Cosimulation II

Cosimulation Approaches
How to cosimulate?

- *How to simulate hardware components of a mixed hardware-software system within a unified environment?*
  - This includes simulation of the hardware module, the processor, and the software that the processor executes.
- *How to simulate hardware and software at same time?*
- **What are various challenges?**
  - Software runs faster than hardware simulator. How to run the system simulation fast keeping the above synchronized?
  - Slow models provide detailed and accurate results than fast models. How to balance these effects?
  - Use of different platforms for simulations.
Some basic approaches

- Detailed Processor Model:
  - processor components (memory, datapath, bus, instruction decoder etc) are discrete event models as they execute the embedded software.
  - Interaction between processor and other components is captured using native event-driven simulation capability of hardware simulator.
  - Gate level simulation is extremely slow (~tens of clock cycles/sec), behavioral model is ~hundred times faster. Most accurate and simple model.
Some basic approaches

- **Bus Model (Cycle based simulator):**
  - Discrete-event shells that only simulate activities of bus interface without executing the software associated with the processor. Useful for low level interactions such as bus and memory interaction.
  - Software executed on ISA model and provide timing information in clock cycles for given sequence of instructions between pairs of IO operation.
  - Less accurate but faster simulation model.
Some basic approaches

• Instruction Set Architecture Model:
  – ISA can be simulated efficiently by a C program. C program is an interpreter for the embedded software.
  – No hardware mode. Software executed on ISA model. Execution on ISA model provides timing (clock) details of the cosimulation.
  – Can be more efficient than detailed processor modeling because internals of the processor do not suffer the expense of discrete-event scheduling.
Some basic approaches

- Compiled Model:
  - very fast processor models are achievable in principle by translating the executable embedded software specification into native code for processor doing simulation. (Ex: Code for programmable DSP can be translated into Sparc assembly code for execution on a workstation)
  - No hardware, software execution provides timing details on interface to cosimulation.
  - Fastest alternative, accuracy depends on interface information.
Some basic approaches

• Hardware Model:
  – If processor exists in hardware form, the physical hardware can often be used to model the processor in simulation. Alternatively, processor could be modeled using FPGA prototype. (say using Quickturn)
  – Advantage: simulation speed
  – Disadvantage: Physical processor available.
A New Approach

- This is a combined HW/SW approach. The host is responsible of having OS, some applications and might have superset simulating environment (RSIM, SIMICS, SIMOID).
- Use of fast backplane (PCI) for communication. Real processor or processor core in FPGA as hardware model, and ASIC/FPGA for interface and interconnection for hardware modeler.
- Good for fast complex architecture simulations including multiprocessor.
Domain coupling

• In four out of six approaches, we have host that run software and required to interact with hardware model or simulator.

• Difficulties:
  – providing timing information across the boundaries
  – coupling two domains with proper synchronization
Migration across cosimulation

- Consider the system simulation at different levels of abstraction throughout the design process:
  - In the beginning of design process, hardware synthesis is not available. Hence use functional model to study the interaction between HW and SW.
  - As design progresses with more implementations, replace functional model of hardware by netlist level.
  - Once detailed operation of hardware is verified, swap back the high level description of HW design to gain simulation speed.
- The cosimulation environment should have this migration support across the levels of abstraction.
- Off-the-shelf Components: design is not a part of the current design process. Functional model is enough, no need to know internal details.
Master slave cosimulation

- One master simulator and one or more slave simulators: slave is invoked from master by procedure call.
- The language must have provision for interface with different language
- Difficulties:
  - No concurrent simulation possible
  - C procedures are reorganized as C functions to accommodate calls
Distributed cosimulation

- Software bus transfers data between simulators using a procedure calls based on some protocol.
- Implementation of System Bus is based on system facilities (Unix IPC or socket). It is only a component of the simulation tool.
- Allows concurrency between simulators.
Synchronization and Time in cosimulation

- In case of a single simulator (say Verilog) there is no problem for timing as single event queue is managed for simulation.
- If there are several simulators and software programs in the domain:
  - hardware and software domain are using a handshaking protocol to keep their time (clock) synchronized. Signals (events) transferred from one side to the other should have attached a time stamp.
  - It is possible to use a loosely coupled strategy which allows the two domain to proceed more independently. If a signal is received with a time stamp lower than the current clock in the respective domain, the respective simulator have to be back up.
Aspects of cosimulation

• A framework of cosimulation consists of variety of components, levels of abstractions and different models.
Heterogeneous Environment: Ptolemy

- Ptolemy supports different design styles encapsulated in objects called Domain.
  - Domain realizes a computational model appropriate for a particular subsystem. Ex: SDF, Dynamic Dataflow (DDF), Discrete Event (DE) and Digital hardware modeling environment (Thor).
- Domain consists of a set of Blocks and Schedulers that confirm to a common computational model.

Block objects send and receive data encapsulated in particles to outside world through PortHoles.

**Buffering:** by Geodesic

**Garbage Collection:** Plasma

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Mahapatra-Texas A&M-Spring'04
Heterogeneous cosimulation: Ptolemy

- Any model can be used at the top of hierarchy. Within each level of hierarchy, it is possible to have Blocks containing foreign domain.
- Hierarchy heterogeneity is quite different from the concept of a simulation backplane (that imposes a top-level models of computation through which all subsystem interact).
- Active objects in a Domain are *Stars*. They perform computation and communications with other objects through PortHoles.
Heterogeneous cosimulation: Ptolemy

- Domain XXX can contain foreign Domain YYY in it. Call it XXXWormhole.
- To the stars of Domain XXX, the XXXWormhole appears as another star. Though, inside the Wormhole, it is entirely another domain.
Cosimulation: Ptolemy

- EventHorizon provides an interface between the external and internal Domains (Wormholes).
- There exists an EventHorizon for all Domains. Thus each domain needs only an interface to this EventHorizon.