

Real-Time Prototyping in Ptolemy

Ptolemy Review
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Objectives

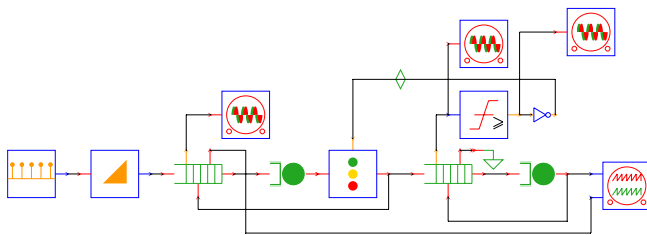
Provide a framework to:

- Specify systems using natural models of computation
- Use hardware within a simulation
- Use the user's computing environment
- Construct heterogeneous multiprocessor real-time prototypes
- ★ Shorten the design cycle

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System Simulation

- Interpreted — blocks compiled into Ptolemy system
- Multiple models of computation — process networks, communicating processes, discrete event, RTL



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Code Synthesis

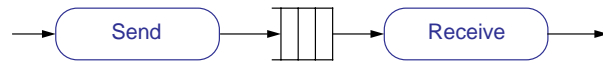
- Compile-time scheduling
- SDF & BDF models supported with extensions that allow for nondeterminate communication
- Object-oriented target specification



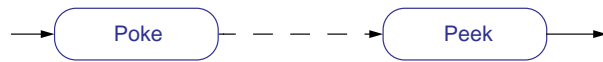
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Communication Actors

- **Send/Receive**
Multiprocessor self-timed SDF graphs

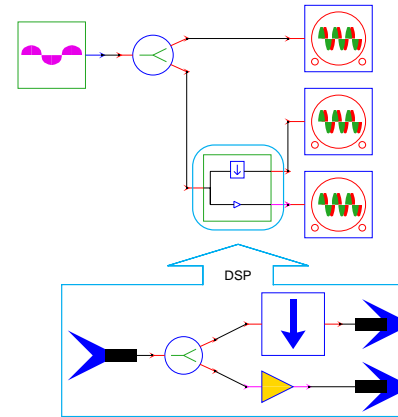


- **Peek/Poke** — Asynchronous & nondeterminate
Multiple independent SDF graphs



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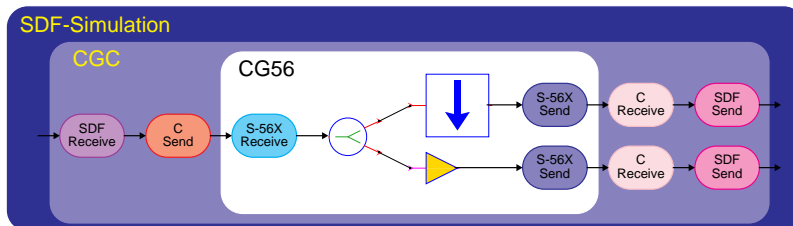
Migration to Hardware



- Top level — runs using a Ptolemy simulation domain (SDF)
- Subsystem compiled, downloaded and run on a S-56X DSP board installed in a host workstation

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Simulation Interface Construction



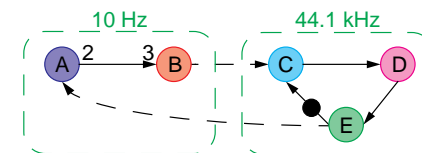
- Uses send/receive communication actors
- Incremental compilation
- Simulation block is constructed

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Stand-alone Prototype Synthesis

- Heterogenous multiprocessor support
- Hierarchical scheduling
- **Peek/Poke** — Extend SDF and BDF by allowing for nondeterminate communication
- Example of useful nondeterminism — real-time prototype user interfaces

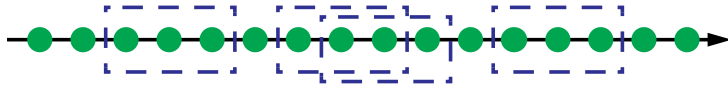
3(A)2(B)
CDE



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Peek/Poke Properties

- Update rate is explicit, implicit or event driven (change of value)
- Single Sample
- Sliding Window

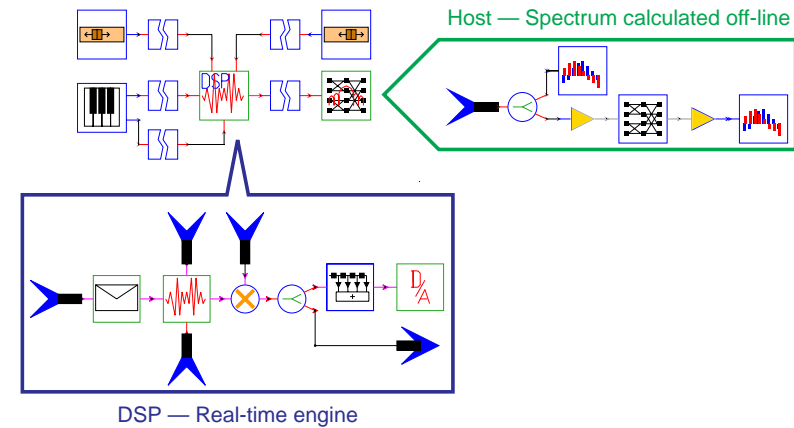


- Block aligned



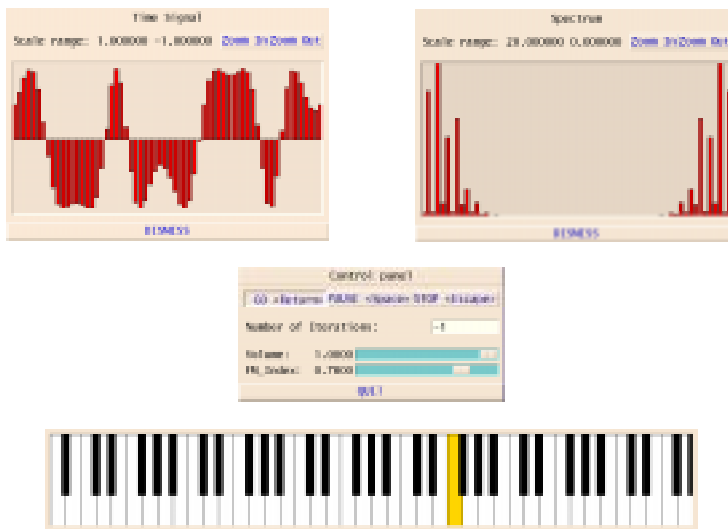
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FM Synthesis Specification



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FM Synthesis: GUI



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Conclusions

- Describe system with simulation domains
- Migrate subsystems to prototype hardware, generating a composite block for simulation which can be added to block library
- Generate a real-time stand-alone system using nondeterminate peek/poke communication actors as necessary

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