



Towards a SystemC Transaction Level Modeling Standard

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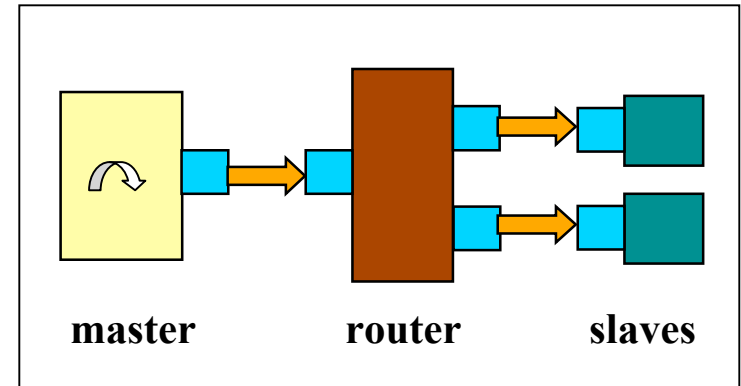
SystemC Transaction Level Modeling

■ *What is TLM?*

- Communication uses function calls
`burst_read(char* buf, int addr, int len);`

■ *Why is TLM interesting?*

- Fast and compact
- Integrate HW and SW models
- Early platform for SW development
- Early system exploration and verification
- Verification reuse



SystemC Transaction Level Modeling

- ***How is TLM being adopted?***
 - Widely used for verification
 - TLM for design is starting at major electronics companies
- ***Is it really worth the effort?***
 - Yes, particularly for platform-based design and verification
- ***What will help proliferate TLM?***
 - Standard TLM APIs and guidelines
 - Availability of TLM platform IP
 - Tool support

➤ **SystemC TLM Standard**

SystemC TLM Standards Efforts

- **OSCI TLM WG**
- **OCP-IP**
- **June 2004: OSCI / OCP-IP TLM Standardization Alliance**
 - Agreement to build on a common TLM API foundation
- **TLM API proposal from Cadence distributed to OSCI and OCP-IP**
 - Proposal intended as common foundation for OSCI and OCP-IP
 - Allows protocol-specific APIs (e.g. AMBA, OCP)
 - Wide range of abstraction levels

Endorsements of Current TLM Proposal

“We are excited about the TLM API proposal that is currently being reviewed by the OSCI TLM working group. This proposal satisfies the technical requirements of the TLM-API WG. We believe it can provide the standard foundation that enables transaction level SystemC IP to be developed and reused quickly and efficiently.”

- **Mark Burton, ARM, Chairman of OSCI TLM Working Group**
- **Adam Donlin, Xilinx**
- **Frank Ghenassia, ST Microelectronics**
- **Serge Goossens, CoWare**
- **Anssi Haverinen, Nokia, Chairman of OCP-IP TLM Working Group**
- **Mike Meredith, Forte Design Systems**
- **Stuart Swan, Cadence Design Systems**



TLM API Goals

- **Support design & verification IP reuse**
- **Provide common TLM recipe**
- **Usability**
- **Safety**
- **Speed**
- **Generality**
 - Abstraction Levels
 - HW / SW
 - Different communication architectures (bus, packet, NOC, ...)
 - Different protocols

Key Concepts

- **Focus on SystemC interface classes**
 - Define small set of generic, reusable TLM interfaces
 - Different components implement same interfaces
 - Same interface can be implemented
 - ◆ directly within a C/C++ function, or
 - ◆ via communication with other modules/channels in system
- **Object passing semantics**
 - Similar to `sc_fifo`, effectively pass-by-value
 - Avoids problems with raw C/C++ pointers
 - Leverage C++ smart pointers and containers where needed

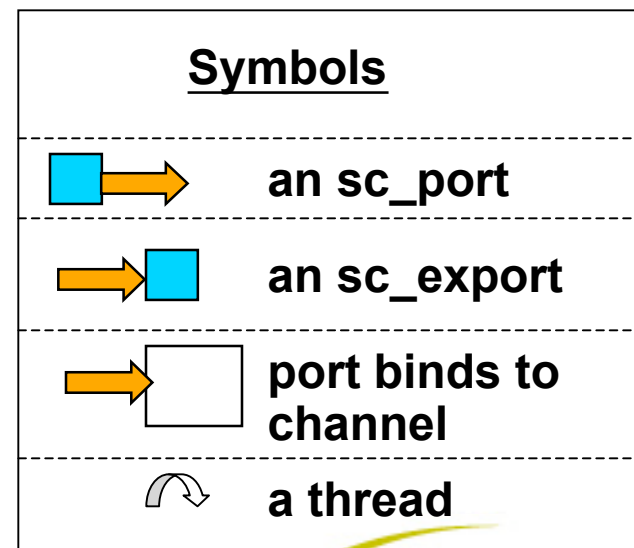
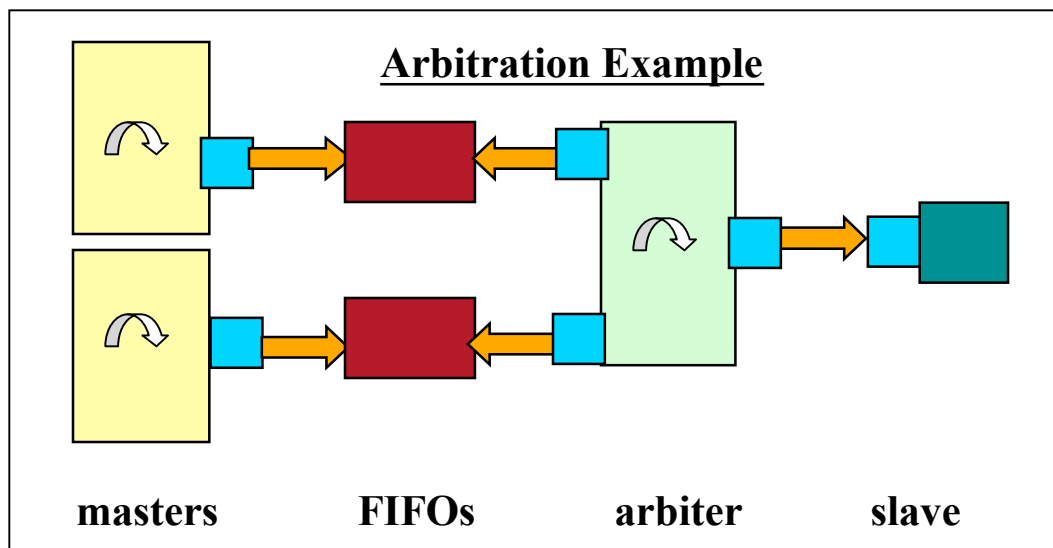
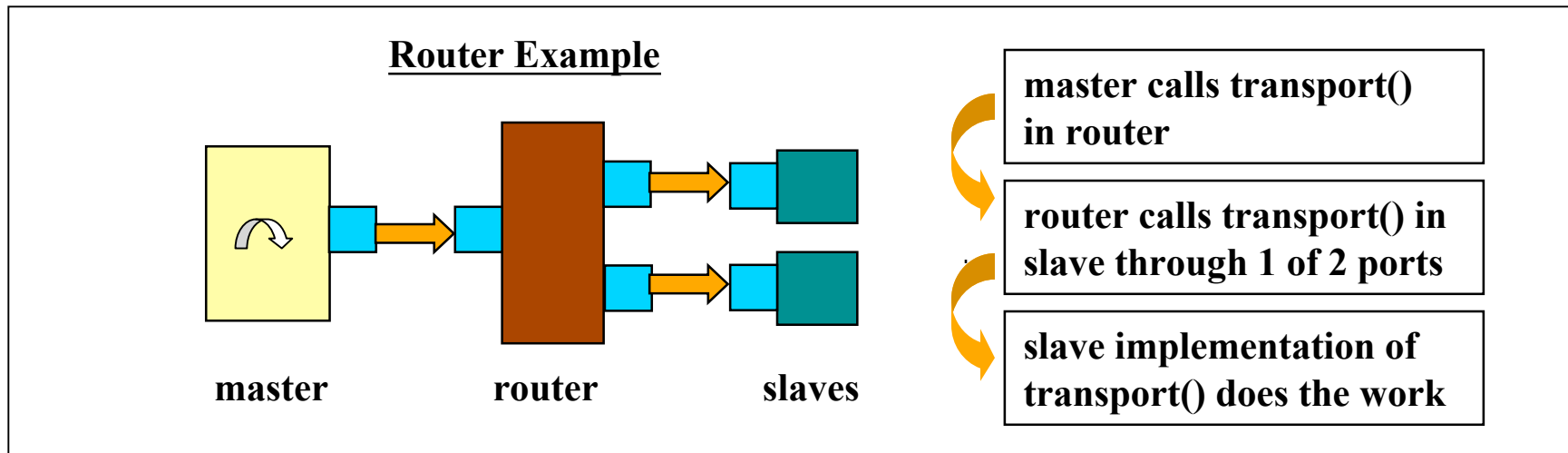
Key Concepts (cont.)

- **Unidirectional vs. bidirectional dataflow**
 - Unidirectional interfaces are similar to `sc_fifo`
 - Bidirectional can be easily and cleanly layered on unidirectional
 - Separates requests from responses
- **Blocking vs. nonblocking**
- **Use `sc_port` & `sc_export`**

Layered TLM API Architecture

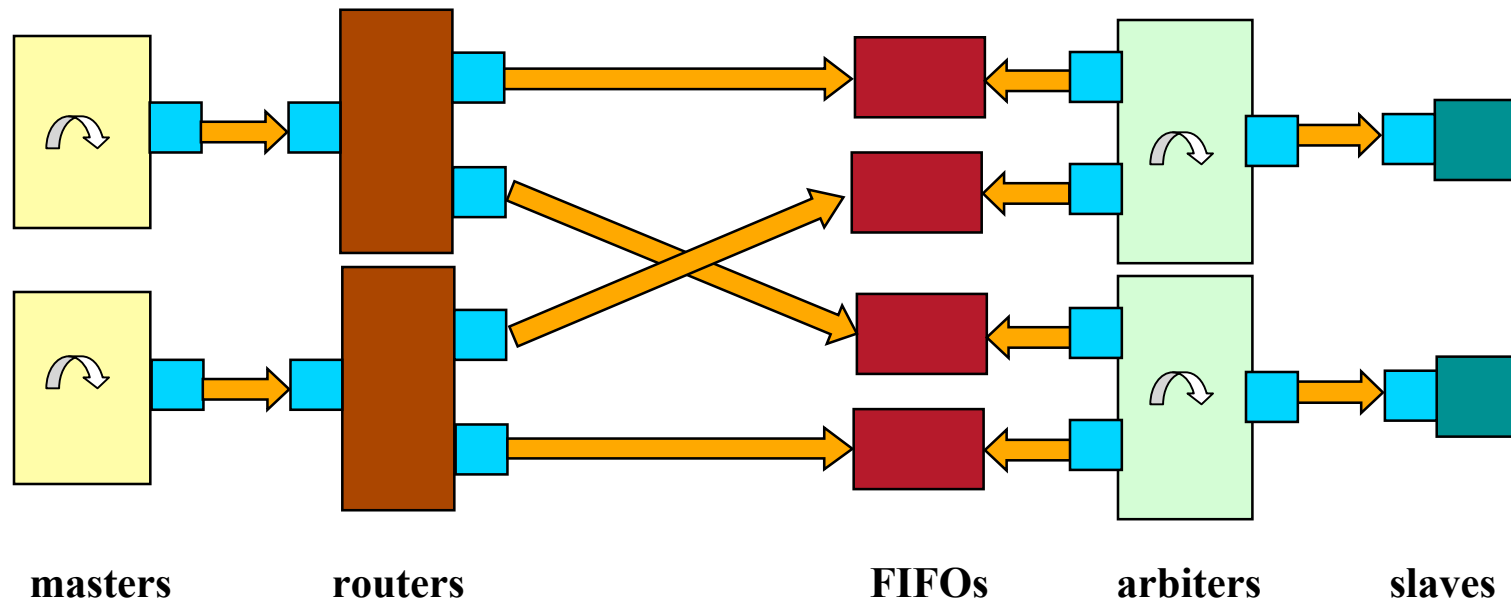
<p><u>User Layer</u></p> <p>Protocol-specific “convenience” API Targeted for embedded SW engineer Typically defined and supplied by IP vendors</p>	<pre>amba_bus->burst_read(buf, adr, n);</pre>
<p><u>Protocol Layer</u></p> <p>Protocol-specific code Adapts between user layer and transport layer Typically defined and supplied by IP vendors</p>	<pre>req.addr = adr; req.num = n; rsp = transport(req); return rsp.buf;</pre>
<p><u>Transport Layer</u></p> <p>Uses generic data transport APIs and models Facilitates interoperability of models Key focus of TLM standard May use generic fifos, arbiters, routers, xbars, pipelines, etc.</p>	<pre>sc_port<tlm_transport_if<REQ, RSP> > p;</pre>

Transaction Level Modeling with the TLM API



Transaction Level Modeling – Cross Bar

- Uses the same components on the previous slide connected in different ways



Cross Bar Switch

Getting More Information

- **Join OSCI and the TLM WG**
 - www.systemc.org
- **Contact me - Stuart Swan**
 - stuart@cadence.com
- **Contact Chairman of OSCI TLM WG – Mark Burton**
 - mark.burton@arm.com
- **Contact Chairman of OCP-IP TLM WG – Anssi Haverinen**
 - anssi.haverinen@nokia.com
- **Any Questions?**