



Activity Diagrams describe

- how activities are coordinated to provide a service. The service can be at different levels of abstraction
- the events needed to achieve some operation, particularly where the operation is intended to achieve a number of different things that require coordination
- how the events in a single use case relate to one another. In particular, use cases where activities may overlap and require coordination
- how a collection of use cases coordinate to create a workflow for an organization.

Activity Diagrams

- focus on the flow of activities involved in a single process
- show how activities depend on one another
- capture activities that are made up of smaller actions.







An activity is like a state where the criterion for leaving the state is the completion of the activity.







Time could be a factor in an activity. Time events are drawn with an hourglass symbol.









In a detailed design model, you can use forks to represent multiple processes or multiple threads in a program.











Partitions may be constructed on the basis of:

- the class and actor doing the activity
- **Partitioning by class and actor** can help to identify new associations that have not been documented in the Class model
- the **use case** the activity belongs to
- Partitioning by use cases can help document how use cases interact



Note that combining send and receive signals results in behavior similar to synchronous call, or a call that waits for a response. It is common to combine send and receive signals in activity diagrams, because you often need a response to the signal you sent.

Advanced Activity Modeling

- Connectors
- UML 2.0 provides supports for modeling Exception Handling
- It is possible to show that an action, or set of actions, executes over a collection of input data by placing the action in an expansion region (<<parallel>>, <<iterative>> or <<stream>>)
- UML 2.0 defines a construct to mode looping in activity diagrams. A loop node has three subregions: setup, body and test

- An action is said to be streaming if it can produce output while it is processing input
- Interruptible activity region
- UML 2.0 introduces a new type of activity node, called the central buffer node, that provides a place to specify queuing functionality for data passing between object nodes
- A data store node is a special type of central buffer node that copies all data that passes through it

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