Case Studies

Oxford University Software Engineering Programme Dec 2012

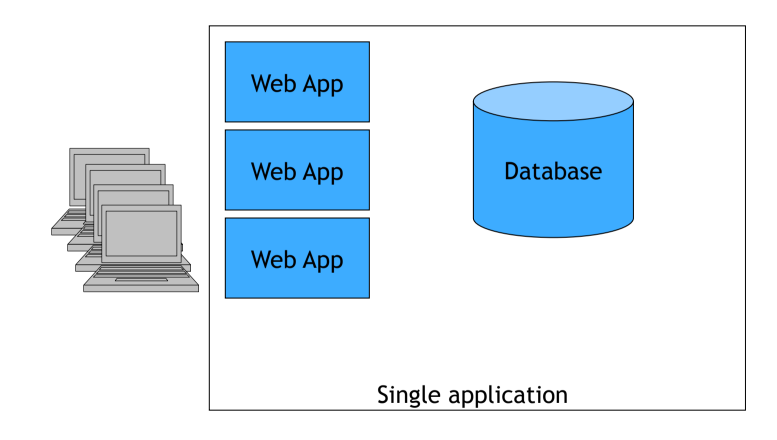




Source: Interview with Werner Vogels, ACM Queue



"Obidos"



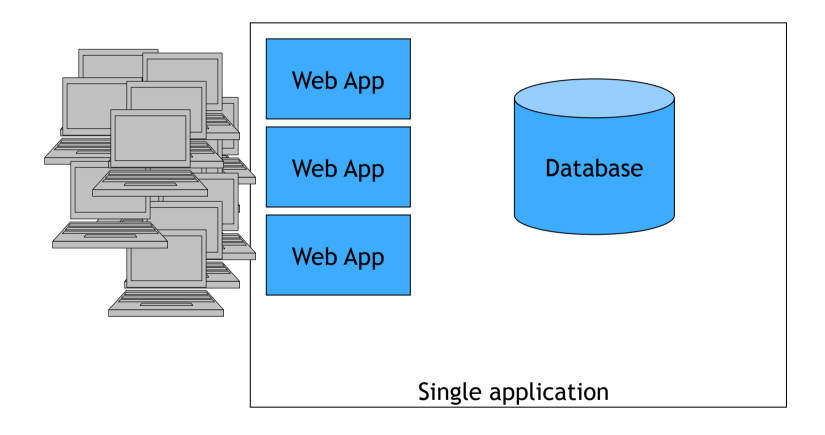


But it was Successful!



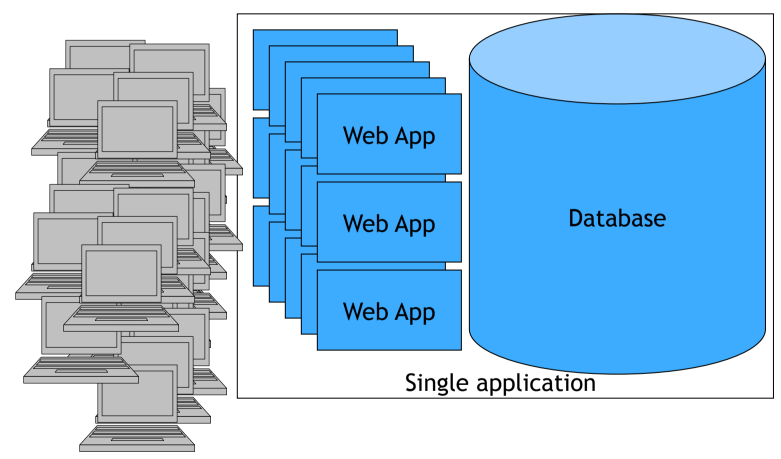


Internet Scale Up





... to bursting point





Problems

- Too many complex pieces of software in a single system
- No evolution possible
- Need to scale independently
 - Parts sharing resources with other unknown code paths
- No isolation
- No clear ownership



Database scaling

- Databases a shared resource
- Hard to scale-out
- Front-end and backend shared by
 - Too many teams
 - Too many processes



A new model

- In 2001 decided on a new approach
- SOA based even before the term was in common usage
- Encapsulating the data with the business logic that operates on the data
- Only access through a published service interface
- No direct database access is allowed from outside the service
- No data sharing among the services.



Growth

- Amazon services in the hundreds
- A typical visit to the homepage may include calls to 100 services
- Caching reduces the actual network traffic
- Fully distributed, decentralized
- The web servers are just one client into the service fabric

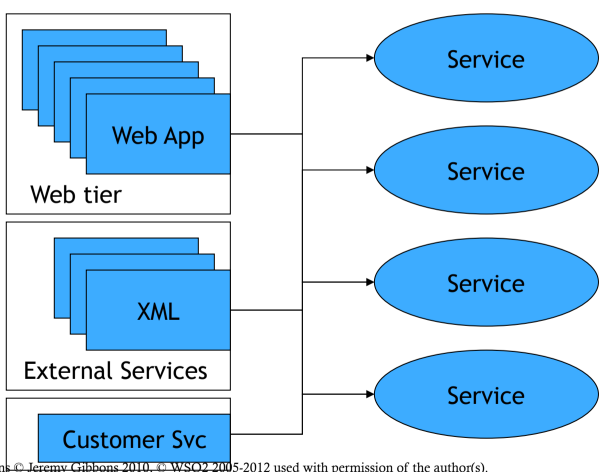


Matched by business growth

- Amazon is supporting many new businesses
- Books, CDs, Electronics, Toys, Tools and Hardware,...
- Plus millions of independent retailers sharing the Amazon platform



New architecture





Lessons learnt

- Isolation
 - Service Orientation promotes ownership and control
- Scalability
 - By preventing direct database access, can scale the services without affecting clients
- Need a common service-access mechanism
 - Aggregation
 - Routing
 - Tracking



Organization

- "Each service has a team associated with it, and that team is completely responsible for the service—from scoping out the functionality, to architecting it, to building it, and operating it... *You build it, you run it*" Werner Vogels, CTO, Amazon
 - Promotes Customer Focus and Innovation
 - Gives developers direct access to customers
 - And experience of how their code performs







Integration at the glass



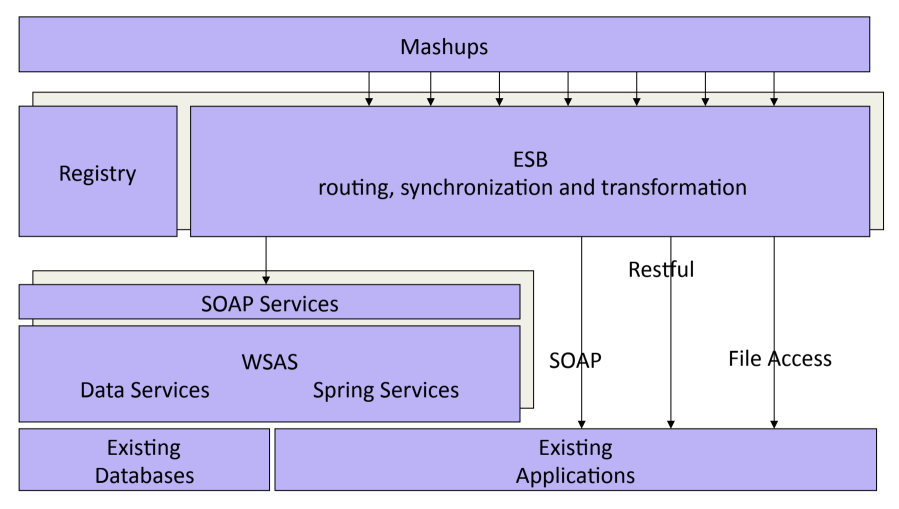


Concur

- Concur is an online expense management company
 - >\$200m revenue
 - Multiple legacy systems:
 - Customer Relationship Management
 - ERP
 - Sales Force Automation
 - In house HR employee application
 - Main requirement enable better reporting across applications
 - Internal project only not in the direct flow of external customer systems
 - Needed an approach that supported:
 - Iterative development
 - Support changes to the underlying systems
 - Flexible



Architecture



Bug Tracking / ITIL Ticket / CRM / SFA / HR / (10 systems in all and growing)



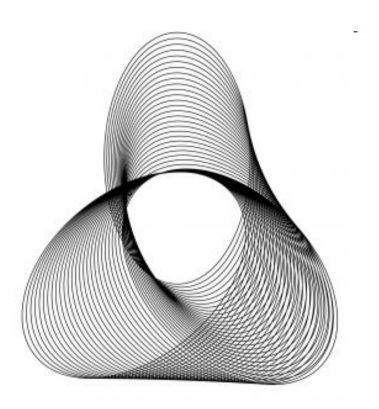
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Technical details

- Everything deployed on Windows 2003 running on VMWare
- Internal systems so limited security
 - Basic authentication
 - Some use of digital signature
- Running in a blade server to simplify test and scaling
 - Currently Hot/Cold but moving to Hot/Hot
- \sim 75,000 transactions a day
 - 95% SOAP, 5% Restful at this point
- WSDLs and Schema's stored in WSO2 Registry
 - Embedded in the ESB
- Currently 18 services across 10 backends with 120 operations
 - Growing
- Looking at moving to a more event-based approach in the future



Iterative development





Project Approach

- Planned for iterative development over phases
- Staff self-educated on SOA and looked at Open Source systems before talking to vendors
- One week "kickstart" education and POC session
 - Built a data synchronization application
- Proof to the business:
 - Concur built a prototype that offered real value to executives:
 - Single customer view mashup pulled open CRM tickets, ERP and CRM data.
 - The demo was an "instant hit" gaining an executive sponsor
- Team identified re-usable services
 - Put extra effort into the design
- Several refactoring iterations



Benefits

- Lower cost of licenses/users on SaaS systems
 - Previously were using licenses for occasional users
- Intermittent users were being trained on systems that they rarely used the new mashups replaced this requirement
- The SOA design has allowed incremental replacement of some legacy systems
 - Existing test plans for Sarbanes-Oxley could be re-used
- Open source meant that a POC could prove the benefits to the business without upfront expenditure



Lessons Learnt

- Keep it Simple
- In-house expertise has paid off
 - Steeper learning curve but
 - Better technology selection
 - Lower overall cost
 - More agility
- Use of open source projects has
 - Reduced cost
 - Been more flexible
 - Given better access to the community and developers









OIO SOI



OIO SOI

- Danish Government wanted to simplify electronic business
 - Especially for Business-to-Government (B2G)
- Potential savings of 630m Euros by digitalizing business
- Requirements
 - Reliable delivery
 - Secure encrypted and signed messages
 - Support small businesses



OIO SOI

- Several aspects
 - A registry for service lookup
 - A profile of transport protocols
 - Open Source toolkits for Java and .NET
 - A reference implementation of a message handler
 - A legal framework
- Some existing framework
 - A nationwide digital certificate framework
 - A standard XML syntax for invoices and orders (UBL2)



Registry

- A profile of OASIS UDDI v3.0
- A central registry run by the Danish Government
 - https://publish.uddi.ehandel.gov.dk:12443/registry/uddi/web
- Designed to be used by electronic clients
 - Not to be browsed by humans!
- Requires a Danish Certified Certificate to publish







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RASP Reliable Asynchronous Secure Profile

- A profile of
 - SOAP 1.2
 - WS-Security 1.1
 - WS-ReliableMessaging 1.0
 - WS-Addressing
- Two bindings: HTTP and SMTP
- Why SMTP?
 - To allow small businesses to communicate
 - No requirement to host a web server
 - No 24x7 operation
 - No firewall configuration
 - Only an email address



RASP capabilities

- Authentication
- Confidentiality
- Integrity
- Non-repudiation / proof of delivery
- Support for intermediaries
- Asynchronisity



Interoperability

- RASP includes libraries for both
 - NET based on WCF 3.0
 - Java based on Apache Axis2
- Defined a set of tests and run using a continuous test environment
- Biggest problems were found with
 - WSRM and SMTP



NITA Interop

No RM, No Sec			HTTP		SMTP	
Scenario	Description	Axis2->.NET	.NET->Axis2	Axis2->.NET	.NET->Axis2	
1	Basic success	Yes	Yes	Yes	Yes	
2	Resending	NA	NA	NA	NA	
3	Timeout	NA	NA	NA	NA	
4	Incomplete stack fault	NA	NA	NA	NA	
5	Clock Skew	NA	NA	NA	NA	
6	Custom Headers	Yes	Yes	Yes	Yes	
7	Mail Binding validity	NA	NA			
RM Only			HTTP		SMTP	
Scenario	Description	Axis2->.NET	.NET->Axis2	Axis2->.NET	.NET->Axis2	
1	Basic success	Yes	Yes	Yes	Yes	
2	Resending	Yes	Yes	Yes	Yes	
3	Timeout	Yes	Yes	Yes	Yes	
4	Incomplete stack fault	Yes	Yes	Yes	Yes	
5	Clock Skew	NA	NA	NA	NA	
6	Custom Headers	Yes	Yes	Yes	Yes	
7	Mail Binding validity	NA	NA			
Sec only			НТТР		SMTP	
Scenario	Description	Axis2->.NET	.NET->Axis2	Axis2->.NET	.NET->Axis2	
1	Basic success	Yes	Yes	Yes	Yes	
2	Resending	NA	NA	NA	NA	
3	Timeout	NA	NA	NA	NA	
4	Incomplete stack fault	Yes	Yes	Yes	Yes	
5	Clock Skew	Yes	Yes	Yes	Yes	
6	Custom Headers	Yes	Yes	Yes	Yes	
7	Mail Binding validity	NA	NA			
RM+Sec			НТТР		SMTP	
Scenario	Description	Axis2->.NET	.NET->Axis2	Axis2->.NET	.NET->Axis2	
1	Basic success	Yes	Yes	Yes	Yes	
2	Resending	Yes	Yes	Yes	Yes	
3	Timeout	Yes	Yes	Yes	Yes	
	Incomplete stack fault	Yes	Yes	Yes	Yes	
	Clock Skew	Yes	Yes	Yes	Yes	
6	Custom Headers	Yes	Yes	Yes	Yes	
	Mail Binding validity	NA	NA			

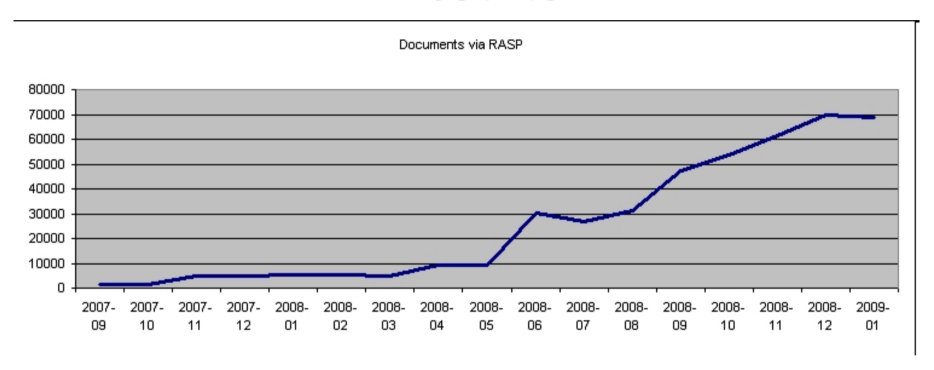


Logical architecture

- This is logically a complete peer-to-peer architecture
 - With only a central registry
- Any company can talk to any other company
- Even those with only mail accounts
- Cannot track all the requests!



Results



18,500 companies sending invoices via RASP Mandatory to send invoices to all government agencies Scanning companies and a web gateway allow bridging



Lessons learnt

- SMTP in the real world is tricky
 - Spam filters can modify or drop messages
 - Our email accounts got shut down for "spamming"
 - i.e. sending many messages in a short time
 - Timeouts were too long for the RM system
 - We made mistakes layering SMTP and WS-Addressing
- Publishing interoperable reference implementations was a big win
 - Proved interoperability
 - Formed the basis for other implementations to test against
- The RASP team is now working on a European initiative:
 - PEPPOL http://peppol.eu
 - Trying to bring the same results across Europe







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Netflix

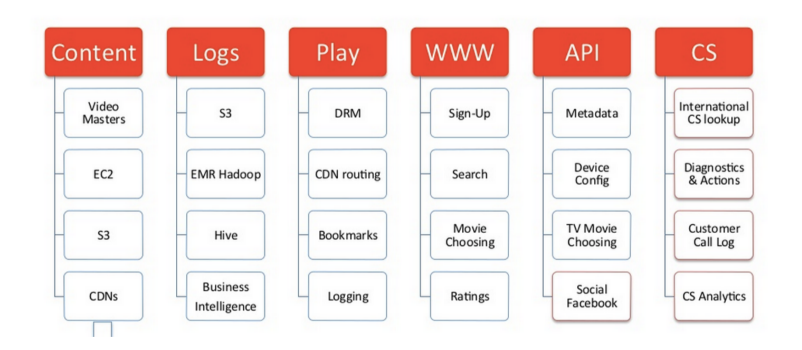
- A REST and Cloud based SOA approach
- Continuous Delivery
- 100% Based in the cloud
- See excellent presentations from Adrian Cockcroft
 - e.g.

http://www.slideshare.net/adrianco/global-netflix-platform



Netflix Deployed on AWS







Platform Services

- Discovery service registry for "applications"
- Introspection Entrypoints
- Cryptex Dynamic security key management
- Geo Geographic IP lookup
- Platformservice Dynamic property configuration
- Localization manage and lookup local translations
- Evcache eccentric volatile (mem)cached
- Cassandra Persistence
- Zookeeper Coordination
- Various proxies access to old datacenter stuff



The (in)famous Chaos Monkey

- Randomly kills machines
- Yes, production systems
- Proves that the system is resilient





Anti-patterns

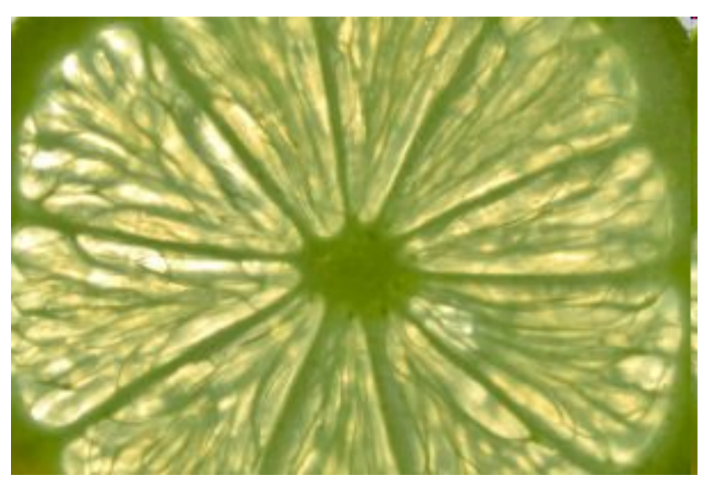
- Use a full waterfall model
- Don't budget time for integration test
 - Assume that standard coding unit test->integration test will work
- Build unit tests that don't test interoperability
 - E.g. Simulate XML request/response inside the calling system rather than calling a remote system
- Wait until all the systems are ready before starting any integration test
 - A delay to one system will hold up testing all the others
- Don't bother with continuous build and test
 - Even better build by hand
 - Even better test by hand too
- Have a nice complex process to hand over from development to test
 - That way each defect will take a long time
- Wait until the project is failing to find out your team doesn't have the skills



Conclusions



Thin slice prototyping is always a good idea





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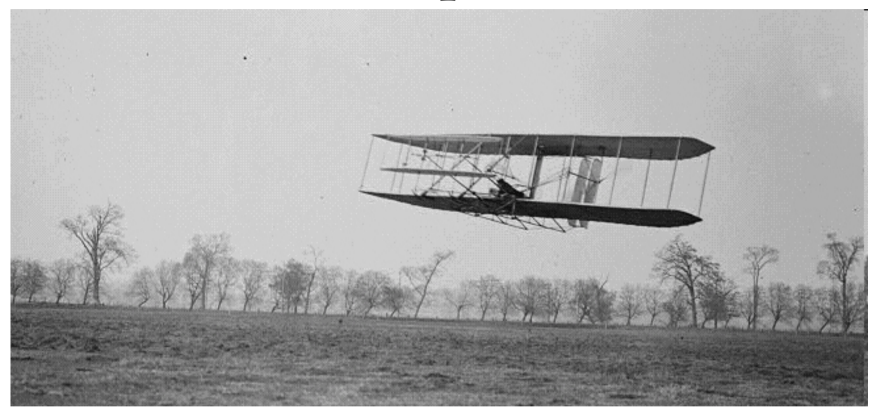
Iterative project plans are essential





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Prove the concept to the business





KISS



Questions?

