#### Exceptional service in the national interest









### Power API for HPC: Standardizing Power Management and Control

Speaker: Ryan E. Grant

PowerAPI Team: James H. Laros III (Lead), Kevin Pedretti, Suzanne M. Kelly, Michael Levenhagen, David DeBonis, Stephen Olivier, Ryan E. Grant





## Outline



What is the Power API?

System Model

Example Use Cases

#### What is the Power API?



- The Power API is a comprehensive system software API for interfacing with power measurement and control hardware
- Designed to be comprehensive across many different levels of a data center
- Many different actors can interface with a single API to perform several different roles
- Encompasses facility level concerns down to low level software/hardware interfaces

#### What is the Power API?

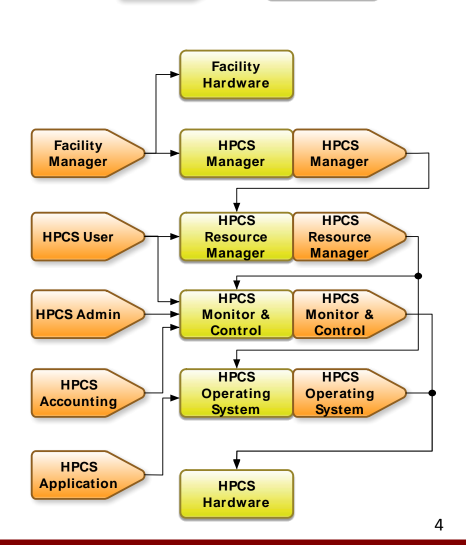


System

Broad scoped Portable API

 Multiple actors can interact with the system at different levels

 Each interaction represents an interface that is defined in the PowerAPI



Actor

# Power API System Model



The Power API System model

-Provides basic building blocks for discoverable hierarchy

**Platform** – only one platform can exist, encompasses whole machine

**Cabinet** – racks or other logical grouping of nodes, cabinet level power measurements may be supported by some hardware

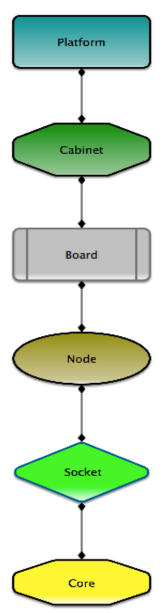
**Board** – a piece of hardware containing multiple nodes (may not exist in all system configurations)

**Node** – a piece of hardware that can contain one or several sockets/cores

**Socket** – a physical socket that can support one or more computational cores

Core – a computational core

Other elements like memory, power planes, NICs etc can be added to the objects shown here



#### **Common Functions**



- System model allows for navigation through system objects
- Basic measurement and control via getting/setting of exposed object attributes
- Attributes for objects (node, socket, core, etc.) can be manipulated depending on role
- Metadata interface provides information about quality/frequency of exposed attributes and other information
- Statistics can be gathered on one or many object attributes over time

#### Who is Behind PowerAPI?



- Use case document reviewed by Labs, Universities and Commercial partners
- Use case document released as a Sandia Report in 2013
- Power API Specification reviewed by panel of experts in July 2014 at SNL
- August 2014 Power API Specification Release (http://powerapi.sandia.gov)
- Meeting in Denver for public comments in Denver, September 2014























## Example Use Cases



- Control power in a hardware overprovisioned system with a given MW power cap
- Accounting and prediction of power load for cooperation with power utilities
- Oversight entities wish to have long term historical power/energy data for the platform
- Users wish to monitor their jobs on fine-grained scales to understand/improve power/energy consumption
- Enables studies of whole system power/energy consumption

# Thank you





# http://powerapi.sandia.gov/







#### Acknowledgments:

This work was funded through the Computational Systems and Software Environment sub-program of the Advanced Simulation and Computing Program funded by the National Nuclear Security Administration