Lessons from the field – IP/SoC integration techniques that work

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ABSTRACT

IP integration is increasingly seen as a key challenge in SoC development. Many factors combine to compound the problem of IP integration. Increased system complexity, IP reuse, IP configurability and tightly-bound schedules have all combined to break traditional flows and methodologies. The EDA industry has identified IP integration as one of the next big challenges and has responded by envisioning a plug-and-play type of standardized IP that can be treated like Lego blocks when it comes to IP integration. A solution for this Lego concept that has been emerging for several years is the use of IP metadata to describe, standardize and formalize IP interfaces to enable more efficient IP integration flows. The primary solution put forward by the industry is IP-XACT (IEEE-1685), a standard that includes a schema definition for IP metadata. While the usage of IP-XACT has been growing, the lack of a standard integration methodology has severely limited vendors’ ability to provide the fully interoperable IP metadata necessary to enable rapid and reusable IP integration flows. This paper presents a standards-based IP integration methodology that aims to solve these challenges. The solution presented combines the standardization of IP interfaces with a corresponding rules-based integration methodology that leverages these interfaces to provide rapid and high-quality IP integration. The capabilities, benefits and limitations of using IP-XACT to standardize configurable IP are explored, as well as how the industry is really using the IP-XACT standard. This includes an overview of the work...
being done by the Accellera Systems Initiative to help with IP interoperability using standardized bus definitions. This paper also includes a case study on the integration of a complex ARM IP-based system, detailing the rules-based approach taken to integrating the system. Metrics are presented that show an 8-fold schedule improvement on a first-time project and a potential 20-fold improvement over traditional methods by adopting the rules-based approach. This methodology also results in benefits such as higher quality connectivity and highly reusable design integration intent. This paper concludes with a list of recommendations for implementing a highly efficient IP integration flow.

Keywords—IP Reuse; IP Integration; IP-XACT; Rules-based integration

INTRODUCTION

As IP reuse becomes more mainstream in SoC realization, IP integration is increasingly seen as a key challenge and a growing contributor to the overall cost of SoC development [1]. There are many factors that combine to compound the problem of IP integration.

• The increase in SoC design complexity means more IP blocks and sub-systems to integrate together.

• The constant drive to reduce SoC development schedules and costs, without impacting on quality, has led to pressure to reuse internal and third-party IP and to integrate these IP as quickly and efficiently as possible.

• IPs are becoming more complex and configurable and can have thousands of ports and hundreds of different configurations.

• Design teams are not being scaled to the same level as the problem, and so bigger problems have to be managed by fewer people.
The poor adoption of standards and methodologies for IP integration is making efficient and reusable integration more difficult.

The result is a poor quality IP integration process that has been identified as one of the main chip design challenges [2][3][4].

IP integration can touch on many different areas including RTL assembly and connectivity, HW/SW integration and other perspectives such as clock, reset, power etc. This paper will focus on the efficient and rapid creation of the RTL structural netlist of a system from a set of RTL IP. Whilst many of the solutions presented in this paper are also applicable to other integration perspectives, the scope will be limited to RTL IP integration.

INTEGRATION EVOLUTION

Traditionally the integration of IP components focused on the instantiation of blocks/modules and their interconnection via schematic editors. In terms of the overall chip development, this integration activity was seen as one of the final design tasks, close to the end of the development cycle. Blocks with tens of ports could be connected graphically by simply drawing wires between the ports. There may have been several hundreds of connections to make and the task could be completed in a matter of days.

With the advent of RTL, the integration task was implemented using both schematic editing and direct editing of RTL code. However, as designs became more complex, neither schematic nor RTL-based approaches could scale appropriately. Specifying and reviewing connectivity in RTL is a cumbersome process as connections are fragmented throughout the RTL code.
To counter this, many companies have evolved internal solutions involving the use of connectivity specifications and/or scripts. Many such solutions rely on using Excel as a front end to capture connectivity information and the actual connections are then made using CSV and Perl or VBA macros. [5]

The advantage of these solutions is that they provide an optimization of the connectivity process and they are easier to use than pure RTL entry. However this approach no longer caters for a flow where hundreds of IPs and sub-systems need to configured, instantiated, connected and continuously refined within a compressed timeframe.

A. EDA Industry Response

The EDA industry has acknowledged the rising cost of IP integration and has identified IP integration as one of the next big industry challenges. The industry has envisioned a plug-and-play type of standardized IP that can be treated like Lego blocks. Standards such as IP-XACT [6] were developed to enable sharing of standard component descriptions from multiple component vendors. IP-XACT is a ‘Standard Structure for Packaging, Integrating, and Reusing IP within Tool Flows’. While the potential was good, the initial adoption of IP-XACT was slower than anticipated as it struggled to meet industry needs. Sperling [2] states that ‘people thought we would go with a Lego [assembly] approach, but it doesn’t go together that easily’.

IP-XACT provides a schema for the definition of IP component and design metadata and has a mechanism to standardize the view of an IP by mapping hardware ports to standard bus definitions using bus interface definitions. This would enable IP to be more ‘integration-ready’, a concept that would, according to Glaser, result in a 30% improvement in the time and cost of SoC integration [1].

However, while IP-XACT provides the definition for the schema, it doesn’t offer a standardized methodology. IP-XACT has the ability to map port names to bus definitions and
thereby standardize interfaces, but if the bus definitions themselves are not standardized then true industry-wide interoperability suffers. With increased use and reuse of third-party IP, this can become a real problem. For example, it is possible to have a memory management IP block supplied by one IP provider (internal or external) and a bus interconnect fabric IP from another provider. While both may be described using valid IPXACT, their interfaces may not be compatible because they use different bus definitions. What is needed is something analogous to the relationship between SystemVerilog and UVM. SystemVerilog provides the grammar for the language, whereas UVM provides a reusable, interoperable methodology. For best-in-class integration solutions it is essential to standardize common interfaces.

IP-XACT can be very beneficial for communicating connectivity implementation. The following example shows an interconnection (interface-level connection) between two component instances. This interconnection, `interconnect1`, connects the interface `apb` on instance `i_uart` to the interface `uart_apb` on a bus interconnect instance called `i_bus`.

```
<spirit:interconnection>
    <spirit:name>interconnect</spirit:name>
    <spirit:activeInterface spirit:componentRef="i_uart"
        spirit:busRef="apb"/>
    <spirit:activeInterface spirit:componentRef="i_bus"
        spirit:busRef="uart_apb"/>
</spirit:interconnection>
```

Similarly, the example below shows an ad-hoc (port-level) connection between two component instances. This connects instance `i_uart`, port `int(0)` to instance `i_intc`, port `intvector(7)`.
While this is useful to communicate realized connectivity, it is not an efficient way to specify connectivity intent. For example, in order to express the connection of a top-level scan_enable signal to all scan_enable signals of all instances in a design, each unique connection would need to be defined in an XML format, either using interconnections or ad-hoc connections. Similarly, if certain signal types such as interrupts need to be routed from an IP instance to a component boundary, then each interrupt interface/port would need to be first defined on the boundary and then connected. This requires a highly verbose XML definition.

So, while IP-XACT is beneficial for communicating component/IP data in an interoperable format, and can be used to define interface connectivity, it lacks the level of abstraction required for defining how a full system should be constructed and connected.
Considering the problems outlined previously, a possible recipe for an effective IP integration solution is a methodology that:

1. Promotes the standardization of IP interfaces across the industry.

2. Provides powerful system assembly and connectivity capabilities by:
   
   a. Enabling the full utilization of the industrystandard IP interfaces in the integration process.
   
   b. Providing users with the ability to very efficiently define full system assembly, connectivity and configurability.
   
   c. Offering flexibility when it comes to creating configurable systems.
   
   d. Ensuring a high level of reusability and easy maintenance.
   
   e. Enabling interoperability with other integration processes via IP-XACT.
   
   f. Ensuring that the methodology is instantly usable by people familiar with the domain.

This paper will proceed to explore a solution that offers such a methodology through a combination of standards such as IPXACT and a new and innovative rules-based integration methodology. A current implementation of this methodology is demonstrated by *Socrates Weaver* [7].
A. IP standardization Methodology

It is important to employ an IP standardization methodology to ensure that IP is ‘integration-ready’. One of the problems highlighted previously is a lack of industry-standard bus definitions for common interfaces. The Spirit consortium developed an initial set of bus definitions that are now available under the Accellera Systems Initiatives website [9]. Also, within Accellera, an IP-XACT Best Practice group is working to develop bus definitions that can be used across the industry as well as creating guidelines aimed at ensuring that bus definitions are more standardized and interoperable. Some common bus definitions are provided by the owners of the protocol standard. For instance, in the case of ARM IP, ARM provide bus definitions for the AMBA® 1 protocol. [8]

The IP standardization process, also known as ‘IP Packaging’, has a number of elements:

- It provides a mechanism to aggregate ports into interfaces to ease integration and verification.

- It provides the ability to standardize the hardware view of an IP. This can be considered a standardization overlay, as it doesn’t affect RTL port names. Where there are 1 AMBA is the registered trademark of ARM Limited in the EU and other countries multiple sources of an IP, this can provide a standardized view across all sources that further facilitates integration.

The creation of this standardized view can be done by manually creating the IP-XACT XML or through the use of metadata entry tools such as Socrates.
B. Rules-Based Integration

The solution explored in this paper outlines a novel approach to integration. **Rules-based integration** is a methodology that promotes a formal and flexible method for creating and connecting systems. An **integration specification** comprises a set of **rules** that contain powerful **integration instructions** that define the composition and connectivity of a system. This mechanism is illustrated in Figure 1.

![Figure 1: An integration specification contains rules](image)

Figure 1: An integration specification contains rules

The integration specification, or rule-set, is then synthesized to create the actual connectivity (interface/portlevel), which can be rendered in multiple formats (Documentation, RTL/SystemC etc.). This flow is illustrated in Figure 2.
Socrates Weaver implements a rules-based integration methodology with the following characteristics:

- The ability to define rules that can be synthesized to create system connectivity.

- A powerful set of integration instructions for creating and connecting systems.

- High-level integration macros that combine instructions into libraries that can be reused across designs and between design derivatives.

- The ability to render the connectivity information into multiple formats such as IP-XACT, VHDL/Verilog RTL, SystemVerilog, SystemC, Excel, Word etc.
• The ability to extract integration metrics from the system, including connectivity progress, complexity profiling etc.

• The ability to split rules into different files to enable concurrent development.

Using *rules*, IPs can be integrated to create systems/subsystems using a powerful set of instructions that instantiate and connect the component instances. A simple example of a rule is shown below:

```plaintext
#This rule will export all ports with a port definition (IP-XACT) of INTERRUPT. This creates a port on the boundary with original naming/packaging and the corresponding connection.

rule ("Export Interrupts") {
  export instances.ports{definition "INTERRUPT")
}
```

Instructions typically work on component, interface and/or port information. Commonly used interfaces can have the same integration patterns repeated across the project, so instruction reuse can typically lead to high levels of connectivity before any system-specific instructions are written. For example the “Export Interrupts” rule above could be reused in every sub-system that is being integrated. The standardization of IP, along with reusable instructions that utilize this formal data, forms the basis of a robust, efficient and highly reusable integration flow.

<table>
<thead>
<tr>
<th>Instruction(s)</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create &amp; Delete</td>
<td>Creation</td>
</tr>
<tr>
<td>Connect &amp; Disconnect</td>
<td>Connectivity</td>
</tr>
<tr>
<td>Export &amp; Import</td>
<td>Connectivity</td>
</tr>
<tr>
<td>Tie-off</td>
<td>Connectivity</td>
</tr>
<tr>
<td>Reflect</td>
<td>Connectivity</td>
</tr>
<tr>
<td>Group, Split, Move</td>
<td>Hierarchy Manipulation</td>
</tr>
</tbody>
</table>

*Table 1: Integration Instructions*
Weaver instructions (Table 1) are effectively a DomainSpecific Language (DSL) comprising eleven intuitive instructions for system assembly scenarios such as creation, connection and hierarchy manipulation. The recommended ordering of instructions in Weaver starts with creating elements (e.g. instances), then connecting elements together using the connectivity instructions, and finally performing hierarchy manipulation on the fully-connected system.

The instructions are detailed as follows:

- The **create** instruction allows for the efficient creation of a range of design elements, including components, instances, interfaces, ports, parameters and associated properties, on specified elements. The **delete** instruction allows for the deletion of these same elements.

- The **connect** instruction is used to create port or interface connections (interconnections) between instances, or between instances and the component periphery. The **disconnect** instruction can be used to disconnect already existing connections.

- The **tieoff** instruction allows ports to be tied off to specified values. Source ports (boundary inputs and instance outputs) can be tied open, while target ports (boundary outputs, and instance inputs) can be tied off to specified logical values, including high, low, hexadecimal, binary or octal values.

- The **export** and **import** instructions allow ports to be exported to the boundary from instances or imported from the boundary onto instances. The destination ports are created (if they don’t already exist) on the boundary during export, and on the instance during import. The source ports are connected to the newly-created ports and any port or interface definition existing on the source port is replicated on the created port.
• The **reflect** instruction allows ports to be reflected from one instance to another. Again, the destination ports are created if they don’t already exist. The reflect instruction is extremely useful for automatically creating the boundary of infrastructure components such as NIC, bridge components or glue logic.

• The **group** instruction enables hierarchy manipulation by grouping specified instances into a new layer of hierarchy while maintaining connectivity. A new component is created to contain the specified instances. The **split** instruction is the opposite of group. In this case, a layer of hierarchy containing instances is removed, bringing the instances contained within it up to the current level. Again, full connectivity is maintained.

Each of these instructions operates on specified design elements such as components, instances, ports or interfaces. A key requirement is to have a flexible selection mechanism to be able to specify the exact target(s) for the instruction as well as being able to control some aspects of the instruction’s behaviour. For instance, it might be useful to define, in a single statement, that all AMBA reset signals (presetn, hresetn, aresetn etc.) are tied to a particular reset source. This selection mechanism is the subject of the next topic.

**1) Weaver Selection Mechanism**

All of the Weaver instructions follow the same general format. They use one or more **selection expressions**, which provide powerful filtering & regular expression features.
In the example shown, the connect instruction is followed by two selection expressions. The selection expressions use dotted notation format between elements to provide flexible selection of all component elements combined with powerful filtering & regular expression support. The selections can also be filtered or constrained using different attributes such as:

- IP-XACT bus interface and port definitions
- Port direction or interface role
- User-defined properties
- Connectivity status

Some sample instructions and selection expressions are provided below:

```plaintext
#This will export all unconnected ports on all instances containing ‘uart’. It will create a corresponding port on the component boundary and a connection to the port.
Export instances(“.*uart.*”).ports{connected :false}

#Tieoff all port mapped to CLKEN signal of any bus definition to ‘1’
Tieoff instances.ports{definition “CLKEN”}, :HIGH
```

Within selection expressions, any string value can support regular expressions and variable substitutions. This allows for very powerful connectivity intent to be specified. For instance:

- Export all ports of type ‘INTERRUPT’ to the top level
- Tie-off all ports of type ‘CLKEN’ to high
- Connect reset_l to all ports of type ARESETN or PRESETn and HRESETn
- Export ports ending in “_pad” from any instance that contains the text “uart” to the top-level
2) Controlling Instruction Behaviour

Many of the instructions have options that refine how the instruction should operate. For example a :port_name option allows the name of the created port to be controlled when exporting, importing or reflecting ports. It is possible to build up a created port name from source port names, directions, instance and interface names e.g. “${instance}_{port}” will prefix an exported port with the name of the instance it comes from. With this type of flexibility the following examples of connectivity intent can be realized.

- Export ports ending in “_pad” from all instances to the top level of a sub-system, prefix the port name with the instance and suffix it with the port direction.
- Export ports from on SDRAM controller instance to the top level but remove the “sdram_” from the port name.

Each instruction has its own specific options. For instance, there is a match_width connectivity option that determines how connectivity is made if the port widths don’t match.

It is also possible to put conditional statements around rules and instructions. This is particularly powerful when constructing highly configurable systems as it allows users to configure the system composition and resulting connectivity. This also extremely useful for creating derivative designs.
Hierarchical systems can be built up from their component parts, allowing users to work concurrently within different levels of hierarchy. It is possible to execute a synthesis from the top level which will initiate a synthesis of each of the corresponding sub-systems. This allows very efficient connectivity handling throughout the hierarchy. This is outlined in Figure 3.

![Figure 3: Rules to build a full system hierarchy](image)

This essential function allows for a more flexible implementation of hierarchy. For example, it would be possible to add a new instance to a sub-system and immediately additional interrupts would be exported to the sub-system boundary and be available for top-level connectivity.

Because of the high level of abstraction and power inherent in the instruction and selection mechanism, a single rule containing just a few instructions can result in hundreds, or even thousands, of individual correct-by-construction connections. Rules are simple to understand and review and can be easily shared and reused across teams. Rules can be combined to create...
more complex structures and stored in libraries that can be used and reused across teams or companies.

**CASE STUDY: ARM-BASED SYSTEM**

The system described in this case study is a highly configurable system that ARM uses to validate a wide range of different system configurations. The system is outlined in Figure 4:

![ARM IP Based System](image)

**Figure 4 - ARM IP Based System**

The system contains four processor clusters with a configurable number of processors and types of processor in each cluster. These clusters are connected to a Network Interconnect Component (NIC) sub-system through a Cache Coherent Interconnect (CCI). The NIC sub-system contains additional sub-systems such as LCD, DMA, Debug and Peripheral sub-systems as well as other components such as interrupt and clock/reset controllers. In all there were 35
independent IPs to be integrated. The AMBA® protocols within the system included APB™, AHB™, AHB-Lite™, AXI™, ATP™, LPI™, AXI4™, APB4™, ACE™ and ACELite™

This system in structural Verilog (netlist) format consists of roughly 12,000 lines of code. Using manual coding this type of system would typically take two people 6-7 weeks to code in Verilog.

**A. IP Standardization**

Using the rules-based methodology, the first step was to ensure that the IP interfaces were standardized. Roughly half of the IP blocks had IP-XACT definitions utilizing 109 bus definitions. The remaining IPs required the creation of an additional 23 bus definitions. This IP packaging process was a once-off task for each IP. The packaging of each IP, including the creation of relevant bus interfaces, took 1-2 hours.

**B. Concurrent IP Integration**

From an integration perspective, three engineers were tasked to put the different systems together, working within 2 APB, AHB, AHB-Lite, AXI, ATP, LPI,, AXI4, APB4, ACE and ACE-Lite are the trademarks of ARM Limited in the EU and other countries. three levels of hierarchy. On some of the systems, they needed to work concurrently. In order to facilitate this, the integration activity was split into sub-tasks and delegated among the team. This meant that some people owned the full integration of individual sub-systems and some shared a single system. An example of the task delegation used is as follows:
### Table 2: Integration Task Breakdown

Each of the sub-systems was assigned an owner who defined the corresponding integration specification (rules definition). The typical rules layout for a sub-system followed a definite structure:

- Creation of the instances
- Clock/Reset/Power connectivity
- Bus interconnect connectivity
- Export connectivity
- Inter-instance connectivity
• Misc connectivity

• Tie-offs

For the top-level integration, the task was split between two people, each in a different time zone. Different integration subtasks were identified that could be performed independently and concurrently without creating conflicts. One of these engineers became the top-level lead and was responsible for instance creation and the partitioning of the sub-tasks. The connectivity tasks were partitioned based on connectivity types e.g. AMBA, exports (signals going to the boundary), interrupts, clock/reset/power and CPU Cluster. While rules files can include other rules files, it was decided to define the rules independently and then do a merge every so often. This merge was handled by Weaver.

At certain times during this development, the three designers were working in parallel making changes within three levels of the hierarchy. In some cases a new sub-system was introduced, in others an IP required a new version update.

C. Result

The three levels of hierarchy were put together using 41 rules, with a total of 372 instructions. These were synthesized and netlisted to 12,045 lines of Verilog code as illustrated in Figure 5:
The average ratio of instructions to lines of Verilog code was 32:1, which was reasonable as there is always some very low-level connectivity required (e.g. interrupts to slice of interrupt vector).

**Figure 5 – ARM IP Integration Synthesis**
Upon analysis, this graph has some interesting characteristics. It shows that managing connectivity through integration instructions is much more effective than managing through Verilog code. Instructions provide an abstraction and therefore are easier to define, maintain and reuse. As this system evolves to the next-generation design, the rules infrastructure and layout will be more-or-less the same and will hold up well to incremental changes. For instance, within the presented integration task, a next-generation version of an interrupt controller IP was successfully integrated into the system in less than 30 minutes. This was because the standardization process provided a decoupling from RTL name changes and the new IP was therefore very easily integrated. In terms of task duration, the results were as follows:

Integration Task Duration (Days) DMC Subsystem 1 SMC Subsystem 1 LCD Subsystem 1 NIC Subsystem 2 Top-level 2
### Table 3 : Integration Task Breakdown

<table>
<thead>
<tr>
<th>Integration Task</th>
<th>Duration (Days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMC Subsystem</td>
<td>1</td>
</tr>
<tr>
<td>SMC Subsystem</td>
<td>1</td>
</tr>
<tr>
<td>LCD Subsystem</td>
<td>1</td>
</tr>
<tr>
<td>NIC Subsystem</td>
<td>2</td>
</tr>
<tr>
<td>Top-level</td>
<td>2</td>
</tr>
</tbody>
</table>

Essentially the integration of three sub-systems, one major sub-system (NIC Subsystem) and the top-level integration was completed within 4 schedule days. This activity could have taken up to 35 working days in the past. This therefore represents an **8x** schedule improvement over previous methods on this first-time project. Some special considerations for first-time projects include:

- As some members of the team were not familiar with the target architecture, they needed spend some time to understand the connectivity by walking through the legacy Verilog code.

- Some team members were not familiar with Weaver and the rules-based approach and had to be trained in the tool and methodology.

- The rules layout had to be developed during the task.

- Some IP packaging had to be performed during the integration activity. This would not normally be the case.
• Rules optimizations were performed as the integration progressed. This included the creation of macros for commonly repeated tasks.

It is estimated that, once the methodology has been deployed, it is reasonable to expect a 10x-15x improvement in schedule for new projects and 20x-30x for derivative projects. In fact, a noticeable trend is using this methodology to manage derivatives by creating highly configurable systems.

In terms of quality, the netlist synthesized from the rules was proven to be equivalent to a netlist that had been previously manually created. There are a number of factors that drive the quality higher. The rules-based instructions can utilize the standardized metadata so there is less room for error. For example when connecting two AXI Interfaces using a connect instruction, the AWADDR signal on the master can only connect to the AWADDR signal on the slave. This is also true for tying off signals. Another factor that influences quality is that the instructions are much clearer and easier to review than Verilog or VHDL code. This correct-by-construction methodology means that there are fewer connectivity errors and system verification teams can progress quickly to highvalue integration verification.

D. Creating Derivative Systems

The metrics detailed in the graphs represent the first IP integration using a rules-based approach and represented a specific configuration. As this system is used as a validation target, that will be used to validate a wide variety of system configurations, the next stage of the process is to introduce this configurability at a user level. The goal of this process is to be able to build complex and correct configurations of the full system within minutes.
SUMMARY

Regardless of the tooling, in order to implement an efficient IP integration methodology, the following recommendations apply:

1. Adopt an IP standardization methodology that is focused on standardization and formalization of IP interfaces. Using an IP-XACT-based approach is highly recommended as it promotes interoperability. It is also important to ensure that industry-standard bus definitions and guidelines are used.

2. Use integration instructions that can utilize standardized IP metadata. The instruction set should be simple to understand and should be at a level of abstraction above RTL or IP-XACT.

3. Provide the ability to integrate through multiple levels of hierarchy allowing changes deep within the hierarchy to be routed efficiently through the hierarchy. Also, provide the ability to render new functional hierarchies.

4. Allow concurrent integration through the use of include files and enable the merging of connectivity intent.

5. Adopt a format that allows for easy and efficient review of the resulting connectivity.

6. Provide the ability to be able to handle high levels of IP and system configurability.

7. Include a mechanism to formally prove that the desired connectivity has been faithfully created.

8. Provide the ability to seamlessly swap in new variants of an IP and easily create derivate subsystems whilst reusing the original integration intent.
CONCLUSION

The case-study highlights that one of the fundamental aspects of this methodology is the provision of standardized IP interfaces. Once standardized, it is possible to utilize this metadata to perform powerful assembly and connectivity operations. Using a rules-based approach it is possible reduce the overall SoC integration task by a factor of 15x-20x by employing a powerful integration methodology that enables concurrent integration. The rules themselves are specified using a very small instruction set (DSL) that can be instantly used by anyone familiar with the integration domain.

This approach is also applicable to enabling more efficient HW/SW integration. This methodology has also been successfully utilized as an engine for constructing configurable and complex IP and has been used in applications such as crossbar generation, bridge insertion, I/O Fabric creation, glue-logic insertion, power insertion, and for both SoC and FPGA-based flows. Another trend is the linkage between high-level system specifications and this rules-based capability. As the applications continue to grow, rules-based integration will continue to have a dramatic impact on reducing schedule and increasing efficiency and quality.
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