Abstract—Power management is a critical feature of today’s SoCs, almost as important as functionality. IEEE 1801™-2009 UPF enables specification of the intended power management infrastructure for an SoC to enable early verification and to drive implementation. Just as the complexity of an SoC demands a well-structured hierarchical approach to design and verification of its functional specification, the complexity of the power management infrastructure for an SoC similarly requires a hierarchical methodology that enables separation of concerns and supports partitioning, parallel development, and reuse.

In this paper, we propose a hierarchical methodology for the use of IEEE Std 1801™-2009 UPF (aka UPF 2.0) for the specification of power intent for low power SoCs. This methodology enables verification at the IP block level, hierarchical composition of complex system-level power intent specifications from IP block power intent specifications, and automatic consistency checking to ensure that IP block constraints are met by the system in which they are used. The proposed methodology is illustrated in the context of a complex SoC design architecture that was used to validate the concepts.

Index Terms — Functional Verification, Hierarchical composition, IP Reuse, Low Power, Methodology, SoC Integration, UPF.

I. INTRODUCTION

A. Power Aware Design

Power has become a critical aspect of electronic design. For mobile systems, each new generation must offer new features but at the same time must run longer on a single battery charge. For non-mobile systems, minimizing heat and therefore cooling costs dictates ever increasing control over power consumption. The most recent process technologies require aggressive power management strategies that include not only clock gating but also power gating and use of multiple voltages and clock frequencies. These strategies can affect functionality if not executed correctly, which leads to an increasing need for power aware verification.

Power aware design involves partitioning a design into separate regions, or power domains, such that each domain can have its power supplies managed independently. At any given time, only a subset of the full system may be powered, and a given portion may operate at different voltage and consequent performance levels depending upon the operating mode of the system. The ability to control power consumption based on functional requirements of the system enables power optimization for typical usage scenarios.

Power management is imposed on top of the normal functionality of the design in a manner that is transparent to the user. The power management infrastructure can be thought of as a layer of logic integrated with the design logic that controls power supplies for each separate power domain, mediates the interfaces between power domains to ensure that differences in power state do not interfere with functionality, and orchestrates the transitions between power states to ensure that system state information is preserved where required or reinitialized as needed.

While power management logic historically has been added to the design late in the flow, the increasing need for power aware verification has led to methods for specifying power intent, i.e., the intended power management infrastructure, much earlier. A power intent specification is essentially a virtual definition of the power management logic that will be added in the implementation process, provided in a form that can be implicitly integrated with an RTL description in order to verify the RTL specification together with the planned power management infrastructure.

B. Power Intent Specification

IEEE Standard 1801™-2009 Unified Power Format (UPF) [2] enables specification of power intent. Based on Tcl, UPF defines concepts and commands required to describe power management requirements for IP blocks, the architecture of the power management infrastructure for a complete system, and even the implementation of power distribution networks. It is used both for early verification of power intent and to drive implementation of the power management infrastructure.

UPF defines the following concepts and terminology for specification of power intent:
• **Power domain**: a collection of library cells and/or HDL module instances that typically share a common primary supply and typically are all in the same power state at a given time. This collection of instances is referred to as *extent* of a power domain.

• **Power state**: an abstract representation of the voltage characteristics of a power supply, and also an abstract representation of the operating mode of the elements of a power domain or of a module instance (e.g., on, off, sleep).

• **Isolation**: logic that mediates the interaction between logic elements that are in different power states, to protect elements that are powered up from being adversely affected by elements that are powered down.

• **Level shifting**: logic that mediates the interaction between logic elements that are powered up at different voltage levels, to ensure that logic values generated by one element at one voltage level are correctly translated to the appropriate voltage level of the other element.

• **Retention**: logic that enables the state of selected state elements to be saved when a domain is powered down and restored when the domain is powered up again.

• **Supply net**: an abstraction of a power rail that provides power to elements of a domain.

• **Supply set**: an abstraction of a collection of supply nets that, in aggregate, provide all the supply connections required by a given logic element. The individual nets are referred to as *functions* of a supply set.

• **Simstate**: the simulation behavior associated with a state added on the supply set. This behavior is one of the simstate values specified in UPF and semantics associated with those simstate values are applied during simulation, when the power state having that simstate behavior is active. This behavior is applicable to design instances which are connected to the supply set.

• **Switch**: a power management element that controls whether a supply net is connected to a supply source.

• **Logic net**: an abstraction of a control signal that controls the operation of isolation, retention, or power switching logic.

• **Driver supply**: the supply set providing power to the logic that is the ultimate source (driver) of a net.

• **Receiver supply**: the supply set providing power to the logic that is the ultimate sink (receiver) of a net.

A UPF specification defines the power domains, supply sets and power states of a design and specifies strategies for inserting isolation, level-shifting, and retention logic between and within power domains to ensure that the design will function correctly in all of its operating modes in the context of the power management infrastructure.

### C. The Importance of Methodology

The concepts, capabilities, and features provided by any standard language for electronic design, whether it be Verilog, VHDL, SystemVerilog, or UPF, are necessary but not sufficient. The way in which those concepts, capabilities, and features are used in practice is just as important, if not more. In addition to the features of UPF, a well-defined methodology for power intent specification using UPF is also needed to ensure efficient development, interoperable tools, and reliable results from a low power design and verification flow.

A key consideration in the use of UPF is how to structure the power intent specification to leverage the hierarchical structure of the design. While it is possible to describe the power intent for a complete system in a flat manner, all in one file, a hierarchical approach allows for partitioning of a power intent specification so that different portions can be constructed at different times, or by different engineers or teams. Hierarchical structuring also leads to reuse of components of the power intent specification.

The IEEE 1801™-2009 UPF specification defines language features that can be used to support a variety of methodologies. However, the specification does not define any one methodology in detail. Users have been left to work out for themselves what methodology to adopt when using UPF. In this paper, we propose a particular methodology that supports hierarchical specification of power intent and reuse of IP-level power intent specifications.

### II. REQUIREMENTS

#### A. General Motivation

Chips today are highly complex and application specific. Ever-increasing design complexity and shrinking process nodes demand complex power management strategies. This increased design effort coupled with strict time-to-market requirements require a proper **hierarchical approach**, one that supports separation of concerns, parallel development, and **reuse** of previously designed, optimized and verified design components.

There is a well-defined methodology prevalent in the design industry which is widely used as SoC methodology. This addresses the functional aspect of a system, but the complexity, variety and impact of power management on the functionality of a system demands a similar methodology for specifying, verifying, and implementing Power Intent. Formats for expressing power intent have been available for some time now, but there seems to be a general lack of methodology for the use of those formats.

The methodology for expressing power intent needs to inherit the benefits of SoC methodology, which are – **reusability** and **hierarchical composition**. Along with that they need to be general enough to cater to a variety of power management demands for different sub-components.

It is also important for the methodology for Power Intent specification to empower tools to automate a lot of redundant tasks, perform efficient integration and provide consistency.
checks, hence reducing the chances of design bugs and functional failures related to power management.

B. IP based development [1]

Intellectual Property (IP) is a critical component for SoC based design methodology. In order to achieve lesser time to market it becomes necessary to reuse an existing IP by integrating it in their chip and hence improving the overall productivity. An IP block is a predesigned component that can be used in a larger design. There are two major kinds of IP.

Hard IP is a predesigned layout with all power management functionality built into the IP itself. A large number of memories are delivered as hard IPs. Another example of hard IPs is analog and mixed signal components which are directly integrated in SoCs, e.g. low-dropout regulators (LDOs), DDR PHYs, USB PHYs, PLLs etc.

Soft IP comes as a synthesizable module in hardware description languages (HDL) such as SystemVerilog or VHDL. Soft IP is designed to be implemented using logic synthesis and place-and-route tools. As such, it is more easily targeted to a new manufacturing process, perhaps at some cost in performance, power, and area. A surprising number of large blocks, including CPUs, DSPs and specialized hardware accelerators are delivered only as soft IP.

C. Verification Models for IP

In order to verify the functionality of IP blocks, vendors provide verification models for their IPs. The verification models allow simulation tools to simulate the IP in the SoC environment. The verification models come in different flavors.

Behavioral verification models describe functional behavior in a way that is simulatable but not synthesizable. They are typically expressed in a hardware description language and may include the power intent behavior. In some cases, the behavior can also be expressed in other languages such as C/C++ or analog hardware description languages such as Verilog-AMS, VHDL-AMS, and Spice. In such cases, they also provide an HDL interface to allow integration of these models into the SoC environment. These models are associated with Hard IP blocks.

Synthesizable verification models describe the functionality of IP in terms of synthesizable HDL. The power intent is typically not present in the verification model but is expressed in terms of a UPF specification. This allows designers to use the same verification model at different technology nodes with different power management. These models are associated with Soft IP blocks.

D. Power Intent Specification

The power intent of a System on Chip (SoC) is typically expressed separately in terms of Unified Power Format (UPF), an IEEE standard for the specification of power intent [2]. UPF provides a consistent, comprehensive way to express the power intent without modifying the HDL description, thus enabling independent verification of the design’s power management architecture separate from verification of the design’s functionality. Because SoCs are implemented at various technology nodes and each node may have its own unique power management requirements, it is important to express power intent in a way that allows the power intent to change without modifying the functional behavior of the SoC. This is easily achieved by UPF.

In the absence of any well-defined methodology, the power intent is expressed for the full SoC as a flattened view. Considering the complexity of an SoC design with different IPs, which can be hard or soft, the task of expressing power intent can be very tedious and error prone. Also, in the case of hard IPs, the designer has to make some assumptions of the power intent of the IP and rely on the complete integrated simulation for verifying the correctness of power intent.

E. Methodology for Power Intent Specification

Considering the benefits of SoC methodology and IP based development, it becomes important to express power intent in such a way that it is aligned with the overall methodology. The methodology should cater to the following:

- Reuse of power intent during the SoC development.
- Hierarchical composition of power intent of IPs is easily achieved with effective integration in the SoC environment.
- Module based development of IPs is possible, without the knowledge of how the IP will be integrated. This allows for a potential reuse of power intent during development and across all variants of the IP – hard or soft implementations.

Automatic checking of constraints during integration of IPs should be possible.

The present UPF standard is powerful enough to pave the way for such kinds of methodology to exist for power intent specification. The standard provides various commands, which when used properly, allow tremendous flexibility in development of IPs and integration in SoCs. In this paper we will describe and demonstrate a methodology for Power Intent Specification and highlight the capabilities of UPF used in this methodology.

III. THE METHODOLOGY

The power intent specification for an IP block is divided into two components.

The Power Intent Interface contains information about the power management interface of the IP. This includes supply interface, control interface and the constraints related to IP block power management that are checked during integration. The power intent interface is the same for different models of the same IP block (e.g., hard or soft IP).

The power intent interface packages the power intent for an IP block in a way that makes it easily reusable in a larger system. Integration of an IP block into a larger system involves loading and connecting parts of its power intent interface.

The Power intent body contains information about the actual implementation of the IP block’s power management. The power intent body may be different for different models of the same IP block (e.g., hard or soft IP). The power intent body content may also depend on whether a behavioral model of the IP block or a synthesizable model is being used.
The clean and intuitive interface, well-defined integration process, and variable power intent body result in an effective methodology that is scalable and reusable in a complex SoC environment.

IV. POWER INTENT INTERFACE

The Interface is a critical part of any IP. It provides linkage of the IP with the external environment and hides the internal workings of the IP. A proper interface definition is the key to good integration of the IP in a larger System.

An important characteristic of an interface is that it is constant for a particular IP throughout the design flow. Traditional HDLs have a well-defined syntax and mechanism to define the interface of an IP in terms of module ports. Because the power intent of the IP is not modeled in HDLs, it is necessary to define the power interface of an IP in UPF. For consistency with the HDL definition, an IP’s power intent interface must not depend on anything not in the HDL interface definition.

The power intent interface of the IP is defined in terms of the following information:

A. Top-level Power Domain

The first part of defining the interface is to define a top-level power domain that represents the entire IP block. This power domain becomes the starting point of the interface to the larger system. All the other sub-components of the interface are contained within this power domain.

B. Input Supplies

Defining the supply interface is the major and most important part of defining the power interface of the IP. Every IP requires power supply connections. In current designs, the IPs exhibit complex power management and hence require multiple kinds of supplies. Traditionally, this information is provided at a very late stage just before the implementation in the form of supply ports. However, the need for early verification of power management requires this information to be present at the RTL phase or even at the design phase. UPF provides an ability to abstract out the supply interface in the form of supply sets. This results in less burden on integration and fewer chances of incorrect supply connections, especially in cases where a lot of supply ports are connected to an IP.

Supply sets simplify the interface of the system in several ways. First, it is easier to make connections explicitly using a supply set rather than making connections for each individual supply port. Also, using supply sets allows tools to make connections automatically without a need to create explicit supply ports/nets. Supply set definitions also enable specification of supply constraints, which a tool can validate while making connections. This allows tools to catch any connectivity related errors early in the design cycle.

UPF also defines supply set handles, which are effectively local parameters of an object (e.g. a power domain). These supply set handles allow a designer to defer creation of actual objects and work with just abstract objects without worrying about the actual details of the implementation. The successive refinement concept of UPF allows easy implementation of supply connectivity. Tools can ensure that the implementation step does not violate the power intent specified during the design phase. In our methodology, we use these handles to refer to input/output supply sets for interface power domain. One of the benefits of using these handles is that they are defined in the namespace of the power domain to which they belong, hence avoiding any possible chance of name clashes.

C. Input Supply Constraints

An IP block will operate correctly only if each of its input supplies provides power in a specific voltage range. It is a good practice to capture these voltage requirements in the form of constraints on the input supplies, so the constraints can be checked by tools during integration. Specifying voltage constraints also provides better documentation for the IP interface and ensures that the designers can develop the IP independently without worrying about the global picture. Supply constraints are expressed in UPF by using supply expressions to define power states of each input supply set.

D. Control Inputs for Power Management

Some of the power management cells in the IP require inputs to control their operation. These include the control signals for power switches, isolation control signals, and retention control signals. Since the HDL description is typically written without power management and therefore does not contain these special cells, their control inputs often need to be added via the UPF specification. It is appropriate to define these control inputs as part of the power interface.

E. Internal Supply Constraints

Many IPs contain embedded power supply generators. These generators modify an input supply to cater to the specific power demands of the IP. One type of generator is a logical switch that gates power to the IP. Another type is a special cell called a low dropout regulator (LDO) that scales the input voltage to various levels. This type is typically required for Dynamic Voltage and Frequency Scaling (DVFS) techniques. The operation of these internal supply generators may have an effect on the state of the system containing this IP. Also, there could be ports on HDL interfaces which are powered by these supplies and hence the IP integrator may require these supplies. As a result, the constraints and supply set corresponding to these internal supplies are a part of the Power Interface of the IP.

F. Output Supplies

If the internal supplies need to be output outside of the IP, then they are connected to supply set handles on the top-level power domain so that they are visible to the external environment. Connecting these supplies to power domain supply set handles provide a consistent mechanism for the IP integrator to connect output supply sets in the same way as is done for input supplies.

G. Output Power States

Power states of the IP block as a whole are an important
part of the power intent specification. They indicate how the functionality of the IP is related to the power management and how they are affected by it. In a SoC environment, IPs interact with other IPs and play a role in determining the overall state of the SoC. As a result, defining the power states of an IP as a part of power interface is necessary for the composition of the overall system states. It is also important to determine the inter-dependencies between the power management of different IPs and the supplies connected to them. Another advantage of defining IP block power states as part of the power interface is that it encapsulates and hides the internal details of the IP’s power management yet presents sufficient constraints at the interface to allow tools to perform checking during the IP integration.

In the power intent interface, the output system states are defined in terms of input and internal supply constraints providing an abstract representation of the power management of the IP. This is later updated in the body specification with additional details.

H. Interface Logic Port Constraints

The ports on the HDL interface are connected to logic that is powered by one of the supplies defined in the power intent interface of the IP (including the internal supply generators). IP designers need to ensure that a particular port on the interface of the IP is powered by the specific supply. This can be specified in the form of logic port constraints identifying the related supplies. UPF has ways to express the driver and receiver supply information for any port on the interface of the IP. This constraint provides a consistency check when the power management behavior of the IP is modeled. Moreover, when a non-power aware behavioral verification model is used in simulation then the tools can use this constraint information to apply simstate behavior just at the interface to provide approximate power aware behavior. UPF also provides ability to specify clamping requirements when the interface port will be isolated, which can also be put into the power intent interface specification.

I. Interface Port power management cell requirements

In some cases, the IP requires isolation and/or level shifting logic on its ports, to ensure that it will work correctly when integrated with other IP blocks in a system. Hence, it is important to have isolation/level shifter and retention strategies specified in the power interface, so that the handles are available to the external environment for additional refinements. These strategies also relate logic control ports to cells that are a result of these strategies.

V. IP INTEGRATION

The integration of power intent of an IP into a larger system is similar to that involved for HDL instantiations and port connections. The difference lies in the fact that here the connections are made for power supplies and power management control signals. Additionally, relationships are defined between the power states at various levels, and constraints are checked for consistency.

The typical steps are as follows:

A. Load Power Intent Interface of IP

The UPF language defines commands which allow another UPF file to be loaded in the current context and results in all the commands in the loaded UPF file to be executed in the context where the command is called. This allows the designer to partition the power intent so that it is manageable and reusable. The interface of the IP is loaded by the UPF of the larger system for an instance of the IP in that system. This creates the necessary power domain handles and defines the power constraints for that instance.

B. Update the Extent information for IP

Once the interface is loaded, then the scope information of the IP needs to be updated with the power domain of the IP. This is referred to as ‘updating the extent’. There are different ways of creating interface level power domains; this will be highlighted in later sections. Depending on the kind of methodology used, this step is typically combined with the first step and is performed in conjunction with “loading the interface of IP”.

C. Connect Supplies

Thereafter, the connection is made between the supply sets present in the parent IP and the supply set handles present in the interface PD of the IP.

D. Update supply constraints

After making supply set connections, the power states of an input supply set (which defines constraints) and the power states of the supply set associated with that input supply set are correlated. A tool can automatically correlate power states with the same name. The user can explicitly specify correlation between differently named power states.

This step enables consistency checks to ensure that supplies provided to an IP block satisfy the constraints defined for those supplies. Any potential error between the connections can be caught at this stage. For example, if a supply set operates at 1.2 Volts in a given power state, and that power state is correlated with an IP supply set handle power state that is constrained to 0.8V, this situation will be flagged as an error.

E. Connect Control Inputs

Lastly, the control signals in the larger system are connected to IP control ports or added to isolation/retention strategies of the IP block.

VI. POWER INTENT BODY

The power intent body contains the specification of the power aware behavior of the IP. The described behavior will be used in verification and implementation of the IP. It can be possible to have different power intent bodies for a single power intent interface. One possible scenario could be a different power intent body for hard and soft macro implementations of the same IP. In this case, the power intent interface remains the same and only the power intent body
In order to completely encapsulate the power intent body, it is necessary to restrict the body specification to refer to objects created in the power intent interface of the IP. This ensures that the IP is self-contained.

A. Internal Power Domains

The first step in creating a power intent body is to define each of the power domains that comprise the IP block.

B. Load and Integrate Sub-component IPs and internal supplies

It could be possible that IP contains some instances which are themselves IP components. Hence, these IPs are integrated as described in the IP integration step. In this step, the power interfaces for internal supplies that are local to the IP block and not imported from the larger system are also loaded.

C. Load the Body of Sub-component IPs and internal supplies

Load the power intent bodies of the sub-system IPs and internal supplies to ensure that the power aware behaviors of these IPs are specified.

D. Define simstate behavior of Internal Power Domains

After loading all the sub-component IPs’ UPF files, define simstates for each power state of each supply set of each of the internal and interface power domains of this IP. These simstates define how simulation behavior should be affected by the state of power supplies at any given time. This also describes the operating capabilities of different states of the supply sets and power domains.

E. Specify Isolation/Retention and Level Shifter Requirements

Specify the different strategies for isolation, level shifting and retention for the interface power domain of each sub-component IP instance in this block and for each internal power domain within this block.

F. Specify Automatic connection semantics

This step is specific to hard IP components with behavioral verification models that are power aware. These models have supply pins in the HDL interface itself and hence need to be explicitly connected with the supplies defined in the power intent interface. UPF’s automatic connection semantics is based on pg_type attributes on model ports, resulting in a fairly simple specification.

G. Update Output Power States with Sub-component IP’s states

Lastly, update the output power states of the interface power domain with the power states of sub-component IP instances. This is a crucial step in composition of IP in the sense that it links the power aware behavior of subordinate instances to the power aware behavior of the containing block. A number of consistency checks can be performed at this stage and potential problems in power intent specification can be flagged here.

VII. Case Study

In order to validate this methodology, we applied it to a complex SoC design with the following characteristics:

- Multiple levels of hierarchy
- Multiple levels of integration
  - SoC level integration
  - Sub-System Level integration
  - Functional block (hard/soft) implementation
  - Internal supplies

A. Example

1) Introduction

The SoC presented in Fig. 1 incorporates low power design features and techniques that are used extensively in mobile devices such as smart phones, tablets and notebooks. We have chosen this example to exemplify the need and value proposition of hierarchical UPF 2.0/2.1 methodology for power intent definition and integration. This methodology should follow the typical development verification and integration flow of an SoC, in which complex designs are defined by an architecture that integrates multiple functional subsystems, advanced connectivity, and an array of custom IPs and peripherals.

Figure 1. Example SoC

Defining a flat UPF power intent file to be used for verification and implementation of an SoC is impractical, extremely expensive, and error prone. It is desirable to have an SoC system-level UPF that integrates subsystem UPF files, which can be developed independently in parallel, following the UPF system level power intent specification but defining subsystem specific low power strategies and techniques that can be abstracted from the SoC system-level UPF. This provides flexibility to subsystem design teams to implement independently the best low power strategies customized for each specific subsystem, eliminating the complexity of defining lower level low power strategies at the SoC UPF system level.

The UPF hierarchical methodology addresses both soft IP and hard IP power intent modeling and integration
requirements. For complex hard IPs such as PLLs, IO Pads, LPDDR Phys, LDOs, SATA, and memories, it is desirable to have complete UPF power intent models that describe all the low power features implemented in the IP block. This goes beyond the capabilities provided by Liberty files. Complete definition of supply sets and power states, isolation and level shifter strategies applied to the boundary ports, feed-throughs and analog ports specification, internally generated supply sets, and internal power gating can be described using hard IP UPF models. It is required that the UPF model of a hard IP to be a superset of the corresponding Liberty file with respect to the power intent description.

The UPF model of a soft IP block is defined by the interface and body UPF file. The system level UPF can use the UPF interface definitions for each of the subsystems very early in the design process before those subsystems are actually implemented. This provides the flexibility to perform power aware verification of the SoC very early in the design stage with a simplified model and then later update the UPF body of the subsystems when the subsystem development is completed. In this way much more efficient divide and conquer verification strategies can be employed.

Another major objective of the UPF hierarchical methodology is to enable portability of UPF files across the design process from RTL to GDS. We believe that the proposed methodology creates the framework for a hierarchical power aware design methodology that can be further enhanced by future updates of the IEEE 1801 standard.

2) Structure of the design

The SoC architecture comprises of the following:

- SoC top level
  - Core_top (Figure 2)
  - IO_SYS (Figure 3)
- Sub-Systems
  - Communication sub-system
  - Multimedia subsystem (Figure 5)
  - Application processor

As shown in Figure 2, the Core_top hierarchy integrates multiple functional subsystems, each of which has specific power and functional requirements. Core_top and Multimedia subsystems share the same primary supply set and contain memory instances that have dedicated supply sets connected to the periphery logic and the memory array. Communication and Application processor subsystems have dedicated external supply sets that allow independent dynamic voltage and frequency scaling for different usage scenarios.

The LDO instantiated in Core_Top generates the internal supply net vdd3_ldo_int, which is the primary supply for the power management unit PMU block.

The Communication subsystem integrates multiple soft IP blocks which are hardened during physical implementation. Extensive power gating and DCVS techniques together with isolation and retention strategies are used to optimize the standby and active power for this subsystem. Similarly the Multimedia subsystem integrates specific hardware accelerators such as high definition encoder/decoders and an encrypted high performance GPU.

Figure 5 shows some of the low power techniques that are implemented in the HD_decoder, such as power gating and retention flops together with isolation strategies employed for the output ports when the power gate is in the off state. Feed-through ports driven by external supply sets and memory instances with dedicated supply sets for periphery and
memory array are part of the soft IP implementation.

Figure 5. HD Decoder

B. Application of the Methodology

Using a top down strategy we first defined the system level supply sets and power states and propagated these specifications to subsystem level interface UPFs. Then, using a bottom up approach, we built the subsystem body UPFs and performed integration. For example, we defined in the UPF body the power domains and supply sets used in the HD_decoder block, together with the power states used in the memory UPF model and the sensor UPF in integrating the power intent for the corresponding memory and analog sensor instances. We used the power switch UPF model to generate the internally collapsible supply net vdd3_int1, and we defined the isolation and retention strategies. Then we integrated the HD_decoder UPFs (interface and body) into the Multimedia subsystem UPF.

Following the same pattern, we integrated all the subsystems into the Core_top UPF which in turn was integrated into the SoC_top UPF. This integration step included all of the following:

- Top-level glue-logic
- IO pads
- Analog Phys
- PLLs
- On-chip LDOs

Clearly a significant number of hard IPs and soft IPs were involved in the SoC UPF integration step. This highlights the need for automation and simplicity (intuitive for the designers which are building these files) of the integration process.

The subsystems in turn contained a number of elements:

- CPUs
- SRAMs
- On-chip LDOs
- Glue-logic
- Other IPs

The subsystems can be hard IP or soft IPs. Having a consistent power intent modeling methodology and specification that works for both hard and soft IP will help the IP providers to generate consistent power intent models required for verification and integration.

In order to illustrate the methodology, UPF code snippets from the example used in this case study are presented in the following section.

VIII. UPF 2.0 SUPPORT FOR THE METHODOLOGY

In this section, we describe how the specific components of power intent can be expressed in terms of UPF 2.0 commands. We also highlight the interactions of UPF commands and some of the core concepts that enable automation of various steps. We discuss alternatives for expressing power intent that give the designer some flexibility in applying the methodology.

A. Interface UPF

1) Top-level power domain PD

There are three different ways in which the top-level power domain (PD) interface can be expressed in UPF.

a) Creating PD within the IP scope and including it.

This is typically relevant for modeling IPs containing several sub-components. The benefit of this is that the whole IP scope is encapsulated by the interface PD. This allows any UPF commands executed for this interface PD to have complete visibility of the IP, hence can be self-contained. This style of creating the interface power domain allows user to develop IPs in a module-based approach, where they can refer to top-level ports for specifying constraints. When this IP is loaded in a larger context, references to it are qualified with the name of the instance of the IP.

UPF Code

```
cREATE POWER_DOMAIN pd_CPU -include_scope
```

b) Creating PD without adding extent information

This style is used if a large number of IP instantiations are present in a scope and have similar power management. This style is suited mainly for modeling Soft IPs in power intent bodies. In this case, the power domain is created by loading the interface UPF of the IP but the extent is not populated. Since the extent is not added during loading interface UPF, this style requires an additional step of updating extents. This also allows user to create power domain in the same scope as the IP integrator and associate multiple instances in the same scope to that power domain.

The power domain is created in the power intent interface with an empty element list, which signifies that the extent will be updated later in parent scope.

UPF Code

```
cREATE POWER_DOMAIN pd_MMS -elements {}
```

c) Interface Supply Sets

This is a special case where instead of creating a power domain to represent an interface, a supply set is created. This is typically used in modeling internal supply sources. Because the supply sources generate additional supplies, supply sets are...
sufficient to model the power intent interface without a need to create an explicit power domain.

**UPF Code**
```upf
create_supply_set $ldo_op_sset
```

2) **Input supplies**

Input supplies are modeled as supply set handles of the top-level power domain. This allows the designer to symbolically refer to supply sets imported from higher levels of the design hierarchy. It also restricts the inputs to the name space of the interface PD to avoid any problem with name clashes.

**UPF Code**
```upf
create_power_domain pd_MMS -update \\ 
-supply { gpu_ssh } \\
-supply { sram_ssh }
```

3) **Input supply constraints**

These are modeled as supply expressions for named power states defined on input supply set handles. The specification is done in terms of symbolic function handles, hence it doesn’t require any supply nets to be associated with supply sets to specify constraints. It is also possible to specify voltage ranges in the constraints.

**UPF Code**
```upf
add_power_state pd_MMS.primary \\
-state ON_1d2V \\
-supply_expr { (pd_MMS.primary.power=={FULL_ON, 1.2}) && (pd_MMS.primary.ground==FULL_ON) }
```

4) **Input logic control ports**

These are modeled using the `create_logic_port` command in UPF.

**UPF Code**
```upf
create_logic_port iso_ctrl
```

5) **Internal supply constraints**

These are defined by loading the interface UPF corresponding to internal supplies. Refer to B.1 for more details.

**UPF Code**
```upf
# sw_op_sset is the parameter which refers to 
# output supply set created in 
# switch_interface.upf
# sw_ip_sset is the parameter corresponding to 
# input supply set connected to switch.
# inp_ss_state_list is the list of power 
# states on input supply set which will be 
# added on output supply set with additional 
# constraints
```

6) **Output supplies**

These are defined in the same way as for input supplies, except that we must also associate the output supply set of an internal supply with the appropriate supply set handle.

**UPF Code**
```upf
create_power_domain pd_MMS -update \\
-supply { sw_primary_ssh ss_cd_MMS_pg_sw }
```

7) **Output system states**

These are specified by adding power states on the interface power domain or interface supply sets. The states are added using the `add_power_state` command and the relationship is expressed using a logic expression written in terms of states of input supplies and internal supplies.

**UPF Code**
```upf
add_power_state pd_MMS \\
-state PD_MMS_ON { \\
-logic_expr { (pd_MMS.sw_primary_ssh == ON_1d2V) && (pd_MMS.primary == ON_1d2V) && (pd_MMS.gpu_ssh == ON_1d2V) && (pd_MMS.sram_ssh == ON_1d2V) }
```

8) **Interface logic port constraints**

These constraints are specified using the two options `-driver_supply_set` and `-receiver_supply_set` of the `set_port_attributes` command. These constraints may be specified in different ways depending upon the style of power domain creation used to define the interface.

If style A.1.a is used then it is safe to directly refer to interface ports present on the HDL interface. Since the whole scope is included, all of the interface ports are visible.

If style A.1.b is used then it is not safe to refer to ports directly by name when PD is not created in the same scope as IP, as there is a possibility of multiple scopes being included in the interface. In this case, designers can use filters and rules to specify port constraints.

**UPF Code**
```upf
set_port_attributes -ports { out_vdd5 } \\
\-driver_supply pd_MMS_GPU.vdd5_ssh
```

**UPF Code**
```upf
set_port_attributes -domains { pd_MMS } \\
\-applies_to_inputs \\
\-receiver_supply pd_MMS.primary
```
9) **Interface port power management cell requirements**

In some cases, it is important to specify the isolation, level shifting, and retention requirements for the top-level interface power domain. This is typically done when there is no need to create explicit control ports and thus we can avoid having to explicitly connect them. A similar connection can be achieved automatically by updating controls in the parent UPF where control nets are visible. In such cases, the controls will be automatically routed to the exact place they are used by implicitly creating ports and nets and connecting them. If strategies are specified in the interface UPF, their controls are intentionally left unspecified so that they can be added later while integrating the IP.

**UPF Code**

```
set_isolation pd_iso_op  
-domain pd_cpu  
-clamp_value 0  
-applies_to outputs  
-location self
```

```
set_isolation pd_iso_ip  
-domain pd_cpu  
-clamp_value 0  
-applies_to inputs  
-location self
```

```
set_level_shifter pd_ls -domain pd_cpu
```

```
set_retention pd_ret -domain pd_cpu
```

B. **IP Integration**

1) **Loading power intent interfaces**

The interface UPF of each subcomponent is loaded by the parent UPF using the `load_upf_protected` command.

The `load_upf_protected` command provides additional features such as passing the parameters and restricting visibility of global names. This is useful when UPF files are parameterized for reuse using Tcl variables. In such cases, the `-params` option of `load_upf_protected` is used to specify the value of the variables. It is generally recommended to use the `-hide_globals` option when a UPF file uses global variables and restrict the value specification through the `-params` option. This avoids any un-intended values being assigned to those variables.

For cases where a power domain is created in a subordinate scope, the `-scope` option is used to automatically change the scope to the scope in which the power domain is created.

**UPF Code**

```
load_upf_protected upf/ldo_interface.upf  
-params {  
  ldo_op_sset ss_cpu0  
  ldo_ip_sset pd_app_proc.cpu_ssh)  
}  
-hide_globals
```

```
load_upf_protected upf/cpu_interface.upf
```

2) **Update the extent information for IP**

This is done by invoking the `create_power_domain` command with `-update` and `-elements` options. The command must be executed in the scope in which the IP is integrated as this scope has the visibility of the instance name of the IP.

**UPF Code**

```
create_power_domain pd_GL -update  
-elements { gl_i }
```

3) **Connecting supplies**

Supply connections are accomplished by using the UPF `associate_supply_set` command. This command associates the supply set imported from the parent context with the IP’s supply set handle.

**UPF Code**

```
associate_supply_set pd_app_proc.sw_pri_ssh  
-handle pd_GL.primary
```

4) **Updating supply constraint**

This is also done with the `add_power_state` command, using the `-update` option to add constraints from the IP’s input supply set.

**UPF Code**

```
add_power_state pd_app_proc.sw_pri_ssh  
-update  
-state ON_1d2V {  
  -logic_expr {  
    ( pd_GL.primary == GL_ON_1d2V )  
  }  
}  
-state OFF_STATE {  
  -logic_expr {  
    ( pd_GL.primary == GL_OFF_STATE )  
  }  
}
```

5) **Connecting control signals**

There are two ways in which control signals can be connected during integration of the IP.

**Explicit Connection:** This is done when the IP interface contains explicit declarations of logic ports that need to be connected. It is done using the UPF `connect_logic_net` command.

**Implicit Connections:** This is done by updating the controls in the strategies. This approach is used when the strategies are defined in the power interface of the IP.

**UPF Code**

```
set_isolation pd_iso_op  
-domain pd_cpu  
-clamp_value 0  
-applies_to outputs  
-location self
```

```
set_isolation pd_iso_ip  
-domain pd_cpu  
-clamp_value 0  
-applies_to inputs  
-location self
```

```
set_level_shifter pd_ls -domain pd_cpu
```

```
set_retention pd_ret -domain pd_cpu
```

```
load_upf_protected upf/ldo_interface.upf  
-params {  
  ldo_op_sset ss_cpu0  
  ldo_ip_sset pd_app_proc.cpu_ssh)  
}  
-hide_globals
```

```
load_upf_protected upf/cpu_interface.upf
```

```
create_power_domain pd_GL -update  
-elements { gl_i }
```

```
associate_supply_set pd_app_proc.sw_pri_ssh  
-handle pd_GL.primary
```

```
add_power_state pd_app_proc.sw_pri_ssh  
-update  
-state ON_1d2V {  
  -logic_expr {  
    ( pd_GL.primary == GL_ON_1d2V )  
  }  
}  
-state OFF_STATE {  
  -logic_expr {  
    ( pd_GL.primary == GL_OFF_STATE )  
  }  
}
```

```
5) Connecting control signals

There are two ways in which control signals can be connected during integration of the IP.

**Explicit Connection:** This is done when the IP interface contains explicit declarations of logic ports that need to be connected. It is done using the UPF `connect_logic_net` command.

**Implicit Connections:** This is done by updating the controls in the strategies. This approach is used when the strategies are defined in the power interface of the IP.

**UPF Code**
# Explicit Logic Connection
connect_logic_net iso_ctrl \\
-ports { mms_i/iso_ctrl }

# Implicit Logic Connection
set_isolation pd_iso_op -update \\
-domain pd_GL \\
-isolation_signal iso_ctrl \\
-isolation_sense high

C. Body UPF

1) Internal power domains
The internal power domains are created in the same way as is done for an interface UPF. Power domains that follow A.1.a/A.1.b are automatically created when their IPs are loaded in the system.

UPF Code
create_power_domain pd_cpu0 -elements {inst1}

2) Integration of sub-system IPs and supplies
The integration of a sub-system is performed in the same ways as described in section B.

UPF Code
# **---------------------
# ** INTEGRATE: GlueLogic
# **---------------------

# **---------------------
# ** INTEGRATE: LOAD CONSTRAINTS
# **---------------------
load_upf upf/glue_logic.upf -scope gl_i

# **---------------------
# ** INTEGRATE: UPDATE Extents
# **---------------------
# Not required already done in previous step

# **---------------------
# ** INTEGRATE: CONNECT Supplies
# **---------------------
associate_supply_set pd_app_proc.sw_pri_ssh \\
-handle gl_i/pd_GL.primary
associate_supply_set pd_app_proc.primary \\
-handle gl_i/pd_GL.default_isolation
associate_supply_set pd_app_proc.primary \\
-handle gl_i/pd_GL.default_retention

# **---------------------
# ** INTEGRATE: UPDATE Supplies Constraints
# **---------------------
add_power_state pd_app_proc.sw_pri_ssh \\
-update \\
-state ON_1d2V { \\
-logic_expr { \\
(gl_i/pd_GL.primary == GL_ON_1d2V) \\
} \\
}

3) Load the body of sub-component IPs and supplies
The body of the power intent specification for each IP instance and the body of the power intent specification for all internal supplies are loaded in a similar way to their power interface UPF. The difference here is that additional parameters can be passed to provide the scope information to the body UPF. Because the body UPF is intended to be loaded only inside Power intent body of IP, the scopes within the IP instance are visible to the parent context and can be passed to the body UPF of the sub-component IP blocks and supplies.

UPF Code
load_upf_protected upf/ldo_body.upf \\
-params { \\
{ldo_ip_sset pd_app_proc.cpu_ssh} \\
ldo_scope \\
ldo_op_sset \\
} \\
-hideGlobals

load_upf_protected upf/cpu_body.upf \\
-params { \\
cpu_scope \\
pd_cpu \\
}

4) Defining simstate behavior of power domains
Simstates are added to the definitions of supply set power states using the add_power_state –update command. In this step the primary supplies of internal PDs and interface PD are associated with input or internal supplies present in Interface UPF before updating the simstate behavior.

UPF Code
add_power_state pd_app_proc.primary \\
-update \\
-state ON_1d2V { \\
-logic_expr { \\
(gl_i/pd_GL.primary == GL_ON_1d2V) \\
} \\
}

5) Specifying isolation/level shifter and retention
The strategies for isolation, level shifting and retention are specified for the internal power. These strategies should refer
to controls defined in the interface or controls of any other strategies.

**UPF Code**

```upf
code
set_retention pd_ret \\
-domain pd_MMS_pg \\
-save_signal ( ret_ctrl posedge ) \\
-restore_signal ( ret_ctrl negedge )
set_isolation pd_iso_op \\
-domain pd_MMS_pg \\
-clamp_value 0 \\
-applies_to_outputs \\
-location parent \\
-isolation_signal iso_ctrl \\
-isolation_sense_high

6) Specifying automatic connection semantics

The automatic connection semantics are specified by the `connect_supply_set` command. If the domain contains multiple supply sets, then multiple `connect_supply_set` commands may be needed. Additionally, users can explicitly associate `pg_type` attributes to hard macro pins if required.

**UPF Code**

```upf
#Automatic connection semantics for 
#Hard Macro Supply Connections
connect_supply_set pd_MMS_GPU.primary \ 
-connect { \ 
  power {primary_power pg_gpu_vdd8} } \ 
-connect { \ 
  ground {primary_ground} }

#Ground is common, so not connected again
connect_supply_set pd_MMS_GPU.vdd5_ssh \ 
-connect { power {pg_gpu_vdd5} }

connect_supply_set pd_MMS_GPU.vdd3_ssh \ 
-connect { power {pg_gpu_vdd3} }
```

7) Updating output power states

The system states specified in the interface UPF are now updated to reflect the sub-component instance states. This creates the necessary correlation between power states of the IP block in and power states of its sub-components.

To achieve this, the `add_power_state` command is used with the `-update` option; the power state relationships are specified with `logic_expr`.

Note that the same states are specified in the interface UPF with `logic_expr` containing reference to supply sets. These state definitions are now updated with information about subcomponent states. This redundancy is necessary to ensure that the whole system is working properly without violating any constraints specified in the interface UPF. As UPF provides an internal self-checking mechanism for the `add_power_state` command any logical contradiction is caught by tools and reported as an error. Hence, any tool compliant with the UPF standard will catch any such issues in a power intent specification.

**UPF Code**

```upf
add_power_state pd_MMS -update \\
-state PD_MMS_ON \\
-logic_expr {
 (cd_MMS_pg == PD_MMS_PG_ON)\&\&
 (mms_gpu_i/pd_MMS_GPU==PD_MMS_GPU_ON)\&\&
 (pd_MMS == PD_MMS_ON) 
}
```

**IX. Summary**

With the increasing complexity of today’s SoCs, power management has become a critical aspect of the design process, one that cannot be ignored due to its potential impact on overall functionality. A typical SoC consists of various IPs each performing some specific functionality along with its own power management strategy. In some IPs the power management can become quite complex involving multiple power domains with different power requirements. Integrating multiple IPs into a SoC, while maintaining correctness of the power management structures, and ensuring that no functional issues are introduced in the process, can be very challenging.

Reuse and hierarchical composition are an integral part of any SoC design. It is very difficult to reason clearly about the interaction of functionality and power management using a flat model of the two. A methodology that supports hierarchical composition and reuse of power intent along with functionality is required. Automation of tedious tasks involved in IP integration is also important to minimize human interaction and chances of human error.

In this paper, we have shown how designers can express their power intent using UPF 2.0 capabilities in the context of a hierarchical methodology that helps ensure correctness at both IP and system levels. The methodology addresses the power management requirements of both soft IP and hard IP blocks. The methods presented in the paper enable tools to automate connection and routing of supplies to the appropriate domains as well as verification of power constraints as each IP block is integrated, to ensure coherency of the power intent at various levels of the SoC development.

**X. Future Work**

Although the methodology described in this paper can be used effectively with UPF 2.0, some improvements may become possible as UPF continues to evolve.

One area of potential improvement is in the use of the `add_power_state` command. In UPF 2.0, this command can be used to define power states of supply sets or power domains. However, there is no syntax to indicate which of the two uses is involved in a given command. Furthermore, there are two uses of power domains in this methodology: one to model real power domains in the design, the other to model the interface to an IP block, so that supply sets can be passed into the UPF specification for the interface of that block. Here again there is no syntactic differentiation between these two cases. A possible enhancement to UPF would be to add a
qualifier to distinguish these three applications. With such a qualifier, additional automation or constraint checking would become possible, and supply expressions used to define some power states could potentially be simplified.

Another area of potential improvement is in the handling of control signals. Supply set parameters to a UPF interface specification are defined as supply set handles associated with the top-level power domain, but this approach does not work for control signals, which instead must be defined as logic ports on the top-level module of the IP block. Since the top-level power domain is functioning as the power interface to the IP block, it would be convenient to be able to associate control inputs with that interface as well, and refer to them in much the same way that supply set handles are referred to. Unifying the power interface to include both supply sets and control signals would help streamline the methodology and make it more consistent.

These are only two areas in which enhancements to UPF could help improve the hierarchical methodology presented in this paper. As users gain experience with application of this methodology to large complex SoC designs, additional areas of potential improvement will likely be identified.

XI. APPENDIX – TEMPLATE UPFs

While working on the case study example we found that using the following template UPFs helped in creating power intent using this methodology by guiding the user to address each successive step in the methodology. The template UPF is a plain UPF file containing a set of comments indicating different steps for the methodology. The user can fill the relevant sections of the template UPF with UPF commands as described in section VIII. Listed below are three template UPFs corresponding to three major categories of the methodology.

1) Interface template UPF

UPF Code

```plaintext
# ** Handles
# **----------------------------------------
# ** INTERFACE: OUTPUT System STATES
# **----------------------------------------
# ** INTERFACE: PORT Constraints
# **----------------------------------------
# ** INTERFACE: Isolation/Level Shifter/Retention
# ** of INTERFACE PD
# **----------------------------------------

2) Integrate template UPF

UPF Code

```plaintext
# *********************************
# ******    INTEGRATE UPF    ******
# *********************************
```

3) Body template UPF

UPF Code

```plaintext
# *********************************
# ******      BODY UPF       ******
# *********************************
```
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The authors wish to acknowledge the valuable input from many discussions with members of the IEEE P1801 (UPF) working group regarding the requirements for hierarchical UPF methodology and the potential methods for supporting hierarchical power intent specifications. Those discussions contributed significantly to our understanding of what is possible in UPF 2.0 and helped lead to the methodology described herein.

REFERENCES