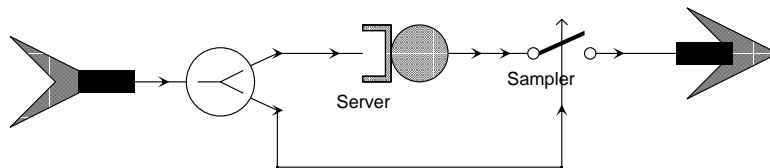


Wormholes

DE Subsystem Inside an SDF Subsystem

- SDF subsystem treats the DE subsystem as an SDF star: it must consume and produce a fixed number of tokens
- SDF subsystem will expect the DE subsystem to produce an output when given input

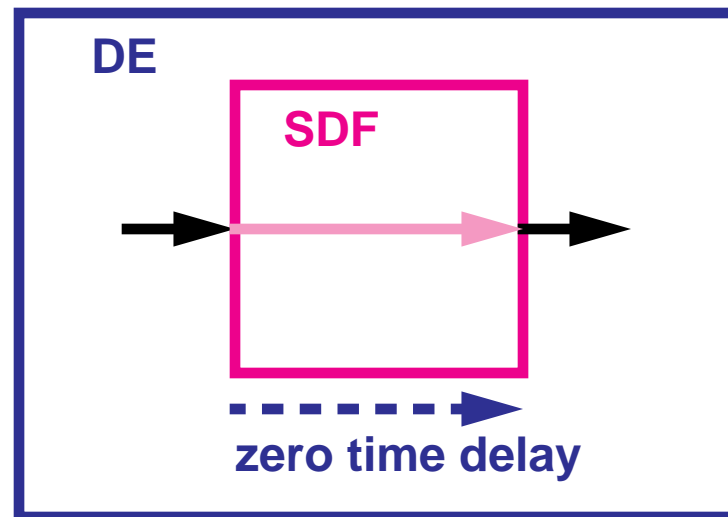


The DE sampler star ensures that the appropriate number of output events are produced in response to input events.

Wormholes

SDF Domain Inside a DE Domain

- SDF domain is treated as a functional DE star (zero delay)
- Multirate SDF subsystems may not always produce output for a single input



Functional Stars

```
constructor {  
    control.triggers();  
    control.before(input);  
}
```

Control input does not trigger outputs

For equal timestamps, read control input first

Checking for New Data on Data Input

```
go {  
    if ( input.dataNew ) {  
        completionTime = arrivalTime;  
        Particle& pp = input.get();  
        int c = int(control%0);  
        if ( c )  
            true.put(completionTime) = pp;  
        else  
            false.put(completionTime) = pp;  
    }  
}
```

Functional Star

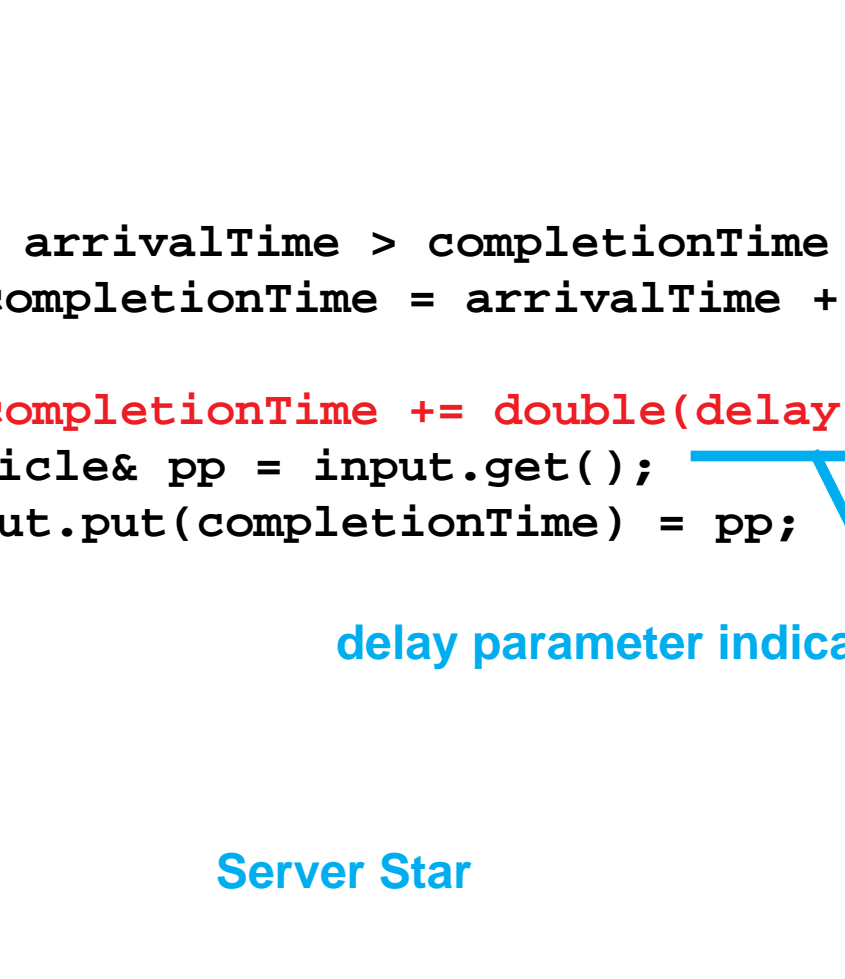
```
defstar {
  name { Switch }
  domain {DE}
  desc { Switches input events to one of two outputs,
depending on the last received control input. }
  input {
    name { input }
    type { anytype }
  }
  input {
    name { control }
    type { int }
  }
  output {
    name { true }
    type { =input }
  }
  output {
    name { false }
    type { =input }
  }
}
```

More Sophisticated Delay Star (a Server)

Input event waits until a simulated resource becomes free to attend to it

Resource is free

```
go {  
  if ( arrivalTime > completionTime )  
    completionTime = arrivalTime + double(delay);  
  else  
    completionTime += double(delay);  
  Particle& pp = input.get();  
  output.put(completionTime) = pp;  
}
```



delay parameter indicates the service time

Server Star

Delay Star Definition

```
constructor {  
    delayType = TRUE;  
}
```

Member of the DEStar class

The star is a delay star

arrivalTime (member of the DEStar class) is set by the scheduler to the timestamp of the event(s) the triggered the firing of the star

Manipulating Timestamps

```
go {  
    completionTime = arrivalTime + double(delay);  
    Particle& pp = input.get();  
    output.put(completionTime) = pp;  
}
```

completionTime (member of DEStar class) records latest output time

Delay Star Definition

```
defstar {
  name { Delay }
  domain {DE} _____ inherits from DEStar class
  desc { Delays its input by a fixed amount }
  input {
    name {input}
    type {anytype}
  }
  output {
    name {output}
    type {=input}
  }
  defstate {
    name {delay}
    type {float}
    default {"1.0"} _____ in simulated time units
    desc { Amount of time delay. }
  }
}
```

File is “DEDelay.pl” in \$PTOLEMY/src/domains/de/stars
Continued on the next page

Discrete-Event Actors and Channels

Actors

- **Functional actors**
timestamp of data on output ports =
timestamp of data on triggering input ports
- **Delay actors**
timestamp of data on output ports =
timestamp of data on triggering input ports + *delay*

Properties of Channels

- **Delay attribute**
represents an infinitesimal delay (sort of)
introduces *no* actual delay in simulated time
breaks topological ordering between connected actors
prevents race conditions
suppresses delay-free loop warnings

Execution Model for the Discrete-Event Domain

Run-Time Scheduling

- **Global event queue sorts events by their timestamps**
- **Scheduler fetches the event at the head of the queue and sends it to the input ports of its destination block**

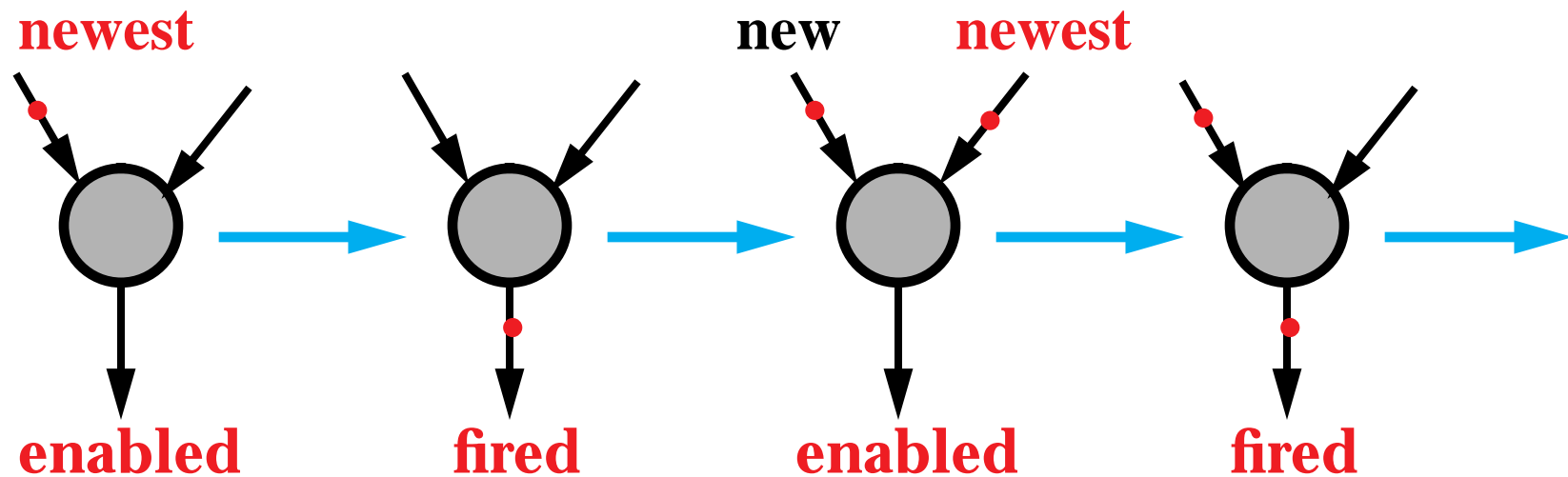
Special Cases

- **Initialization: insert triggering particles in the event queue.**
- **Simultaneous events at all input ports to an actor are provided when the actor is executed**
- **Equal timestamps in the event queue are sorted according to a topological sort:**
 1. **partial ordering of the actors in the flow graph,**
 2. **triggering relationships between the input and output ports, and**
 3. **ordering of the input ports.**

Discrete-Event Domain

Discrete-Event Domain:

- A *signal* is a sequence of *discrete events* (data + timestamp).
- Discrete events are ordered in a global *queue* by timestamp.
- The global queue schedules which *actor* to execute.
- An actor *consumes* input tokens, *produces* output tokens.

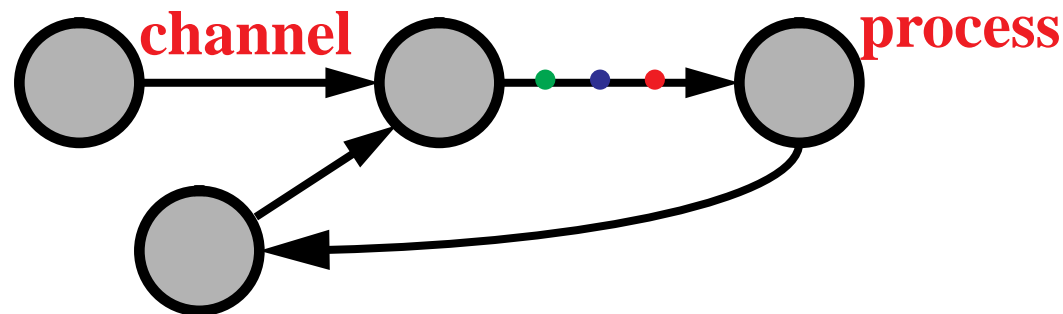


Discrete-Event Model

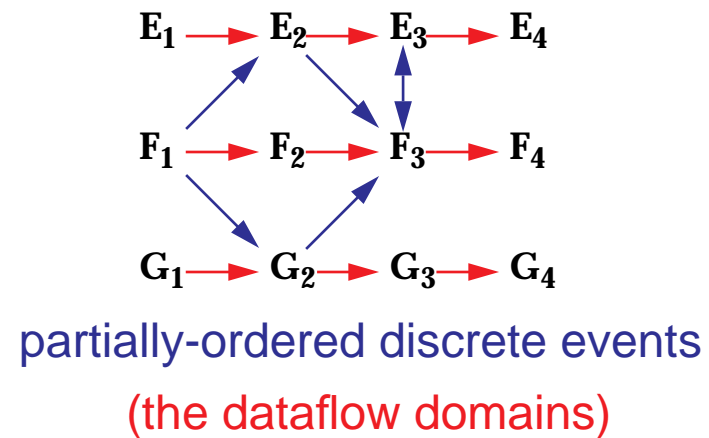
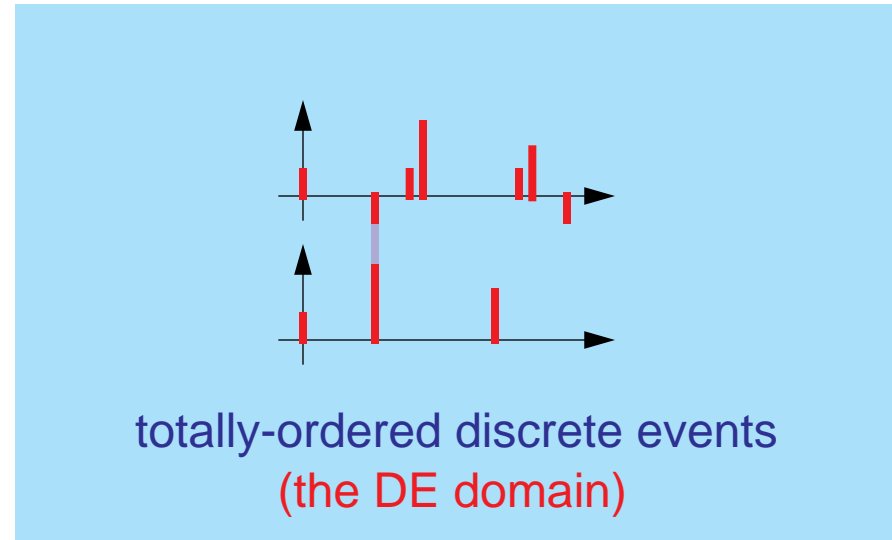
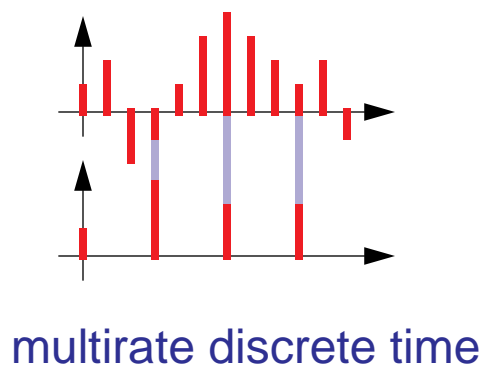
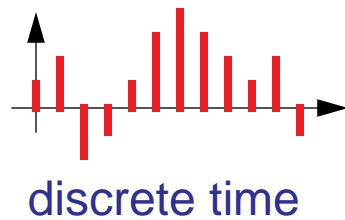
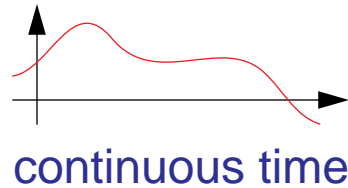
Network of Processes Communicating Over Channels:

- processes are executed chronologically (ordered in time)
- processes communicate through one-way channels
- channels have one producer and one consumer
- writes to the channels are non-blocking, time stamped
- reads from channels are non-blocking
- data in channels are ordered by a global event queue

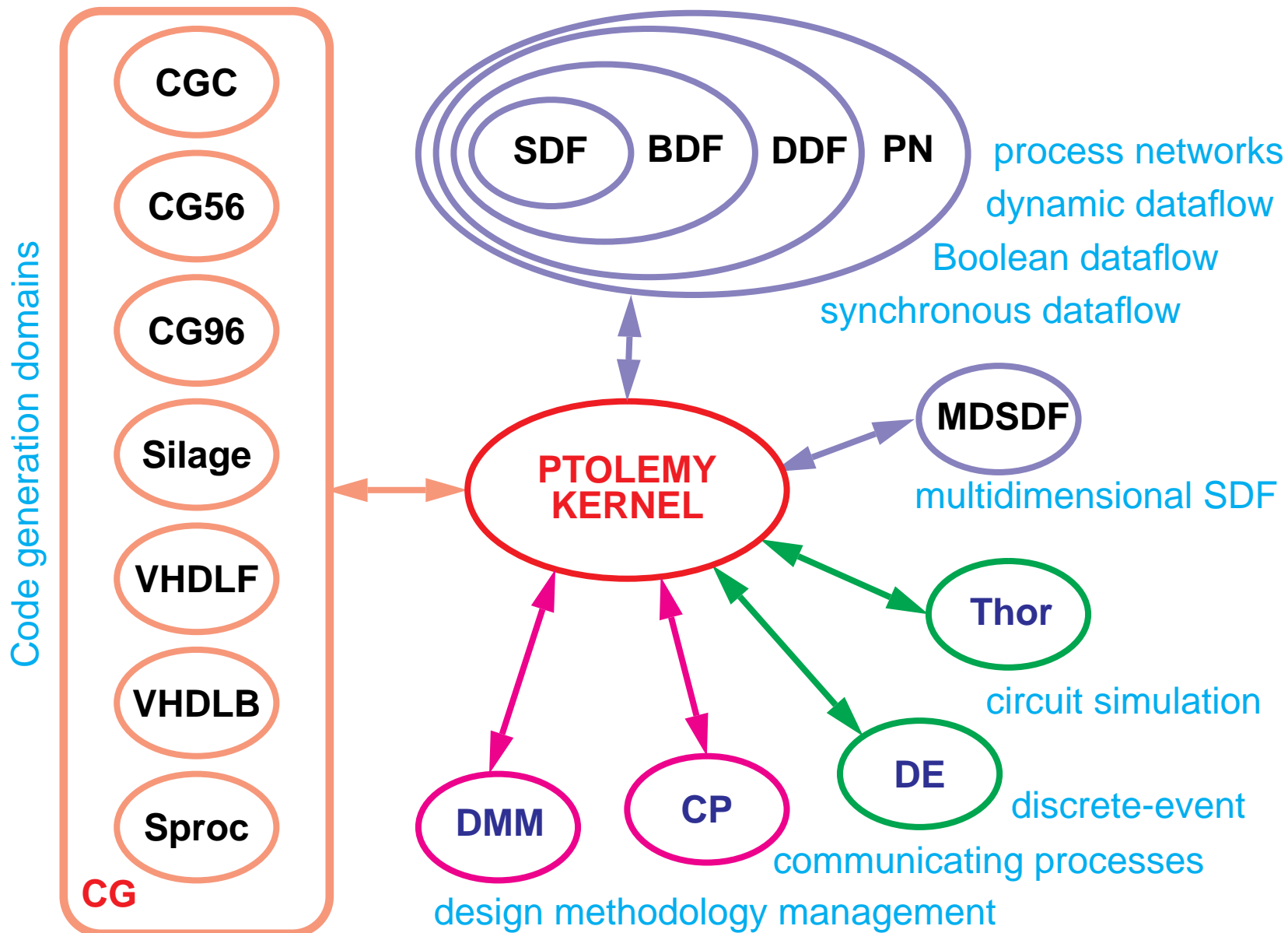
The chronological ordering is based on the timestamps of the data particles (events) in the channels.



A Taxonomy of Discrete-Event Systems



Domains in Ptolemy



A Discrete-Event Model of Computation



Joseph T. Buck

Brian L. Evans

Soonhoi Ha

Paul Haskell

Edward A. Lee

Praveen K. Murthy

Thomas M. Parks

UC Berkeley