Pipeline Sketch

>includes: RAW LOG FILES netpipe t interrupt energy ins ... memcached itr rapl dets ... momrached silo msg site / 095/ None .. process raw file - restrict to time-stamps AGGREGATED FILE - reset counters at startto configenery time is 20 rG - conjute diff & convert units o (mogy) ----- .- (need to see code to where config = (itr, ray, drfs, list others) X = average acrossrus

- has many components

that should be abstracted
into functions

PKB

what do we need for interactive to)
- Chaire 1 - westelgad
- Chaire 2 - configs
- Choice 3 - quantity to plot (x,y) or (x,y,t)
Needs processed log files
- Charc 4 - sdect >1 metric to plot x. time
- Chaire s - select >1 workload/config to compane
- any more?
(

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