# 18F

### (How to) Use More Open Source

...in your next Software Acquisition

#### Who we are...

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We are NOT security professionals.

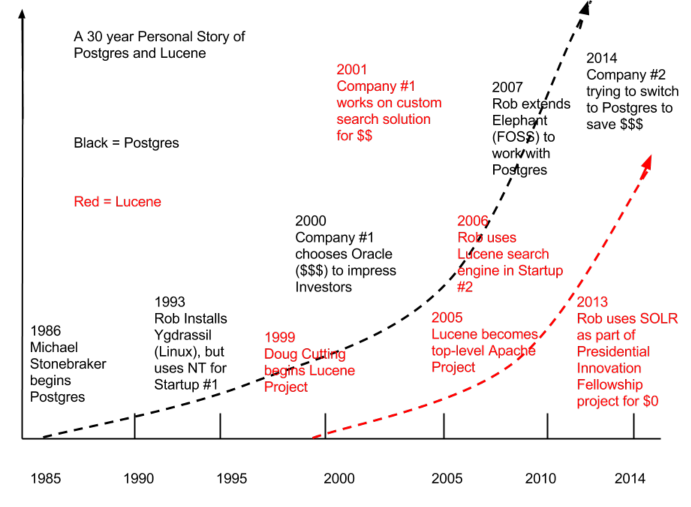
#### **Outline**

- Commoditization: An Irresistible Force
- Risk Management
- Security



### Commoditization: A Brief History of Postgres

- It has always been excellent, it has always been usable, but...
- It has inexorably become easier to use and more performant...
- And is now past a tipping point.

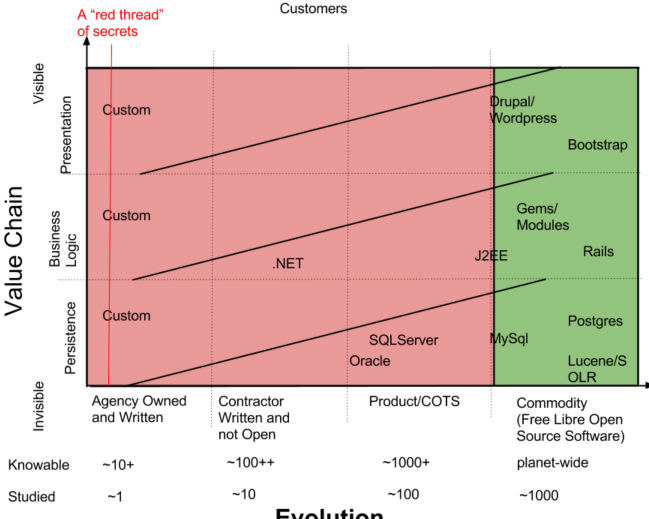


30-year commoditization of DBMS and search capability

#### The Point...

- Don't pay too much for that which is now a commodity
- Understand that EVERYTHING is in the process of becoming commoditized
- Use that trend to save the taxpayer money



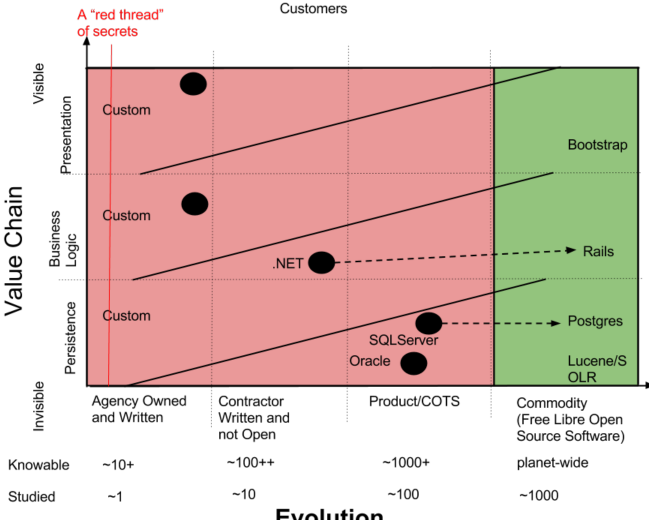


#### **Evolution**

#### How to Use the Diagram...

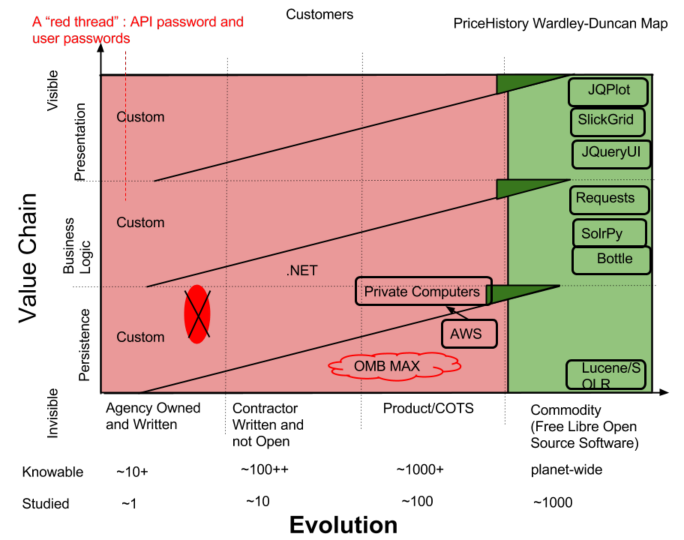
- This is a three-tier architecture diagram superimposed on a Wardley-Duncan map.
- Place each component in your system on the diagram.
- "Move" by trying to move a component to the right.
- Try to minimize lines of code in the custom area.





#### **Evolution**







### Commoditization of Unstructured Document Websites

Application

**Rocket Science** 

Structured Data, Algorithmic Regulations Unstructured Data, User Entry of Documents

Barely

Commoditized

Application Framework (Django, Rails)

Content Management System (Drupal WordPress)

Highly

Commodifized

**Custom Website** 

**Implementation** 

#### The Cloud

... is just other people's computers.

It is the commoditization of RUNNING computer systems.

#### **Checklist (the Biggest)**

- 1. The Cloud
- Content Management Systems (Drupal, WordPress, Github Pages)
- 3. Full-text Search Engines (SOLR, Elasticsearch, Lucene)
- 4. GUI frameworks (Bootstrap)
- 5. Application frameworks (Rails, Django, Express)
- 6. No-SQL Databases (MongoDB, Redis)
- 7. Relational Databases (Postgres, MySQL)

#### How to use the Checklist...

Take a good solid afternoon to ask yourself:

What fraction of my project could be carved out and accomplished with these commoditized systems?

(Or stay for our workshop.)

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#### Must clearly distinguish...

- That which you may reuse, from
- That which you must develop.

The principles are the same, but in practice they are quite different.

"Buy vs build" but now also "reuse or custom-build".



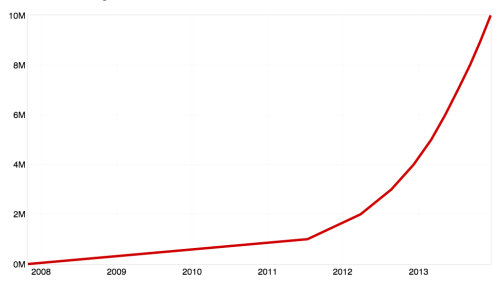
### **Benjamin Franklin: The First Civic Hacker**

- A Uniquely American Fantasy: 10 years from now there will be 100,000 citizens contributing code to Federal Projects
- BUT ONLY UNDER CODE REVIEW!!!
- Less than 0.1% of 18F code has been contributed by external sources.



## The Coming Open Source Singularity

- The Unix Way made real: write small, independently recombinable programs.
- Made real by GitHub and other code-sharing sites.



#### **Programming has Changed...**

- Open Source Programmers are now fundamentally more productive.
- Every year Open Source Programmers become 20% more productive (subjective).
- I spend most of my time figuring out how to reuse code.
- No one can afford to be left out of this!



#### "90% of everything is crud."

-- Sturgeon's Law.

- There are 10 Million open source projects on github.
- There is an Ocean of open-source software out there, and 90% of it is crud, and this is irrelevant.
- But we must understand how to manage this Ocean of free software.
- But the crud makes good compost.

#### **Architecture trumps Coding**

A well-designed system with good interfaces and bad code beats a hairy system with poor interfaces and brilliant code.

#### Use lots of free software

But not indiscriminately. Evaluate the inclusion of software by:

- The activity of the community supporting it,
- How many lines of code it saves you (don't include a large project to save a few lines.)
- If it has less than 50 contributors, code review it yourself.
- Small projects which are easily code reviewed and need not be updated do not represent much of a risk.
- If you need to update something frequently then it needs to be be big.

#### Balance risks/benefits

### Yourself for Each Module

- Is this something that is potentially reusable?
  - o If yes, has someone else already written it?
  - If yes, then it is prime candidate for open source from the first.
- Am I writing something that someone could make a business out of?
  - o If yes, why am I doing that?



### Why Code you must Write Should be Open

- To minimize costs when a different vendor has to work with it, which will happen in a few years.
- You are writing tomorrow's legacy codebase, and have a responsibility to minimize the burden of replacing it.

#### **Principles**

- Try to stay as evolved as possible.
- Each year, your project requires writing less and less custom code.
- Don't pay too much for things which are already commoditized.
- Modularity allows you to control the open source evolution.
- Pay for services which are not yet commoditized.
- Try to have only a "red thread" of secrets---thin and clearly delineated.
- Insist on modular replaceability as a risk mitigator.

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#### **Security Principles**

- Risks you can see are better than risks you cannot see.
- No "Security by Obscurity".
- More eyeballs means decreased risks.
- Assume that your secrets are known and change them frequently.
- Easier to keep small, changeable secrets (a red thread)
- A codebase is the worst possible secret!



### Security: Reuse of Existing Projects

- Small, code reviewable utilities by individuals and small communities
- Big, highly supported and widely deployed pillars
- Take the money you save from reuse and put it into penetration and code review testing
- Automated security testing is necessary but insufficient
- Be educated, but not a "shiny object person"

#### Security: For your own Code

- Open-source from the start
  - Makes for better code
  - Decreases vendor lock-in
  - Let citizens reuse (and, in theory, contribute)
  - Makes transition and end-of-life of project as inexpensive as possible



### Q: What makes Open Source Secure?

A: Enough eyeballs are on it.

You must force sufficient code review--the more independent the better.

Don't take a project developed as closed-source and make it open-source. Instead, work in the light from the beginning.



## FISMA-public: a pseudo-category

- NIST defines High, Moderate, and Low...
- But probably should also define "public"...
- Read-only data which cannot be entered by the public...
- Still must avoid defacement.

#### **FISMA**

- Try to avoid mixing FISMA-levels in the same system.
- Modularity is your only hope here.
- Try to use inherited controls to make your life easier.

#### **Further Reading**

- <a href="http://blog.gardeviance.org/2014/02/a-wardley-map.html">http://blog.gardeviance.org/2014/02/a-wardley-map.html</a> -- Wardley-Duncan maps by Simon Wardley
- <a href="http://ben.balter.com/2014/08/03/why-isnt-all-government-software-open-source/">http://ben.balter.com/2014/08/03/why-isnt-all-government-software-open-source/</a> -- Excellent work by Ben Balter.
- <a href="http://pingv.com/node/58">http://pingv.com/node/58</a> -- diagram of release sweet spot
- <a href="http://www.postgresql.org/about/history/">http://www.postgresql.org/about/history/</a> history of Postgres
- http://en.wikipedia.
  org/wiki/Federal\_Information\_Security\_Management\_Act\_of\_2002 --FISMA
- http://csrc.nist.gov/publications/fips/fips199/FIPS-PUB-199-final.pdf
  definition for Low, Moderate, High
- https://github.com/blog/1724-10-million-repositories -- GitHub has 10 M repositories.