

Meeting minutes 10/17

- 1) The WorkSpec should represent only one flow. Not the topology of the network.
- 2) A single simulation can have multiple WorkSpecs being added at any time during the simulation.
- 3) The WorkSpec is not the network topology. A single WorkSpec represents one flow.
- 4) A single WorkSpec or flow will have only one data rate (bit rate).
- 5) If a different bit rate is needed by a sink a different streamId with a different WorkSpec is needed.
- 6) A workSpec with stop stream is also needed (The stream will end after a data size. But a sink can stop in the middle).
- 7) Add a new resource to a new node on the container. Not a new client connection for every new node instantiated.

priorities for upcoming week:

- 0) refine the work spec to mention the flow and not the topology
- 1) Bring the simulation up.
- 2) when work orders are added they should update the current graph.
- 3) Stop cmd in workspec
- 4) Implement the processing node