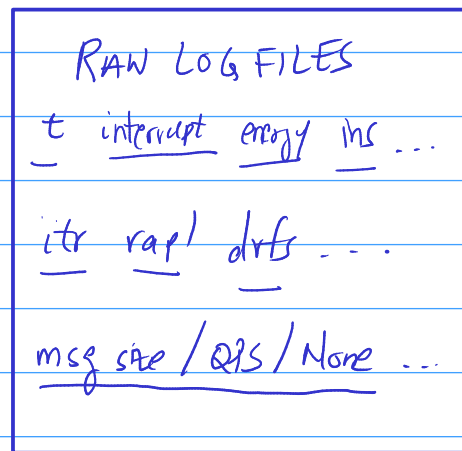
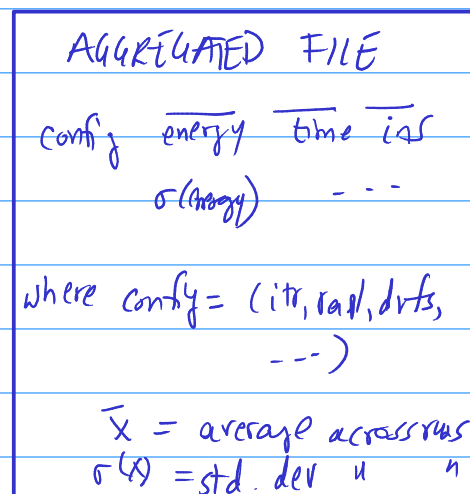


Pipeline Sketch



includes:
netpipe
nodejs
memcached
memcached silo

process raw file



- restrict to time-stamps
- reset counters at start to zero
- compute diffs & convert units
- ... (need to see code to list others)

PLTS

- has many components that should be abstracted into functions

what do we need for interactive tool

- Choice 1 - workload
- Choice 2 - configs
- Choice 3 - quantity to plot (x, y) or (x, y, z)



Needs processed log files

- Choice 4 - select > 1 metric to plot vs. time
- Choice 5 - select > 1 workload/configs to compare
- any more?

What do we need for stochastic optimization & reinforcement learning experiments?
