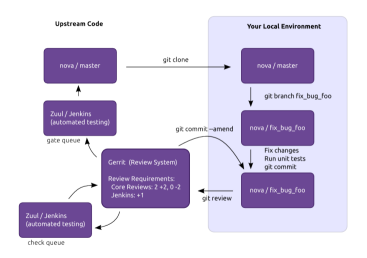
# Better Testing Through Statistics

Matthew Treinish mtreinish@kortar.org mtreinish on Freenode Masayuki Igawa masayuki.igawa@gmail.com masayukig on Freenode

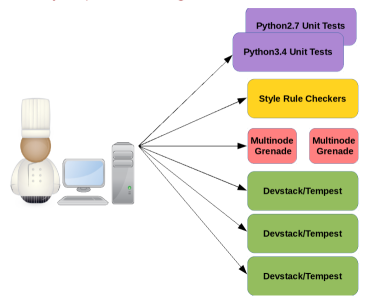
July 13, 2016

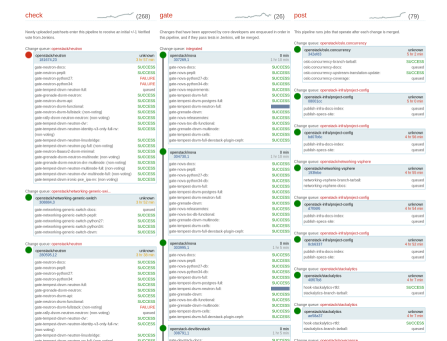
https://github.com/masayukig/better-testing-through-statistics

# What is the OpenStack Gate?



# What Happens when you push a change?





#### The Size of the Gate

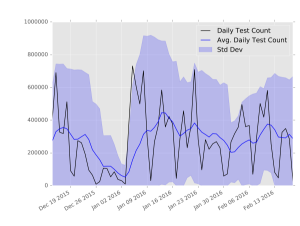
### One Proposed Change Generates:

- ▶ 5–25 Devstacks
- ► ~10,000 integration tests (roughly 1.5k per devstack)
- ► ~150 2nd level guests created in devstack cloud
- ► ~1 GB of logs uncompressed for each run

### In aggregate:

- ► ~12,500 jobs run in check and gate daily
- ► ~0.01% individual tempest test failure rate
- ► ~.77% tempest run failure rate

# Number of Tempest Tests per Day in the Gate Queue:



## Log Server

- ► Log Server: http://logs.openstack.org/
- ► Archive of all artifacts from all jobs for 4 months
- ▶ 8 TB of data compressed

# Graphite

► http://graphite.openstack.org/

# ELK

► Logstash

## Elastic Recheck

http://status.openstack.org/elastic-recheck/

## Grafana

► http://grafana.openstack.org/

# subunit2sql

XXXXXXXXX

# openstack-health

http://status.openstack.org/openstack-health/#/

What did we get/improve?

XXXXXXXXX

# Future work/issues

XXXXXXXXX

# Where to get more information

- openstack-dev ML openstack-dev@lists.openstack.org
- #openstack-qa on Freenode
- http://git.openstack.org/cgit/openstack/openstack-health/
- http://git.openstack.org/cgit/openstack-infra/subunit2sql
- http://git.openstack.org/cgit/openstack-infra/elastic-recheck/

Questions?