

# CEPH GSOC PROPOSAL: SHUBHAM MISHRA

## *Teuthology Scheduling Improvements*

Mentors: Josh Durgin and Neha Ojha

### Basic Information

- **Name:** Shubham Mishra
- **City:** Suri, West Bengal
- **Country:** India
- **Time Zone:** Asia/Kolkata (UTC+5.5)
- **Email Address:** smishra99.iitkgp@gmail.com
- **Github:** grapheo12

### Project Overview

#### Project Description

##### Abstract

The project aims to replace the current multiple worker model for running tests to a single dispatcher mechanism.

##### Details

Ceph is a unified, distributed storage system designed for excellent performance, reliability and scalability. Ceph has an extensive testing framework called Teuthology. Teuthology attempts to solve the problem of testing in a highly distributed and scalable setup.

Currently, tests are run by Teuthology in the following way: A Beanstalk priority queue is kept for the jobs. For testing, `teuthology-schedule` command is run with a designated job to run (see the QA suites. This schedules the job in the queue. Multiple worker processes are then run, which consume these jobs from the queue and run the job processes.

These worker nodes compete against each other, to get a lock on the number of nodes required for the jobs they are running. This means that the jobs with lower priority often starve. This creates problems at scale.

The aim of my project is to replace this multiple worker mechanism to a single dispatcher. This dispatcher will walk through the jobs in the queue, fairly allocate them with the required amount of nodes and run them.

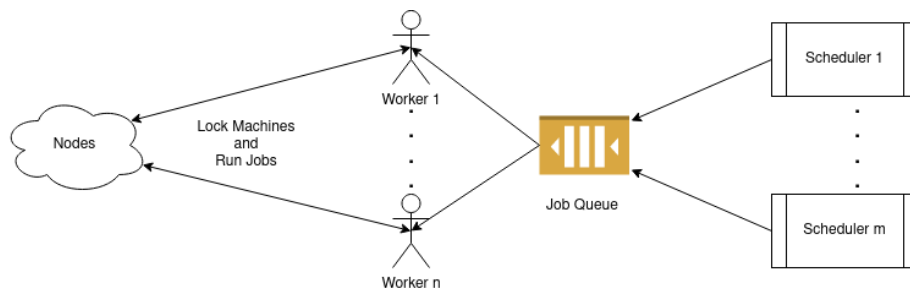


Figure 1: Current mechanism: Note that multiple Workers are active at a time

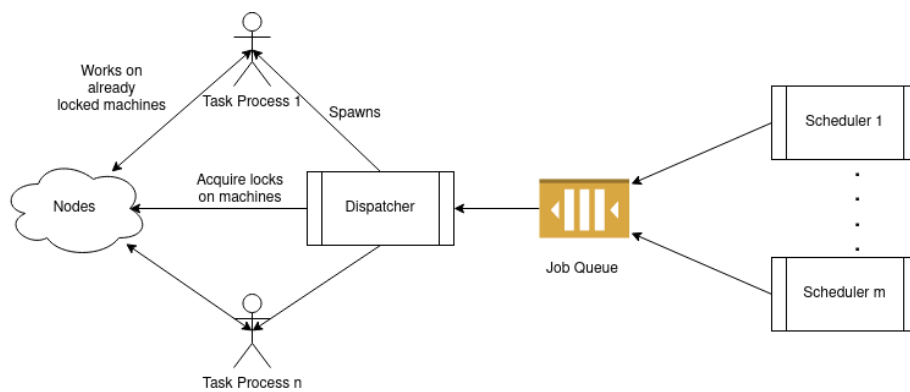


Figure 2: Proposed mechanism

Presently, workers can be left waiting in case of unavailability of machines, thereby consuming resources. The proposed dispatcher will solve this issue by eliminating the competition.

The jobs have already have a priority. We can readjust the priority by introducing a micro-parameter based on its node requirements. This will ensure that higher priority jobs run at first. At the same time, amongst jobs with same priority, it will ensure lighter jobs to be executed early, freeing resources as early as possible.

The dispatcher will also stop and bury jobs that have not responded within a predefined threshold time. Currently, low priority jobs can be starved by a stream of high priority jobs. A stretch goal for the project is to implement an algorithm so that this does not happen. In this regard, the dispatcher can periodically increase the priorities.

Finally, these changes need to be incorporated into the web app for Teuthology, Pulpito.

### **Communication with mentors**

I have communicated to my mentors over a mail thread and IRC over the last month. The mentors had given me a list of tasks which I have duly completed. The tasks were:

1. Cloning the Teuthology repository.
2. Going through the docs to understand the basics.
3. Inspecting the code to find how scheduling and dequeing of jobs are done.
4. Suggesting high level improvements to the code.
5. Reading about Ceph integration testing using Teuthology and the structure of the suites.

### **Contribution**

- [Open] <https://github.com/ceph/teuthology/pull/1432>

### **Project Timeline**

[TODO]

### **Open Source Contributions/Projects**

As I have already discussed with my mentors, there are a few open source projects related to the task and the language (Python) with which I have to work on the project. Mentionworthy among them are:

- <https://github.com/grapheo12/atlan-task>: This is a file upload/export server where uploads can be stopped in the midway by externally firing another request.
- <https://github.com/iit-technology-ambit/Midgard>: This is Continuous Deployment bot built from scratch.