Activity Diagrams

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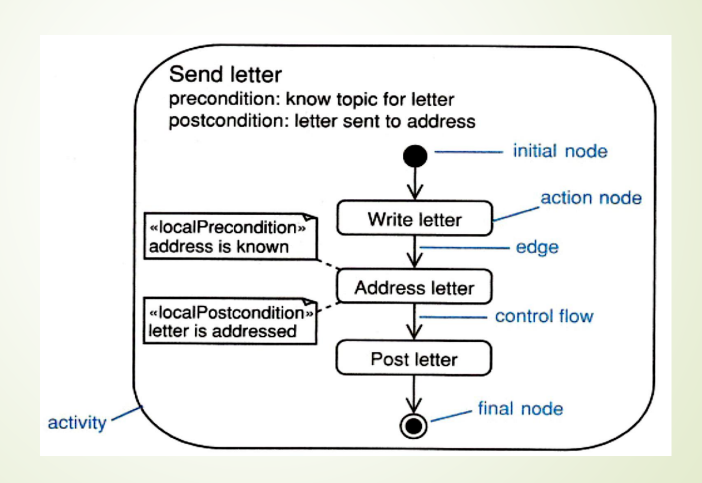
Activity Diagrams

- Activity diagrams are OO flowcharts:
 - used for modeling all types of processes;
 - can be attached to any modeling element to capture its behavior;
 - a good activity diagram communicates one specific aspect of a system's behavior;

Activities

- Activities are networks of nodes connected by edges.
- Categories of nodes:
 - action nodes atomic units of work within the activity;
 - control nodes control the flow through the activity;
 - object nodes represent objects used in the activity.
- Categories of edges:
 - control flows represent the flow of control though the activity;
 - object flows represent the flow of objects through the activity.
- Activities can have preconditions and post-conditions.

Activities: Example



Activity Diagrams: Use Case Modeling

Use case: PaySalesTax

ID: 1

Brief description:

Pay Sales Tax to the Tax Authority at the end of the business quarter.

Primary actors:

Time

Secondary actors:

TaxAuthority

Preconditions:

1. It is the end of the business quarter.

Main flow:

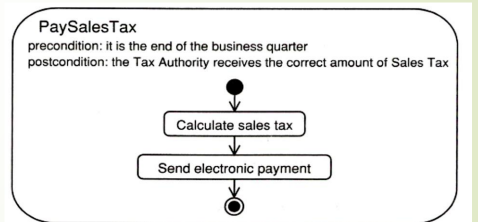
- 1. The use case starts when it is the end of the business quarter.
- The system determines the amount of Sales Tax owed to the Tax Authority.
- 3. The system sends an electronic payment to the Tax Authority.

Postconditions:

1. The Tax Authority receives the correct amount of Sales Tax.

Alternative flows:

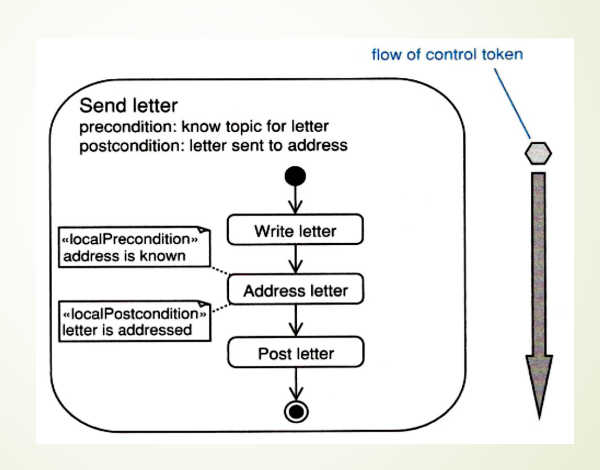
None.



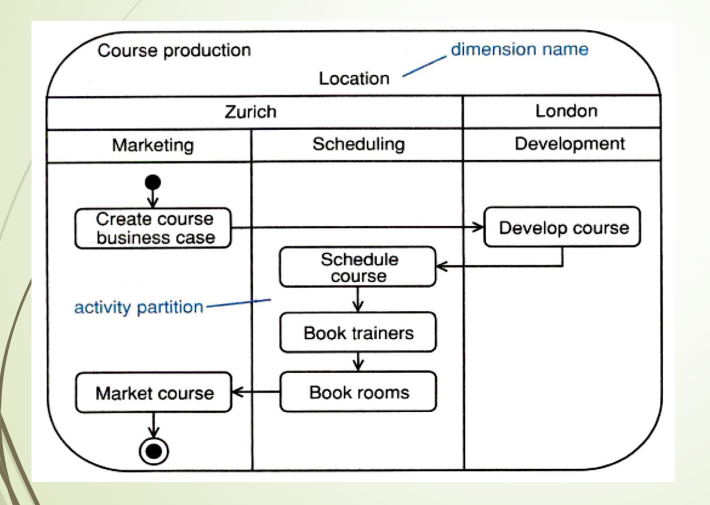
Activities: Tokens

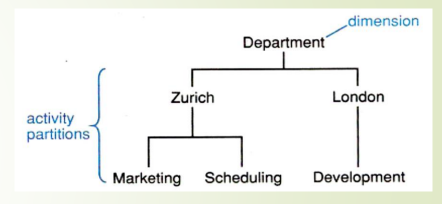
- Tokens flow around the network and can represent:
 - the flow of control;
 - an object;
 - some data.
- Tokens move from a source node to a target node across an edge depending on:
 - source node post-conditions;
 - edge guard conditions;
 - target preconditions.

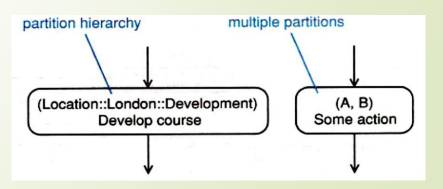
Activities: Tokens



Activity Partitions

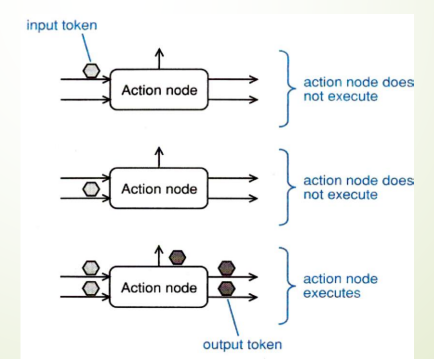






Action Nodes

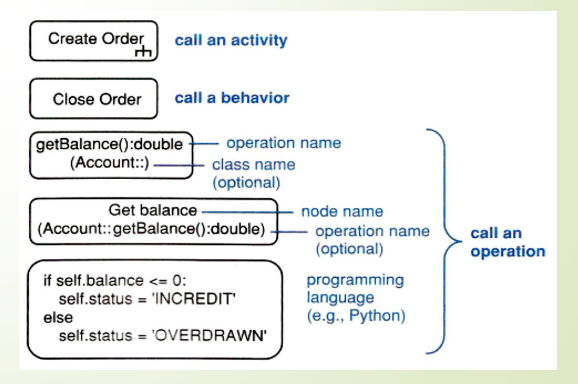
- Execute when there is a token simultaneously on each of their input edges AND their preconditions are satisfied.
- After execution, action nodes offer tokens simultaneously on all output edges whose post-conditions are satisfied:



Syntax	Name	Semantics
Some action	Call action node	Invokes an activity, behavior, or operation
SignalName	Send signal	Send signal action – sends a signal asynchronously (the sender <i>does not</i> wait for confirmation of signal receipt) It may accept input parameters to create the signal
AcceptEvent	Accept event action node	Accepts an event – waits for events detected by its owning object and offers the event on its output edge Is enabled when it gets a token on its input edge If there is <i>no</i> input edge, it starts when its containing activity starts and is always enabled
time expression	Accept time event action node	Accepts a time event – responds to time Generates time events according to its time expression

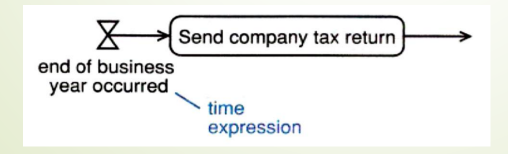
Action Nodes: Call

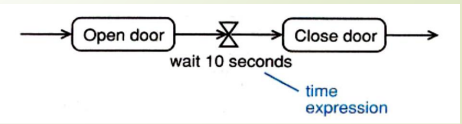
- **■Call** action node:
 - call an activity use the rake symbol;
 - call a behavior;
 - call an operation.



Action Nodes: Accept Time Event

- Accept time event action node executes when its time expression is true:
 - an event in time (e.g., end of business year);
 - a point in time (e.g., on 11/03/1960);
 - a duration (e.g., wait 10 seconds).

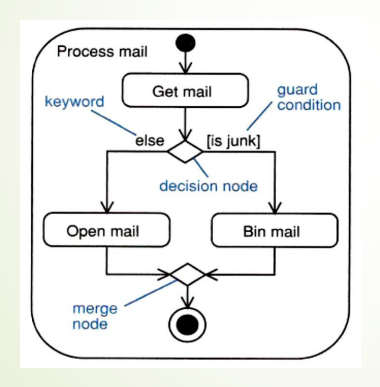


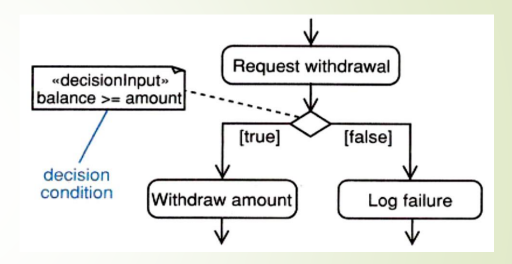


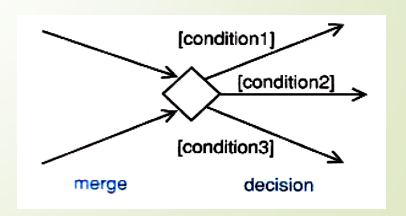
Control Nodes

Syntax	Name	Semantics	l seri
•	Initial node	Indicates where the flow starts when an activity is invok	ked
→	Activity final node	Terminates an activity	Final
$\rightarrow \otimes$	Flow final node	Terminates a specific flow within an activity – the other flows are unaffected	Final nodes
«decisionInput» decision condition	Decision node	The output edge whose guard condition is true is travers May optionally have a «decisionInput»	sed
**	Merge node	Copies input tokens to its single output edge	
十二	Fork node	Splits the flow into multiple concurrent flows	
{join spec}	Join node	Synchronizes multiple concurrent flows May optionally have a join specification to modify its semantics	

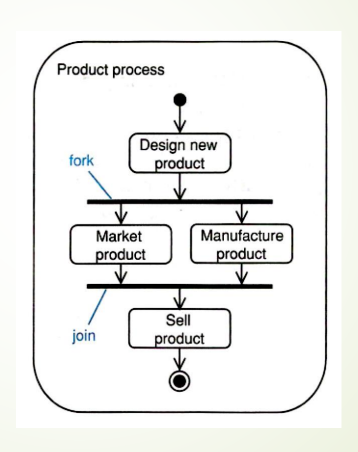
Control Nodes: Decision and Merge





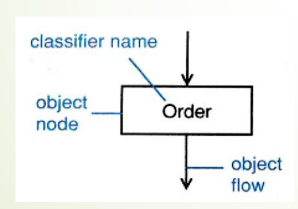


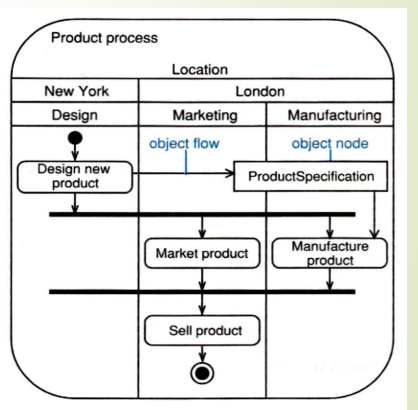
Control Nodes: Fork and Join



Object Nodes

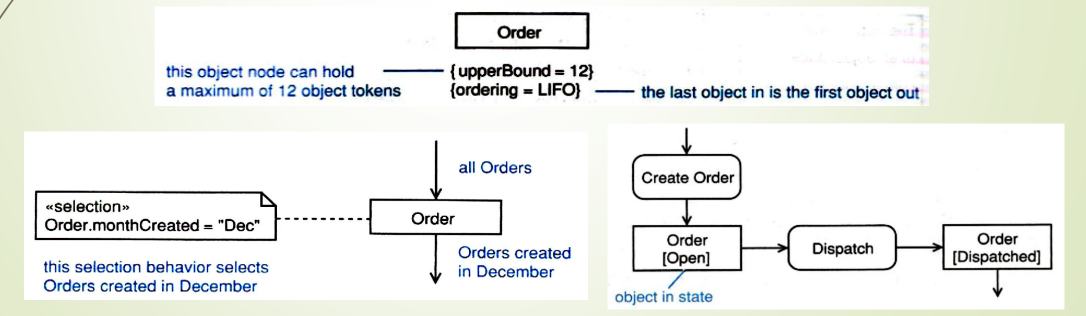
- Object nodes represent instances of a classifier.
- Input and output edges are object flows represent the movement of objects.
- Object node output edges compete for each output token.





Object Nodes: Buffer Semantics

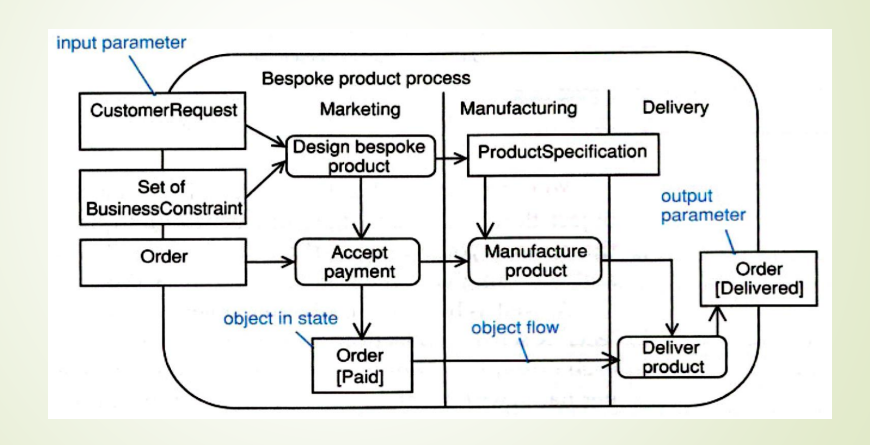
- Object nodes act as buffers:
 - {upperBound= n};
 - {ordering= FIFO} XOR {ordering= LIFO};
 - {ordering= FIFO} is the default;
 - may have a «selection».
- Object nodes can represent objects in a particular state.



Object Nodes: Activity Parameters

- Activity parameters are object nodes input to or output from an activity:
 - drawn overlapping the activity frame;
 - input parameters have one or more output edges into the activity;
 - output parameters have one or more input edges out of the activity.

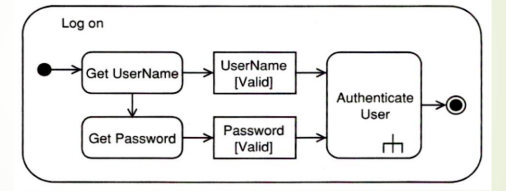
Object Nodes: Activity Parameters

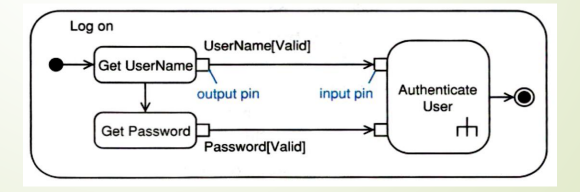


Pins

A Pin is an object node that represents one input to or output from an

action or activity.





References

- Arlow, J., Neustadt, I., UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design, 2nd Ed. Addison-Wesley, 2005.
- Ramsin, Raman. "Home." Department of Computer Science and Engineering, Sharif University of Technology. Accessed February 15, 2025. https://sharif.edu/~ramsin/index.htm.