# Testing at Scale

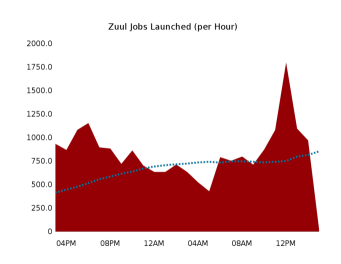
Andrea Frittoli
andrea.frittoli@gmail.com
andreaf on Freenode
@blackchip76 on Twitter

Jun 2, 2017

https://github.com/andreafrittoli/testing\_at\_scale

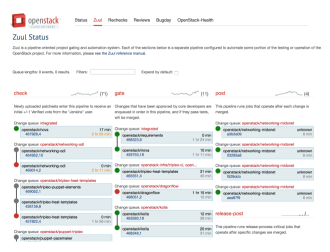
## OpenStack CI in Numbers

- ► ~1500 contributors to Pike
- ▶ 6 Clouds + 2 run by OpenStac k Infra
- ► 1600+ repos in openstack(|-dev|-infra)
- ▶ 20k lines Zuul configuration



Source: Zuul, Graphite

## Testing OpenStack



Source: http://status.openstack.org/zuul

- ► Release ready master
- ▶ Check & Gate Pipelines
- Ephemeral test system

## Beyond the gate

- ► Periodic tests
- ► Release jobs

#### periodic jobs





 $Reference:\ status.openstack.org/openstack-health/$ 

### The unbalanced scale

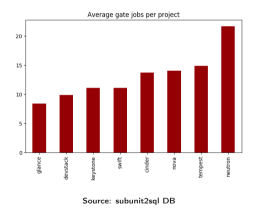
- Core reviewers
- ► Horizontal teams
- Running CI

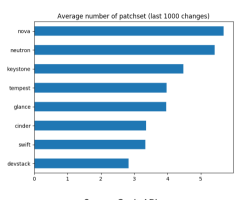


- ► Commits
- ▶ # of Tests
- ► # of Configurations

Not the scale I meant...

## Life as a contributor





## My day in reviews

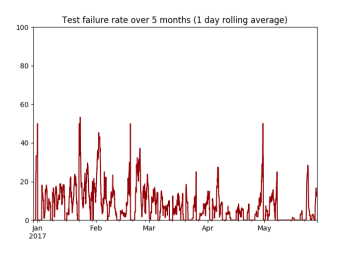
► Change in devstack:

Source: https://review.openstack.org/468060

- ► CI reports all green
- ► Can you see the error?

## Keep the gate flowing

- Number of services
- ► Service memory footprint
- ► Test load
- ► Libvirt instability under load
- ► Tempest bug in ssh test code
- ► Vanilla database configuration



Source: Zuul, Graphite

### Data!

- ▶ 50MB compressed logs for integration test run
  - ▶ node setup
  - system, service and test log files
  - system, service and test configuration
  - system metrics (dstat data)
  - ► libvirt logs
- ► Test result data
- ► Zuul, nodepool and gerrit event streams

## Single run view

- ► Deeplink into logs
- ► HTML view of tests
- Stackviz

## Deeper into data

- ► ELK, Elastic Recheck [DEMO: http://status.openstack.org/elastic-recheck/]
- ► OpenStack Health [DEMO: http://status.openstack.org/openstack-health/]

#### Event streams

- ► Graphite: http://graphite.openstack.org
- ► Grafana: http://grafana.openstack.org
- ► Firehose: https://docs.openstack.org/infra/system-config/firehose.html

# Playing with Machine Learning

- ► Long Short Term Memory network, RNN
- ► Trained with nova logs from periodic test runs
- ► DEMO

#### Al to the rescue

- ► Make unusual log lines emerge
- ► Help identitify new elastich recheck signatures
- ► Catch changes in behaviour that we do not test for
- ► Help review process

## References

https://github.com/sherjilozair/char-rnn-tensorflow

# Thank you! Questions?