## **Ptolemy HSIM application example**



## **Summary**

- Today's complex systems increasingly require heterogeneity and hierarchy in the design process.
- A comprehensive design environment should leverage mature design capabilities and resources of both commercial and research tools.
- BDT's extensible Ptolemy HSIM supports heterogeneous co-simulation between arbitrary design combinations from multiple tools.
- Heres what HSIM looks like: LAN-based teleconferencing example.
  - contact BDT by email: hsim@bdti.com or by phone: (510) 791-9100 Please stop by our booth for a demo of Ptolemy HSIM.

- Semantic mappings raise subtle and sometimes complex issues.
  - e.g. should a nested DE design run reactively or synchronously?
  - or, if no new data is available, but the parent requires some, what should the heterogeneous boundary do?
- Since multiple mappings may be valid, give the designer the ability to choose which is appropriate in a given design.
  - make the choice an explicit design decision

# **Capabilities Needed for Heterogeneous Design**

- Support arbitrary combinations of designs from multiple tools using hierarchy and heterogeneity.
- Provide for flexible semantic mapping at heterogeneous boundaries.
- Must be efficient and offer a cost-effective solution for integration of high-level design tools.
- Should be easy to use.

# What is Ptolemy HSIM?

- A co-simulation mechanism that offers efficient heterogeneous interoperability to high-level design tools.
- Ptolemy HSIM includes additions and extensions to the kernel constructs.



#### Value of Generalized Heterogeneous Design

- Benefit from using the right tool for the job.
  - natural form of expression
  - efficient simulation
  - possibility of efficient synthesis
- Gain ability to mix widely varying levels of abstraction throughout the entire design process.
  - improved prototyping at system level
  - flexible vehicle for validation at all levels
- Leverage from specialization of successful commercial tools.
  - libraries, computational models, analysis and visualization tools
- Encourage reuse of existing tools and designs.
  - a cost effective approach

**BDT** is focusing on Ptolemy's support for heterogeneous design.

- Today's systems are increasingly complex and are best described using multiple computational models.
  - designers gain leverage when working with a mixture of specialized tools applied at higher levels of abstraction.
- A primary technical contribution from the Ptolemy research is support for heterogeneity.
  - commercial high-level design tools offer little interoperability

Under **RASSP**, BDT is leveraging UCB Ptolemy concepts and software to bring heterogeneous capabilities to existing high-level, commercial system design tools.

- BDT has developed a heterogeneous co-simulation mechanism for use with existing commercial or research high-level design tools (including Ptolemy!).
- We call our Ptolemy-based, tool-independent mechanism Ptolemy HSIM.
- For RASSP, we are using it to integrate tools within the Enterprise framework for co-simulation.

# **Interfacing to Foreign Design Environments**

Dave Wilson Berkeley Design Technology, Inc. (510) 791-9100 wilson@bdti.com