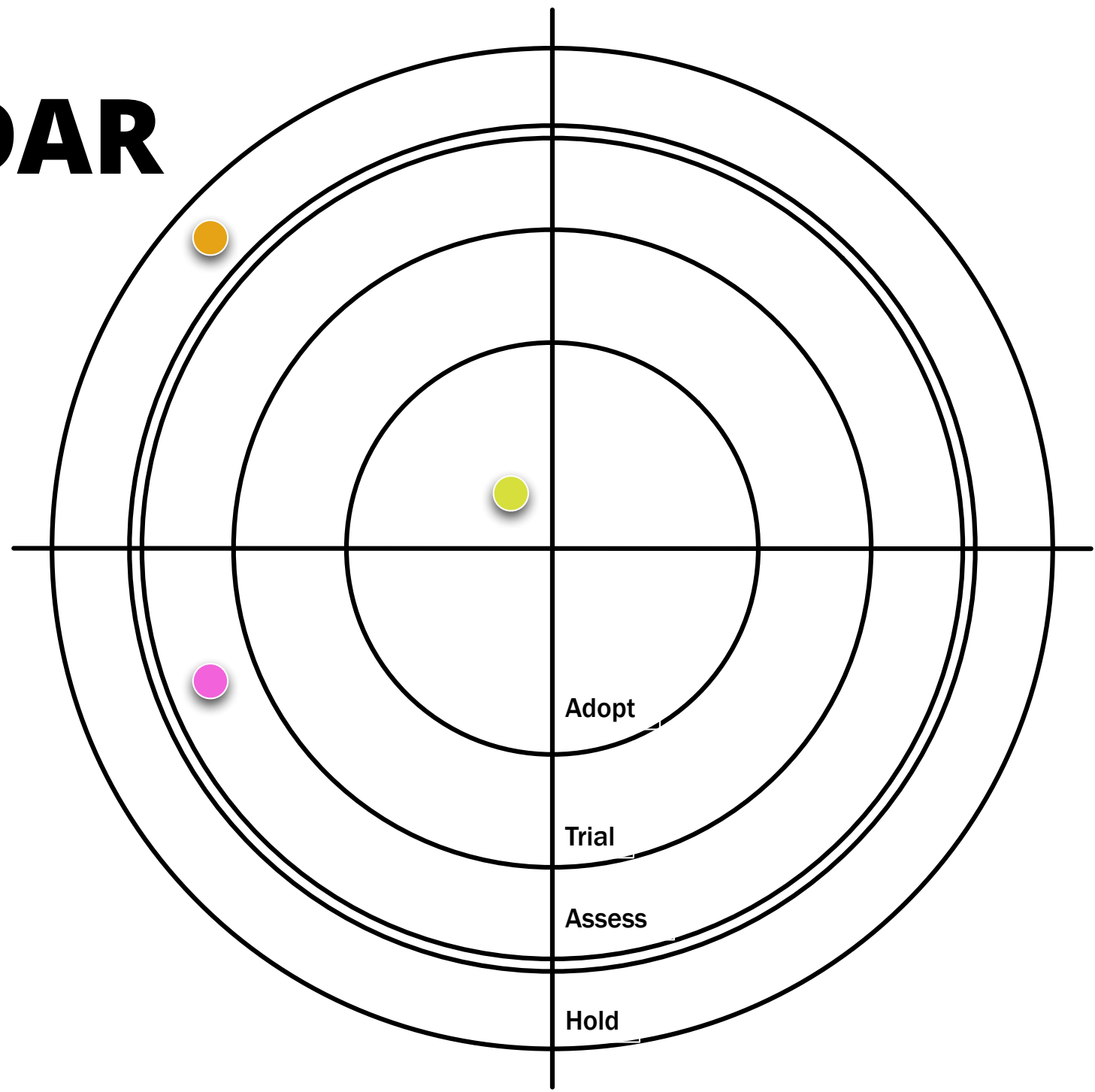
ADOPTION



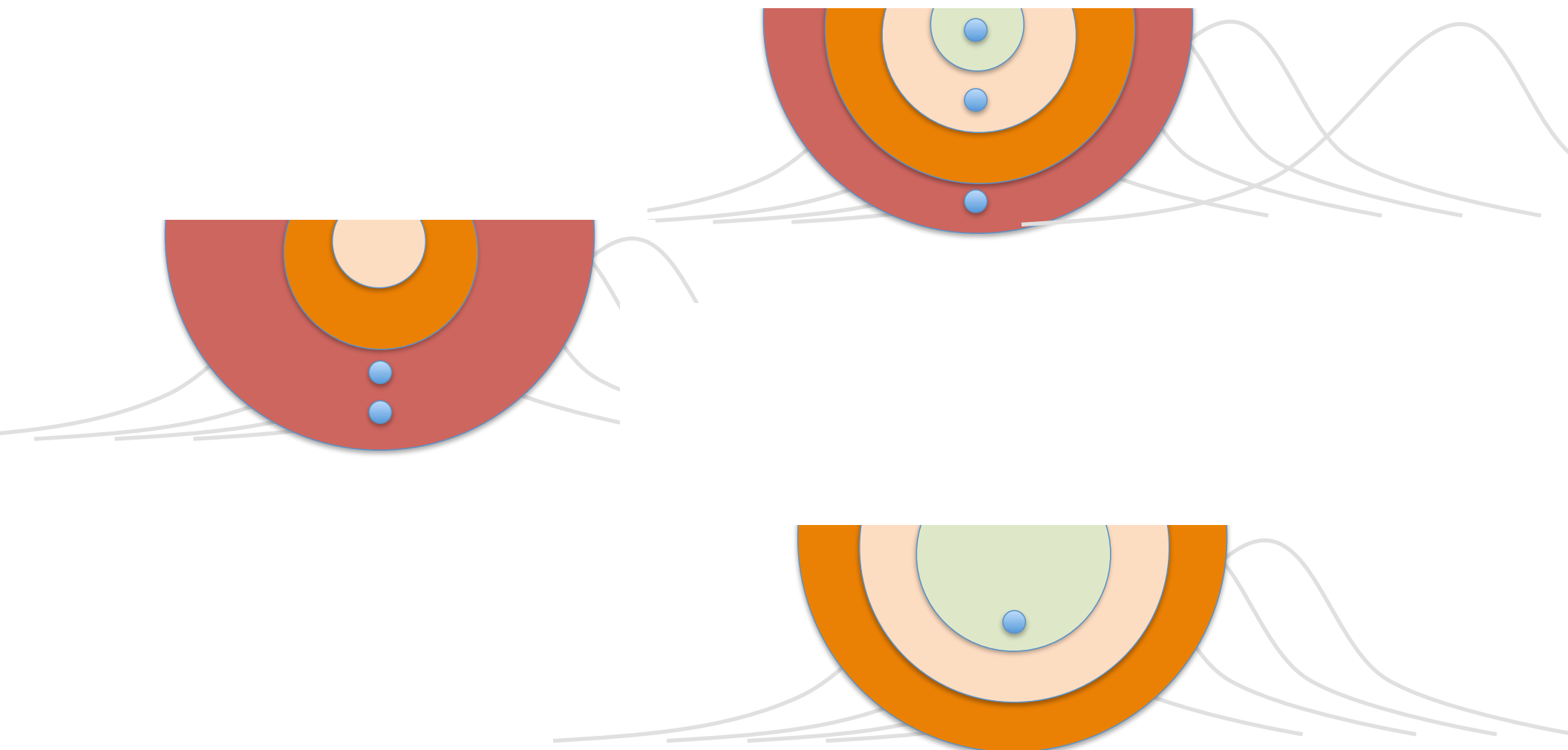
DIFFUSION OF INNOVATION



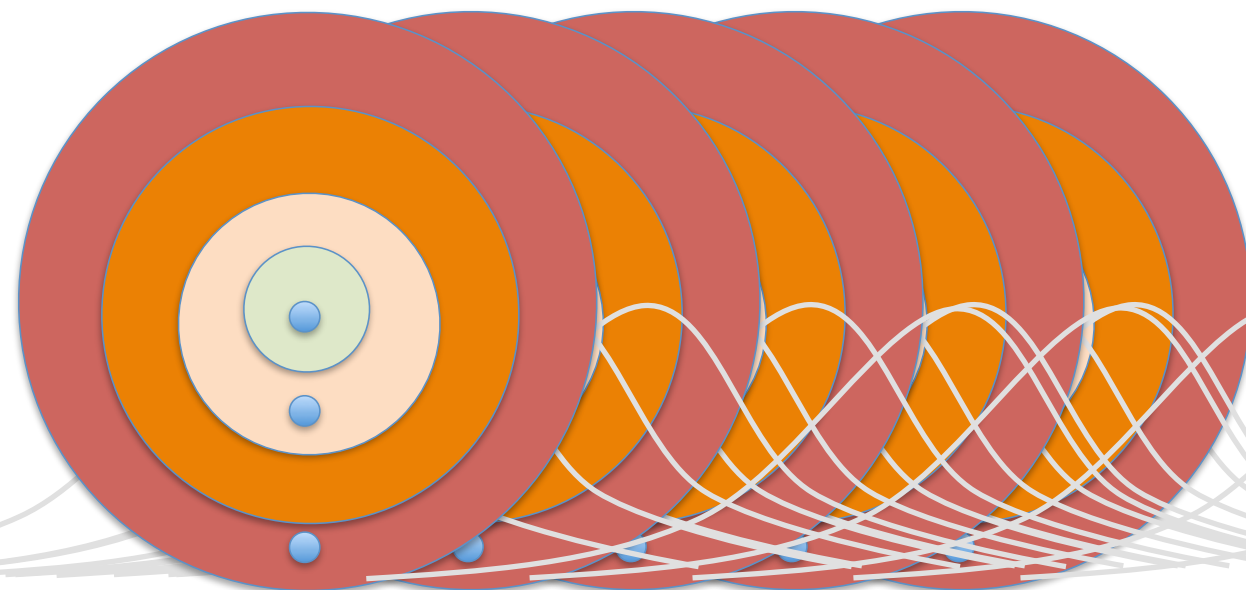
→RADAR



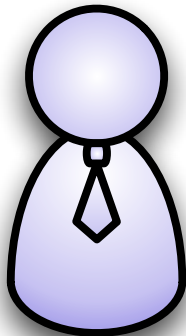
1. BALANCE RISK VS ADOPTION



2. PLATFORM FOR CONTINUAL ANALYSIS



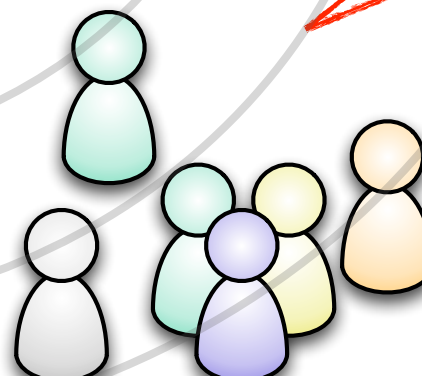
3. UNIFIED MESSAGE TO NON-TECHNICAL BUT INTERESTED PEOPLE

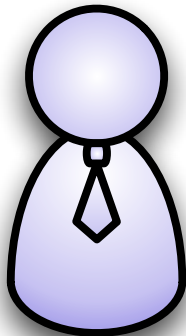


do you guys like
Maven ?

how often does this happen at your
company?

NO!

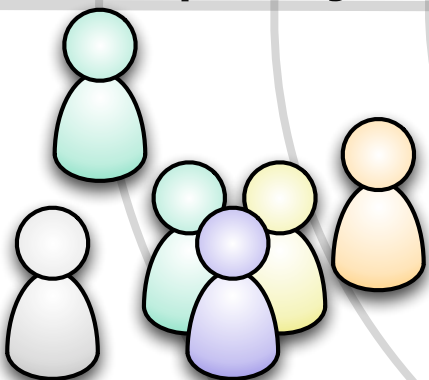




do you guys like
Maven ?

3. UNIFIED MESSAGE TO NON-TECHNICAL BUT INTERESTED PEOPLE

how often does this happen at your
company?



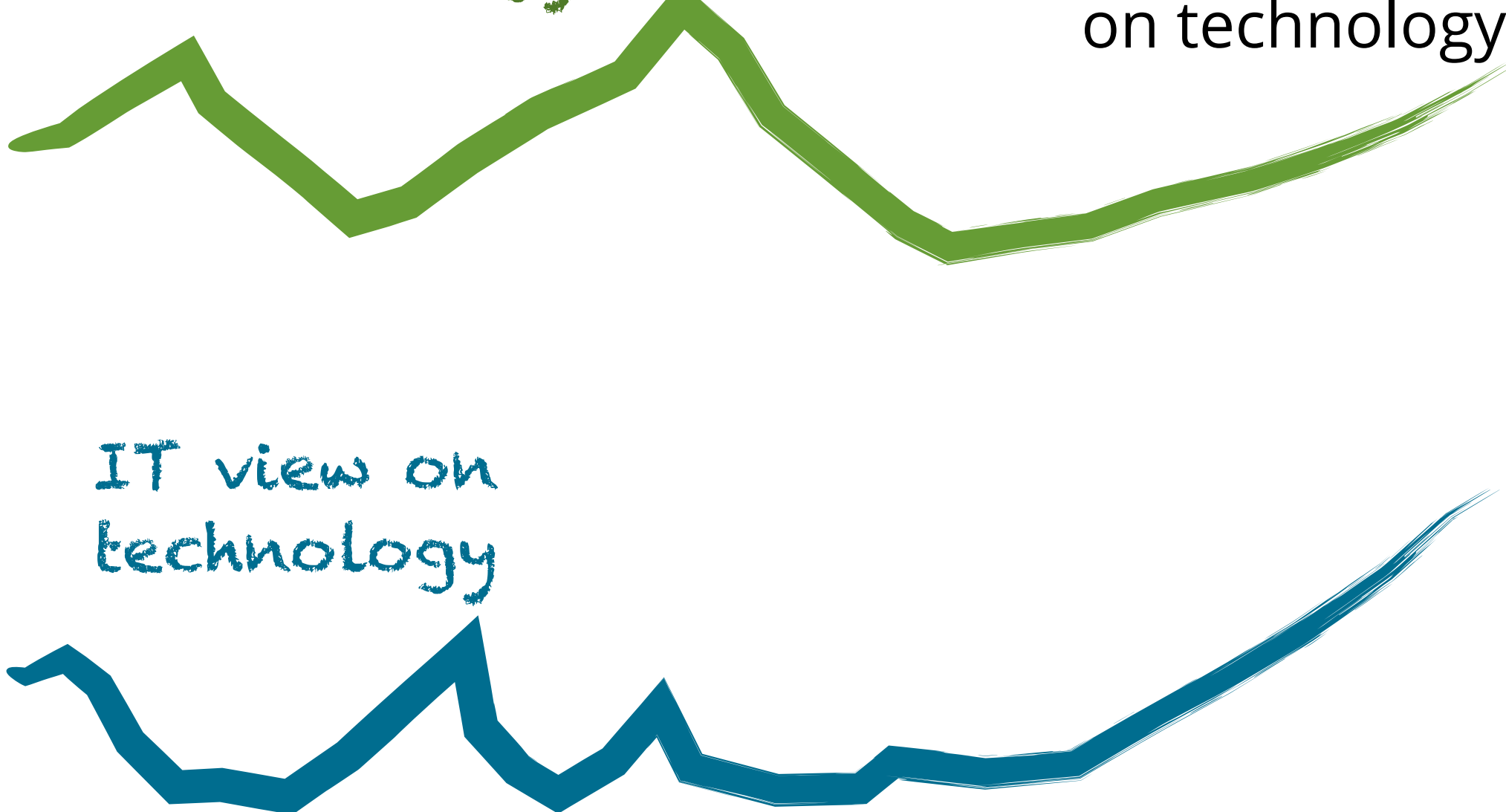
needs a forum

4. EXCUSE TO GET TOGETHER AND ARGUE ~~have impassioned conversations~~

business view on
technology

\$, helps align
business & IT views
on technology

IT view on
technology



YOUR COMPANY'S QUADRANTS

techniques

tools
(& languages)

platforms

package/
COTS

LITMUS TESTS

- 
- A clipboard with a white sheet of paper. On the paper, there are three red checkmarks followed by horizontal lines and text: "as CTO:", "cool, safe", and "CYA".
- ✓ as CTO:
 - ✓ cool, safe
 - ✓ CYA



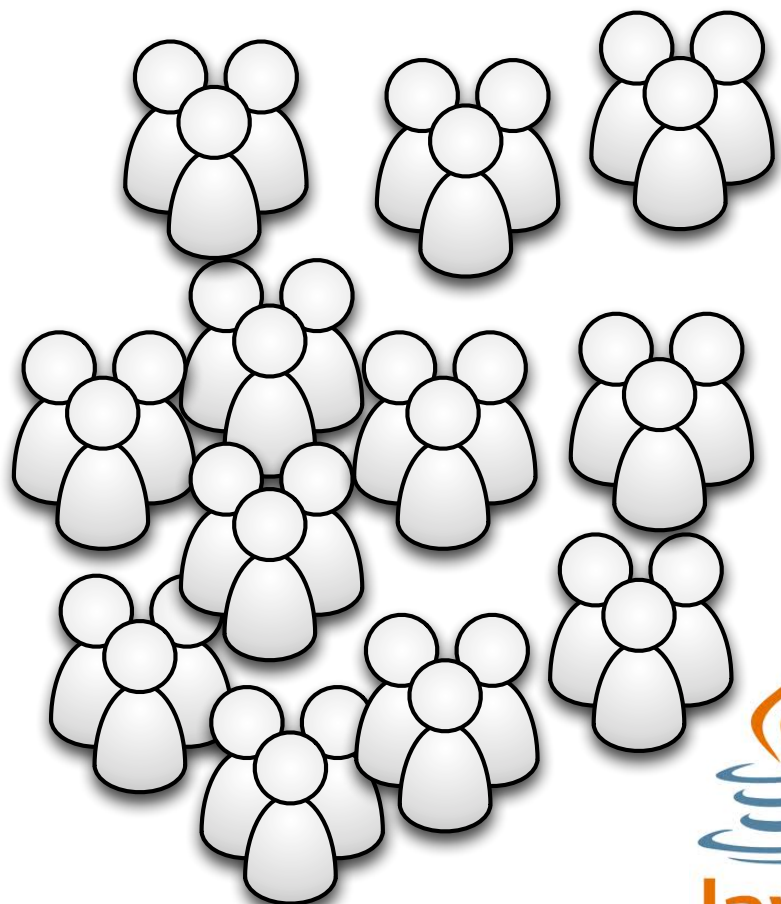
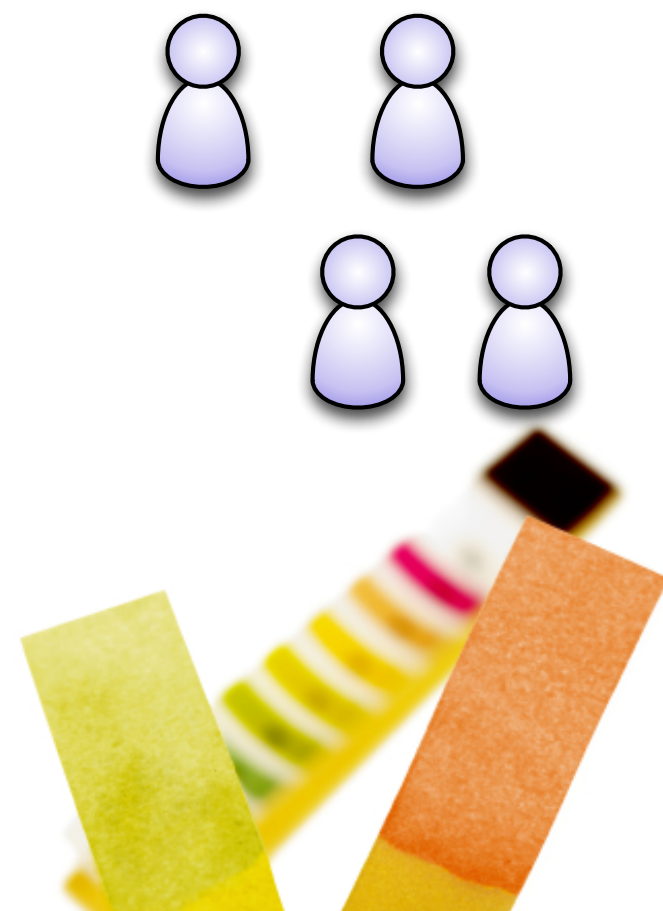
Licensing ≠ cost



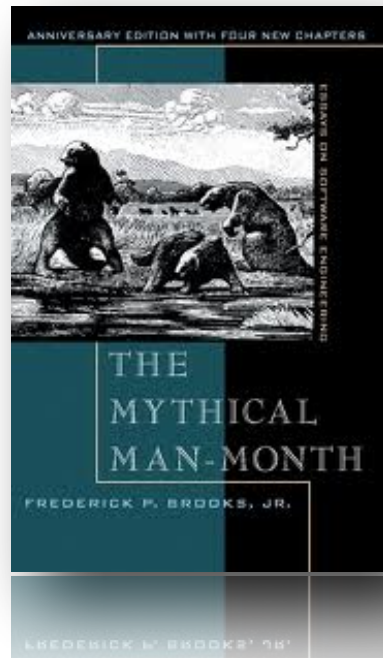
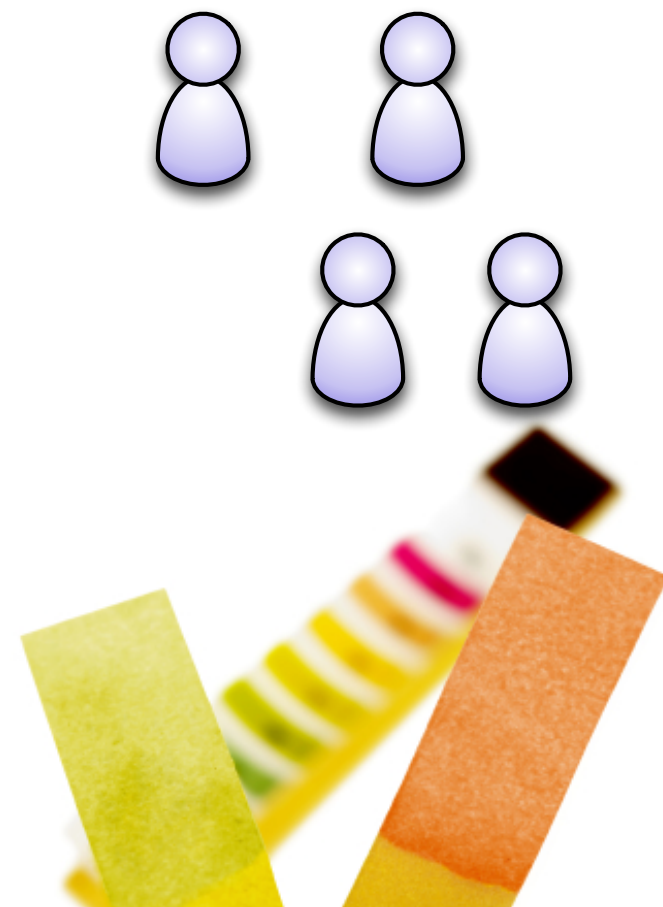
what's likely to
cost me my job?



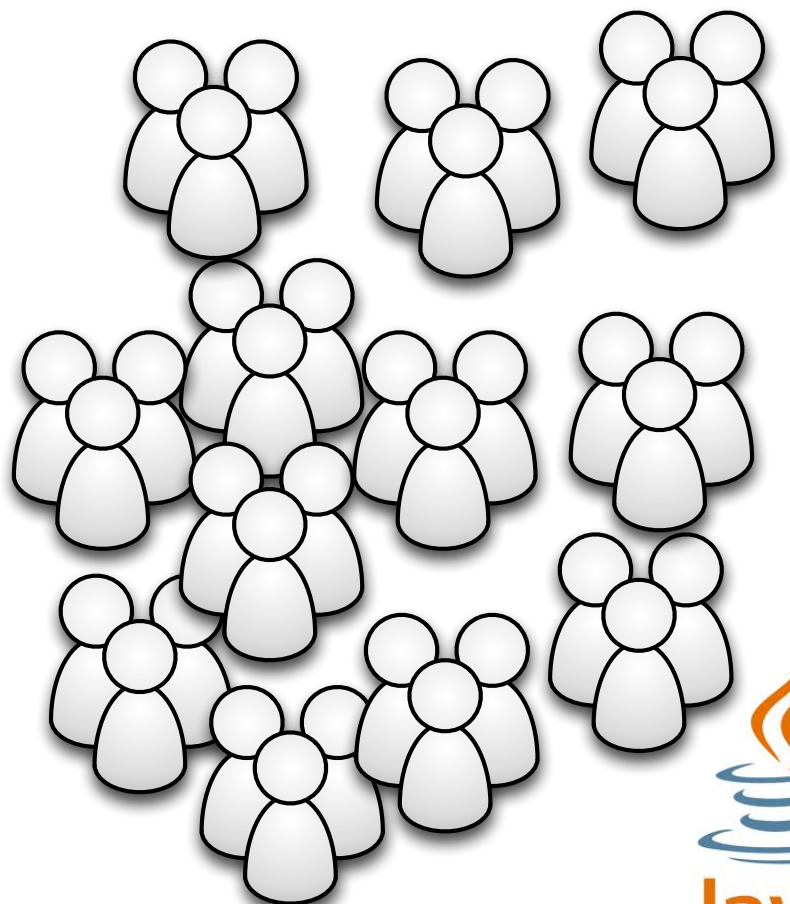
availability of
resources > technical
capability



availability of resources > technical capability

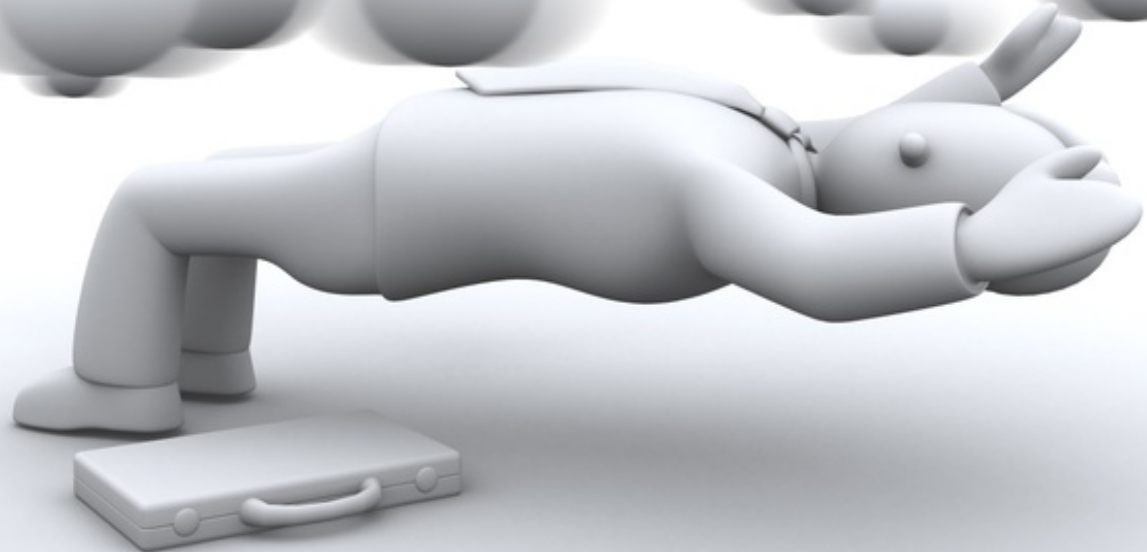


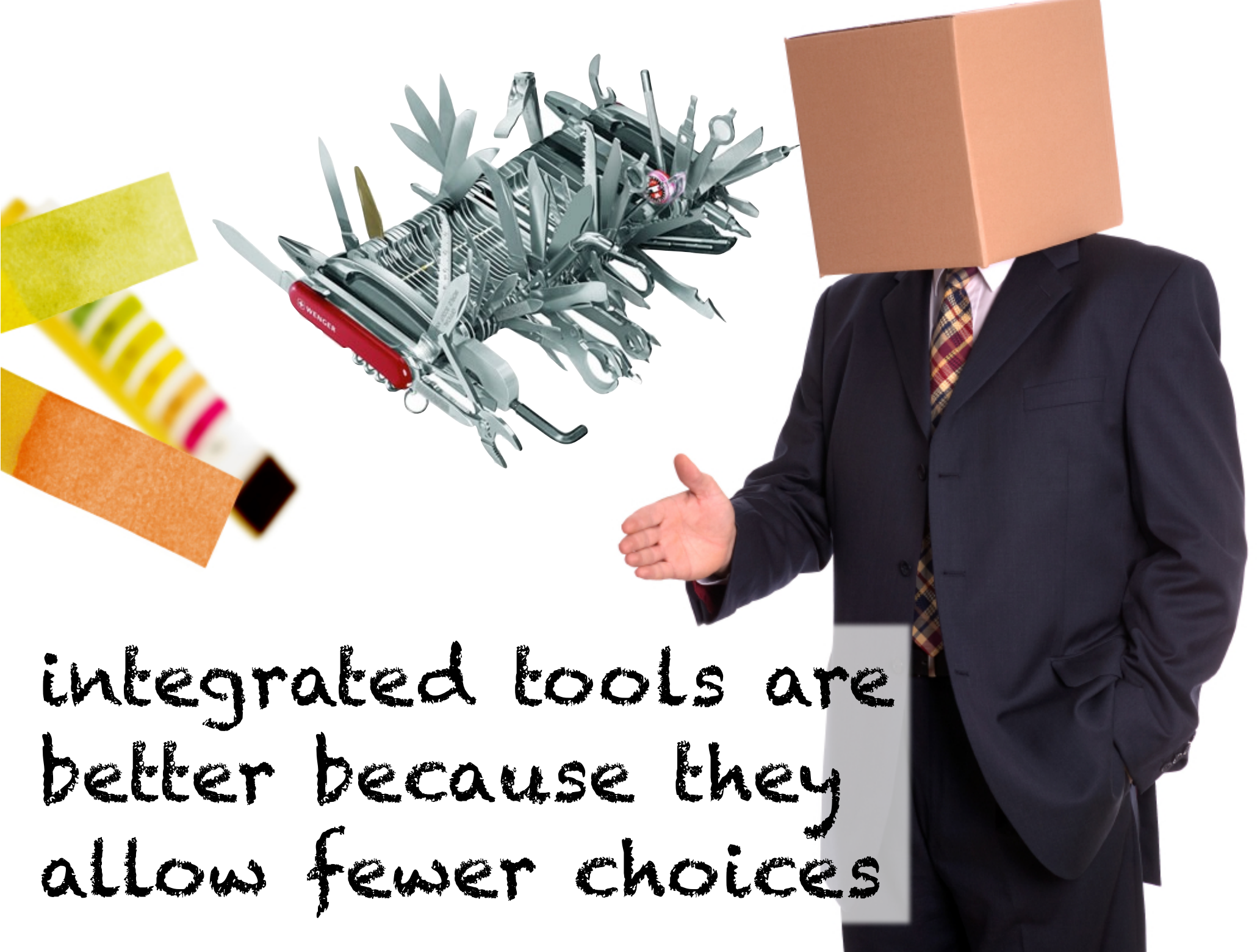
hint: great gift
for your CTO





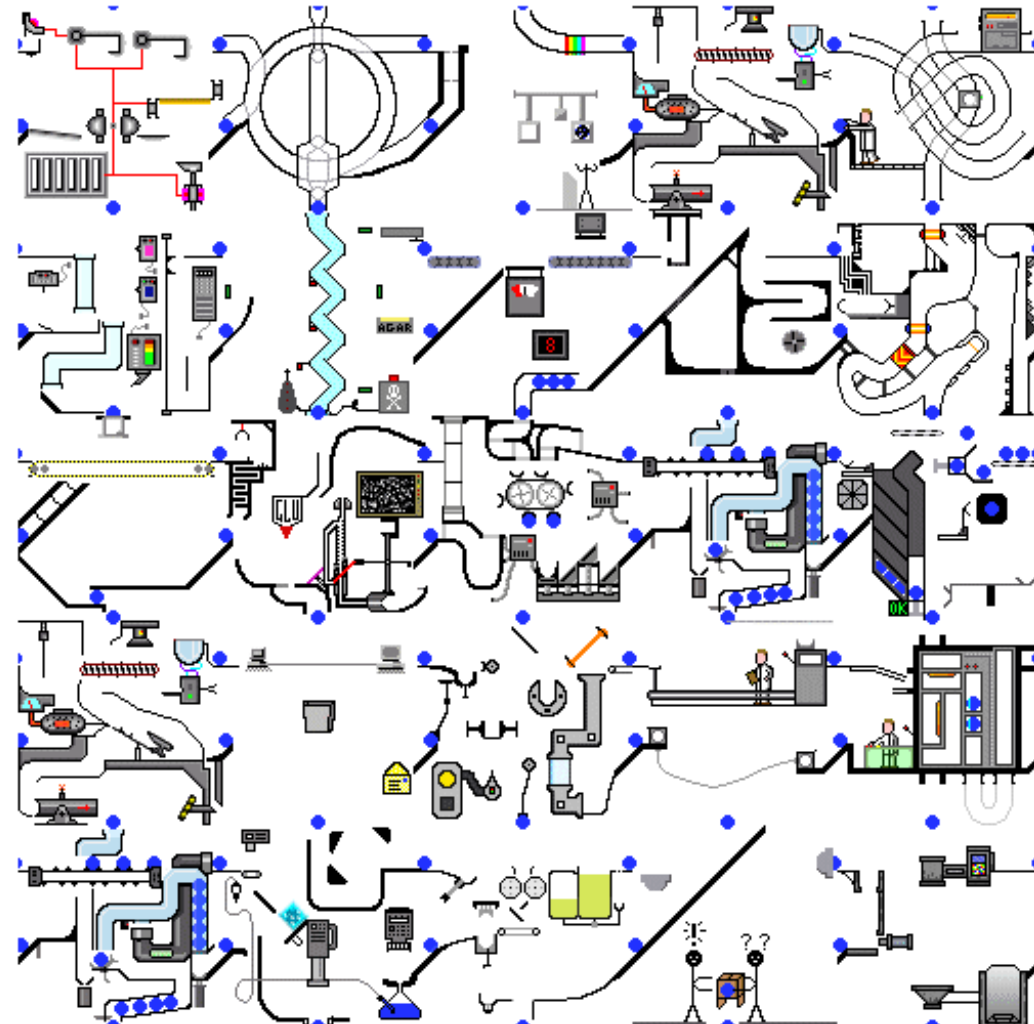
competitive blindside





integrated tools are
better because they
allow fewer choices

package/COTS



verify everything
the vendor says

have a geek look
at the contract

negotiate licenses

measure extant
technical debt





every feature you
don't need now is
technical debt

boat-anchor anti-pattern



- [NotInventedHere](#)
- [OverUseOfPatterns](#)
- [PathOfLeastResistance](#)
- [PassingNullsToConstructors?](#)
- [PlugCompatibleInterchangeableEngineers](#)
- [PolterGeists](#)
- [ProjectMismanagement?](#)
- [RansomNoteAntiPattern?](#)
- [ReinventTheWheel](#)
- [RollYourOwnDatabase](#)
- [RequirementsTossedOverTheWall](#)
- [RubeGoldbergMachine](#)
- [ScapeGoat](#)
- [SecretSociety](#)
- [ShootTheMessenger](#)
- [SingleFunctionExitPoint](#)
- [SmokeAndMirrors](#)
- [SoftwareMerger](#)
- [SpaghettiCode](#)
- [SpecifyNothing](#)
- [StandingOnTheShouldersOfMidgets](#)
- [StovepipeEnterprise?](#)
- [StovepipeAntiPattern](#)
- [StringWithoutLength](#)
- [SumoMarriage](#)
- [SwissArmyKnife](#)
- [ThatsNotReallyAnIssue](#)
- [TheBlob](#)
- [TheCustomersAreIdiots](#)
- [TheFeud?](#)
- [TheGrandOldDukeOfYork](#)
- [TheyUnderstoodMe](#)
- [ThrownOverTheWall](#)
- [TowerOfVoodoo](#)
- [TrainTheTrainer](#)
- [TrustingSouls?](#)
- [UntestedButFinished](#)
- [VendorLockIn](#)
- [ViewgraphEngineering](#)
- [WalkingThroughaMineField](#)
- [WarmBodies](#)
- [WeAreIdiots](#)
- [WolfTicket](#)
- [WhatAndHow?](#)
- [YetAnotherMeetingWillSolveIt](#)
- [YetAnotherProgrammer](#)
- [ZeroMeansNull](#)



Anti-patterns Catalog

<http://c2.com/cgi/wiki?AntiPatternsCatalog>

BUILDING A COMPANY RADAR

small groups (< 30) aggregate results

all interested technologists participate

do the writeups!

revisit regularly

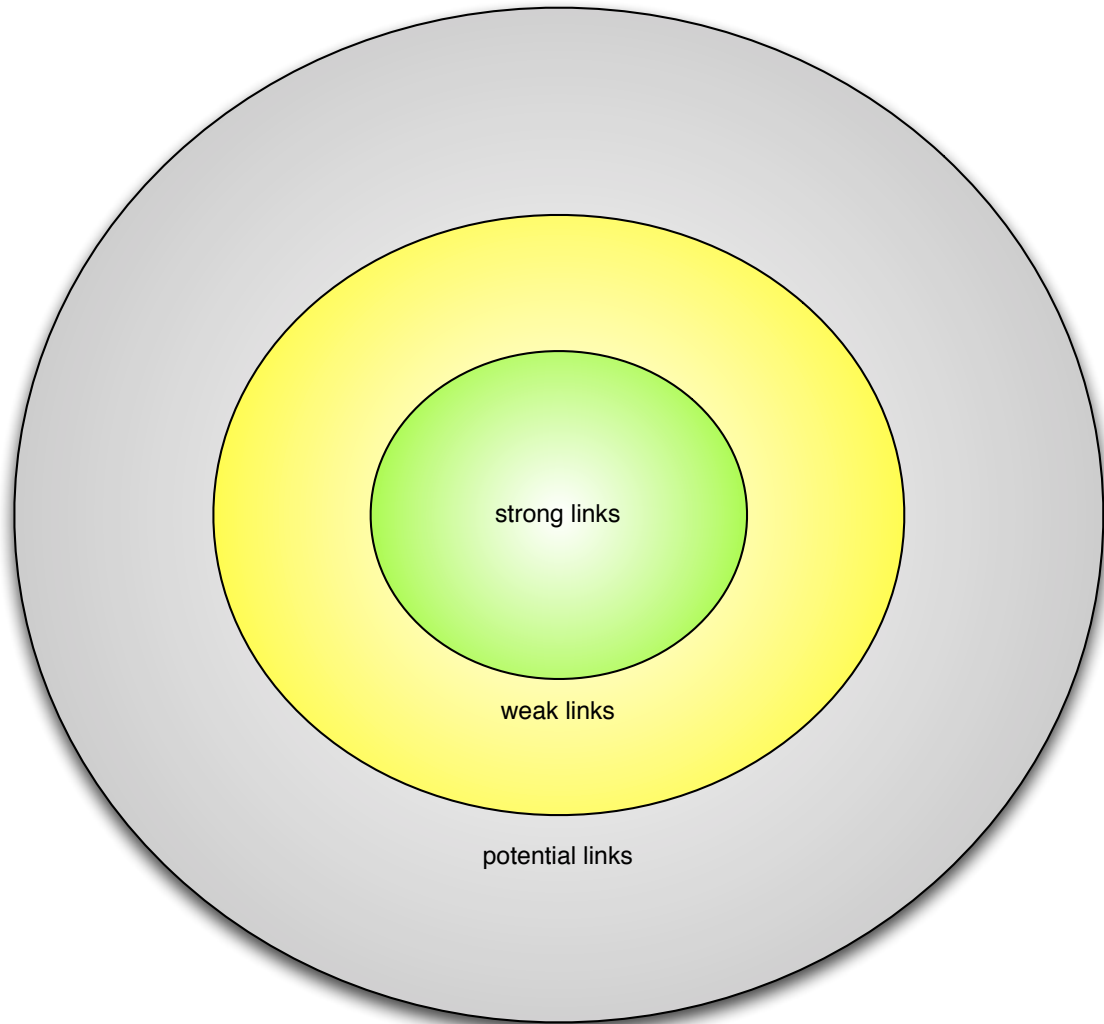
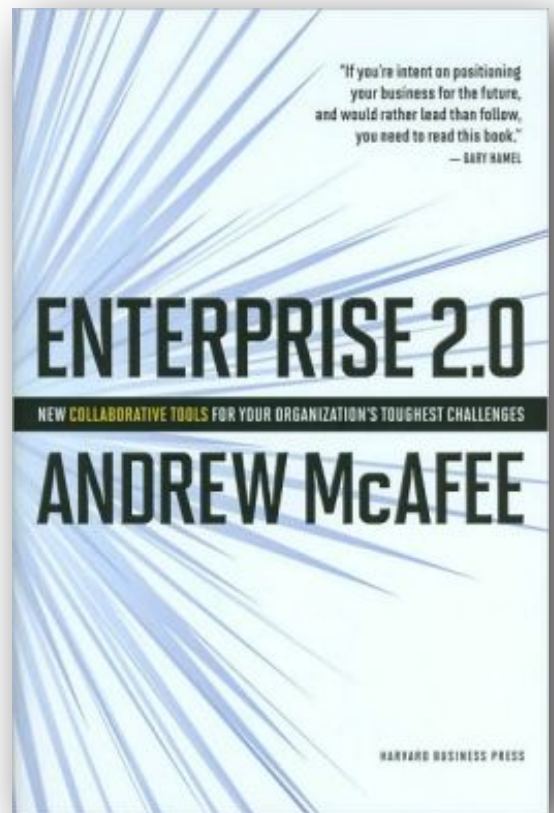
utilize the results

BUILDING A RADAR

exercise over artifact

strategy over tactics

keep your eye on information from weak
social links



BUILDING A RADAR

the exercise is more important than the artifact

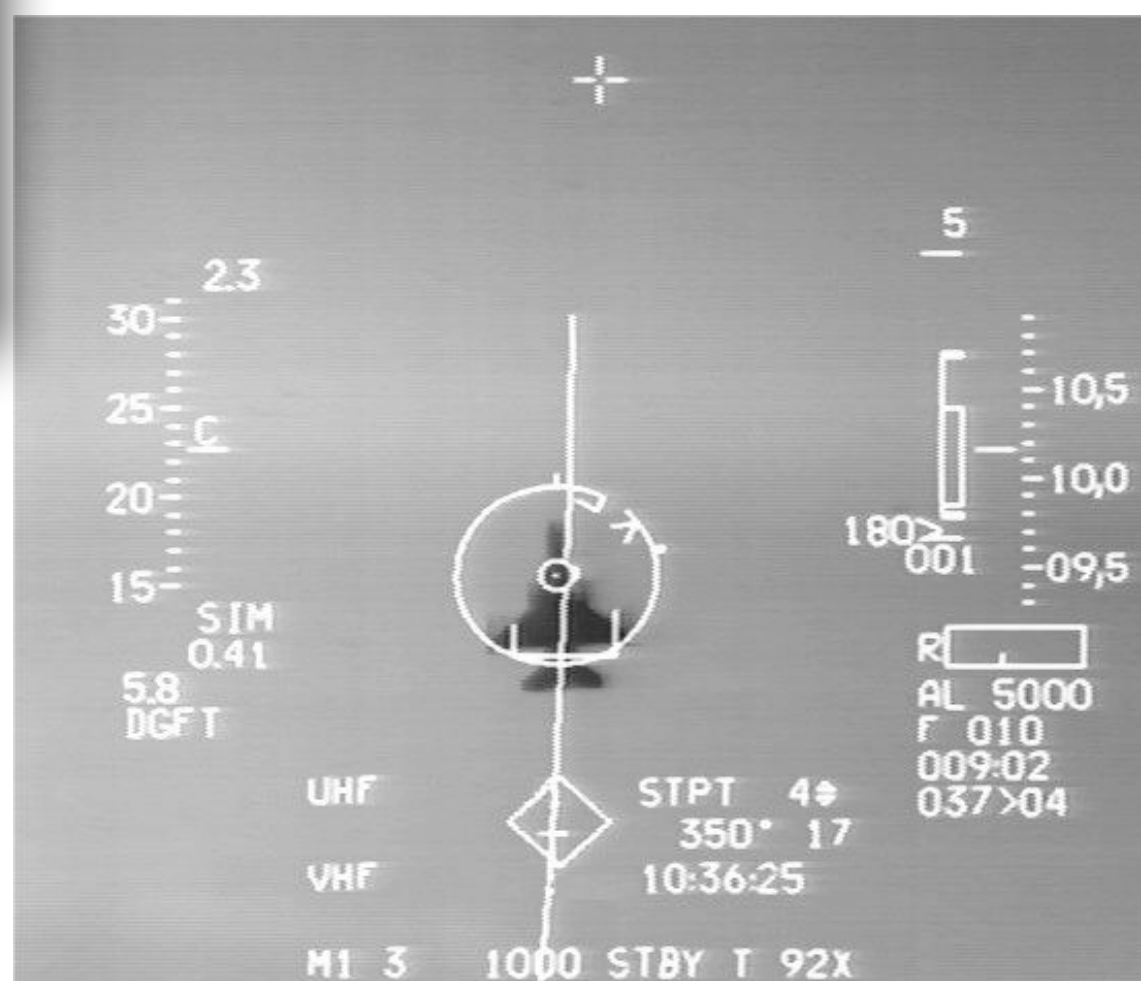
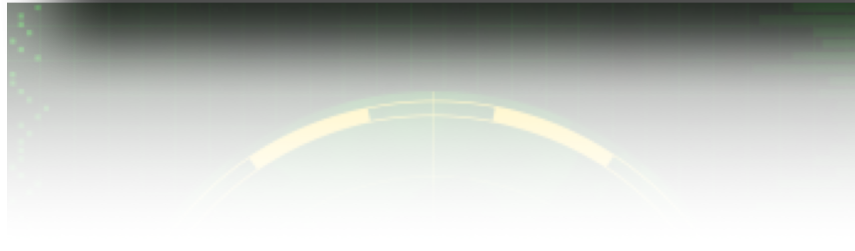
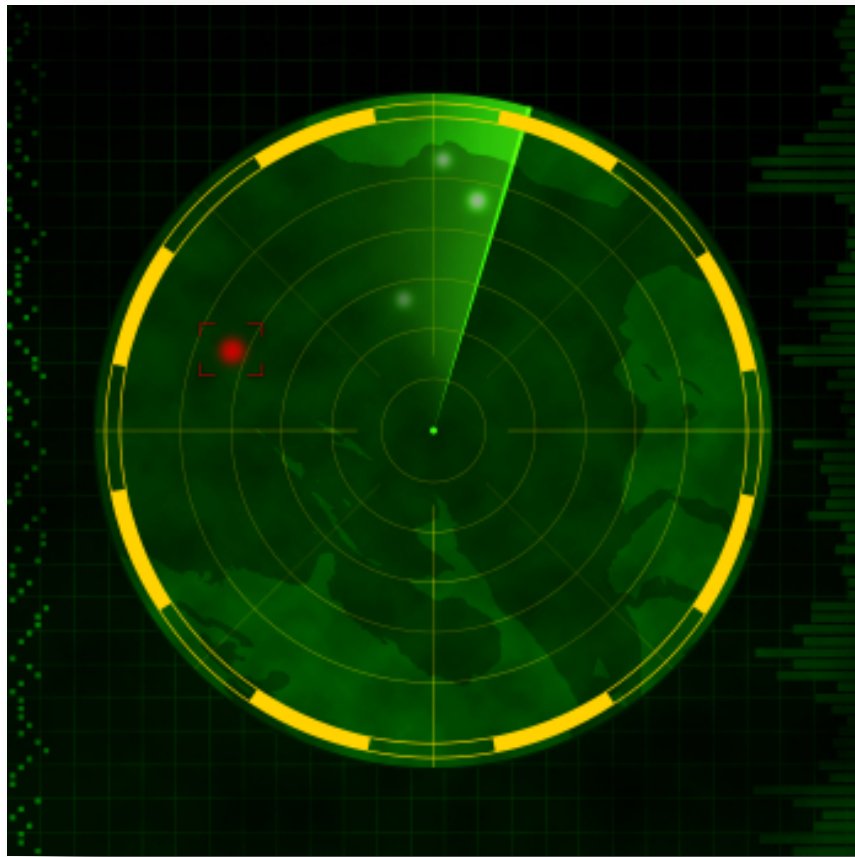
strategy over tactics

keep your eye on information from weak social links

keep an open mind

revisit the process periodically





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Build Your Own Technology Radar

For most of the 90's and the beginning of the 00s, I was the CTO of a small training and consulting company. When I went to work there, the primary platform was [Clipper](#), which was a rapid-application development tool for building DOS applications atop dBASE files. Clipper was object-based; we leveraged an extension library called [Class\(y\)](#) to make it fully object-oriented, and promptly bludgeoned our competitors because we built an extensive object-oriented framework for cranking out applications. We were as happy as we could be, with both a thriving training and consulting business.

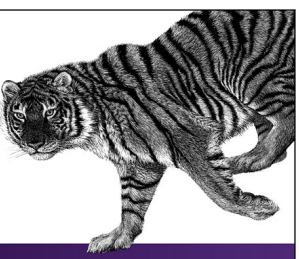
Until one day it vanished. We had noticed the rise of Windows, and most of us had played with it and even used some of its primitive tools to build things. But the business market was still DOS...until it abruptly wasn't. Seemingly overnight, all our business disappeared. We had to scramble to find equivalent tools and platforms in the Windows world. But that lesson left a mark: *ignore the march of technology at your peril*.

It also taught me an important lesson about technology bubbles. When heavily invested in a technology, you live in a bubble, which also serves as an echo chamber. Bubbles created by vendors are particularly dangerous because you never hear honest appraisals from within the bubble. But the biggest danger of Bubble Living comes when it starts collapsing, which you never notice from the inside until it's too late. It happened to us with Clipper, and it can happen to you as well.

What we lacked was a technology radar: a living document to assess the risks and rewards of existing and nascent technologies. I've come to believe you need two radars: one for yourself, to help guide your career decisions, and one for your company, to help restore sanity to purchasing decisions and technology direction. I discuss building both kinds of radars, but first, I describe how this concept came to be.

The ThoughtWorks Technology Radar

The ThoughtWorks TAB (Technology Advisory Board) is a group of senior technology leaders within [ThoughtWorks](#), created to assist the CTO [Rebecca Parsons](#) in deciding technology directions and strategies for us and our clients. ThoughtWorks tries to

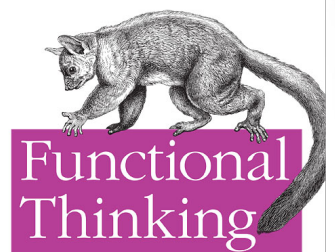


Functional Thinking:
Functional
programming using
Java, Clojure & Scala

Neal Ford

VIDEO

Paradigm Over Syntax



O'REILLY®

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Functional Thinking

Neal Ford

coming soon



**Agile
Engineering
Practices**

Neal Ford

VIDEO

Agile Engineering Practices

bit.ly/nf_agileeng

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Neal Ford

Director / Software Architect /
Meme Wrangler



ThoughtWorks®

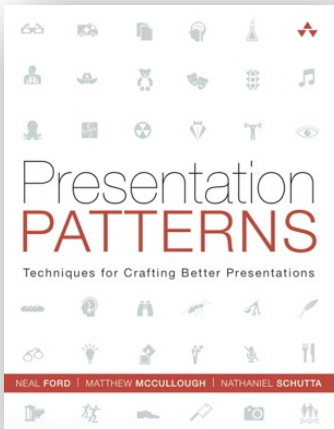
2002 Summit Blvd, Level 3, Atlanta, GA 30319, USA
T: +1 740 4242 9929 Twitter: @neal4d
E: nfond@thoughtworks.com W: thoughtworks.com



Clojure (inside out)

Neal Ford, Stuart Halloway

bit.ly/clojureinsideout



**Presentation
PATTERNS**

Techniques for Crafting Better Presentations

Presentation Patterns

Neal Ford, Matthew McCullough, Nathaniel Schutta
<http://presentationpatterns.com>

resources

ThoughtWorks Technology Radar
<http://thoughtworks.com/radar>

TIOBE
<http://www.tiobe.com/index.php>

Brett Dargan's techradar/
<https://github.com/bdargan/techradar>