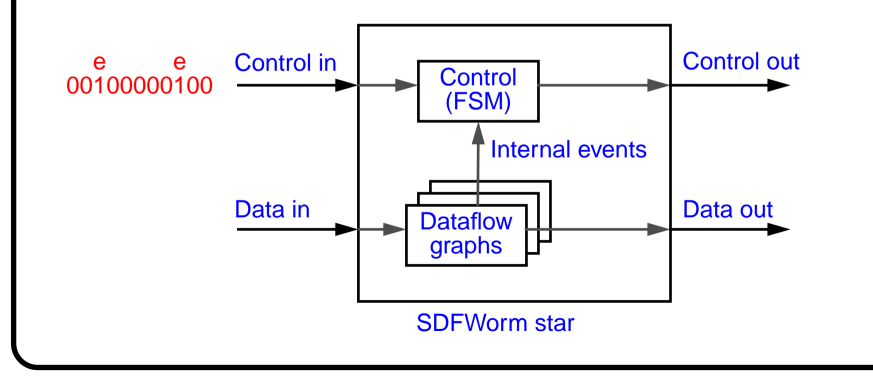
# Conclusions

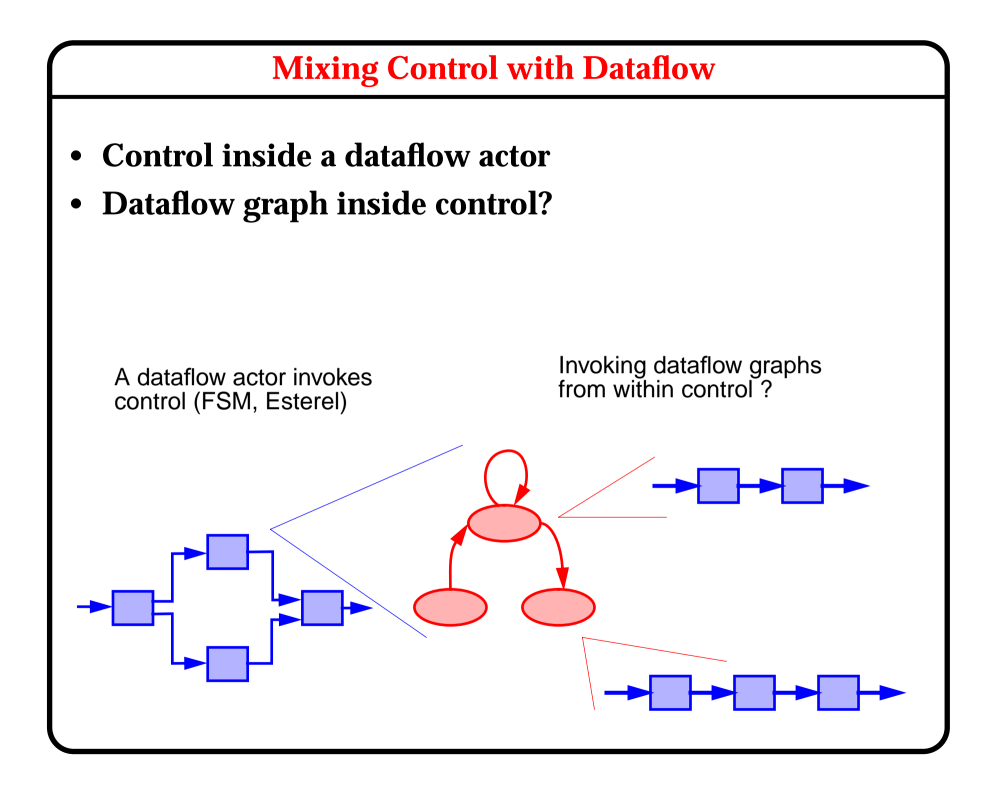
- Approaches to introducing control into Ptolemy and their implementations
- Largely using control abstractions and languages developed elsewhere but seeking improvements
- Interesting semantic issues in mixing control with dataflow
- Invoking dataflow graphs from within control

### **FSM Controls Invocation of Ptolemy Galaxies**

Flexible wormhole: a star that is replaced by one of a set of galaxies. The choice of galaxy is controlled dynamically by a Tcl script.

- Preliminary demo works
- Semantic issues



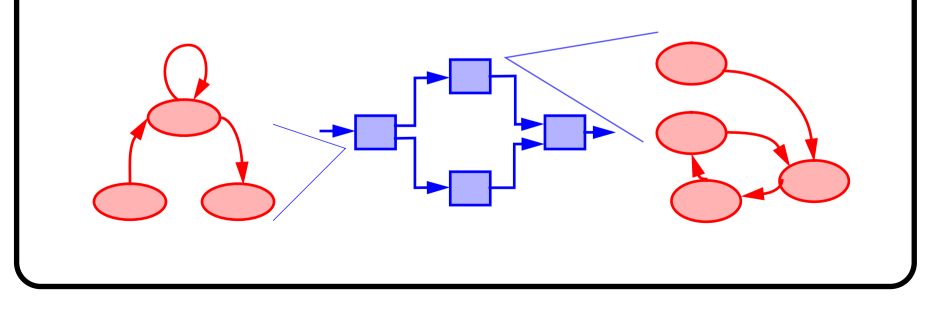


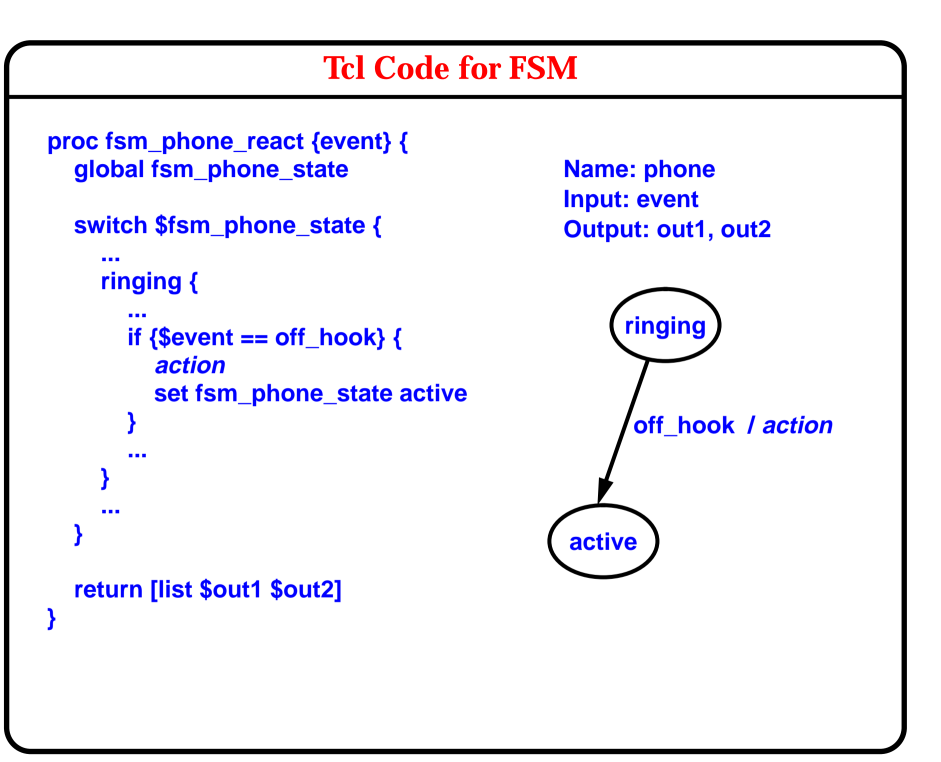
### **Hierarchy and Concurrency**

### **Hierarchical state:**

- containing complexity
- a compact way to describe interrupt behavior

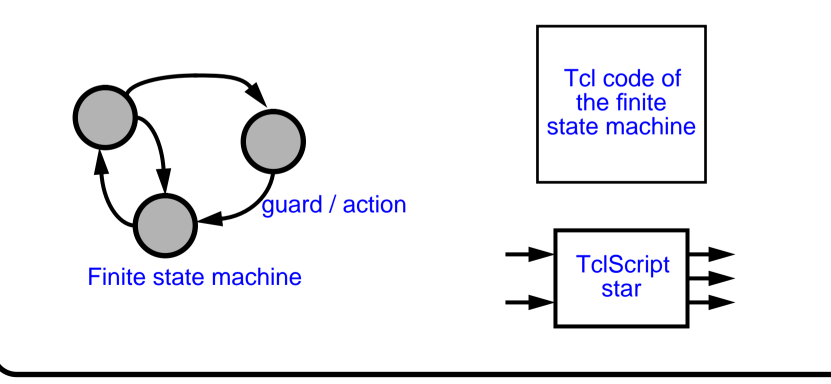
**Concurrency:** can be (partially) achieved by having the concurrent finite-state controllers communicating with dataflow semantics.





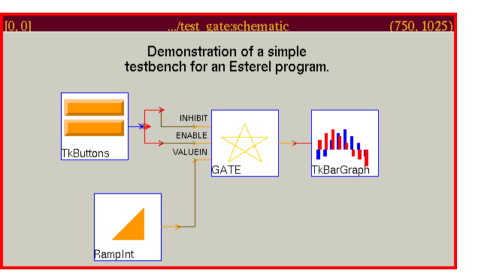
#### **Finite-State Machines**

- A graphical entry tool for drawing state transition diagrams
- Each arc has a guard (enabling condition) and an action (code to execute when guard is true).
- Currently, guards are Tcl expressions, and actions are Tcl code.



### **Mixing Esterel with Dataflow Process Networks**

#### Synchronous dataflow using TRUE/FALSE encoding of pure signals, is one option.

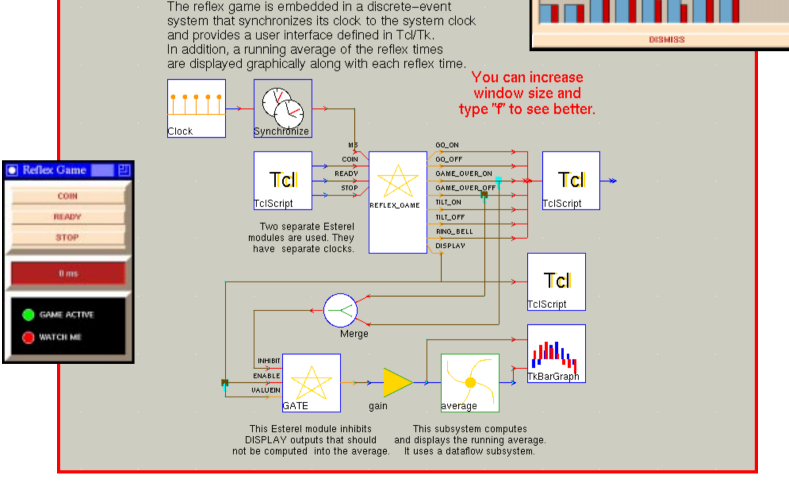


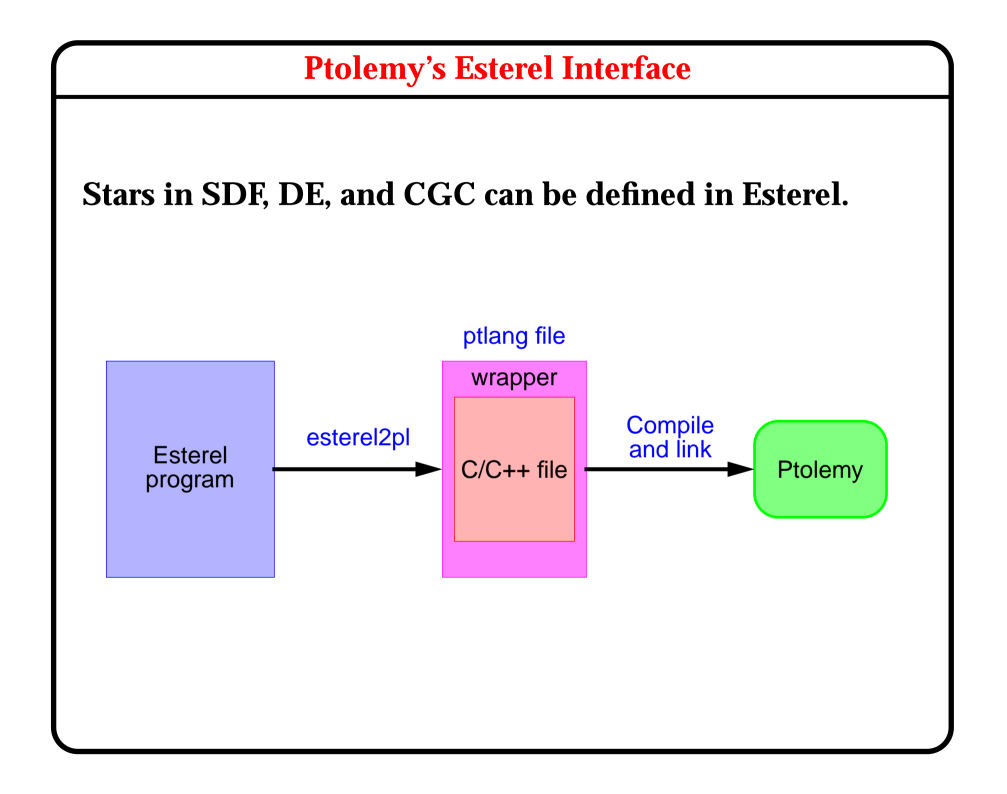
#### **Mixing Esterel with Ptolemy Discrete Event**

/reflex\_game:schematic

The DE domain has totally ordered events, so synchronous modules fit naturally within it.

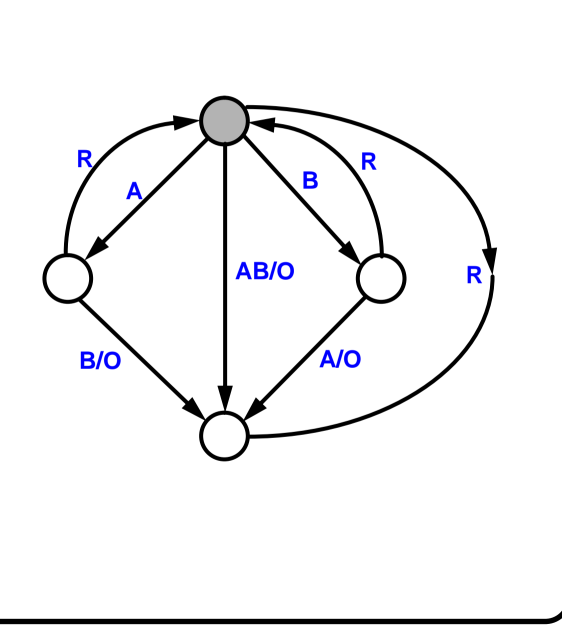
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#### **A Simple Esterel Program**

module EsTest: input A, B, R; output O; loop do [await A || await B]; emit O; halt watching R end loop end module



### **Textual Language: Esterel**

A special-purpose programming language for reactive systems (controllers etc.)

- Developed at INRIA, France
- Perfect synchrony hypothesis
- Can be compiled into C or C++

# **Basic features:**

- Sequencing, testing, looping, and parallel constructs
- Communication mechanism: Instantaneous broadcast of signals
- Interrupt: do *stmt* watching *S*

## **Hierarchical Description of Control Functionality**

#### **Finite state machines (FSM):**

- Intuitive, well-developed formal theory
- Flat and sequential, practical difficulty in describing large complex controllers.

**Method:** Augment the familiar event/state-based models with hierarchy and concurrency.

- Textual languages: Esterel
- Graphical languages: Statecharts, Argos

#### Motivation

**Objective:** To develop specialized computational models for describing complex control functionality in Ptolemy, and mix them with other computational models like dataflow.

- Dataflow graphs represent numerical computation (DSP) tasks.
- Controllers control and sequence the dataflow tasks.

#### **Issues**:

- Better abstractions for control
- Semantics of interface between control and dataflow

#### **Mixing Dataflow with Control**



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