Software as a Service Engineering

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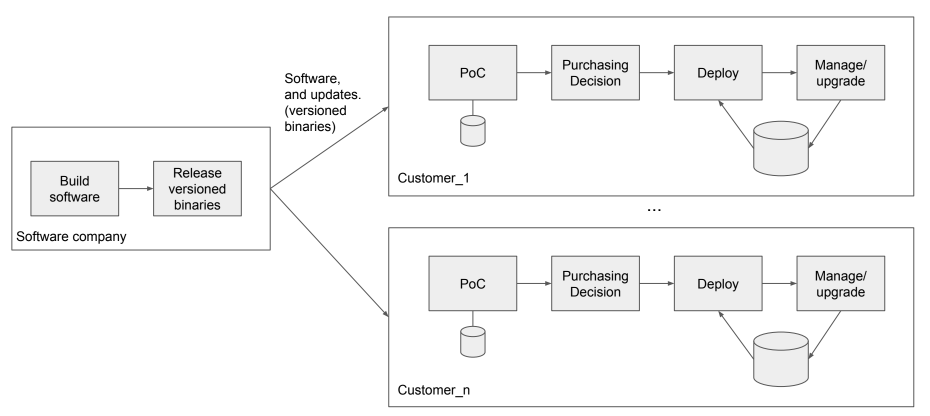
What is SaaS?

SaaS (Software as a Service) refers to software that is

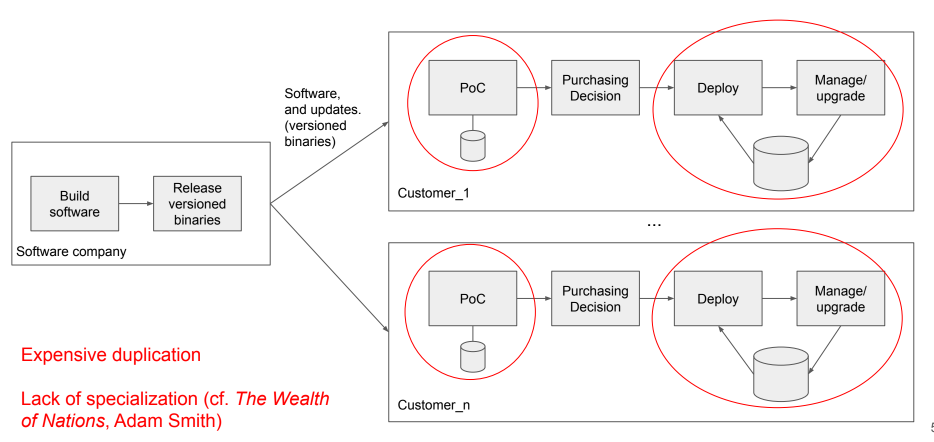
hosted centrally and licensed to customers on a subscription basis.

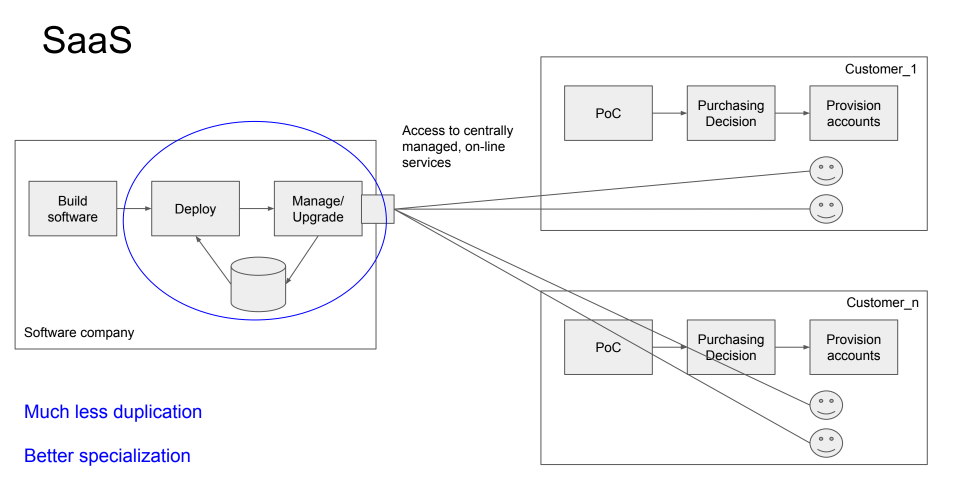
Users access SaaS software via *thin clients*, (often web browsers).

Traditional software distribution (pre SaaS)



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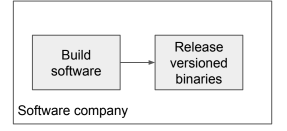


Plus central management of state so much simpler

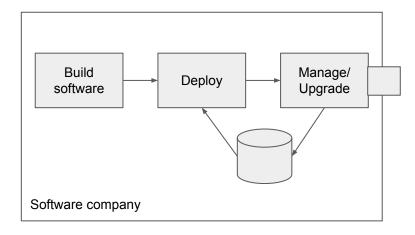
Impact of SaaS on the Software Engineering Process

Impact on the 'software company'

Binary distribution



SaaS



Impact on the 'software company'

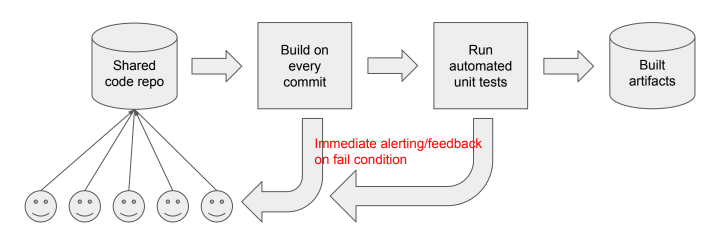
- Now have to worry about building software and running it
- Have to continue evolving/upgrading the software with zero downtime

But the good news:

- 'Software release' no longer an all-or-nothing discrete event
 - Provides new ways to manage quality and reduce risk
- Continuous visibility into user behavior
 - Provides user/commercial insights back into iterative software development process
- State and runtime environment fully controlled by service provider
 - Improves quality and makes upgrades a lot less risky (if done right)

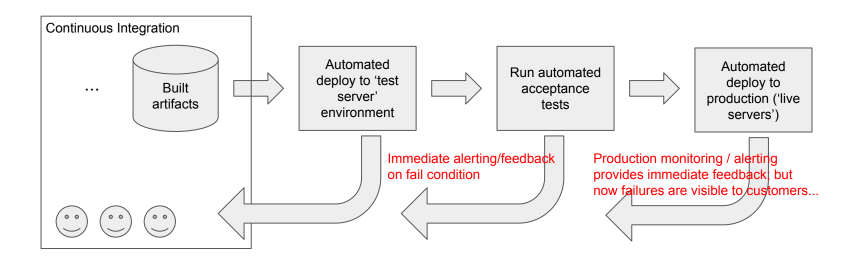
Managing Continuous Deployment Without Downtime

Continuous Integration (CI): short integration cycles lead to greater throughput

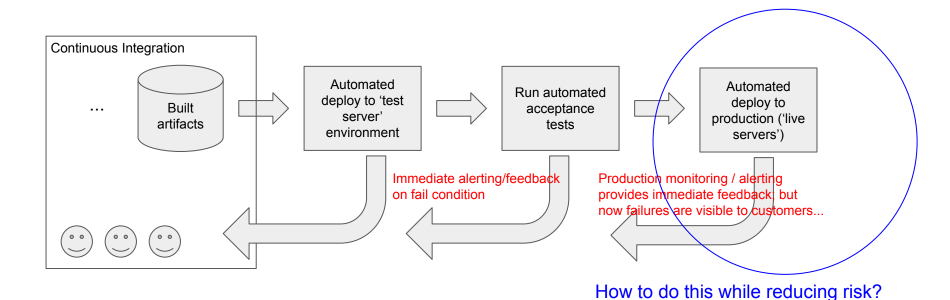


Developers commit to shared dev 'mainline' branch frequently (e.g. at least once a day)

Continuous Deployment (CD): bring 'deploy' into the 'short cycle'

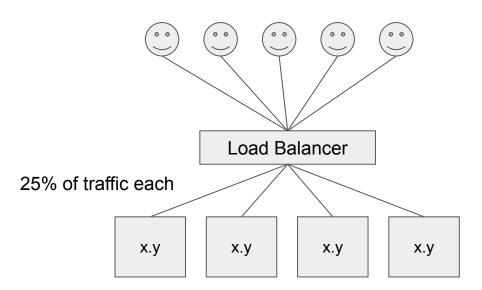


Continuous Deployment (CD): bring 'deploy' into the 'short cycle'



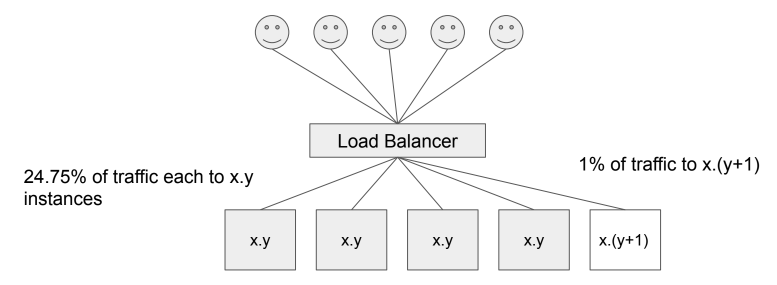
How to do this while 'always on'?

Rolling deploy

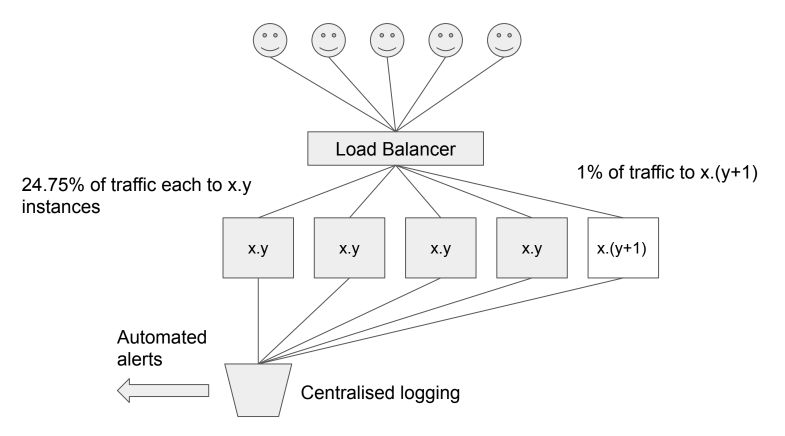


Note: these resources are usually running in a cloud platform. So virtual machines, load balancers, storage, network etc. can all be provisioned and configured through the cloud platform's APIs.

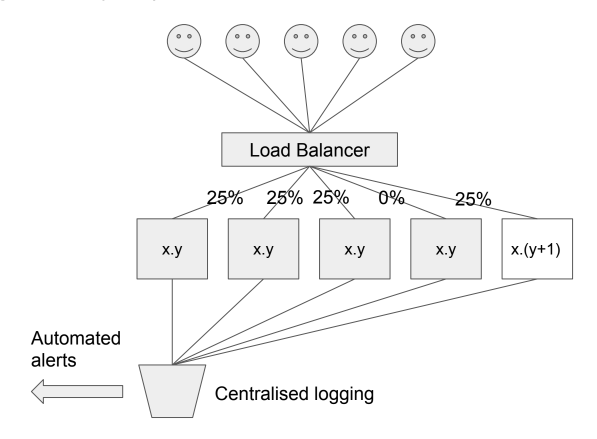
Rolling deploy: 1) Deploy 'canary' (limit exposure/risk)



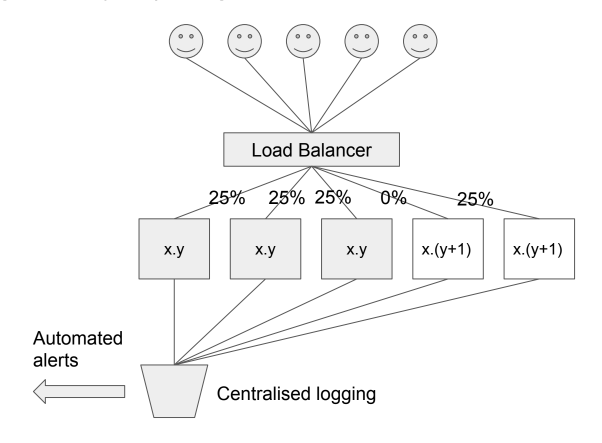
Rolling deploy: 2) Automated monitoring of error rates - OK?



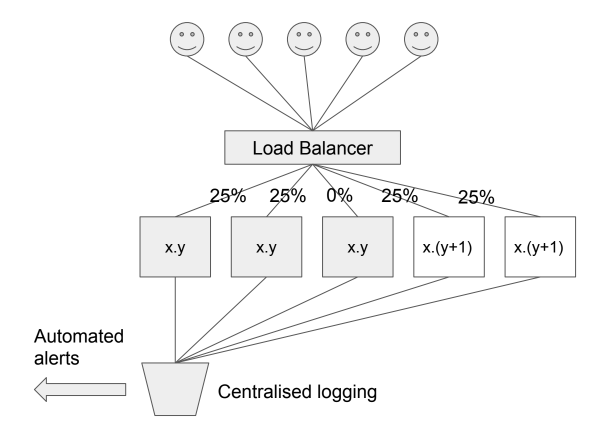
Rolling deploy: 3) Move traffic from old instance to new



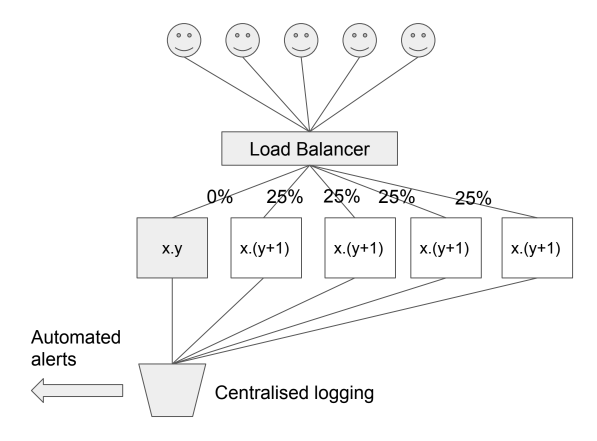
Rolling deploy: 4) Upgrade 0% instance



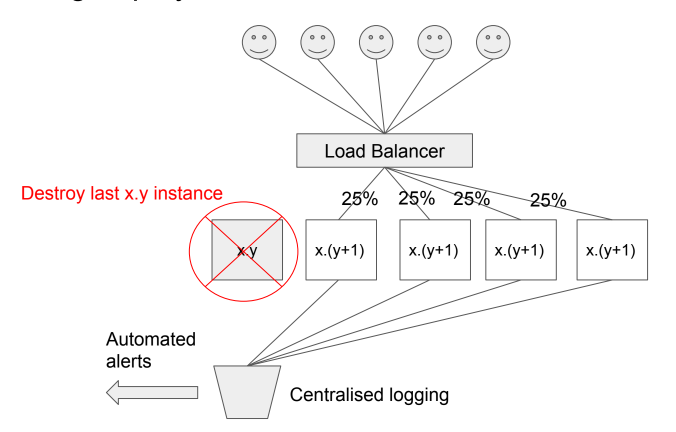
Rolling deploy: 5) Move traffic from old instance to new etc.



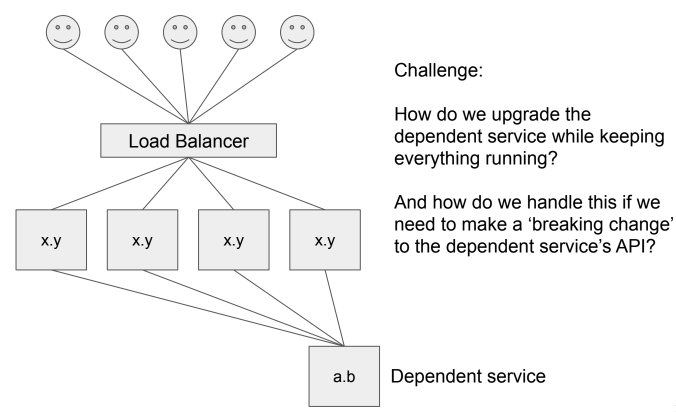
Rolling deploy: Repeat {move traffic old->new; upgrade old}



Rolling deploy: ...

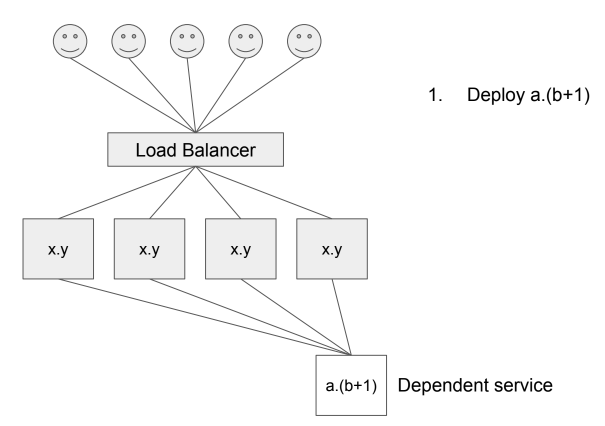


(If anything unexpected happens then can **pause** at any point; aim to 'roll forward' rather than 'rolling back'...)



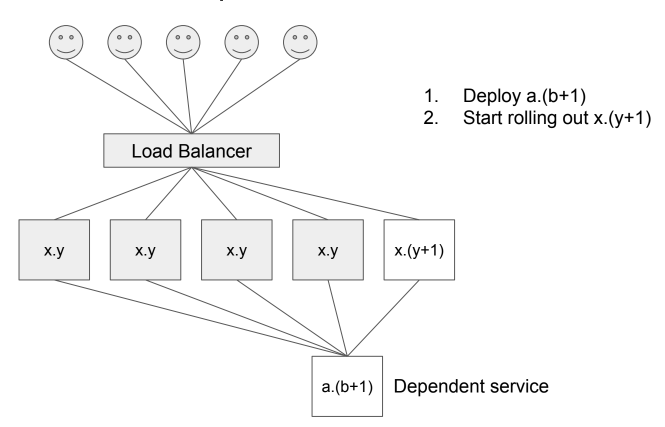
CONSTRAINTS:

a.(b+1) supports x.ya.(b+1) supports x.(y+1)



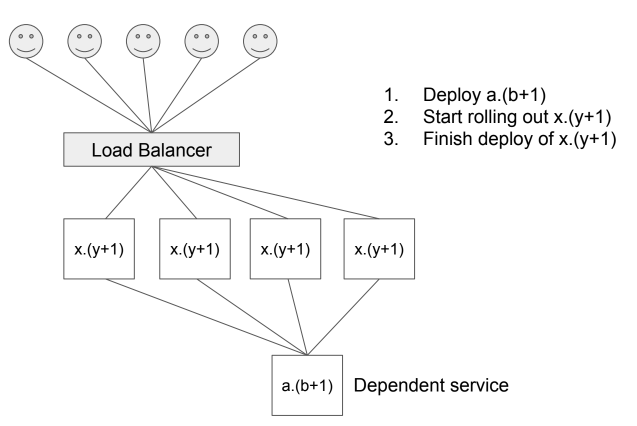
CONSTRAINTS:

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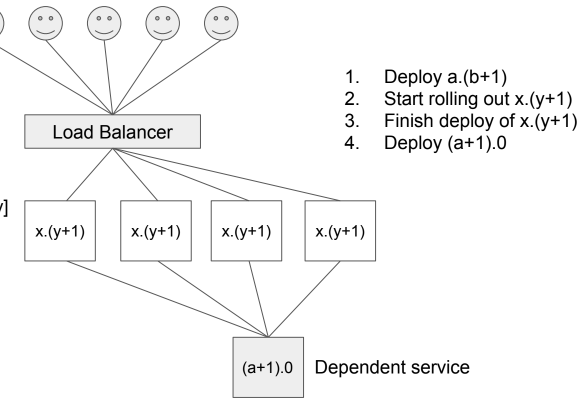
a.(b+1) supports x.y a.(b+1) supports x.(y+1)

(a+1).0 supports x.(y+1) [(a+1).0 doesn't have to support x.y]

We say:

a.(b+1)'s API is **backwards compatible** (wrt a.b)

(a+1).0's API introduces a breaking change



On Automation: Infrastructure-as-Code

Problem:

 Manual deployments are time-consuming and error-prone. Subtle environmental differences cause bugs.

Solution:

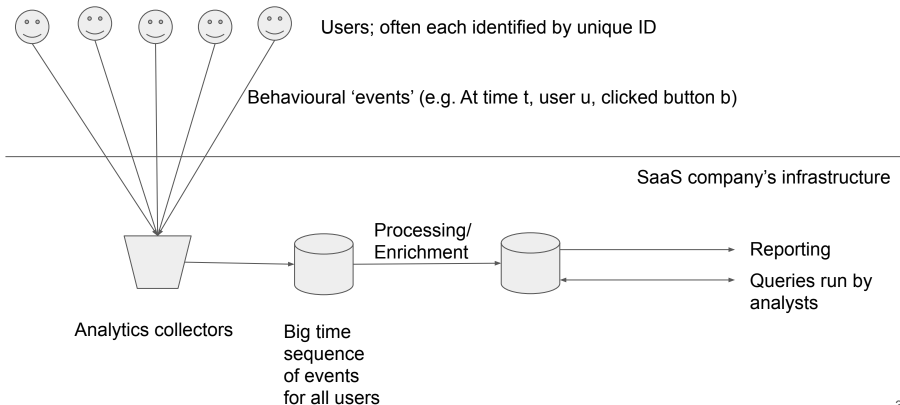
- Write code to automate deployments, using Cloud APIs etc.
- Put deployment code under version control, just like all other code
- Have development teams write:
 - Application code
 - Code to test the application
 - Code to deploy the application and its associated cloud infrastructure
 - Code to monitor the application and generate alerts
- Frameworks like Terraform and CloudFormation help with this

Review

- Rolling deploy:
 - Technique for upgrading and developing SaaS software with zero downtime
 - Enables new ways of managing quality/risk, which changes the economics of testing
- Infrastructure-as-code:
 - Foundational technology for managing cloud-based SaaS services
 - Developers write code that enables applications to deploy and monitor themselves

Behavioural analytics and experiments

A simple behavioural analytics pipeline



What can we learn from the event logs?

- User/growth metrics:
 - Monthly Active Unique Users (MAU); Daily Active Unique Users (DAU)
- Engagement:
 - Time spent using the service
- Feature usage/growth/engagement metrics:
 - o X% of users tried feature F at least once in the last month
 - Y% of users used feature F2 for at least 5 minutes last week
 - Feature F3 usage growing at Z% year-on-year
- Insights based on user segmentation:
 - Users who signed up in January 2018 exhibit an average 2% monthly churn
 - Female users aged between 20-25 are X% more likely to use feature F at least once

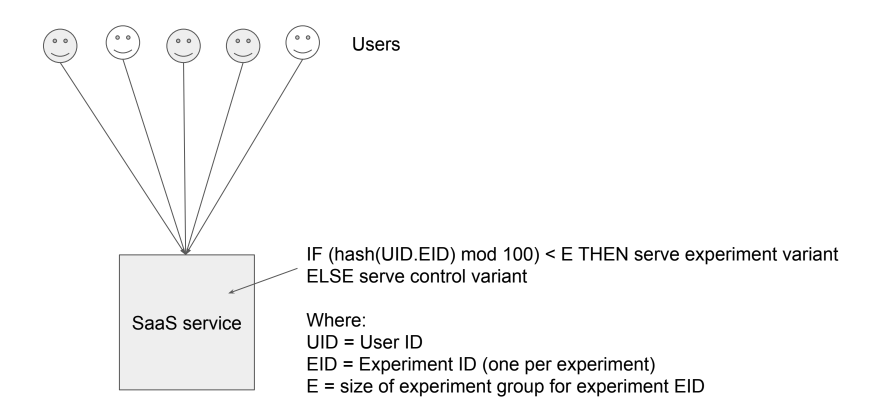
What else can we learn from the event logs?

- Correlations
 - Usage of feature F2 is correlated with usage of feature F1
 - o Daily time spent on the platform is correlated with the number of days since sign-up
- But NOT cause and effect... At least not without an experiment framework.

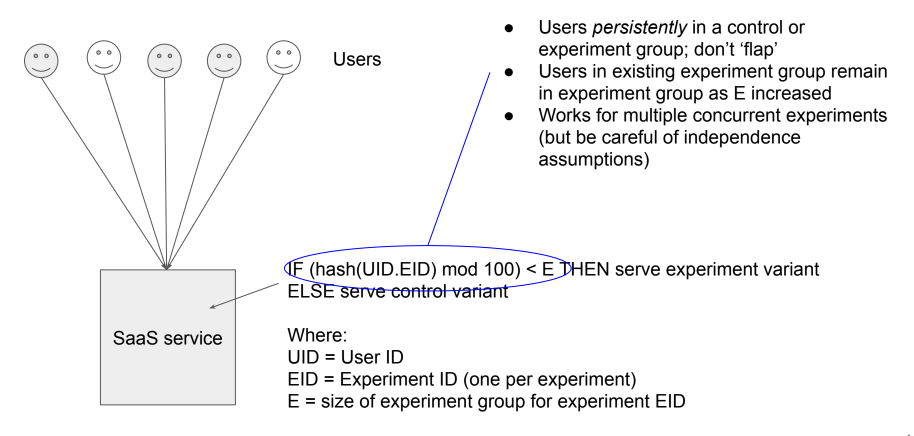
How can we move from correlations to cause/effect?

- Run controlled experiments:
 - Determine hypothesis to test
 - Determine level of exposure, E, (% of users that will go into experiment group)
 - Bucket users into either experiment group (E%) or control group (100-E)%
 - Release a change to the experiment group only
 - Measure relevant metric(s) in both control group and experiment group and determine whether the observed difference is statistically significant
- By measuring difference between control and experiment groups we can have some confidence that the only meaningful difference is our 'change under test'
- Often pick low E and ramp up (e.g. 1%, 10%, 25%, 50%)
 - Similar to phased deploy alerting, but measures 'do users like it' rather than 'are there errors'
- Experiment throughput can quickly become limited by traffic volume

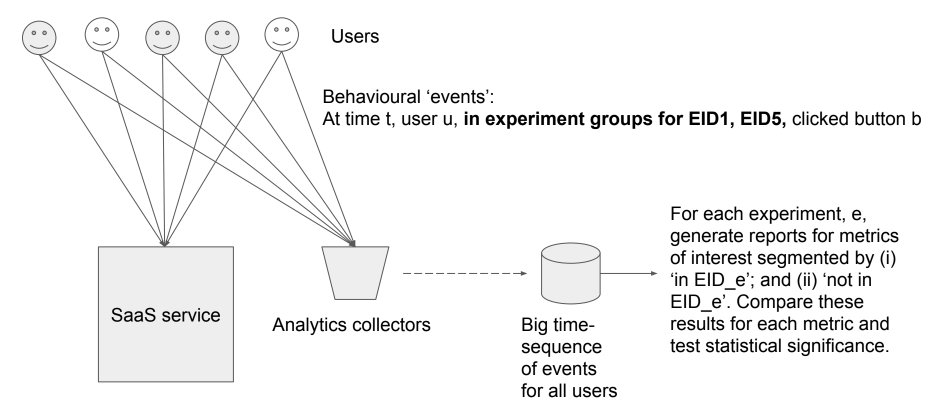
A/B test architecture



A/B test architecture



A/B test architecture



Summary

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- Putting the manage/deploy/upgrade cycle into the software company is a profound change with far-reaching consequences:
 - Economically:
 - Reduces customer TCO and barriers to purchasing
 - Leads to better specialisation, and less duplication; creates new business models
 - Operationally:
 - Enables new ways of doing QA, which changes the economics of testing
 - Phased releases (which can take place over days if required, with flexibility to pause and fix at any time); live monitoring/alerting
 - Enables building of higher quality software through increased visibility of user behavior. (N.B. with great power comes great responsibility!)
 - Behavioural analytics
 - Experiments