

# UML 2 Activity Modeling for Domain Experts

Conrad Bock
NIST
conrad.bock@nist.gov



#### **Overview**

- UML for knowledge capture.
- Input to UML 2 Activities.
- UML 2 Activity elements.
- Systems engineering extensions.

#### **UML For Domain Experts**

- UML began as a language for domain experts to record their knowledge.
- Experts in electric motors design expressed concepts in diagrams, ...
- ... which automatically generated database table definitions.
- 3000% productivity improvement over informal textual descriptions.

 <sup>&</sup>quot;Model Driven Design," Cocks, D., Dickerson, M., Oliver, D., Skipper, J., INCOSE INSIGHT, 7:2, July 2004.

## **UML For CIM/Analysis**

- Computation-Independent Modeling = Analysis ...
- ... as in "Analysis and Design Task Force".
- Early stages of software development capture end-user concepts ("analysis") ...
- ... before later stages choose how these are represented in software ("design").
- Many diagrams shared between analysis and design (class, composition, behavior).

# **UML For System Engineering**

- SE specifications are agnostic about how they are implemented, in organizations, hardware, or software.
- Capture domain expert requirements, rather than how they will be satisfied.
- Executable models for over 15 years.
- UML is increasingly the major modeling language used in SE and military architecture communities.
- UML Profile for SE submitted.

<sup>&</sup>quot;Systems Modeling Language (SysML) Specification," SysML Submission Team, http://doc.omg.org/ad/05-11-01, November 2005.

 <sup>&</sup>quot;Systems Engineering in the Product Lifecycle," Bock, C., International Journal of Product Development, 2:1-2, http://www.nist.gov/msidlibrary/doc/sysmlplm.pdf, 2005.

 <sup>&</sup>quot;UML Profile for DoDAF/MODAF (UPDM)," OMG, http://doc.omg.org/dtc/05-09-12, September 2005.

# **UML For Ontology**

- Ontology languages becoming popular for expressing domain expert concepts.
- Enable automated consistency checking.
- UML has significant overlap with OL's ...
- ... eg, classes, properties, subclasses, subproperties, disjointness, and others.
- Many aspects of OL's are specialized kinds of constraints.
- UML Profile for RDFS and OWL submitted.

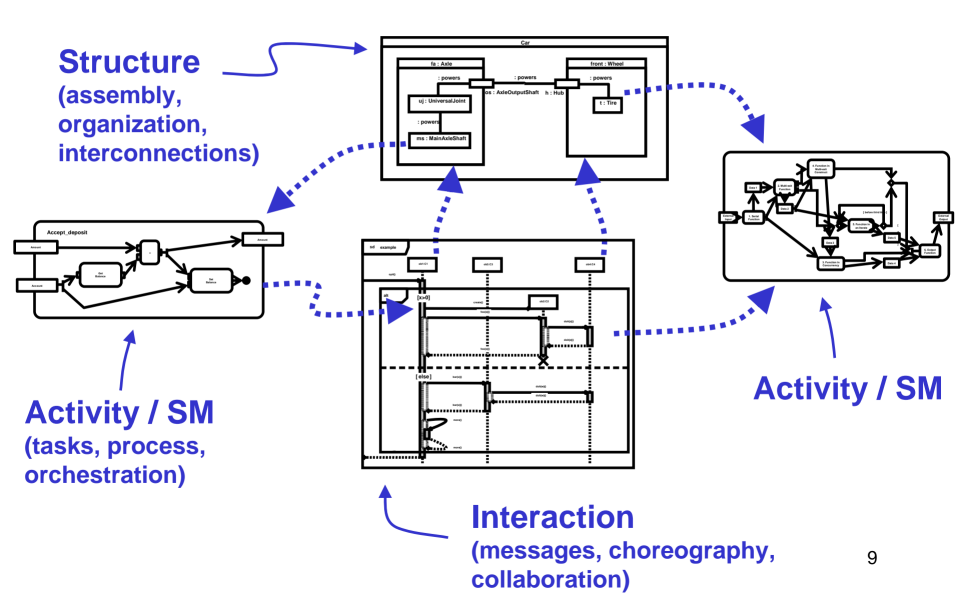
#### **UML for Business Modeling**

- Foundation concepts for BM
  - Things ("classes", "objects", "entities")
    - For documents, people, resources, etc.
  - Structured/assembled things
    - For organizations, structured entities.
  - Dynamics
    - For processes, collaboration, event monitoring.
- Continuity with other UML-based knowledge capture, and with IT implementation.

#### **UML for Process Knowledge**

- UML includes three ways to express knowledge about dynamics ...
- ... each addressing different aspects:
  - Output to input dependencies (Activities)
  - Reaction to events (State Machines)
  - Message-passing (Interactions)
- ... but also overlapping:
  - Sequencing, conditionals, concurrency.
- Virtual machines defined for execution.

## **Integrated Models**



# Integration with UML 1.5 Action / Procedure Model

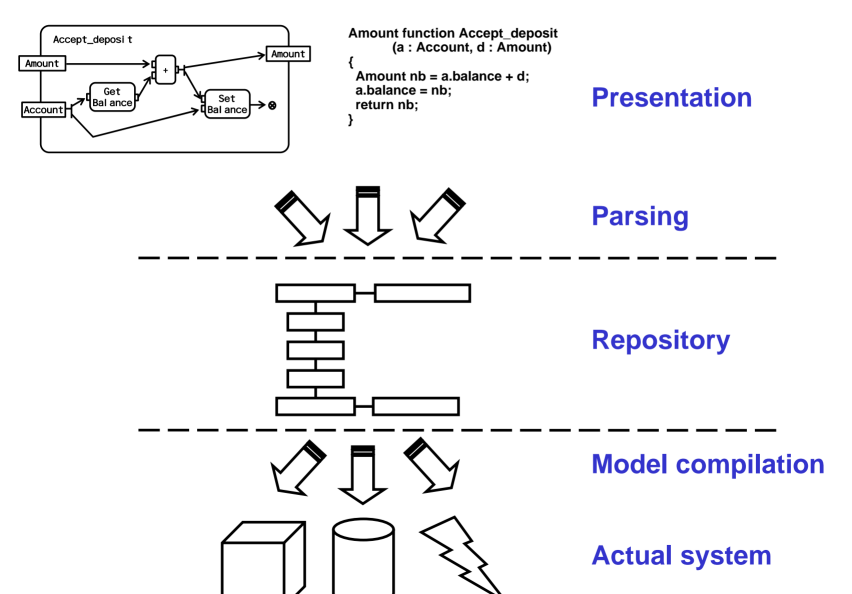
- "Action Semantics".
- Activities fully executable.
- Covers the full range of flow models from flow charts to code.
- More about this later.

#### **More Than Pictures**

- Repository provides
  - API's
  - XML interchange
  - Support for multiple notations
- UML notation stores to repository ... and alternate notations can, too.

Generate systems from repository:
 Notation → Repository → System

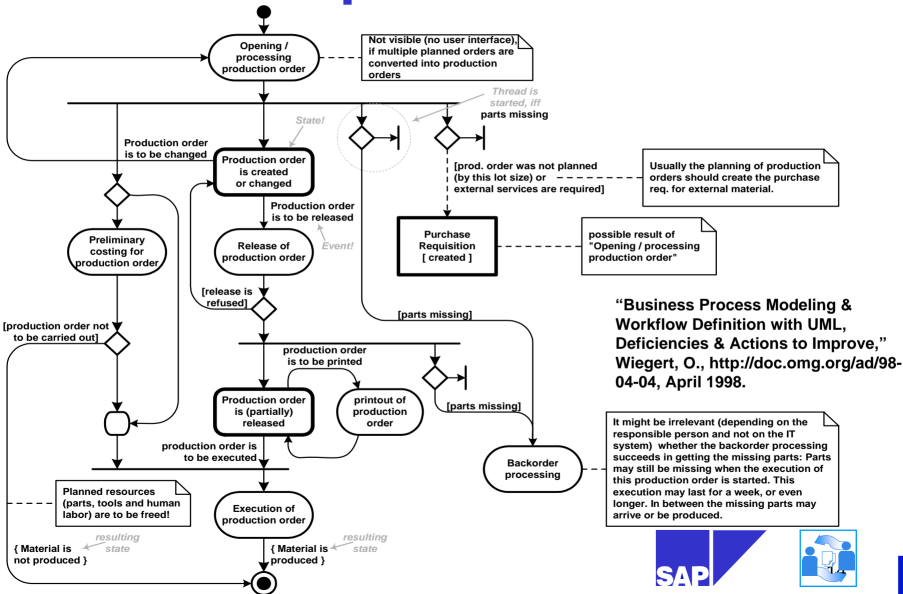
# **Repository-Centered**



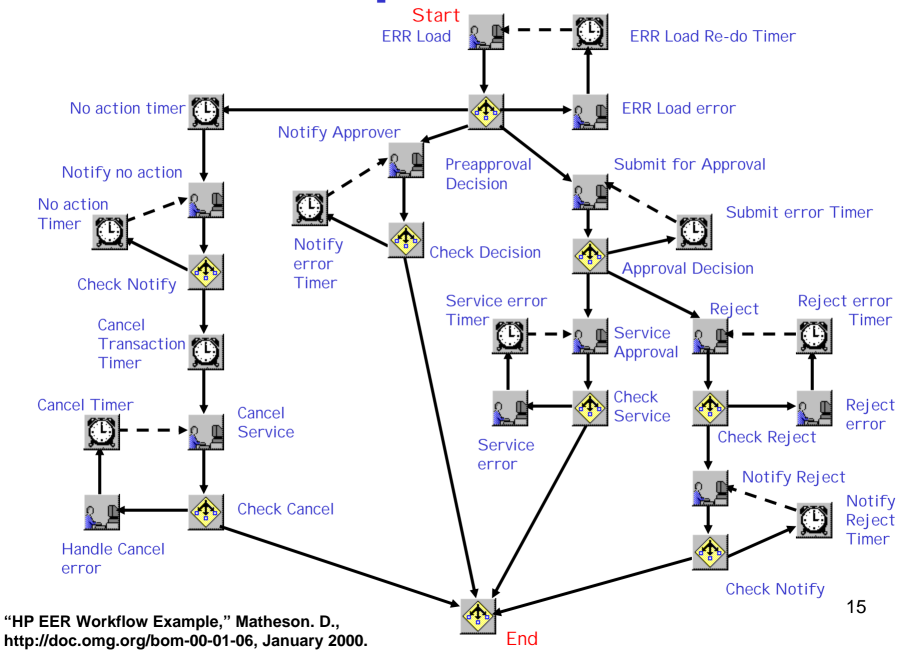
#### Input to UML 2 Activities

- First workflow RFP discussion (HP, FileNet, NIST)
- SAP, Oracle, IBM
- EDOC, BPML, WPDL, BPEL (WSFL, XLANG), ebXML
- CaseWise, Odell and Associates, IntelliCorp.
- And others.

#### **Example from SAP**

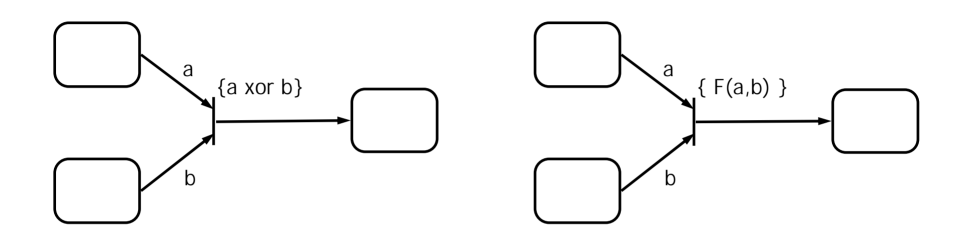


# **Example from HP**



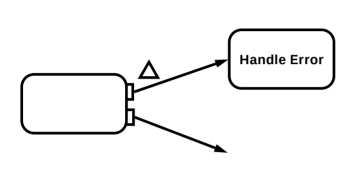
Feature	U2P AM	CaseWise	BPML	EDOC	WPDL-XML	WSFL	XLANG	ebXML/ebTWG
General Graphical notation	V	v	Not yet	Nonnormative	N	N (only for	N	Y (UML 1.x
Graphical notation	T	T	Not yet	Nomiormative	N	explanation in spec)	N	activity graphs)
Metamodel	Υ	N (not exportable anvwav)	Not yet	Υ	Y (not in UML)	N (but spec is written so that it could)	N	Y(Stereotypes of UML 1.x)
XML - any	Υ	N	Υ	Υ	Y	Y	Y	Y (XMI, presumably)
Human usable textual notation.	N	N	Y (XML)	Not yet	Y (tags not too complex)	Y (tags not too complex)	Y (XML)	N
General Process								
Features								
Message or control/data flow model?	Control/Data	Control/Data	Message	Data	Control (with parameters)	Control/Data (message data only)	Message	Control/Data (UML 1.x activities)
Data and control on same diagram/model	Y (shown by usage in notation)	N	NA	NA	NA	NA (shown by solid/dotted in spec)	NA	Y
Business-specific features	N	Y (eg, location)	N	N	Y (eg, responsible party, manual activity, cost, etc)	N (but relates to WSDL)	N (but extends WSDL)	Y (stereotypes)
Activity - actor link	N (but has	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Activity - artifact link	N (but has hook)	N	N	Υ	Υ	N	N	Υ
Simplified subsets of functionality defined	Y (well-nested, flowchart)	N	N	N	Y (well- nested, acyclic)	N	N	N
Simulation-specific information	N	Y (a little for branching)	N	N	Y (timing attributes)	N	N	N
Transaction model	N	N	Υ	N (very little)	N (activities are atomic)	N	Υ	Υ
Detailed Process								
Features								
Pin model	Υ	N	N	Υ	N	N (uses a single message input/output)	N	N
Objectflow "in the middle" model	Υ	Υ	N	N	N	N	N	Y (UML 1.x semantics)
Explicit control constructs	Υ	N (guards for conditionals)	Y (uses message consumption for conditionals)	N (uses alternate output sets)	Y/N (part of invocation, guards)	N	Y (switch only, uses "Qname" for conditionals)	Y (but often uses guards on transitions)
"else" functionality for conditionals	Υ	N	N	NA	Υ	N	N	Υ
Explicit merge construct	Υ	N	N?	N (could use alternate input sets)	Y? (XOR enforced?)	N	N	Υ
Optional inputs	N	N	N	Y (alternate input sets)	N	N	N	N
Optional outputs	Y (part of asych outputs)	Y (in control only)	N	Y (alternate output sets)	N	N	N	N
Alternative input/output sets	N	Y (in control only)	N	Υ	N	N	N	N
Asynchronous inputs/outputs	Υ	N	N	Υ	N	N	N	<sup>№</sup> 16
Fork/join functionality	Υ	Υ	Y (flexible join using named spawn)	Υ	Y (part of invocation, quards)	Y (part of invocation, quards)	Y (well- nested only)	Y (but has semantic problems)

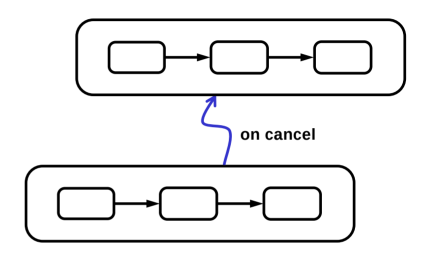
# Exclusive/complex join



Feature	U2P AM	CaseWise	BPML	EDOC	WPDL-XML	WSFL	XLANG	ebXML/ebTWG
•	Y, (late flows ignored)	N	N	N	Y? (spec is ambiguous)	Y (late flows ignored)	N	N
Complex joins	Υ	N	N	N	N	Υ	N	N

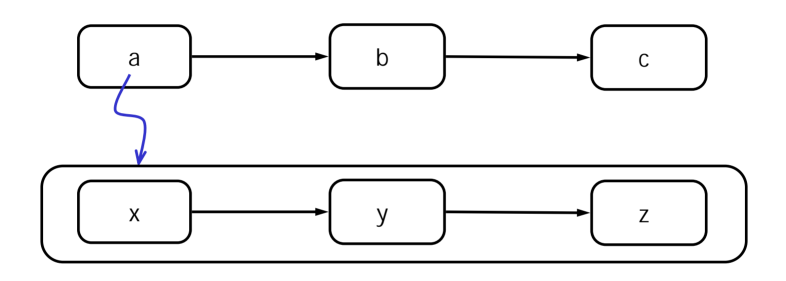
# **Error handling**





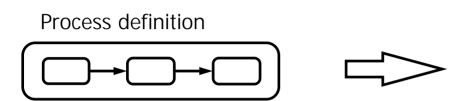
U2P AM	CaseWise	BPML	EDOC	WPDL-XML	WSFL	XLANG	ebXML/ebTWG
Y (exception	N	Y (compensation for completed	Y (exception outputs)	N	Y (as part of data)	Y (compensation for completed	Υ
outputs)		activity called by an aborted activity)			,	activity called by an aborted activity)	

# **Asynchronous invocation**

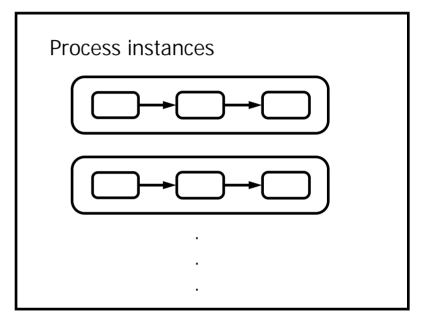


U2P AM	CaseWise	BPML	EDOC	WPDL-XML	WSFL	XLANG	ebXML/ebTWG
Y (for operations, signals, not subactivities)	N	Y (implements synch as two asych)	N	Y (for subactivities only)	N	Y (WSDL operations)	Υ

#### **Process instances**



#### **Process Execution**



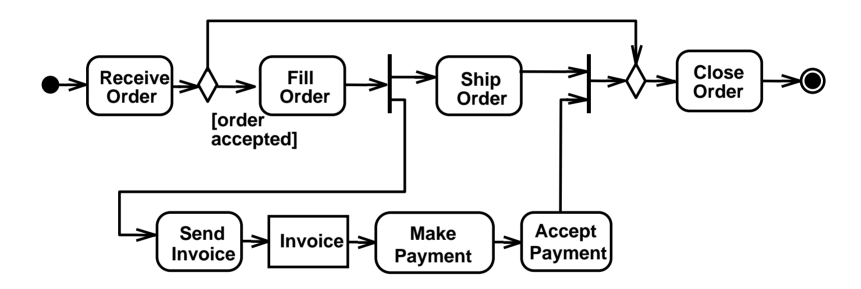
U2P AM	CaseWise	BPML	EDOC	WPDL-XML	WSFL	XLANG	ebXML/ebTWG
Y (structual features only, but extensible)	N	N	only)	N (but may through interop standard)	N	Y (identifier only, with mapping to messages)	N

# **Activity Modeling**

- Activity modeling emphasizes the output/input dependencies, sequencing, and conditions for coordinating other behaviors.
- Uses secondary constructs to show which classifiers are responsible for those behaviors.
- Focus is on what tasks need to be done, with what inputs, in what order, rather than who/what performs each task.

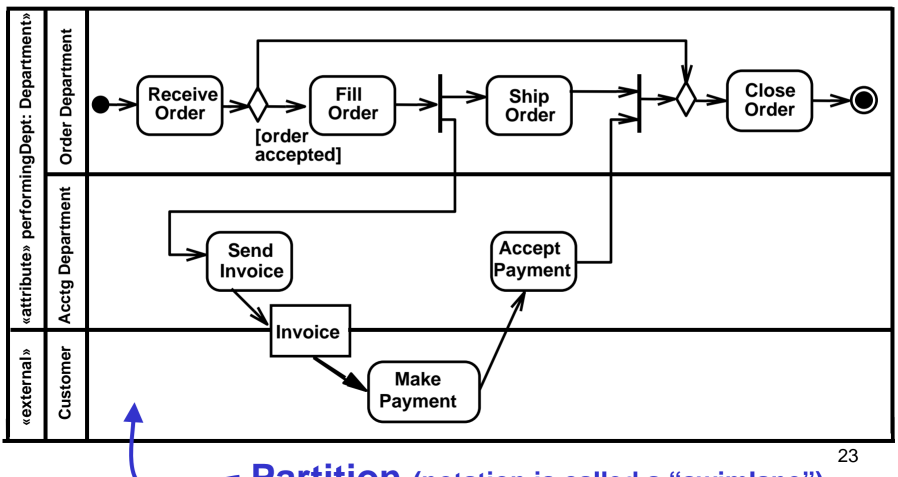
# **Activity Modeling**

Tasks and ordering ...



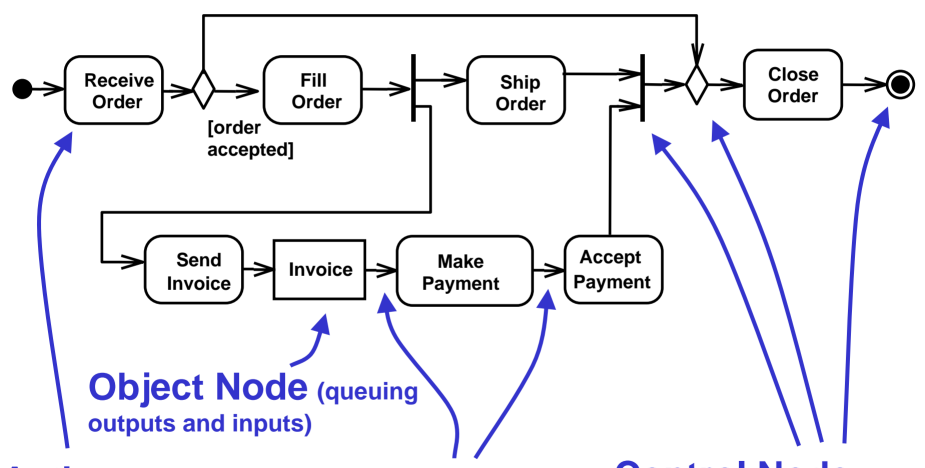
# **Activity Modeling**

… plus resource assignments.



Partition (notation is called a "swimlane")

# **Activity Elements**

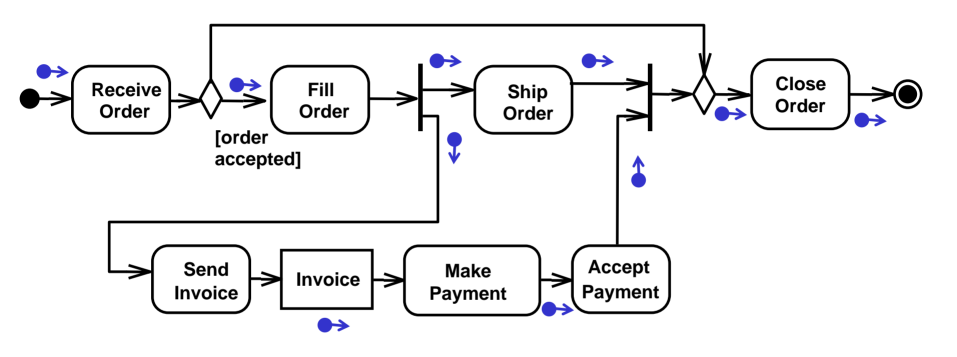


**Action** (uses of other activities / tasks)

Edge/Flow (execution dependencies)

Control Node (routing control and objects)

#### "Flow" semantics

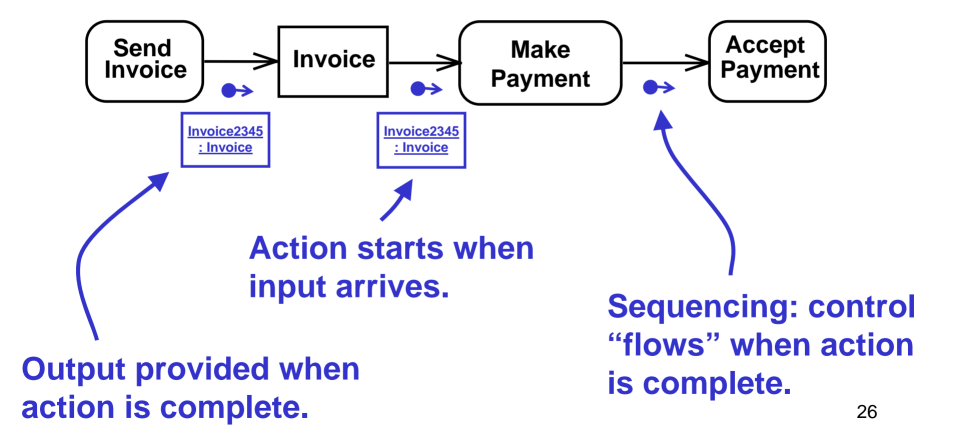


( → not UML notation)

• Activity execution defined in terms of flow of control and objects/data.
25

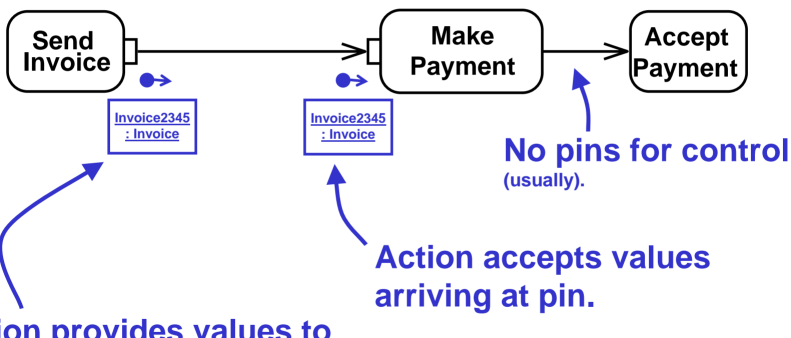
## **Actions and Object Nodes**

 Accept inputs, start behaviors, provide outputs.



# **Actions and Object Nodes**

Alternate object node notation (pin).



Action provides values to output pin.

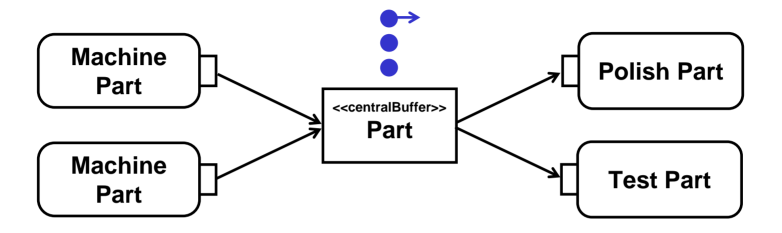
Must use this notation if the output type is different than the input type. The underlying repository stores pins.

# Queuing



- Tokens can
  - stack up in "in/out" boxes
  - backup in network
  - prevent upstream behaviors from taking new inputs
- Applicable to systems with significant resource constraints, such as physical or manual processes.

# Queuing



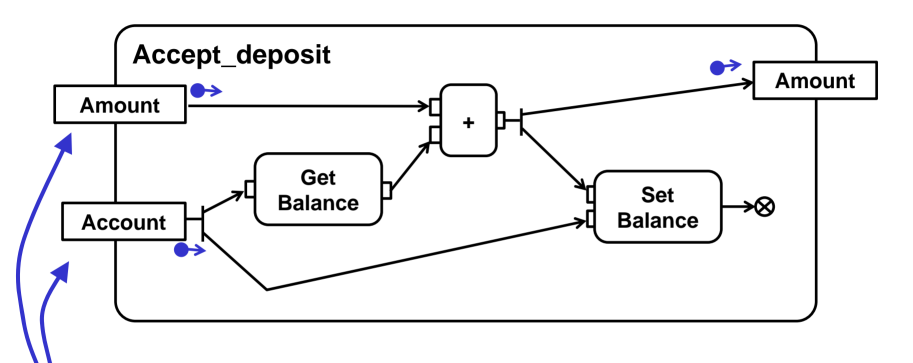
#### Tokens can be

- Stored temporarily
- Divided between flows

#### Tokens cannot

 Flow in more than one direction, unless copied.

## **Activity Parameter Nodes**



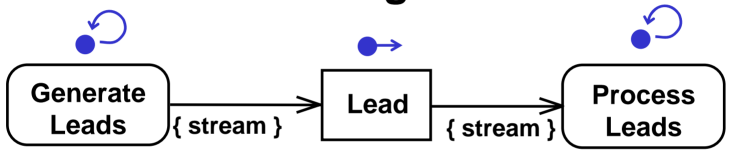
#### **Activity Parameter Node**

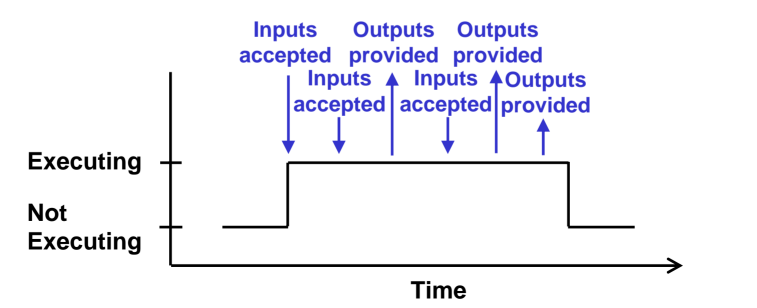
(uses of objects/data, a kind of object node)

 Parameter nodes accept and provide values to/from whatever behavior uses this activity,

# **Streaming Parameters**

 Values accepted and provided while action is executing.

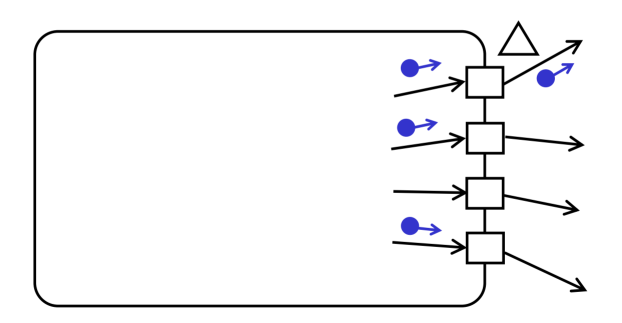




31

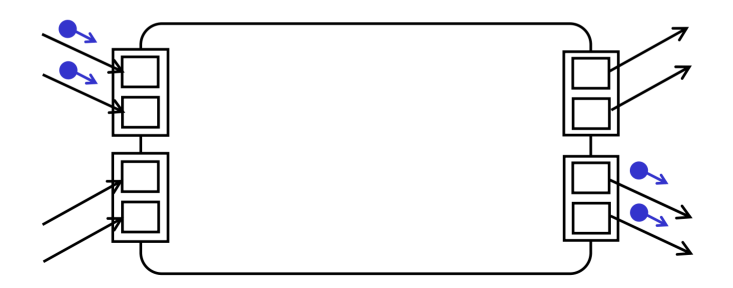
## **Exception Parameters**

 Outputs that are exclusive of others, and aborts the activity.



#### **Parameter Sets**

 Parameters accepting input or providing output exclusive of each other (for each execution).



#### **Control Nodes**

- Route objects/data
- At beginning and end of activity:

**Initial Node** 



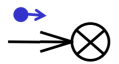
Gets control when containing activity starts. Flows out immediately.

**Activity Final** 



Accepts input, aborts containing activity.

**Flow Final** 

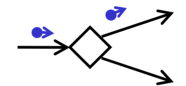


Accepts input, does nothing.

#### **Control Nodes**

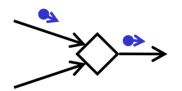
- Route objects/data
- In middle of activity:

**Decision** 



Flows out in exactly one direction.

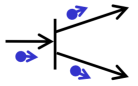
Merge



Flows through immediately.

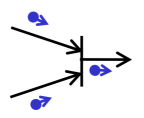
Does not combine the tokens.

**Fork** 



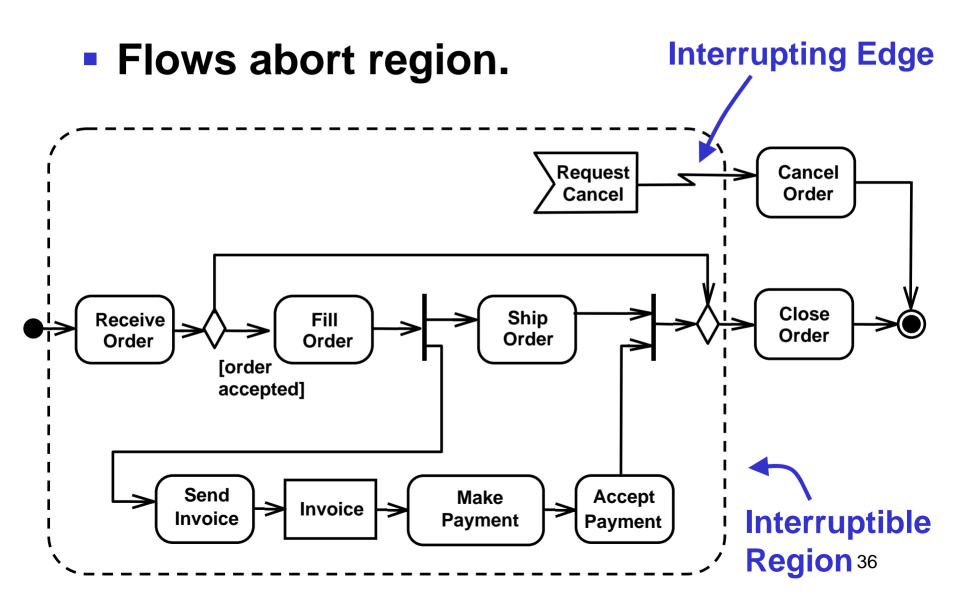
Copies inflow to multiple multiple outflows.

**Join** 



Flows out when all inflows arrive. Combine tokens when possible.

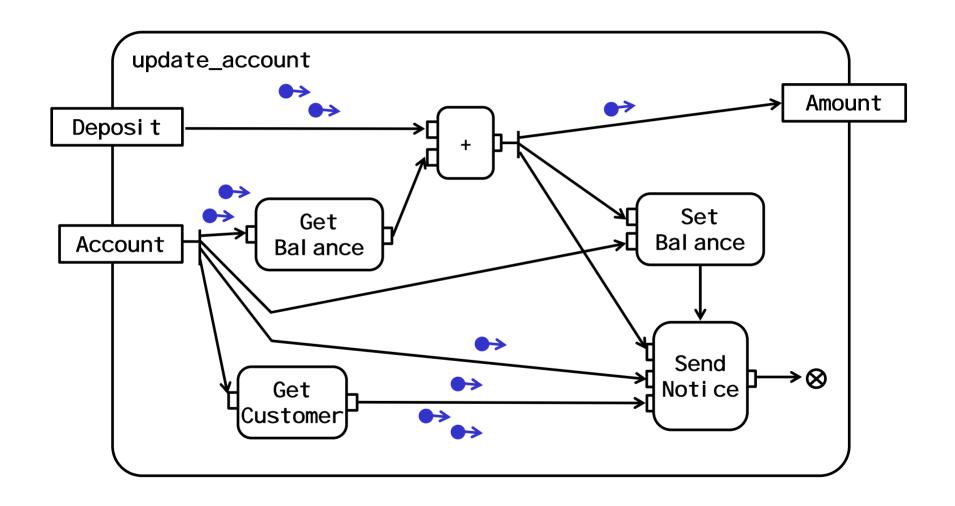
# Interruptible Region



#### **Reentrant Activities**

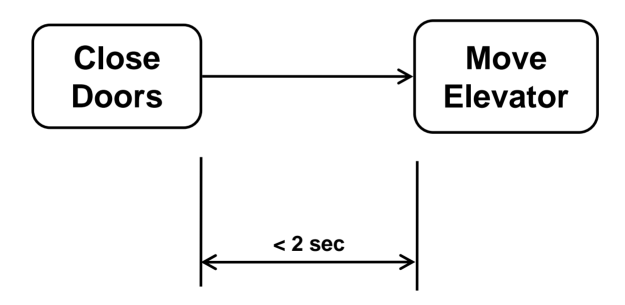
- No token interaction.
- For domains without resource constraint, such as computation.

#### **Reentrant Activities**



#### **Time Model**

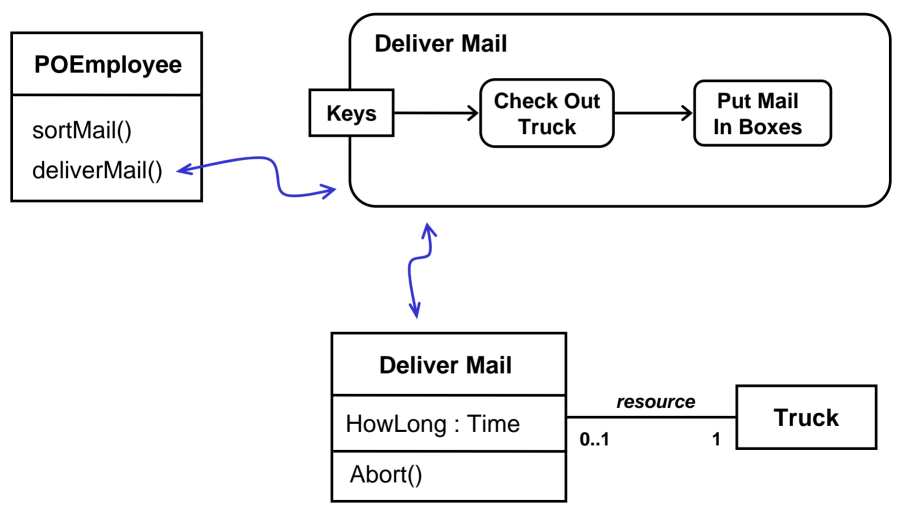
Can be used to state constraints on processes:



#### **First-class Behavior Model**

- Object-orientation not required to model dynamics ...
- ... but supported when needed.
- Flexibility in using/not using:
  - Behaviors owned by objects.
  - Messages and Polymorphism
- Integrate with OO for:
  - Relating internal execution to exchanges with between partners.
  - Transformation to implementation

#### **First-class Behavior Model**



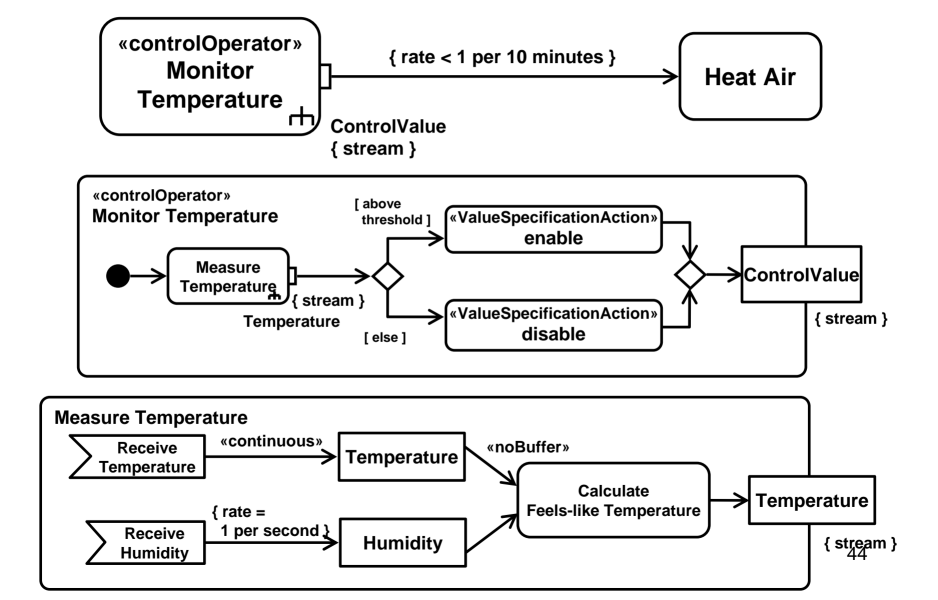
#### **Full Action Model**

- Kinds of actions include:
  - Invoking behaviors/functions.
  - Creating/destroying objects.
  - Getting/setting property values.
  - Structured nodes (conditionals, etc).
  - Exception handling.
- For fully-executable models and simulations.

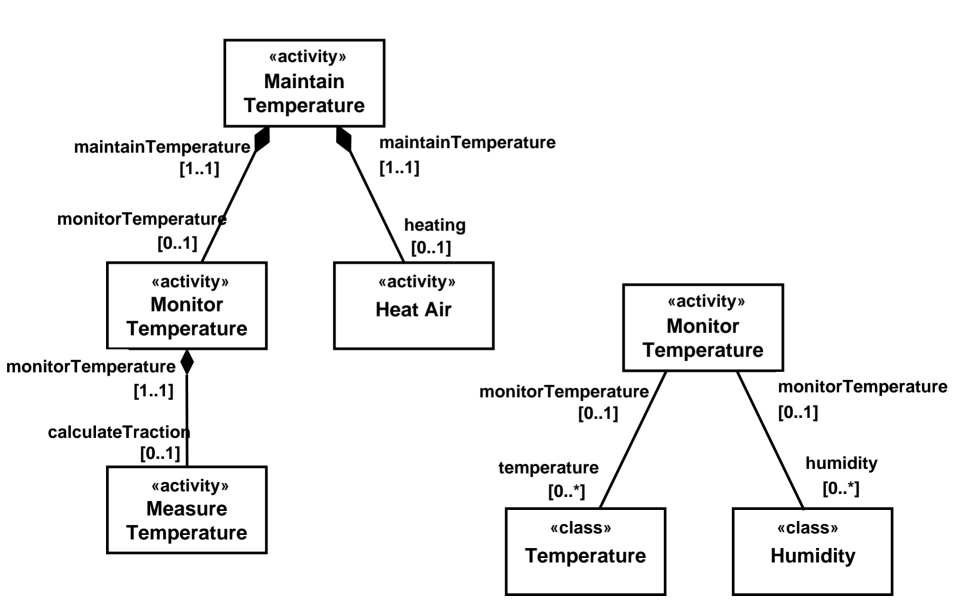
#### **SE Extensions**

- Control as Data
  - Enabling and disabling control values.
  - Output from activities to turn other behaviors "on" and "off".
- Rate of flow, on edges and streaming parameters.
- Reduce buffering
  - Overwrite values already in buffer
  - Turn off buffering
- Probability on decisions, parameter sets, competing outflows from object node.
- Behavior decomposition.

#### Rate and Buffer Reduction



# **Activity Decomposition**



#### **Validation**

- Systems Engineering
  - UML 2 developed completely separately from SE ...
  - SE execution semantics matched UML 2 activities almost exactly.
- High-throughput data flow applications
  - Concurrent/pipeline hybrid.
  - Optimized concurrent flow rate.
  - Used for coordinating networks and business applications in telecom and financial applications.

#### **More Information**

- UML 2 specification: http://doc.omg.org/formal/05-07-04
- UML 2 Activity articles: http://www.conradbock.org/#UML2.0
- SysML submission: http://doc.omg.org/ad/05-11-01