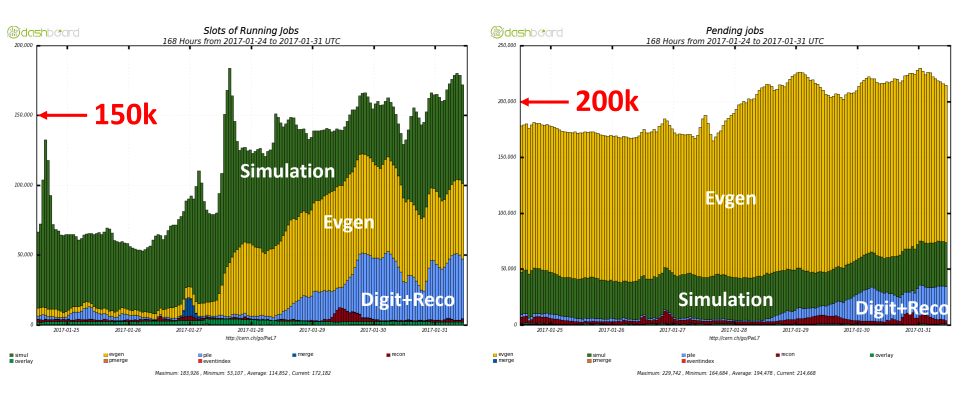
MC Production

Doug and Junichi, 31 Jan 2017



- The CPU/core slots for MC production looks to become nominal, that is, 150k slots from the last weekend.
- We still have about 650M events in the production queue. This is smaller than the last week (740M). But there are about 40 pending requests, which are waiting for PMG/PC's sign-off.

Can we keep ~150k slots from now? Do you expect other priority production (more derivation etc), which will reduce MC prod slots? "Throttled" \rightarrow See other slide.

Technical question about monitoring:

Can we get a list of finished jobs, which has non-zero failure attempts? (don't count attempts due to "lost heartbeat", "reassigned by JEDI" etc.) \rightarrow We want to know if the attempt procedure is really useful for jobs,

which are failed due to Athena jobs (segmentation fault etc).