

Power Measurements on Mira Argonne Leadership Computing Facility

Susan Coghlan
Mira Project Manager
Argonne National Laboratory

June 18, 2012



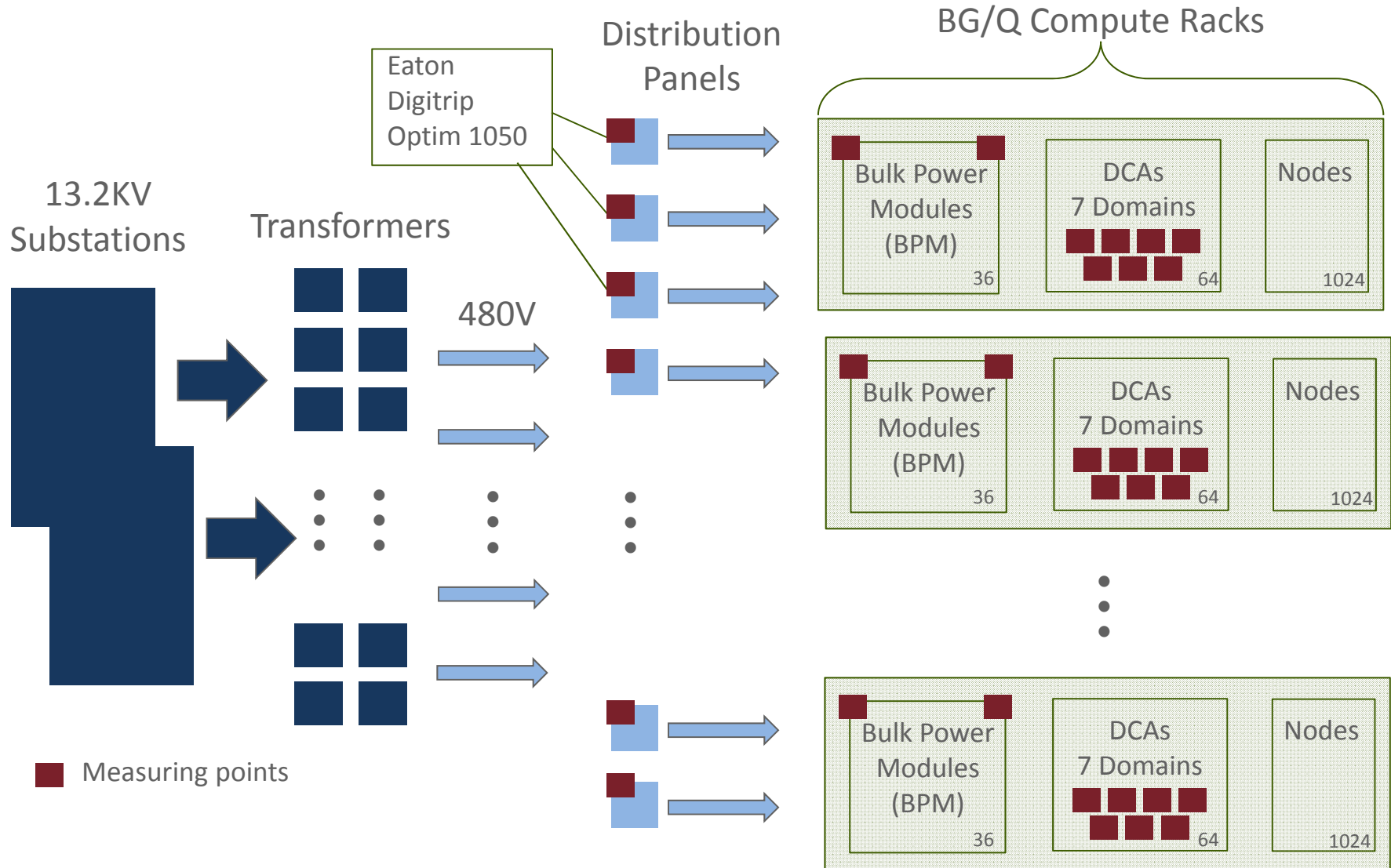
The Mira System



Mira Statistics

10 PF Peak	8.1 PF HPL
48 Racks	48K compute nodes
768K cores	3.1 B threads
768 TB memory	16 GB memory per node
28 PB disk	240 GB/s
4.8MW peak	48 racks at 100kw each

Mira 480V Compute Power Distribution System

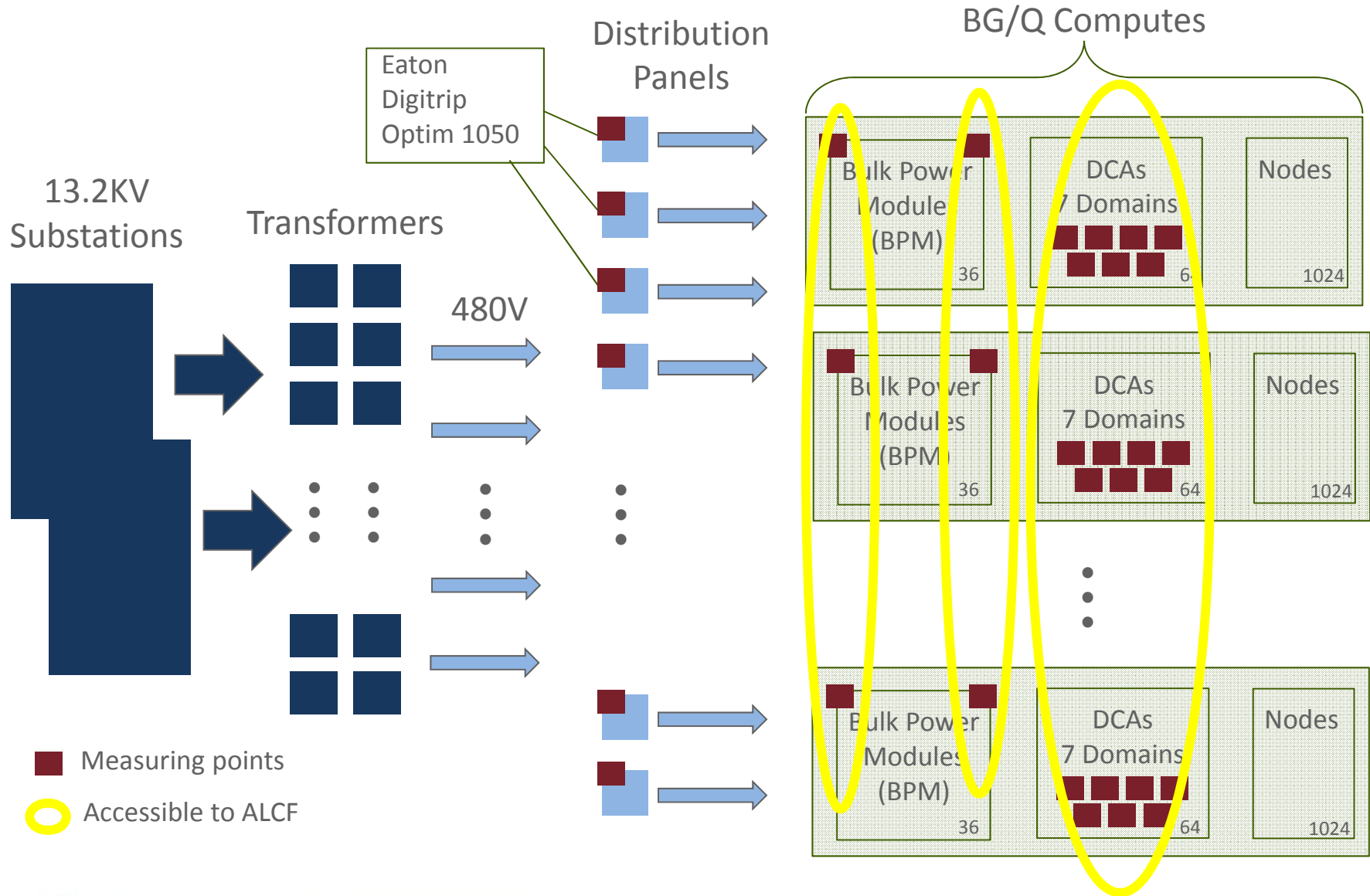


ALCF Power Measurement Methodology Challenges

- Challenge #1: Length of time required for HPL run
 - Mira integration not complete, system still in hands of vendor
 - Difficult to justify so many hours just to measure power
 - Recommend using a benchmark that runs in an hour or two
- Challenge #2: Access to external AC power data required for L2 and L3
 - Building and all infrastructure is owned by a 3rd party Trust
 - Distribution panel power measurement data only visible to the building management company
 - All contact with building management company must go through the Argonne Data Center Manager (ADCM)
 - Still no data after months of working through ADCM
 - Attempted to find boxes to measure between panels and racks
 - Impossible to find existing boxes – 480V 3 Phase, receptacle HBL560R7W
 - Custom ones cost just under \$10K per rack to **rent**



Mira 480V Compute Power Distribution System



Data from 48 racks running HPL

