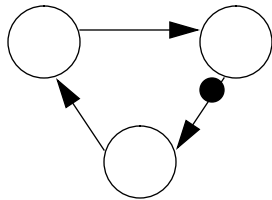


Overview of the Ptolemy Project

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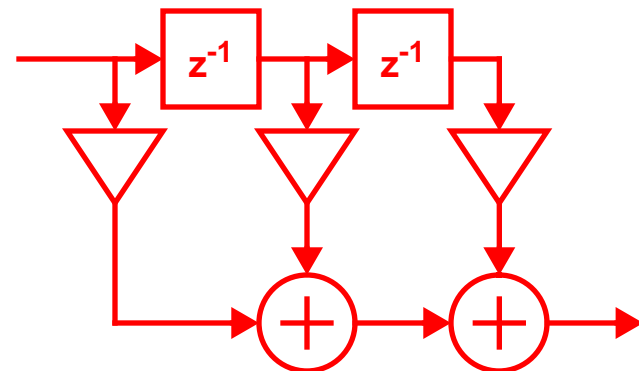
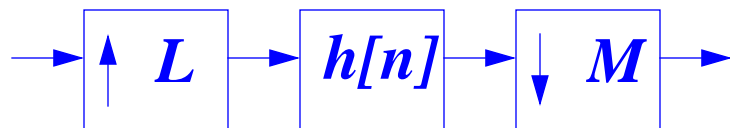


{ble,johnr}@eecs.berkeley.edu
<http://ptolemy.eecs.berkeley.edu/>

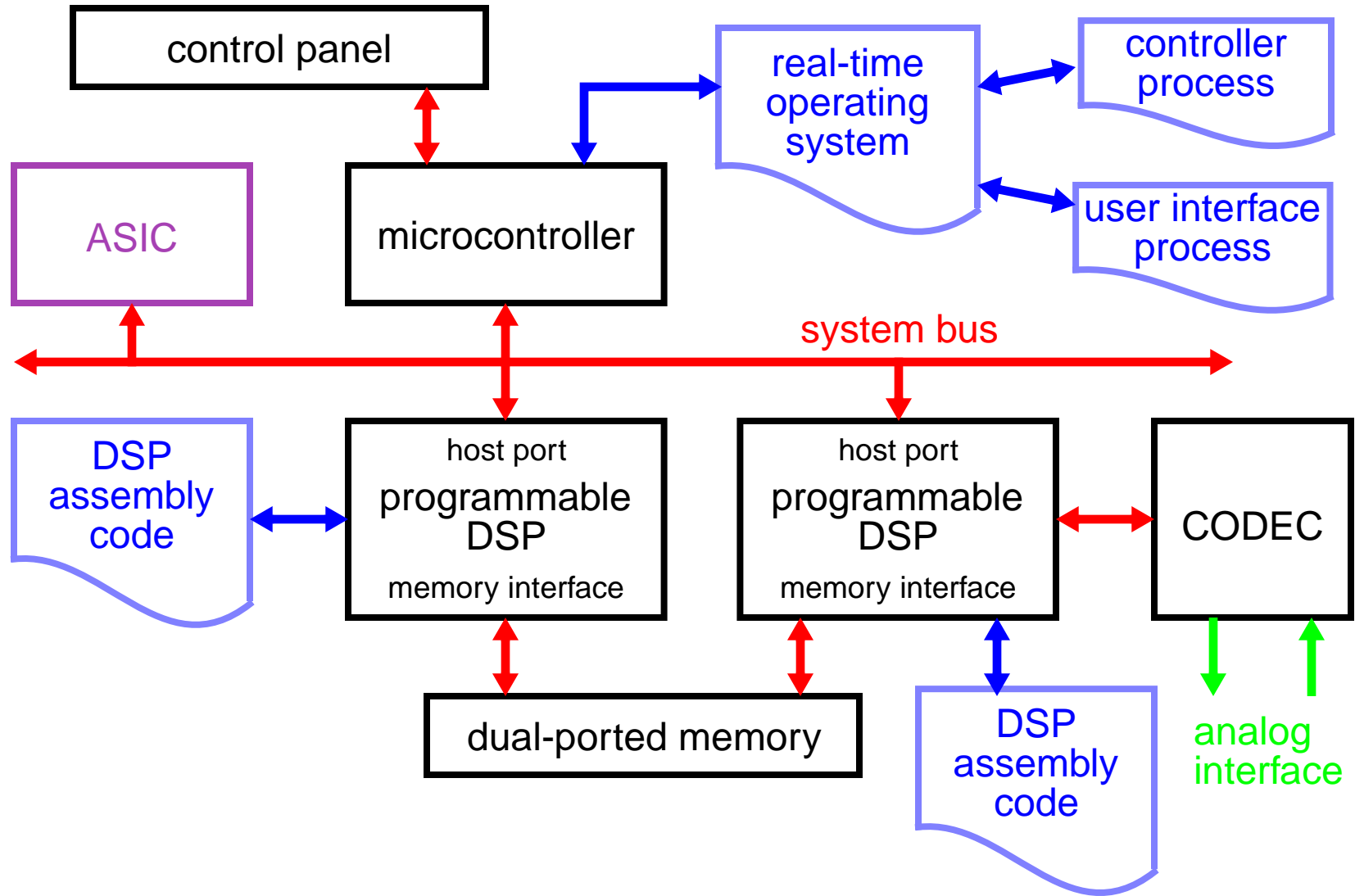
... 010010 ...

$$y[n] = h[n] * a^n u[n]$$

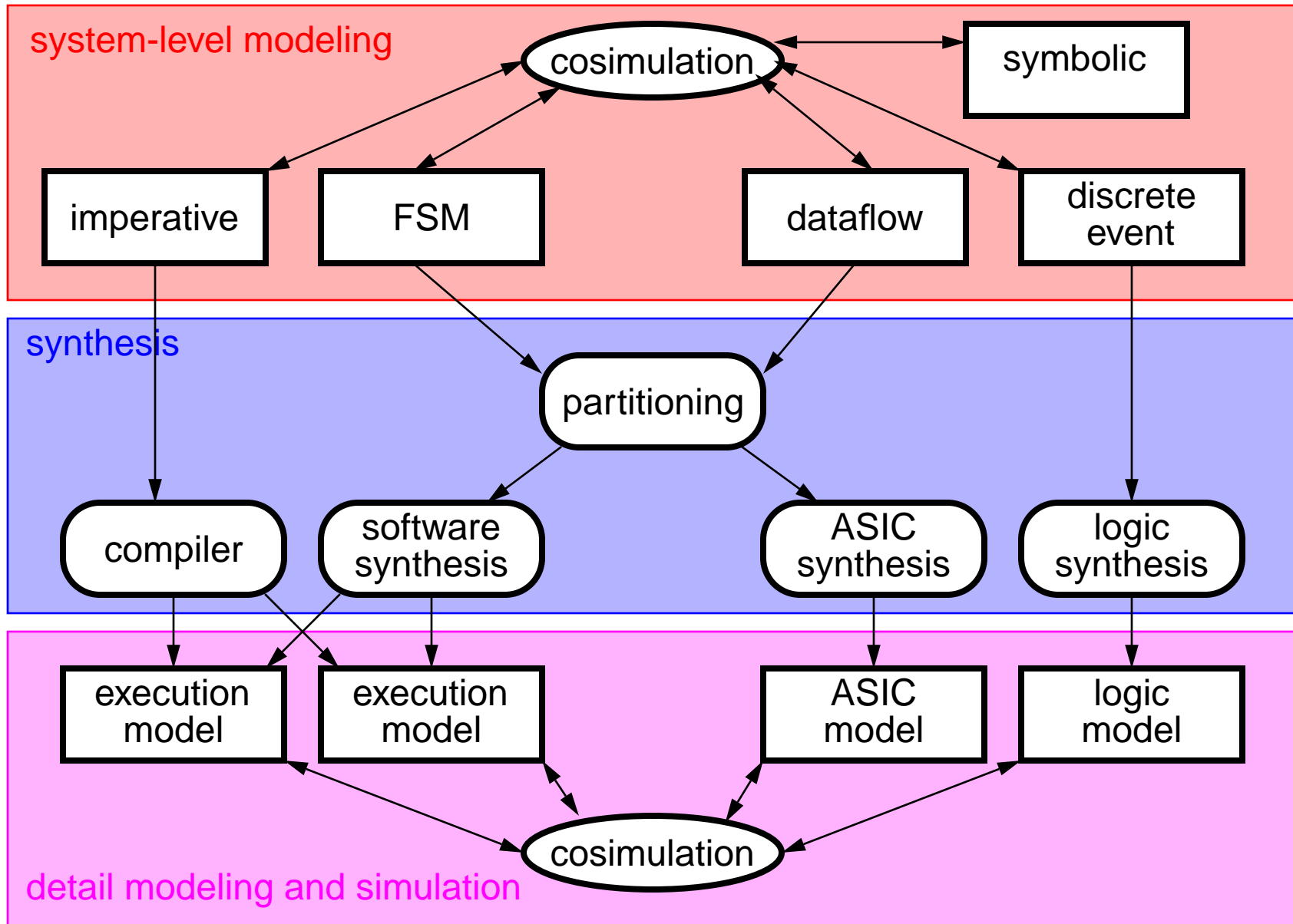
*Project directed by Prof. Edward A. Lee and
co-directed by Prof. David G. Messerschmitt*



A Typical Embedded Signal Processing System



Heterogeneity in System-Level Design



Ptolemy Project

Design Methodologies for Heterogeneous Systems

- Formal models of computation
- Hierarchical compositions of models form complex systems
- Synthesis and partitioning algorithms
- Laboratory to test design methodology is the **Ptolemy software environment**

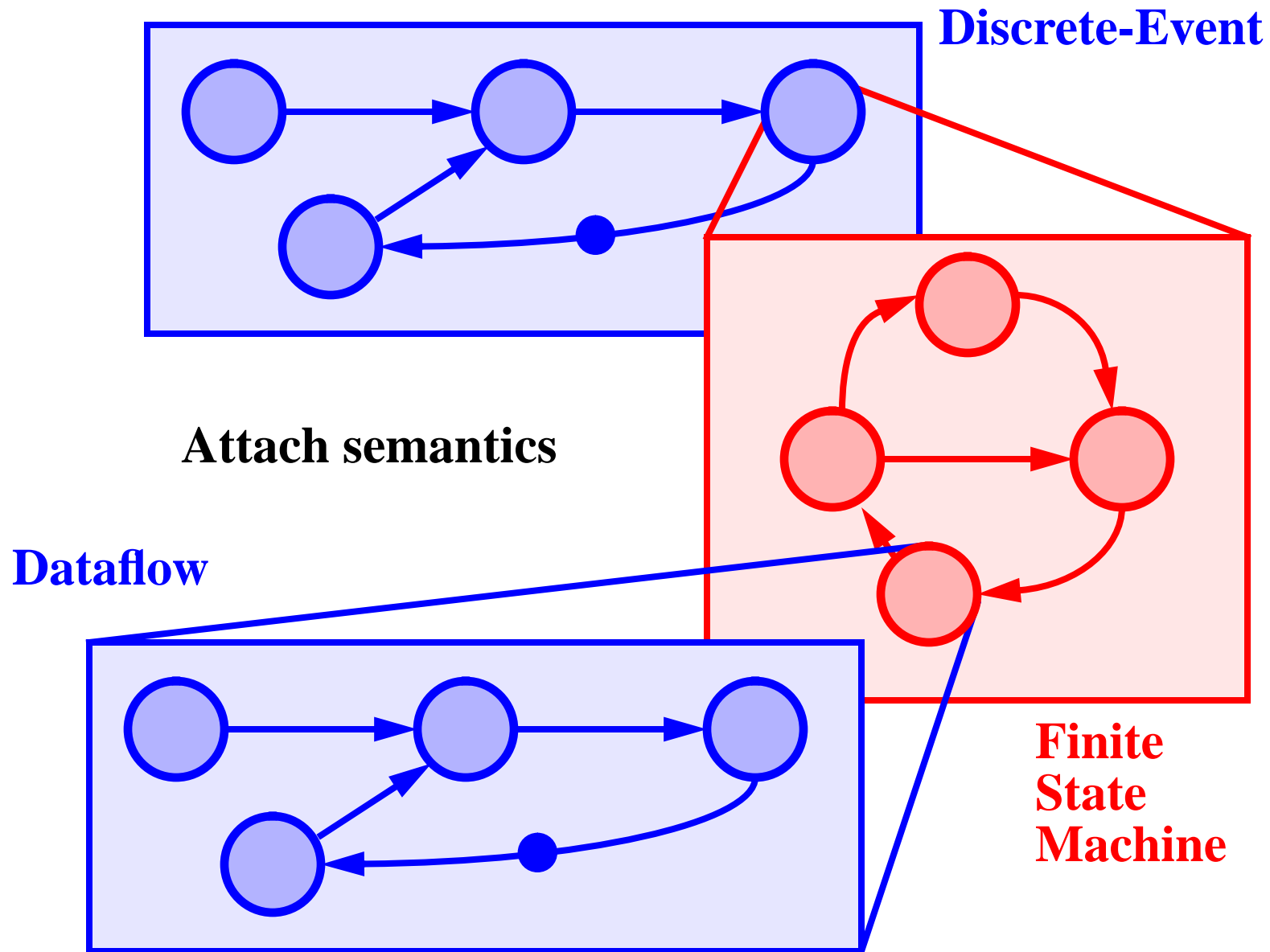


Claudius Ptolemaeus

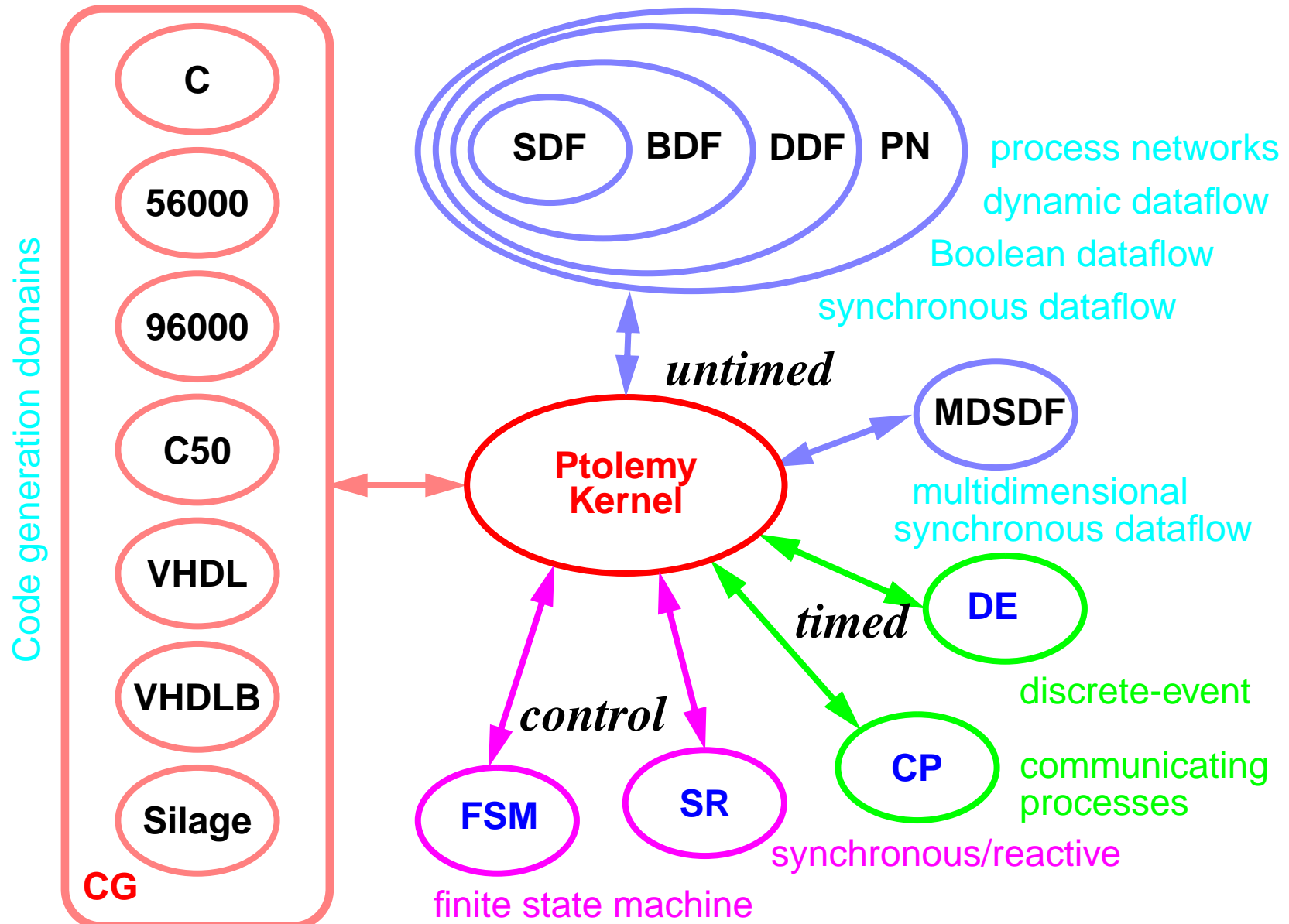
Personnel

- Directors: Profs. Edward Lee and David Messerschmitt
- Staff: 4 post-doctoral, 1 software manager, 2 administrative
- Students: 12 graduate and 3 undergraduate

Hierarchical Graphs As Underlying Abstract Syntax



Computational Models (Domains) in Ptolemy



Impact on Industrial CAD Tools

**Synchronous Dataflow model
plus multirate schedulers**

1992

**Signal Processing WorkSystem
from Cadence**

**Heterogeneous simulation
support by Ptolemy kernel**

1995

**CONVERGENCE environment
from Cadence**

1995

**Ptolemy HSIM from Berkeley
Design Technology, Inc.**

**Synchronous Dataflow and
Discrete-Event domains**

1995

**Sanders ENTIRE framework
(multiprocessor architecture
mapping and FPGA synthesis)**

**Ptolemy kernel plus dataflow
domains**

1996

Thomson-CSF radar simulator

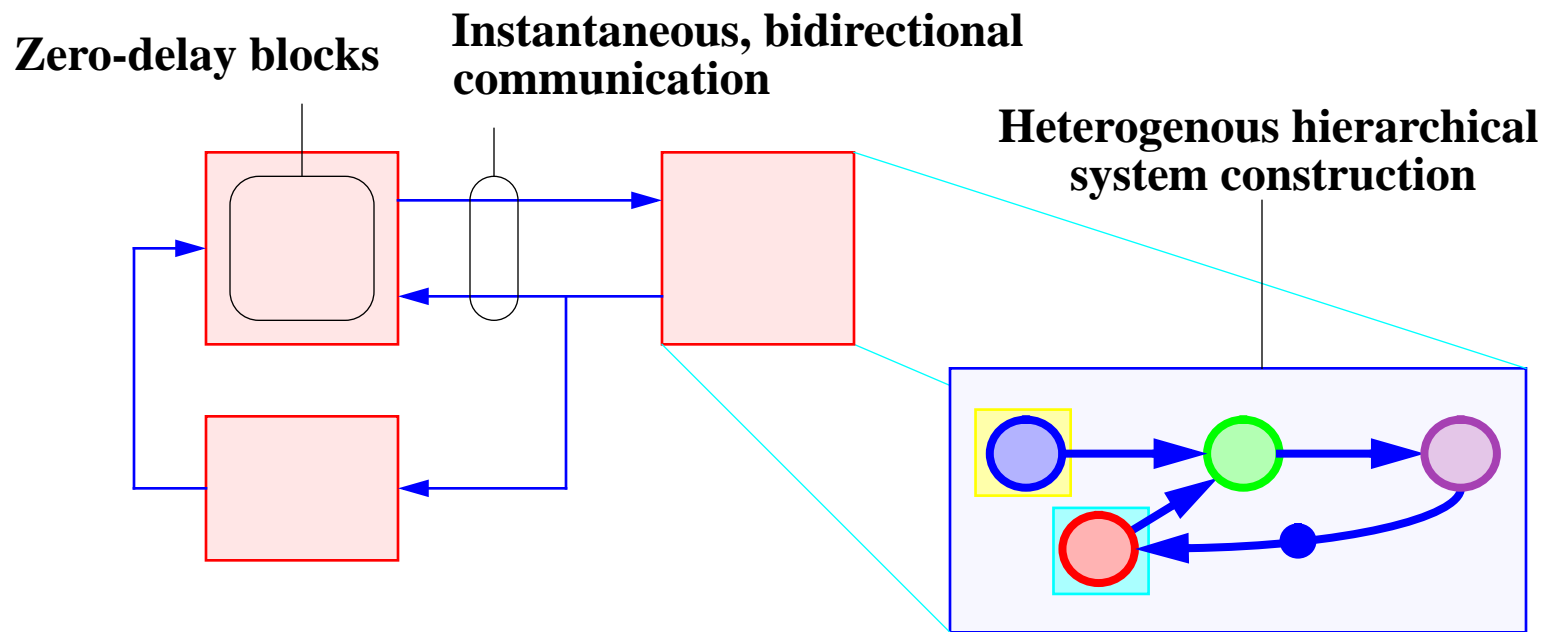
<http://ptolemy.eecs.berkeley.edu/third-party.html>

Our Current Research in System-Level Design

	Topic	Example
<i>Specification</i>	System optimization	System rearrangement
	Scalable systems	Higher-order functions
	Visual languages	Tycho
	Formal semantics	Tagged signal model
<i>Simulation</i>	Dataflow models of computation	Multidimensional dataflow
	Control models of computation	Synchronous/reactive
	Cosimulation	Mixed signal simulation
	Native signal processing	UltraSparc visual instruction set
<i>Synthesis</i>	Partitioning	Hardware/software codesign
	Uniprocessor scheduling	Program/data code minimization
	Multiprocessor scheduling	Hierarchical scheduling
	Distributed systems	Network of workstations

Synchronous/Reactive Model of Computation

- **Synchronous** means that computations occur “instantaneously” at integer clock ticks (Lustre, Signal)
- **Reactive** means that the model responds to the environment at the speed of the environment (Esterel, StateCharts)
- Modules are **monotonic functions** operating on complete partial orders
- Execution proceeds by iterating towards the fixed-point — **compile-time** analysis finds an execution order guaranteed to produce the least fixed-point
- Schedules determined at compile-time in **polynomial time**



Vision for Common Operating Environments

Requirements to avoid

- **Avoid one monolithic standard**
- **Avoid standardizing on one general purpose language**
- **Avoid one specification format**

Requirements to include

- **Support of domain-specific models of computation/tools**
- **Support imperative and declarative styles of programming**
- **Support multiple specification formats, such as directed acyclic graphs, textual languages, algebraic descriptions**
- **Support back annotation**
- **Support general frameworks for tools to interface with**
- **Support cosimulation of arbitrary levels of abstraction**