Ingegneria del Software
Corso di Laurea in Informatica per il Management

UML: Activity diagrams

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Activity Diagrams

Activity diagram is UML behavior diagram which shows flow of control or object flow with emphasis on the sequence and conditions of the flow. The actions coordinated by activity models can be initiated because other actions finish executing, because objects and data become available, or because some events external to the flow occur.
Activity Diagrams

Activity diagrams can be used to depict the behavior of elements such as: classes, use cases, interfaces, components, operations of a class.

They can model: business processes, behavior associated to use cases, behavior of a class operation, an algorithm.
Semantics

- Activity diagrams, in UML 2.x are formalized to be based on Petri net-like semantics.
- The semantics of the system is described in terms of transitions between markings (distributions of tokens in the network).
- The keyword is: concurrency.
Main elements of an AD

- Activity
- Activity nodes
  - Action
  - Object
  - Control
- Activity edges
Online Shopping

1. [search] Search Items
   - [found]
   - [not found]
2. [browse] Browse Items
3. View Item
   - [made decision]
4. Add to Shopping Cart
5. [proceed]
   - [view cart]
7. Update Shopping Cart
8. View Shopping Cart
   - [update needed]
   - [more shopping]
9. [done with shopping]
10. Proceed to Checkout
    - [view cart]
11. Check Shopping Cart
12. Shopping cart can be checked at any time
13. Checkout

A
B
C
Activity

Activity is a parametric behavior represented as coordinated flow of actions. The flow of execution is modeled as activity nodes connected by activity edges. Activity could be rendered as round-cornered rectangle with activity name in the upper left corner and nodes and edges of the activity inside the rectangle.
Actions

An action is a named element which represents a single atomic step within an activity.

There are various kinds of actions:

- Occurrences of primitive functions or call to operations.
- Communication actions, such as sending or receiving signals.
- Manipulations of objects, such as reading or writing attributes or associations.
- Invocations of behavior, such as activities.
Actions

Actions are notated as round-cornered rectangles. Name or description of the action is placed inside of the rectangle. An action may have sets of incoming and outgoing activity edges that specify control flow and data flow from and to other nodes. An action will not begin execution until all of its input conditions are satisfied.
Actions

Local pre-conditions and local post-conditions are constraints that should hold when the execution starts and completes. They hold only at the point in the flow that they are specified.

- all info was provided
- order was pre-paid

- order is complete and verified
Event Actions

- Send signal
- Accept signal
- Repetitive time
Call behavior action

A call behavior action represents the call of an activity and is indicated by placing a rake-style symbol within the symbol. An alternative notation is to show the contents of the invoked activity inside a large round-cornered rectangle.

![Fill Order](image)
Activity Edge

An activity edge is a directed connection between two activity nodes along which tokens may flow, from the source activity node to the target activity node. It is a generalization of control flow and object flow edges.

Activity edge can have a guard - specification evaluated at runtime to determine if the edge can be traversed.
An object node is an activity node that is part of defining object flow in an activity. It indicates that an instance of a particular Classifier, possibly in a particular state, may be available at a particular point in the activity.
Activity parameter nodes are object nodes at the beginning and end of flows that provide a means to accept inputs to an activity and provide outputs from the activity, through the activity parameters.
Input/output pins

Input pins are object nodes that receive values from other actions through object flows. Output pins are object nodes that deliver values to other actions through object flows.
Connectors

An activity edge can be notated using a connector, which is a small circle with a name inside. Connectors are generally used to avoid drawing a long edge. This is purely notational. It does not affect the underlying model.
Control

Control node is an activity node used to coordinate the flows between other nodes. It includes: initial node, flow final node, activity final node, decision node, merge node, fork node, join node.
Structured activity

Structured activity nodes are nodes that contain other nodes. A node cannot be directly contained by more than one structured node. Structured nodes may contain other structured nodes.
A conditional node is a structured activity that represents an exclusive choice among some number of alternatives.
A loop node is a structured activity that represents a loop with setup, test, and body sections.
Expansion region

An expansion region is a structured node that takes collections as input, acts on each element of the collections individually and produces elements to output collections.

Elements processing can take place sequentially («iterative»), concurrently («parallel») or in a streamline («stream»).
Activity Partition

An activity partition is an activity group for actions that have some common characteristic.

Partitions provide a constrained view on the behaviors invoked in activities and often correspond to organizational units or business actors in a business model.
Activity Partition

The following partition constraints are normative in UML 2.5:

- Classifier
- InstanceSpecification
- Property

The *role* constraint is often used but is not defined in the specifications.
Alternative notations

Using activity partitions is not the only way to associate actions and actors/classifiers. Preceding the name of the action with the actor/classifier name between parentheses can be used as well.

(CustomerService) Close order
Activity Partition example
Interruptible regions and interrupting edges

An interruptible activity region is a type of activity group which provides a mechanism for destroying all tokens and terminating all behaviors in the section of the activity enclosed within the boundary of the region. When a token is accepted by a special kind of edge called an interrupting edge, which is designated by a lightning bolt, it leaves the region and all other tokens are destroyed and behaviors within the region are terminated.
Interruption example
Excercise

Draw an UML activity diagram depicting the purchase process for a beverage can from an automatic selling machine that accepts payments with coins (eventually dispensing change), pre-paid cards or credit cards.

The beverage can can be dispensed while payment is finalized (change is given, card is returned).
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