CS 425

UML Activity Diagrams & State Charts

October 31, 2024

From Chapters 14, 21, and 22 [Jim Arlow and Ila Neustadt, UML 2

d the Unified Process, Addison-Wesley 2005]



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Outline

Part 1 - Activity diagrams

- Introduction
- Activities
- Nodes
 - Action nodes
 - Control nodes
 - Object nodes
- Activity parameters

Introduction: What are activity diagrams?

Activity diagrams:

- A form of "object-oriented flowcharts"
- Attached to modeling elements to describe behavior
- Typically attached to use cases, classes, operations, components, and interfaces
- Can also be used to model business processes and workflows

Introduction: Where are activity diagrams used?

Commonly used in:

- Analysis
 - To model the flow of a use case
 - To model the flow between use cases
- Design
 - To model details of an operation
 - To model details of an algorithm
- Business modeling
 - To model a business process
- As always in modeling, it is important to keep them simple and understandable by their intended audience

Activities *****

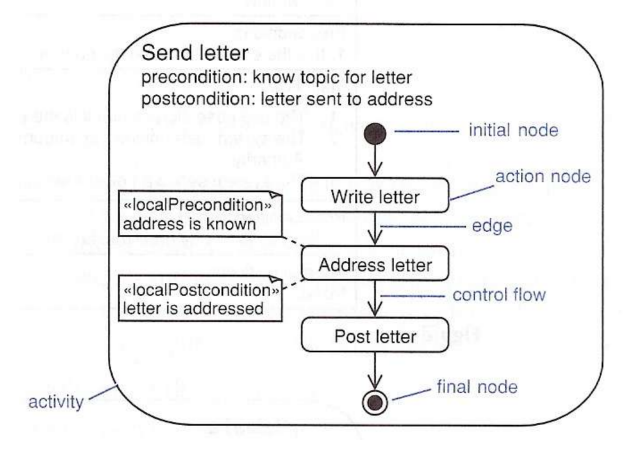
- Activity diagrams are networks of nodes connected by edges
- Nodes
 - Action nodes atomic units of work within the activity
 - Control nodes control the flow through the activity
 - Object nodes represent objects used in the activity
- Edges
 - Control flows depict the flow of control through activity
 - Object flows depict the flow of objects through activity

* Activities ****

- Activities and actions can have pre- and post-conditions
- Tokens (part of semantics but not shown graphically) abstractly flow in the network and can represent:
 - The flow of control
 - An object
 - Some data
- A token moves from a source node to a target node across an edge depending on:
 - Source node post-conditions
 - Edge guard conditions
 - Target node preconditions

** Activities ***

Example of an activity ("send letter"), Fig. 14.2 [Arlow & Neustadt 2005]



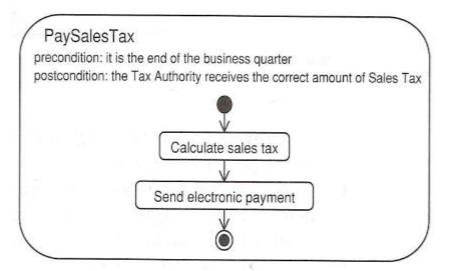
*** Activities **

Activity diagrams can model use cases as a series of actions.

- 25	Use case:PaySalesTax		
ID:	1		
Brief description: Pay Sales Tax to the Tax Authority at the end of the business qua			
Primary actors: Time			
	ondary actors: Authority		
	conditions: is the end of the business quarter.		
Mai	n flow:		
1. 2.	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.		

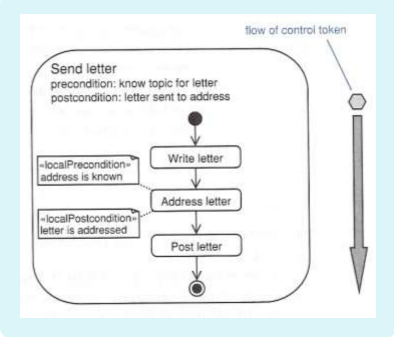
Alternative flows:

None.



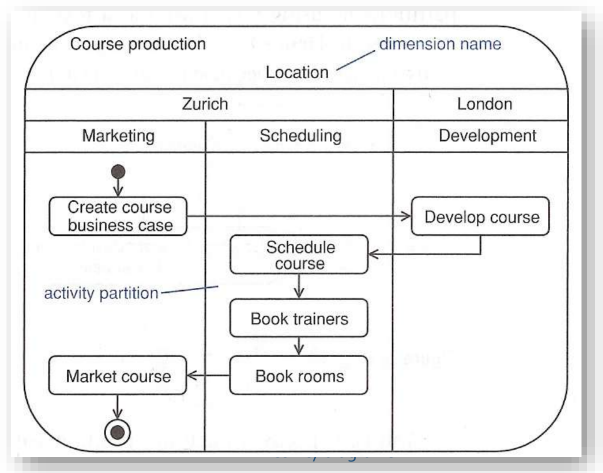
**** Activities *

- Activity diagrams have semantics based on Petri Nets
- They model behavior using the token game
- Tokens move through the network subject to conditions
- Object nodes represent objects flowing around the system
- Example of flow of control token



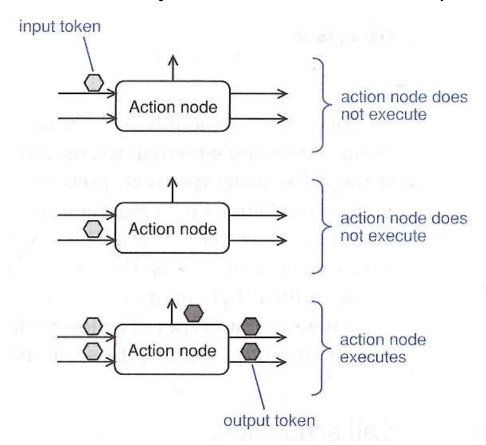
**** Activities

 Activity diagrams can be divided in partitions (swimlanes) using vertical, horizontal, or curved lines.



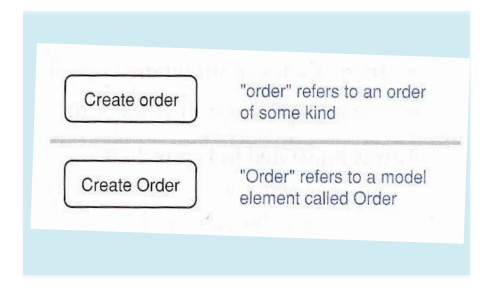
Action nodes ****

- Action nodes execute when:
 - There are tokens present at all their input nodes AND
 - The input tokens satisfy all action node's local preconditions



* Action nodes ***

 After execution, the local post-conditions are checked; if all are satisfied, the node simultaneously offers tokens to all its output edges (this is an implicit fork that may give rise to many flows)



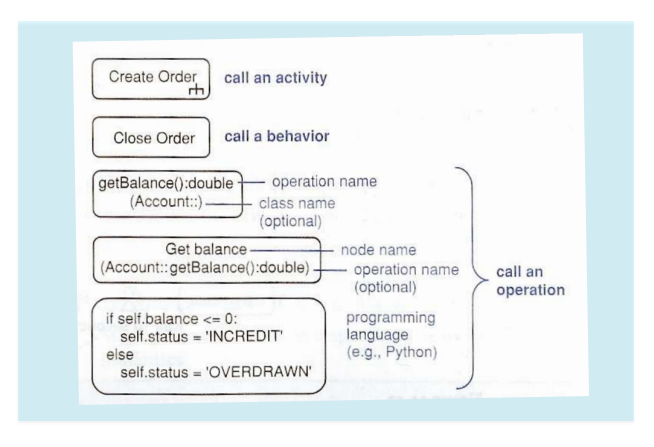
** Action nodes **

■ Types of *action nodes*, Table. 14.1 [Arlow & Neustadt 2005]

Syntax	Name	Semantics	Section
	Call action node	Invokes an activity, behavior, or operation	14.7.1
Some action			
→		- a same a state of the case	
	Send signal	Send signal action – sends a signal asynchronously (the	15.6
SignalName		sender does not wait for confirmation of signal receipt)	
1		It may accept input parameters to create the signal	
	Accept event	Accepts an event – waits for events detected by its owning	15.6
AcceptEvent	action node	object and offers the event on its output edge	
<u> </u>		Is enabled when it gets a token on its input edge	
		If there is no input edge, it starts when its containing	
		activity starts and is always enabled	
\longrightarrow	Accept time event	Accepts a time event – responds to time	14.7.2
time expression	action node	Generates time events according to its time expression	

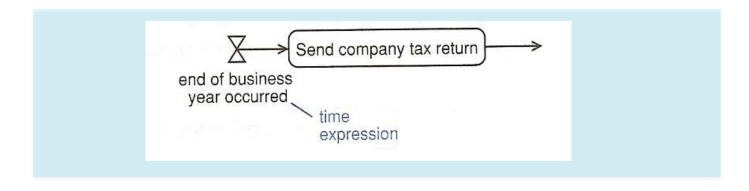
*** Action nodes *

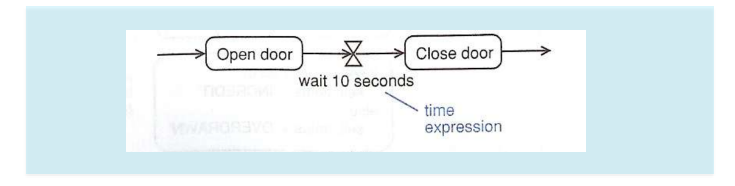
A call action node invokes an activity, behavior, or operation



**** Action nodes

An accept time event action node responds to time





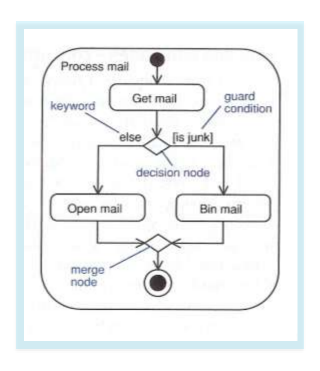
Control nodes **

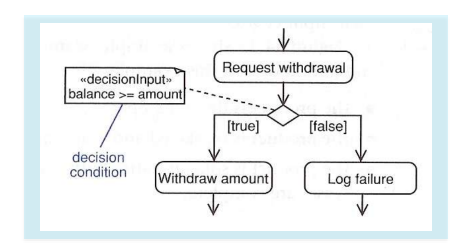
Control nodes manage the flow of control within an activity
Table 14.2 [Arlow & Neustadt 2005] shows the types of control nodes

Syntax	Name	Semantics	Section
lacktriangledown	Initial node	Indicates where the flow starts when an activity is invoked	14.8.1
→•	Activity final node	Terminates an activity	14.8.1
$\rightarrow \otimes$	Flow final node	Terminates a specific flow within an activity – the other flows are unaffected	14.8.1
decisionInput decision condition	Decision node	The output edge whose guard condition is true is traversed May optionally have a «decisionInput»	14.8.2
*>>	Merge node	Copies input tokens to its single output edge	14.8.2
→ □	Fork node	Splits the flow into multiple concurrent flows	14.8.3
{join spec}	Join node	Synchronizes multiple concurrent flows	14.8.3
→		May optionally have a join specification to modify its semantics	

* Control nodes *

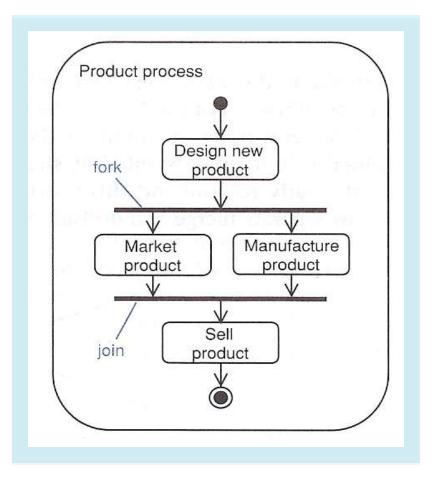
Examples of decision and merge nodes





** Control nodes

Examples of join and fork nodes

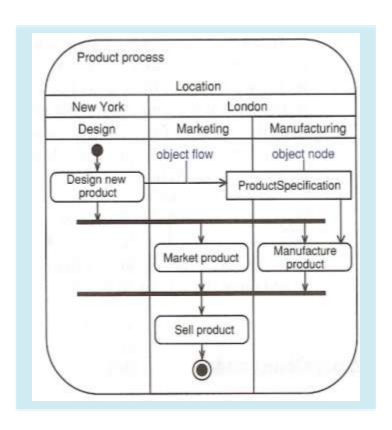


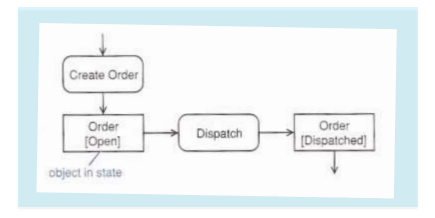
Object nodes *

- Object nodes indicate that instances of a particular classifier are available at a specific point in the activity
- They are labeled with the name of the classifier and represent instances of that classifier or its subclasses
- The input and output edges are object flows
- The objects are created and consumed by action nodes
- When an object node receives an object token on one of its input edges, it offers this token to all its output edges, which compete for the token.

* Object nodes

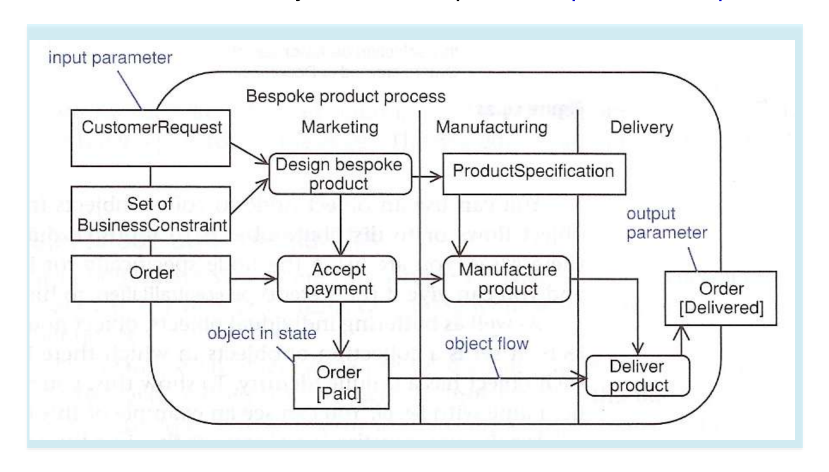
Examples of using object nodes. Note that object nodes can represent objects in particular states.





Activity parameters

Activities can have object nodes to provide inputs and outputs



Part 2 – State Charts

From Chapter 21: State Machines & Chapter 22: Advanced State Machines (partial)

[Arlow and Neustadt 2005]

Outline

■ State machines

- Introduction
- State machine diagrams
- States
- Transitions
- Events

Advanced state machines

- Composite states
 - Simple
 - Orthogonal
- History

Introduction

- Both activity diagrams and state machine diagrams model system behavior
- However, they have different semantics:
 - Activity diagrams are based on Petri Nets and usually model processes when several objects participate
 - State machines are based on Harel's statecharts and typically used to model single reactive objects

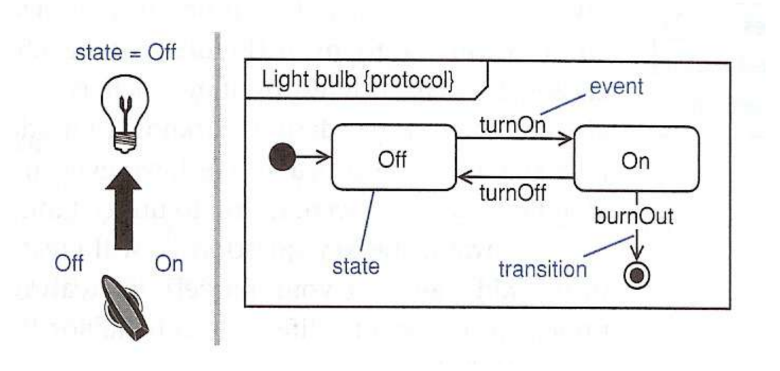
Introduction

■ Reactive objects:

- Respond to external events
- May generate and respond to internal events
- Have a lifecycle modeled as a progression of states, transitions and events
- May have current behavior that depends on past behavior
- State machines are used to model behavior of items such as classes, use cases, subsystems, systems

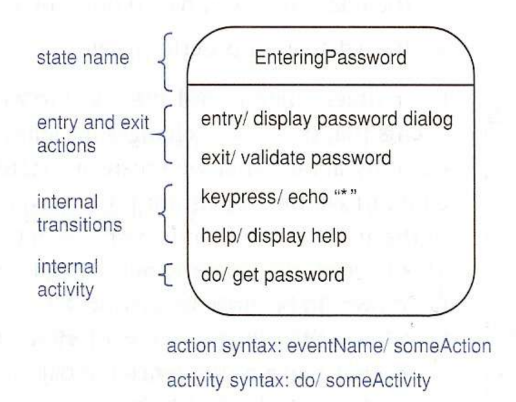
State machine diagrams

- There are three main modeling elements in state diagrams: states, transitions, and events.
- Example of a simple state machine, Fig. 21.2 [Arlow & Neustadt]



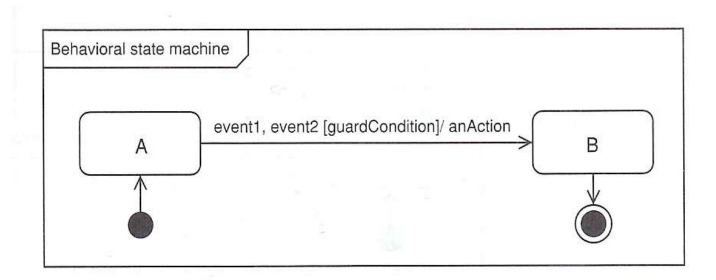
States

Summary of UML state syntax



Transitions

Summary of UML syntax for transitions in behavioral state diagrams, Fig.21.5

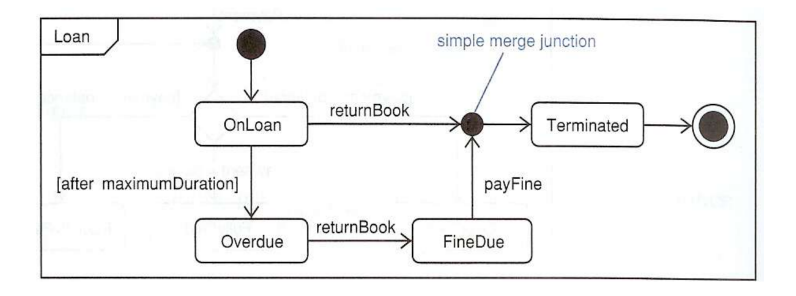


Where:

- event(s)= internal or external occurrence(s) that trigger the transition
- guardCondition = boolean expression, when true the transition is allowed
- anAction = some operation that takes place when the transition fires

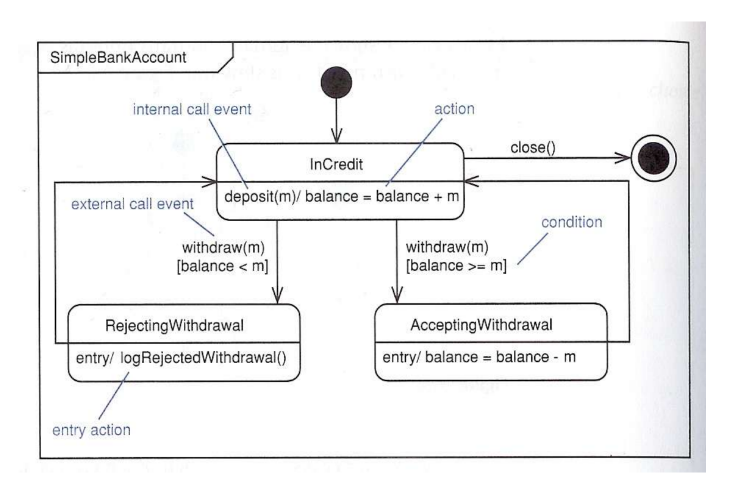
Transitions

A *junction pseudo-state* represents a point where transitions merge or branch



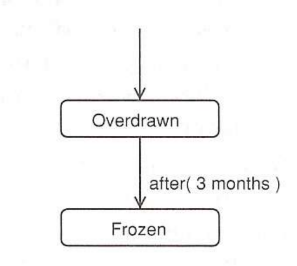
Events

Example of a call event, Fig.21.11 [Arlow & Neustadt 2005]



Events

Time events are indicated by the keywords *when* and *after*. Example of a time event:

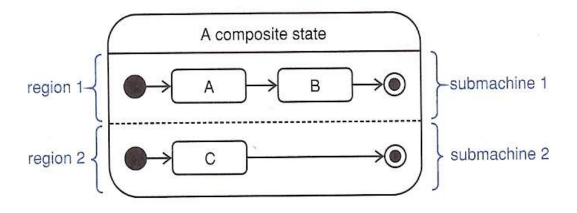


context: CreditAccount class

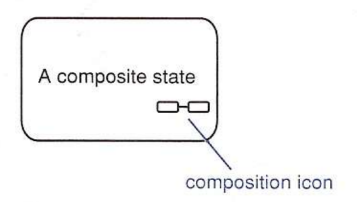
Example of a state machine [Dascalu 2001]

Composite states

A composite state contains one or more nested state machines (submachines), each existing in its own region Fig 22.2

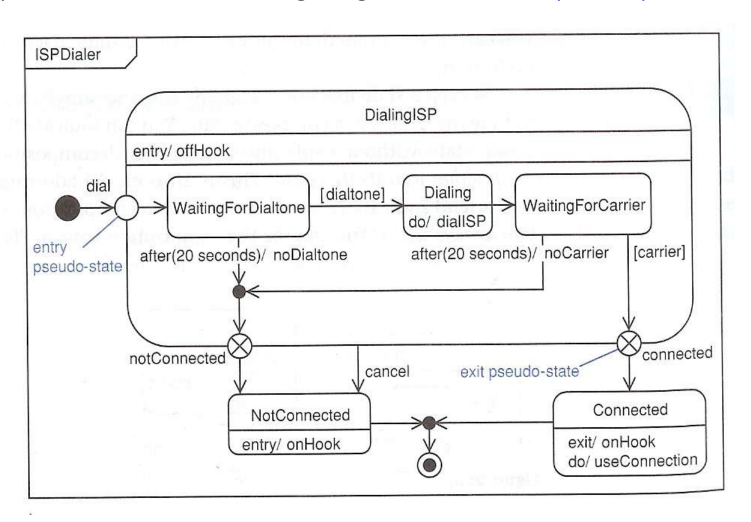


The composition icon is shown in Fig. 22.4



Simple composite states

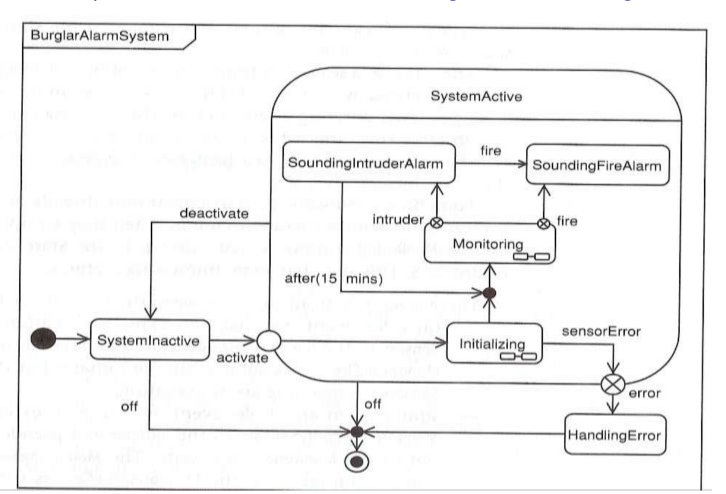
A superstate that contains a single region is called a simple composite state,



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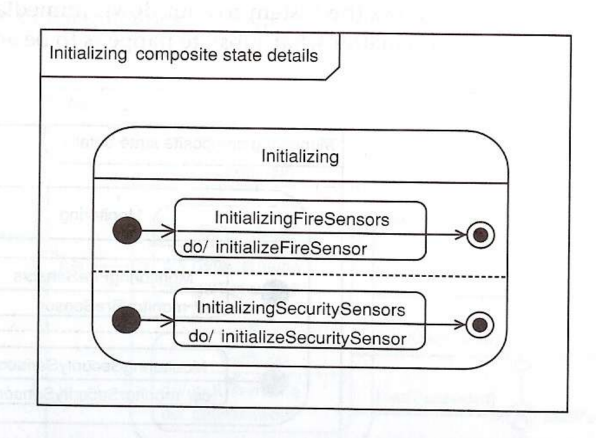
Orthogonal composite states

 Orthogonal composite states consist of two or more sub-machines that execute in parallel. Composite states below are *Initializing* and *Monitoring*



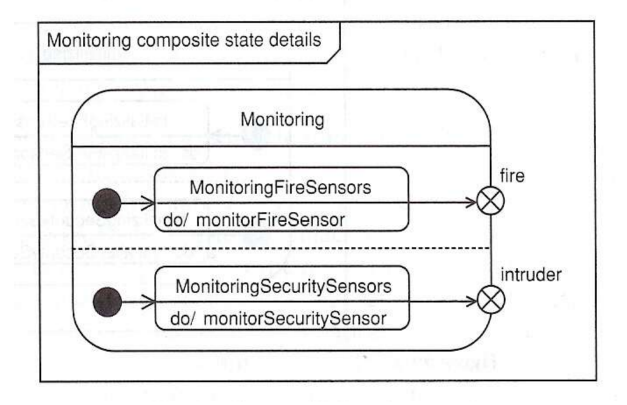
Orthogonal composite states

The composite state Initializing:



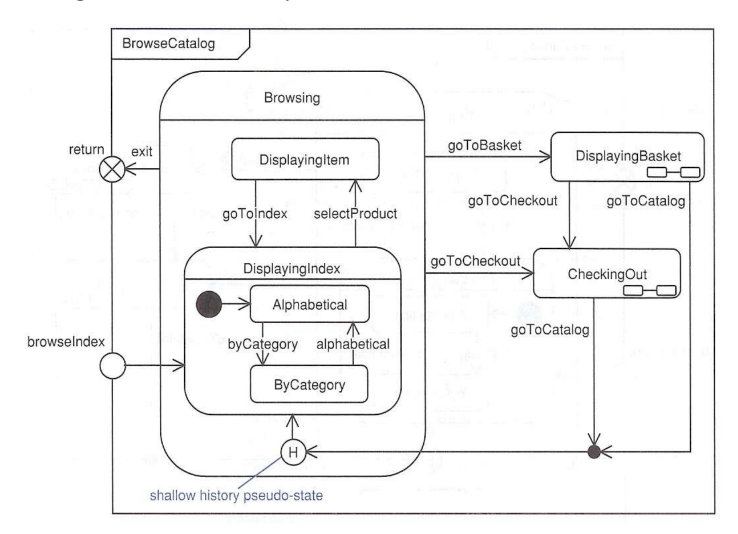
Orthogonal composite states

The composite state Monitoring



History

Example of using the *shallow history* indicator



History

Example of using the *deep history* indicator

