

Oak Ridge National Laboratory

Computing and Computational Sciences Directorate

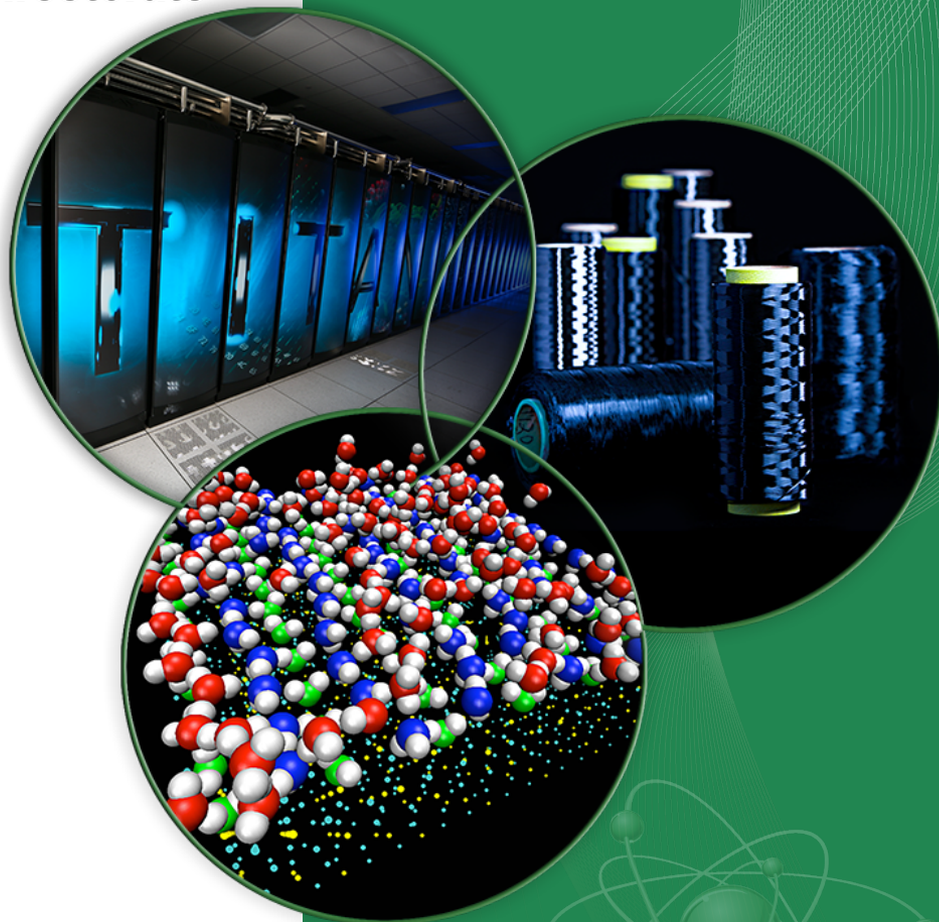
ORNL HPM Workshop

Chung-Hsing Hsu

R&D Staff Member
Computer Science Research Group

November 19, 2015

ORNL is managed by UT-Battelle
for the US Department of Energy

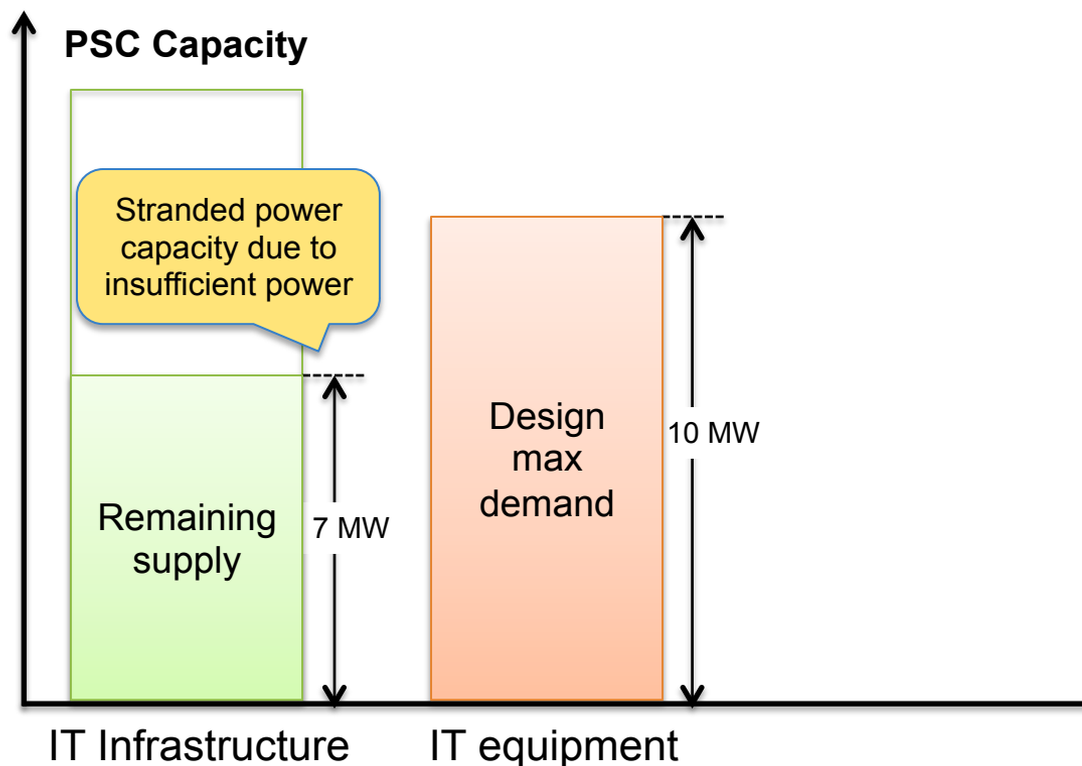


Talk Outline

- ORNL workshop on HPC power management:
 - <http://hpm.ornl.gov>

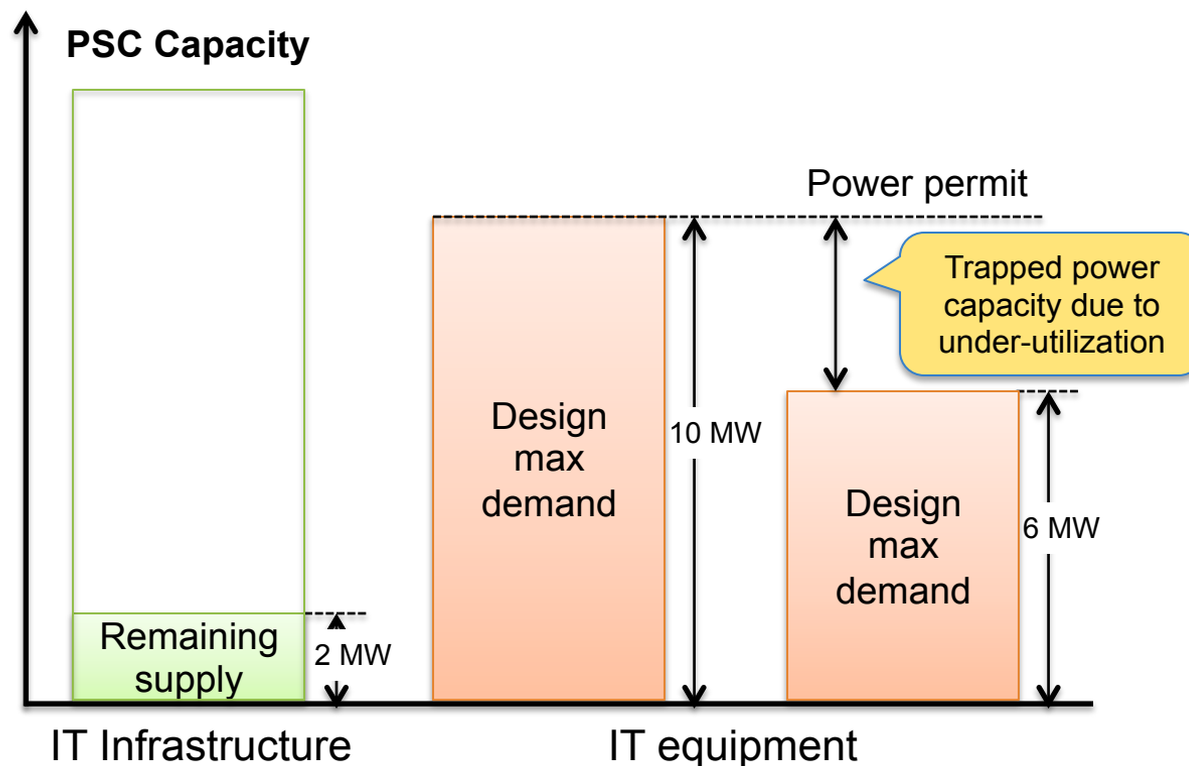
Talk Outline

- ORNL workshop on HPC power management:
 - <http://hpm.ornl.gov>
- Stranded capacity and trapped capacity.



Talk Outline

- ORNL workshop on HPC power management:
 - <http://hpm.ornl.gov>
- Stranded capacity and trapped capacity.



Talk Outline

- ORNL workshop on HPC power management:
 - <http://hpm.ornl.gov>
- Stranded capacity and trapped capacity.
- Any capacity has a cost, whether it is used or not.

Talk Outline

- ORNL workshop on HPC power management:
 - <http://hpm.ornl.gov>
- Stranded capacity and trapped capacity.
- Any capacity has a cost, whether it is used or not.
- Call for mitigating trapped power capacity:
 - Advanced power monitoring capabilities into RFP.
 - Metrics for evaluating trapped capacity extended to TCO.
 - Software tools such as intelligent job scheduler.
 - Management strategies.

Talk Outline

- ORNL workshop on HPC power management:
 - <http://hpm.ornl.gov>
- Stranded capacity and trapped capacity.
- Any capacity has a cost, whether it is used or not.
- Call for mitigating trapped power capacity:
 - Advanced power monitoring capabilities into RFP.
 - Metrics for evaluating trapped capacity extended to TCO.
 - Software tools such as intelligent job scheduler.
 - Management strategies.
- Final words

Acknowledgements



This work was supported by the United States Department of Defense (DoD) and used resources of the DoD-HPC Program at Oak Ridge National Laboratory.



Question?

