Continuous Delivery of Microservices: Patterns and Processes

Anders Wallgren
CTO, Electric Cloud
@anders_wallgren

Avan Mathur Product Manager, Electric Cloud
@Avantika_ec
What are Microservices?

• A pattern for building distributed systems:
  • A suite of services, each running in its own process, each exposing an API
  • Independently developed
  • Independently deployable
  • Each service is focused on doing one thing well

  “Gather together those things that change for the same reason, and separate those things that change for different reasons.”
  - Robert Martin
What’s cool about Microservices?

• Divide and conquer complex distributed applications
• Loose coupling, so each service can:
  • choose the tooling that’s appropriate for the problem it solves
  • can be scaled as appropriate, independent of other services
  • can have its own lifecycle independent of other services
• Makes it easier to adopt new technologies
• Smaller more autonomous teams are more productive
• Better resource utilization
Isn’t this just SOA warmed over?

- SOA was also meant to solve the monolithic problem
- No consensus evolved on how to do SOA well (or even what SOA is)
- Became more about selling middleware than solving the problem
- Tends to mandate technology stacks
- Doesn’t address how to break down monoliths beyond “use my product to do it”

Microservices evolved out of real world problem solving
Can’t I just modularize and use shared libraries?

- Technological coupling
- No longer free to use the tools that are fit for purpose
- Generally not able to deploy a new version without deploying everything else as well
- Makes it much easier to introduce API coupling - process boundaries enforce good API hygiene

Code reuse is a good thing, but it’s not the best basis for a distributed architecture
What’s good/bad about monolithic apps?

- Can be easier to test
- Can be easier to develop
- Can be easier to deploy

- Can’t deploy anything until you deploy everything
- Harder to learn and understand the code
- Easier to produce spaghetti code
- Hard to adopt new technologies
- You have to scale everything to scale anything
So...Was Fred Brooks Wrong?

Emphatically, no

But!

A properly constructed microservices architecture makes it vastly easier to scale teams and scale applications

Should I use Microservices?

• If you already have solid CI, automated testing, and automated deployment, and you’re looking to scale, then maybe
• If you don’t have automated testing, then you should probably definitely worry about that first
• You have to be (or become) very good at automated deployment, testing and monitoring to reap the benefits.

Microservices are not a magic hammer that will make your other problems go away
Am I ready for microservices?

- If you’re just starting out, stay monolithic until you understand the problem better
- You need to be good at infrastructure provisioning
- You need to be good at rapid application deployment
- You need to be good at monitoring
- You need to have good domain/system comprehension

http://martinfowler.com/bliki/MicroservicePrerequisites.html
What’s difficult about Microservices?

- Distributed Systems Are Hard
  - Service composition is tricky to get right, can be expensive to change
  - Inter-process failure modes have to be accounted for
  - Abstractions look good on paper but beware of bottlenecks
  - Service discovery
- State management - transactions, caching, and other fun things
- Team-per-service or Silo-per-service? + Conway’s Law
- Legacy apps: Rewrite? Ignore? Hybrid?
- Good system comprehension is key
- Your service might be small, but how large is its deployment footprint?
(Some) Microservices
Best Practices
What makes a good micro service?

• Loose coupling
  • A change to service A shouldn’t require a change in service B
  • Small, tightly focused API

• High cohesion
  • Each service should have a specific responsibility
  • Domain-specific behavior should be in one place
  • If you need to change a behavior, you shouldn’t have to change multiple services
What size should my services be?

• The smaller the services, the more benefit you get from decoupling
• You should be able to (re-)rewrite one in a “small” number of weeks
• If you can’t make a change to a service and deploy it without changing other things, then it’s too large
• The smaller the service, the more moving parts you have, so you have to be ready for that, operationally
Testing

• If you do lots of manual testing address that first
• Unit testing and service-level testing (with other services stubbed or mocked)
• End-to-end testing is more difficult with microservices (and tells you less about what broke)
• Unit tests >> service tests >> end-to-end tests
• Use mocking to make sure side-effects happen as expected
• Consider using a single pipeline for end-to-end tests
• Performance testing is more important than in a monolith
• As always, flaky tests are the devil
Environments & Deployment

• Keep your environments as close to production as is practical (Docker/Chef/Puppet, etc)
• One service per host
  • Minimize the impact of one service on others
  • Minimize the impact of a host outage
• Use VMs/containers to make your life easier
  • Containers map very well to microservices
  • “Immutable servers”
• PaaS solutions can be helpful, but can also constrain you

Automate all the things!
MTTR or MTBF?

• There is a point of diminishing returns with testing (especially end-to-end testing)
• You may be better off getting really good at remediating production problems
  • Monitoring
  • Very fast rollbacks
  • Blue/green deployments
  • Canary deployments
• Not all services have the same durability requirements
Breaking apart the monolith

- Do it incrementally, not as a big-bang rewrite. You’re going to get it wrong the first time.
- Look for *seams* - areas of code that are independent, focused around a single business capability
- Domain-Driven Design and it’s notion of Domain Contexts is a useful tool
- Look for areas of code that change a lot (or needs to change)
- Don’t ignore organizational structure (Conway’s Law)
- Dependency analysis tools can help, but are no panacea
Breaking apart the monolith - Data

• RDBMS may well be your largest source of coupling
• Understand your schema
  • Foreign key constraints
  • Shared mutable data
  • Transactional boundaries.
• Is eventual consistency OK?
  • Avoid distributed transactions if possible
• Split data before you split code
• Do you need an RDBMS at all or can you use NoSQL?
Things to look out for

• It isn’t necessarily *easier* to do it this way...
• Your services *will* evolve over time - you’ll split services, perhaps merge them, etc. Just accept that.
• You need to be rigorous in handling failures (consider using, e.g. Hystrix from Netflix to bake in better resiliency)
• Reporting will need to change - you probably won’t have all the data in a single place (or even a single technology)
• “The network is reliable” (and the rest of the 8 fallacies)
• Be careful about how you expose your data objects over the wire
• “But my service relies on version X of ServiceA and now I’m down”
Things to Think About

• Consistent logging & monitoring output across services
• Avoid premature decomposition
  • If starting from scratch, stay monolithic, keep it modular and split things up as your understanding of the problem evolves
• Consider event-based techniques to decrease coupling further
• Postel’s Law: “Be conservative in what you do, be liberal in what you accept from others”
Monitoring Best Practices for Microservices
How does monitoring change?

• Monitoring a monolith is easier than microservices since you really only have one thing that can break...
• With a large number of services, tracking the root cause of a failure can be challenging
• Satisfying an end-user request can touch dozens of services
The Importance of Monitoring

Marius Ducea Retweeted

Honest Status Page @honest_update · Oct 7

We replaced our monolith with micro services so that every outage could be more like a murder mystery.

RETWEETS 1,303  FAVORITES 1,003

4:10 PM - 7 Oct 2015 · Details
Monitoring Best Practices

• All services should log and emit monitoring data in a consistent fashion (even if using different stacks)
• Monitor latency and response times between services
• Monitor the host (CPU, memory, etc)
• Aggregate monitoring and log data into a single place
• Log early, log often
• Understand what a well-behaving service looks like, so you can tell when it goes wonky
• Use techniques like correlation ids to track requests through the system
  • “So then requestId 0xf00dfee8 in the log on ms-app-642-prod becomes messageId 1125f34c-e34e-11e2-a70f-5c260a4fa0c9 on ms-route-669-prod?”
Software Pipeline
Best Practices
for Microservices
Best Practices for CD Pipelines of Microservices-based Apps

• Your Automated Software Pipeline Is Your Friend™
  • Ideally, one platform handles all your software delivery
  • How’s your test coverage?
  • Are your tests automated? Really automated?
• Self-service automation/ChatOps approaches
  • Reduce onboarding time, waiting, complexity
• Your solution should provide a real-time view of all the pipelines’ statuses and any dependencies or exceptions.
• Make sure your deployment pipeline plugs into your monitoring so that alerts can trigger automatic processes such as rolling back a service, switching between blue/green deployments, scaling and so on.
Best Practices for CD Pipelines of Microservices-based Apps

• One repository per service
• Independent CI and Deployment pipelines per service
• “Automate all the things”: plug in all your toolchain to orchestrate the entire pipeline (CI, testing, configuration, infrastructure provisioning, deployments, application release processes, and production feedback loops.)
• Your pipeline must be tools/environment agnostic to support each team’s workflow and tool chain
• Test automation tools and service virtualization are critical
Best Practices for CD Pipelines of Microservices-based Apps

• Track artifacts through the pipeline (who checked-in the code, what tests were run, pass/fail results, on which environment it was deployed, which configuration was used, who approved it and so on)
• Bake in compliance into the pipeline by binding certain security checks and acceptance tests
• Allow for both automatic and manual approval gates
• Create reusable models/processes/automation for your various pipelines
Why Microservices in Containers?

- **2002: One service per metal box**
  - “I remember my first dual-core box, too!”
  - “Why is that 32-core server idle all the time? Can I have it?”
- **2007: Hypervisor + 1 VM + Multiple services in that VM**
  - “Yeah, can’t run ServiceA and ServiceB side by side, conflicting versions of…”
  - “Yeah, we did that until ServiceC filled up /tmp and took down ServiceD”
  - “Yeah, we tend to run ServiceE by itself once we’re past QA”
- **2012: Hypervisor + Multiple VMs + 1 Service in each VM**
  - “Yeah, each VM OS has a copy of that in memory, so…”
- **2013: Containers: run multiple services in isolation without the OS overhead**
Resources

- http://martinfowler.com/tags/microservices.html
Thank you!

Questions?