

CS322:Big Data

# Final Class Project Report

## Project (FPL Analytics / YACS coding): YACS coding Date: <u>06/12/2020</u>

SNo	Name	SRN	Class/Section
1	Yashashvini R	PES1201800087	5D
2	Greeshma C R	PES1201800196	5B
3	Navyadhara Gana Sai G	PES1201800230	5A
4	Ruchitha M	PES1201800252	5F

#### Introduction

Big data workloads consist of multiple jobs from different applications. These workloads are too large to run on a single machine. Therefore, they are run on clusters of interconnected machines. A scheduling framework is used to manage and allocate the resources of the cluster. And one efficeint way is to build a framework for scheduling on multiple machines. And what we implement here is YACS.

YACS - Yet Another Centralized Scheduling Framework, has one Master, workers which bind together to perform the scheduling tasks in the most efficient way.

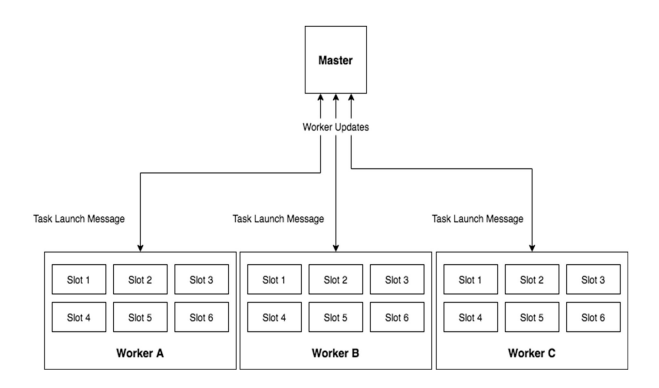
#### Related work

- 1. <a href="https://arxiv.org/abs/o9o6.0350">https://arxiv.org/abs/o9o6.0350</a>
- 2. Process Scheduling (rutgers.edu)]

### Design

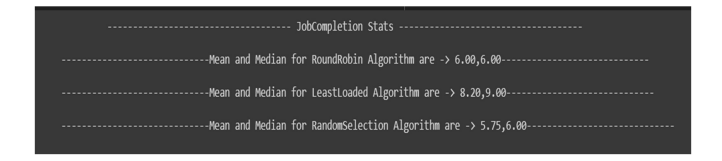
The design of this framework is quite simple but effective.

- 1. It has one Master/Driver processes and 3 worker processes mimicing 3 degenerate machines running on the same machine through different threads.
- 2. Threading locks are used to prevent any kind of race conditions or dead locks.
- 3. The master and the workers are connected through ports. Each worker operates on a different port.
- 4. Each of the three workers have a certain number of slots available in them.
- 5. A driver sends the queue of requests/tasks/jobs to be scheduled and the master schedules these queue of tasks using three different scheduling algorithms based on selection and they are
  - i. Round Robin Scheduling.
  - ii. Least Loaded Scheduling.
  - iii. Random Selection Scheduling.
- 6. Both map and reduce tasks are scheduled and sent to workers.
- 7. Master schedules the tasks using any one of the above algorithms and sends them to worker to update the time and the slots available
- 8. The worker acknowledge the connections and update the master through port connections.
- 9. Log files are maintained to analyse the flow of tasks to and fro worker and master.

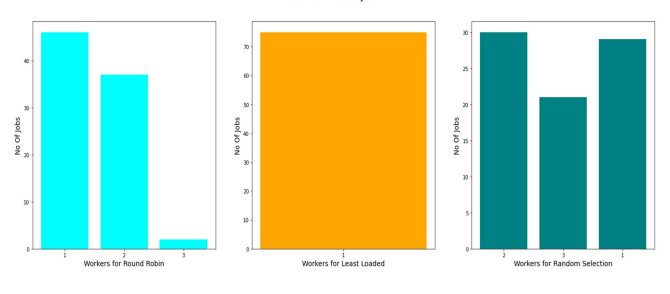


### **Results**

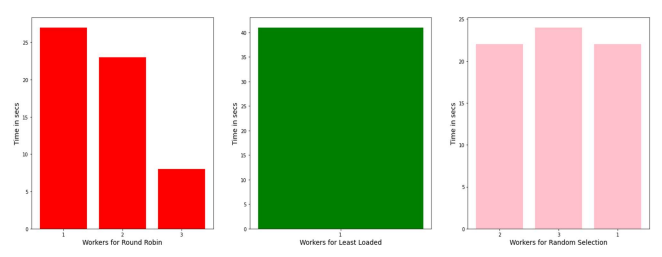




#### Worker Vs No of Jobs



#### Worker Vs Time in Secs



## **Problems**

- 1. Faced few problems while binding ports
- 2. Numpy caused problems with installation.

## Conclusion

YACS was overall a very good project working on. We were able to learn about socket programming and also how seamlessly computer handles large amounts of data through an excellent framework.

## **EVALUATIONS:**

SNo	Name	SRN	Contribution (Individual)
1	Yashashvini R	PES1201800087	Master[Connection functions
			between master and workers,
			Scheduling Algorithms],
			Worker
2	Greeshma C R	PES1201800196	Master[Socket Programming],
		-	log file analysis
3	Navyadhara Gana Sai G	PES1201800230	Master [Connection functions
	•	_	between master and workers,
			Scheduling Algorithms],
			Worker
4	Ruchitha M	PES1201800252	Master[Socket Programming],
			log file analysis

## (Leave this for the faculty)

Date	Evaluator	Comments	Score

## CHECKLIST:

SNo	Item	Status
1.	Source code documented	Yes
2.	Source code uploaded to	navydhara79/BD 0087 0196 0230 0252 Project
	GitHub - (access link for	(github.com)
	the same, to be added in	
	status →)	
3.	Instructions for building	BD 0087 0196 0230 0252 Project/README.md
	and running the code. Your	at main ·
	code must be usable out of	navydhara79/BD 0087 0196 0230 0252 Project
	the box.	(github.com)