# Re-Thinking Experiments

Accelerating Research through Reproducible Experiments at Scale

Vivek Katial

09/12/2019

# Slides

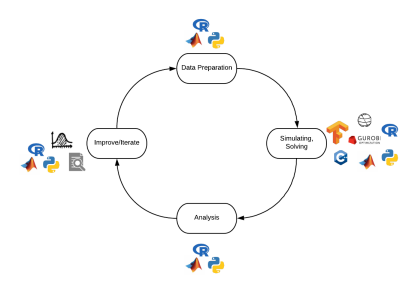
• Check out the slides at https://tinyurl.com/scnb3va

#### About Me

- Vivek Katial (vkatial@student.unimelb.edu.au)
  - PhD Candidate (Optimisation on Quantum Computers)
  - Data Scientist (3 years)

# Motivation

# Running Experiments and Developing ideas is Complex



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- Analysis:
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  - Other issue is that this all needs to scale

# Introducing "EZ-EXPERIMENTr"

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  - yaml to configure and specify a run of each experiment
  - mlflow to track parameters, metrics at scale

#### SPARTAN and MRC

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  - Similar to AWS, Microsoft Azure, GCP

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- Singularity is a container-technology designed for use in HPC environments.

# **Example Container**

```
BootStrap: library
From: ubuntu:16.04
%post
    apt-get -y update
    apt-get -y install fortune lolcat
%environment
    export EXPERIMENT_NAME="example_presentation"
%runscript
    echo "This is an example"
%labels
    Author 'Vivek Katial'
```

Check it out at: https://sylabs.io/singularity/

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  author: "vivek"
  tracking-uri: "http://localhost:5000"
  seed: 1032918
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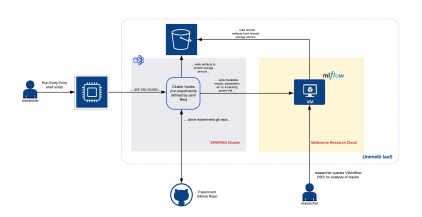
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- Example: "https://localhost:5000"

## Architecture



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```
experiment:

repository: "aqc-three-sat-sim" # GitHub Repositry
github_url: "https://github.com/vivekkatial/aqc-three-sat-sim"
cluster_uri: "/data/cephfs/punim1074/" # Where to run code
cluster_scratch_dir: "/scratch/punim1074/"
cluster_provider: "unimelb_SPARTAN"
singularity_image_uri: "ubuntu@115.146.94.33:aqc-three-sat-sim/portable-image.img"
```

## An example of a run

- Each experiment is defined by a text file
- The text file specifies:
  - One run configuration of the experiment
  - Parameters
  - Path to scripts
- Easy to understand

```
experiment:
  name: "three-sat"
  author: "Vivek Katial"
  tracking-uri: "http://<mlflow-server-ip-address>:5000"
  seed: 1032918
initialise:
  source: "src/generate-instances.R"
  params:
    n_qubits: "{{n_qubits}}"
    k: "{{k}}"
    n_sat: "{{n_sat}}"
build hamiltonians:
  source: "src/run-time-evolution.R"
  params:
    time T: "{{time T}}"
    t_step: "{{t_step}}"
    num_energy_levels: "{{num_energy_levels}}"
results:
  source: "src/produce-plots"
```

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```
n_qubits:
   1:20
t_step:
   0.01
   0.1
k:
   1:20
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• We now have many experimental run configurations

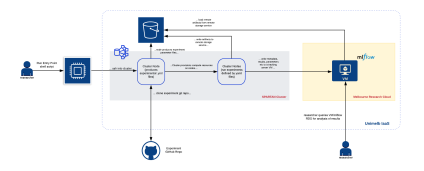
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- singularity run example-image.img
   PARAMETER FILE NAME.yml

# Putting it all together



# Thank You!