

Synchronous Control flow:

i. Master/RE-Manager is used to set the job descriptions and launch the BigJob.py(BigJob Manager) which posts the job description to the advert service.

ii. As and when a BigJob becomes active, BigJob.py launches the BigJob agents.

iii. The bigjob agents poll for jobs in the advert server and allocate the resources to the subjobs iv. The subjob in this case is the replica. The replicas are now launched

v. The bigjob agents launch their respective replicas and monitor them

vi. the master collects the results and posts them to the advert server.

vii. the Master queries the advert server for updated states/results and if it finds all replicas in done state, it conducts the exchange step viii. the master then re-submits the job descriptions to the advert server ix. the bigjob agent polls for jobs and launches the replicas

Time for each step

1:~15 seconds

2: 1 second

3: partial queue time(waits till the BJs get active

4: 1.5 seconds per sub-job

5: included in 4

6: run time

7: 0.5 sec

8: included in 7

9: 0.3 seconds

10: 1 sec

11: 2 seconds per replica