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Power API for HPC: Standardizing Power Measurement and Control

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Outline

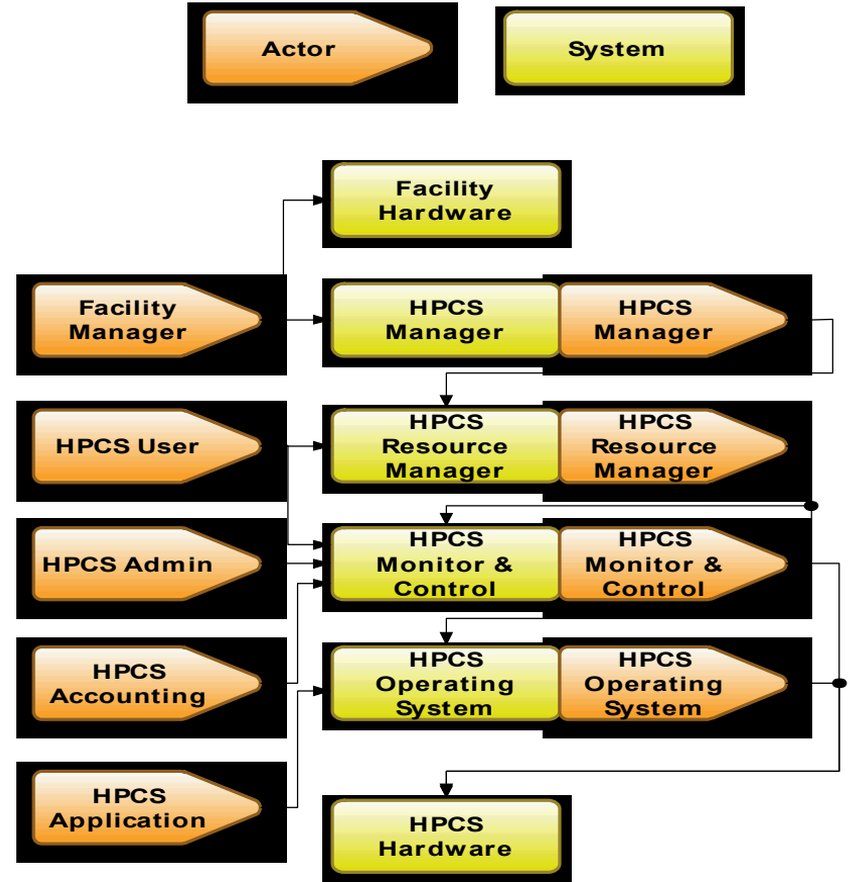
- What is the Power API?
- Overview of API Features and Interfaces
- Reference Implementation and Timeline

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?

- Broad scoped, portable API
- Multiple actors can interact with the system at different levels
- Each interaction represents an interface that is defined in the Power API



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

Roles

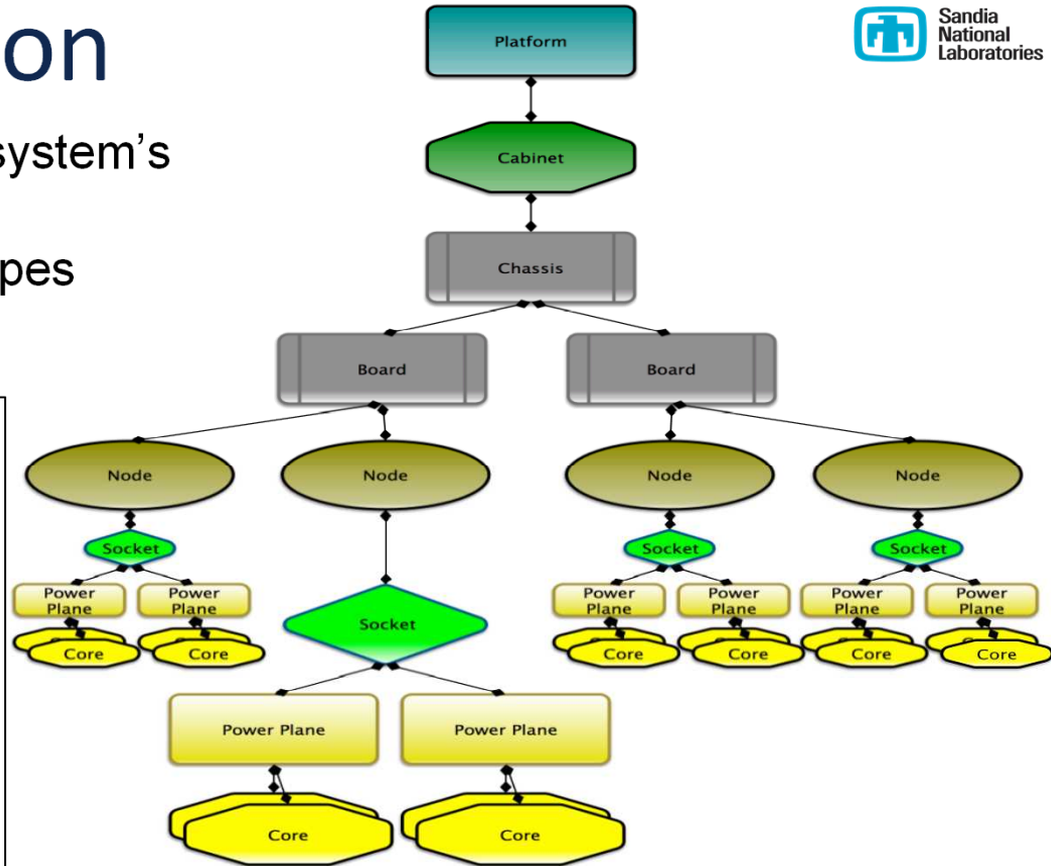
- **Application** – Application or application library executing on the compute resource; May include run-time components running in user space
- **Monitor and Control** -- Cluster management or Reliability Availability and Serviceability (RAS) systems, for example.
- **Operating System** -- Linux or specialized lightweight kernels and privileged portions of run-time systems.
- **User** -- The end user of the HPC platform.
- **Resource Manager** – Can include work load managers, schedulers, allocators and even portions of run-time systems that manage resources.
- **Administrator** – System administrator or day-to-day platform manager.
- **HPCS Manager** -- Responsible for managing policy for the HPC platform.
- **Accounting** – Individual/software that produces reports for the platform.

System Description

Presents a navigable view of the system's hardware components

- Can extend to custom object types
- Can be heterogeneous

```
typedef enum {  
    PWR_OBJ_PLATFORM = 0,  
    PWR_OBJ_CABINET,  
    PWR_OBJ_CHASSIS,  
    PWR_OBJ_BOARD,  
    PWR_OBJ_NODE,  
    PWR_OBJ_SOCKET,  
    PWR_OBJ_CORE,  
    PWR_OBJ_POWER_PLANE,  
    PWR_OBJ_MEM,  
    PWR_OBJ_NIC,  
    PWR_NUM_OBJ_TYPES,  
    /* */  
    PWR_OBJ_INVALID = -1,  
    PWR_OBJ_NOT_SPECIFIED = -2,  
} PWR_ObjType;
```



Example System Description

Common Functionality

- **Navigation** across and **grouping** of **objects** in the system
- **Attributes** (e.g., power cap, voltage) for the objects can be accessed depending on **role** (e.g., user, app, OS, admin)
- **Getters/setters** enable basic measurement and control for the exposed object attributes
- **Metadata** interface provides information about quality, frequency, and other characteristics of measurement/control
- **Statistics** interface gathers data on one or more attributes for an object or group of objects over time

Navigation and Grouping of Objects Sandia National Laboratories

- Entry point into the system can depend on role
 - E.g., node level for an application and platform level for an admin
 - Functions are provided to navigate up to the parent object or down to child objects in in the hierarchy
- Many functions are provided to provide measurement and control of groups of objects
 - User of the API can create groups and perform set operations
 - Implementation may provide predefined groups for convenience

Attributes of Objects

```
typedef enum {
    PWR_ATTR_PSTATE = 0, /* uint64_t */
    PWR_ATTR_CSTATE, /* uint64_t */
    PWR_ATTR_CSTATE_LIMIT, /* uint64_t */
    PWR_ATTR_SSTATE, /* uint64_t */
    PWR_ATTR_CURRENT, /* double, amps */
    PWR_ATTR_VOLTAGE, /* double, volts */
    PWR_ATTR_POWER, /* double, watts */
    PWR_ATTR_POWER_LIMIT_MIN, /* double, watts */
    PWR_ATTR_POWER_LIMIT_MAX, /* double, watts */
    PWR_ATTR_FREQ, /* double, Hz */
    PWR_ATTR_FREQ_LIMIT_MIN, /* double, Hz */
    PWR_ATTR_FREQ_LIMIT_MAX, /* double, Hz */
    PWR_ATTR_ENERGY, /* double, joules */
    PWR_ATTR_TEMP, /* double, degrees Celsius */
    PWR_ATTR_OS_ID, /* uint64_t */
    PWR_ATTR_THROTTLED_TIME, /* uint64_t */
    PWR_ATTR_THROTTLED_COUNT, /* uint64_t */
    PWR_NUM_ATTR_NAMES,
    /* */
    PWR_ATTR_INVALID = -1,
    PWR_ATTR_NOT_SPECIFIED = -2
} PWR_AttrName;
```

Accessing Attributes of Objects

MEASURE

```
int PWR_ObjAttrGetValue( PWR_Obj object,  
                        PWR_AttrName attr,  
                        void* buf,  
                        PWR_Time* ts);
```

CONTROL

```
int PWR_ObjAttrSetValue( PWR_Obj object,  
                        PWR_AttrName attr,  
                        void* buf );
```

Statistics Interface

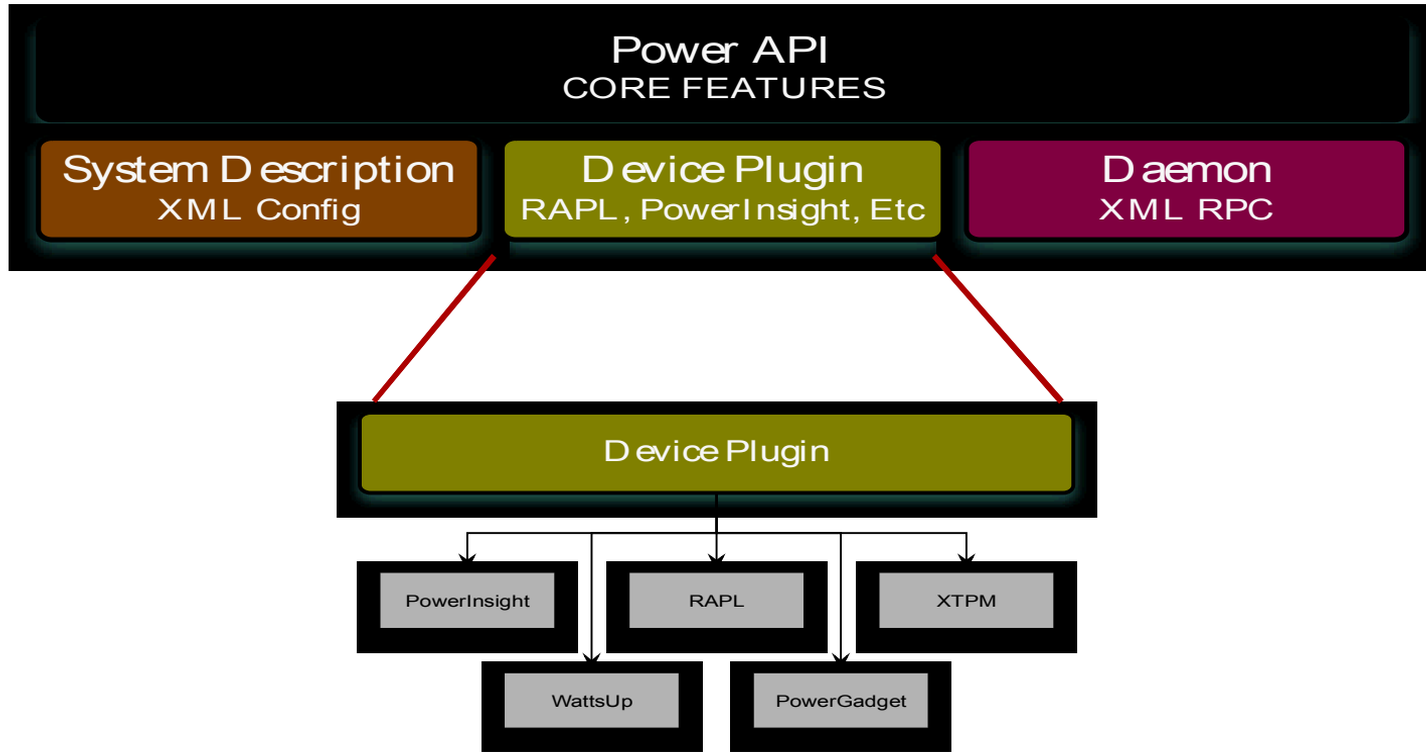
- While attribute getter functions return point values, the statistics interface gathers statistics from samples gathered over time
- Can specify min, max, average, standard deviation
 - Vendors may extend to support other statistics
- Provides functions to...
 - Start, stop, and reset statistics gathering
 - Get the calculated value(s) for the object or group of objects
 - Reduce the values calculated for objects in a group into a single value

Metadata Interface

- Allows querying and, in some cases manipulation, of characteristics of objects and their attributes, e.g. quality of measurements or granularity of control

```
typedef enum {
    PWR_MD_NUM = 0, /* uint64_t */
    PWR_MD_MIN, /* either uint64_t or double, depending on attribute type */
    PWR_MD_MAX, /* either uint64_t or double, depending on attribute type */
    PWR_MD_PRECISION, /* uint64_t */
    PWR_MD_ACCURACY, /* double */
    PWR_MD_UPDATE_RATE, /* double */
    PWR_MD_SAMPLE_RATE, /* double */
    PWR_MD_TIME_WINDOW, /* PWR_Time */
    PWR_MD_TS_LATENCY, /* PWR_Time */
    PWR_MD_TS_ACCURACY, /* PWR_Time */
    PWR_MD_MAX_LEN, /* uint64_t, max strlen of any returned metadata string. */
    PWR_MD_NAME_LEN, /* uint64_t, max strlen of PWR_MD_NAME */
    PWR_MD_NAME, /* char *, C-style NULL-terminated ASCII string */
    PWR_MD_DESC_LEN, /* uint64_t, max strlen of PWR_MD_DESC */
    PWR_MD_DESC, /* char *, C-style NULL-terminated ASCII string */
    PWR_MD_VALUE_LEN, /* uint64_t, max strlen returned by PWR_MetaValueAtIndex */
    PWR_MD_VENDOR_INFO_LEN, /* uint64_t, max strlen of PWR_MD_VENDOR_INFO */
    PWR_MD_VENDOR_INFO, /* char *, C-style NULL-terminated ASCII string */
    PWR_MD_MEASURE_METHOD, /* uint64_t, 0/1 depending on real/model measurement */
    PWR_NUM_META_NAMES,
    /* */
    PWR_MD_INVALID = -1,
    PWR_MD_NOT_SPECIFIED = -2
} PWR_MetaName;
```

Reference Implementation



Available online and open source: <http://github.com/pwrapi>

Power API Timeline

- 2013: Use case document prepared by SNL and NREL and reviewed by partners
- July 2014: Draft specification review meeting with cross-vendor panel of experts
- Aug. 2014: **Specification v1.0** release (<http://powerapi.sandia.gov/>)
- Sept. 2014: Day-long community launch meeting with labs, industry, academia
- Jan. 2015: Prototype implementation release
- June 2015: **Reference implementation** release (<http://github.com/pwrapi>)
- Aug. 2015: Specification v1.1 release
- Oct. 2015: **Specification v1.1a** release (<http://powerapi.sandia.gov/>)

Who is Behind PowerAPI?



Sandia
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Laboratories



<Your logo here!>



Thank you



<http://powerapi.sandia.gov/>



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Online Survey

<http://bit.ly/sc15bof>

Your feedback is appreciated!