The Ptolemy Project
Plans for the Future

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Near Term Objectives

- Make current domains releasable
- New domains (DT, SR)
- Distributed interoperability (CORBA/JINI)
- XML file formats
- Domain-polymorphic actor library
- Domain-polymorphic HOF actors
- Visualization infrastructure (Tycho, Diva)
- Ptolemy II on the web
- Ptolemy II 1.0 release in 1999
Longer Term

- Focus on networked embedded systems
  - adaptive, updateable, real-time, safety critical
- Process-level type systems
  - communication and concurrency in the type system
- Process-level polymorphism
  - tolerant interfaces
- Run-time type inference
  - support dynamic software architectures
Longer Term (cont)

• Reflection of program dynamics
  - introspection to assure real-time, safety, liveness
• Integrated modeling of hardware
  - provide unity between HW & SW components
• Verification of finite-state controllers
  - integrated model-checking

Practical Application Example

• Networked digital cellular phone/PDA
  - ODEs for RF components
  - dataflow for modem, speech coder
  - FSMs within modem, speech coder for control logic
  - SR for UI event handling
  - FSMs for call processing
  - DE for environment (network) modeling
  - Reflection for on-line adaptibility
  - Introspection for real-time assurance
Conclusion

The Ptolemy project continues to be a rich source of research problems pertinent to EDA and system-builders. Fundamentally, it deals with using higher levels of abstraction than HDLs or standard imperative languages such as C. Concurrency in these abstractions is their main source of novelty and expressiveness. Concepts from programming languages, such as type theories, reflection, and semantics are applicable.

More Information:
http://ptolemy.eecs.berkeley.edu/