

### **UIUC T2 Requirements**



Basic constraint: as much CPU and storage bang/\$\$ as possible with hardware of a sufficient quality to be manageable

Also, we have some weak "certification" (benchmarking) based on ATLAS application testing

#### Requirements for

- CPU
- Storage
- Memory and local scratch (mainly worker node issues)
- Local I/O: Internal disk and network flows (e.g. between worker node and storage)
- Network I/O between our site and others (primarily UC and IU, but federated data access will come into play)

This is a complex system that is part of an even more complex organic whole. Many free parameters. For example, I/O requirements drastically affected by access model

- stage-in, read from local disk on the compute node (.... which has implications for #local spindles, #GB / job slot)
- 2. read from (locally) network attached storage (which has implications for the per job slot, per node and aggregate IO bandwidth)
- 3. read from WAN network attached storage (same, but now implies the wide area network as well)



### CPU

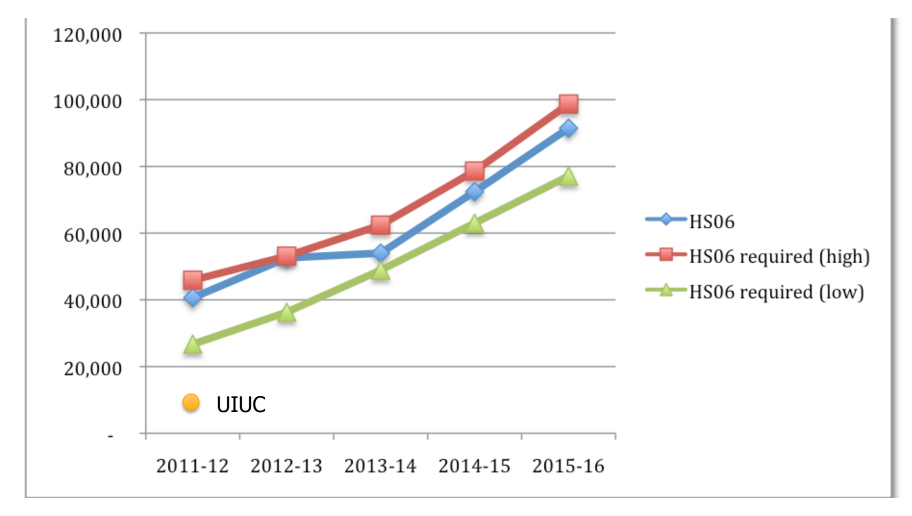


- Minimum ATLAS worker node requirements (based on "job slots" (JS), i.e. running a single ATLAS application).
   These are only for guidance: will evolve over time
  - Memory: > 2 GB / job slot (likely increase over time in service)
  - Local scratch: 1 spindle / 8 JS (3 TB drives → 384 GB / JS)
  - Disk I/O
  - Network I/O
- C6145 not good choice for ATLAS right now
  - Poor scaling for ATLAS application seen in benchmarking after
    8-10 concurrent jobs (out of 64 cores on a motherboard)
  - Our plan is to deploy Dell R410 w/ 6-core Intel 56xx series initially
    - Some negotiated pricing b/c of poor C6145 performance underway



# **Proposed CPU for MWT2**







# **Proposed Storage for MWT2**



