Power Model Data Flow: 1801-2415-2416

- Unified power abstraction of components and the whole device for FW, OS and apps development
- Describes SW/system-level clocks, voltages, states/transitions, events/control, latencies/power
- Connects the power/energy design flow of HW and SW, IP producers and integrators

- IP Component Power State Model
- Power domains for the component
- Power state definitions per power domain
- Legal transitions between power states
- Power function for each power state

- IP Component state-based power data
  - Semantics for power/energy views of complex IP
  - Formalized PVT independence
    - Power contributors per (power & functional) mode
    - Energy contributors per mode transition
  - Computationally efficient PVT binding
  - Multi level organization for multiple views