Taxonomy of Models of Computation

Chris Shaver, Marten Lohstroh @ UC Berkeley

Processes
Sequential
Synchronous
Asynchronous

Execution
Intuitive comparison of execution in different MoCs for a simple model with actors A and B in a feedback loop.

Which MoC For Me?
A decision tree for deciding which Model of Computation to use for a single hierarchical level in a model.

Synopsis
State Machines
Single active state, transitions are conditioned on input.
Modal Models
State machines where states can have refinements.
Coroutine
Control transitions determined by stated components.
Discrete Event
Timed, discrete interactions between actors.
Synchronous reactive
All components synchronously react to an input.
Process Networks
Concurrent actors exchanging messages (PKM: blocking reads).
Rendezvous
Message passing with blocking reads and blocking writes.
Dynamic Dataflow
Actors that fire upon reception of a variable number of tokens.
Synchronous Dataflow
Actors that fire upon reception of a static number of tokens.

Taxonomy of Models of Computation

http://icyphy.org/mocs