Information System Design IT60105

Lecture 16

Activity Diagrams

Lecture #16

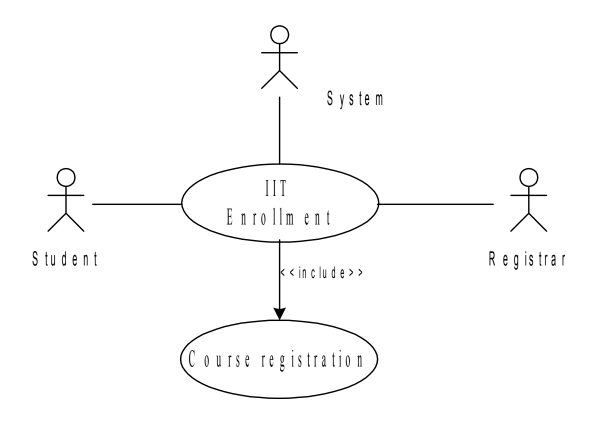
- What is an activity diagram?
- Example: Student Enrollment in IIT (SEIIT)
- Activity diagram for a use case in SEIIT
- Basic components in an activity diagram and their notations
- Managing the large activity diagram: Swim Lane
- Activity diagram vs. Flow chart

What is an Activity Diagram?

- Activity diagrams represent the dynamic (behavioral) view of a system
- Activity diagrams are typically used for business (transaction) process modeling and modeling the logic captured by a single use-case or usage scenario
- Activity diagram is used to represent the flow across use cases or to represent flow within a particular use case
- UML activity diagrams are the object oriented equivalent of flow chart and data flow diagrams in function-oriented design approach
- Activity diagram contains activities, transitions between activities, decision points, synchronization bars, swim lanes and many more...

05 October, 2007

Student Enrollment in IIT (SEIIT)

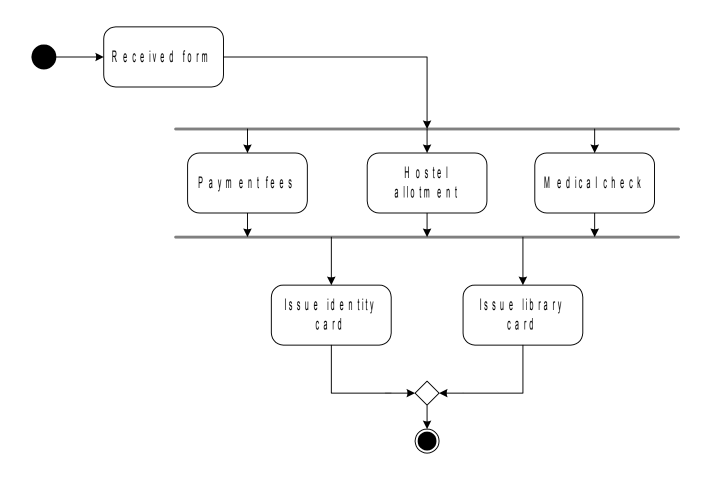


SEIIT System

- Here different activities are:
 - Received enrollment form filled by the student
 - Registrar checks the form
 - Input data to the system
 - System authenticate the environment
 - Pay fees by the student
 - Registrar checks the amount to be remitted and prepare a bill
 - System acknowledge fee receipts and print receipt
 - Hostel allotment
 - Allot hostel
 - Receive hostel charge
 - Allot room
 - Medical check up
 - Create hostel record
 - Conduct medical bill
 - Enter record
 - Issue library card
 - Issue identity card

05 October, 2007

Activity Diagram for the Use Case in SEIIT



Initial node

- The filled circle is the starting point of the diagram

Final node

 The filled circle with a boarder is the ending point. An activity diagram can have zero or more activity final state.

Activity

The rounded circle represents
 activities that occur. An activity is
 not necessarily a program, it may be
 a manual thing also

Flow/ edge

The arrows in the diagram. No label is necessary

Payment fees

Hostel
allotment

Issue library
card

Card

05 October, 2007

Fork

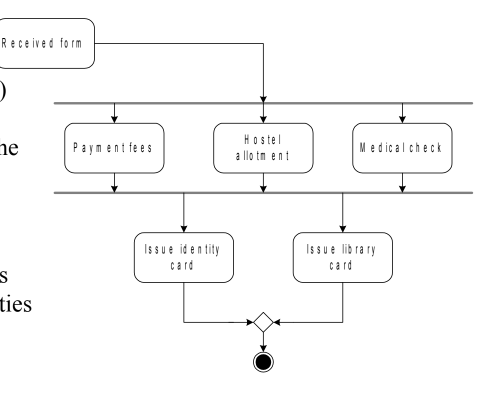
A black bar (horizontal/vertical)
 with one flow going into it and
 several leaving it. This denotes the
 beginning of parallel activities

Join

 A block bar with several flows entering it and one leaving it. this denotes the end of parallel activities

Merge

 A diamond with several flows entering and one leaving. The implication is that all incoming flow to reach this point until processing continues



05 October, 2007

- Difference between Join and Merge
 - A join is different from a merge in that the join synchronizes two inflows and produces a single outflow. The outflow from a join cannot execute until all inflows have been received
 - A merge passes any control flows straight through it. If two or more inflows are received by a merge symbol, the action pointed to by its outflow is executed two or more times

Decision

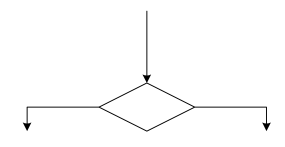
 A diamond with one flow entering and several leaving. The flow leaving includes conditions as yes/ no state

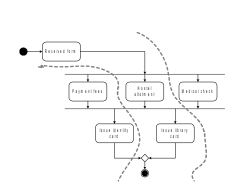
Flow final

The circle with X though it. This indicates that Process stop at this point

Swim lane

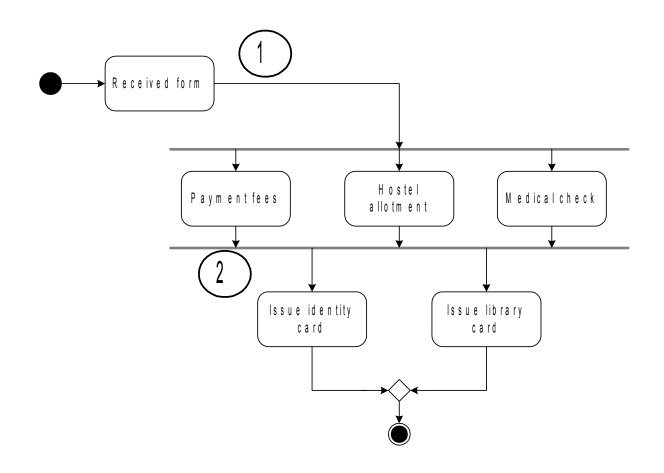
 A partition in activity diagram by means of dashed line, called swim lane. This swim lane may be horizontal or vertical



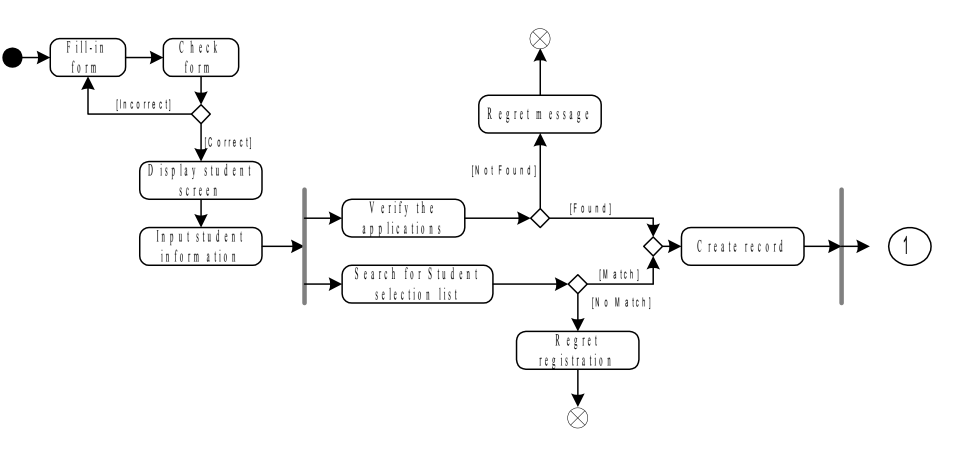


05 October, 2007

Detailed Activity Diagram of SEIIT

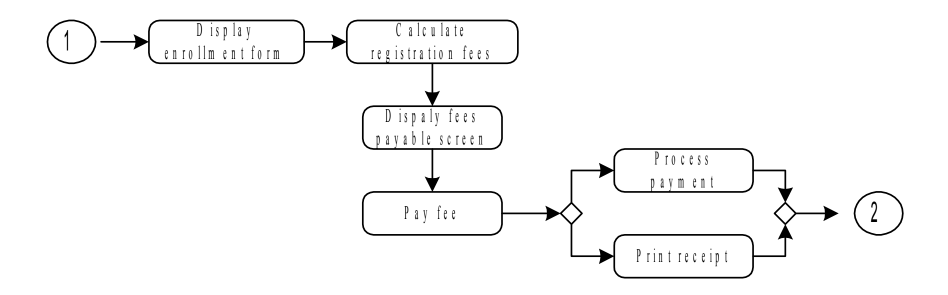


Detailed Activity Diagram of SEIIT

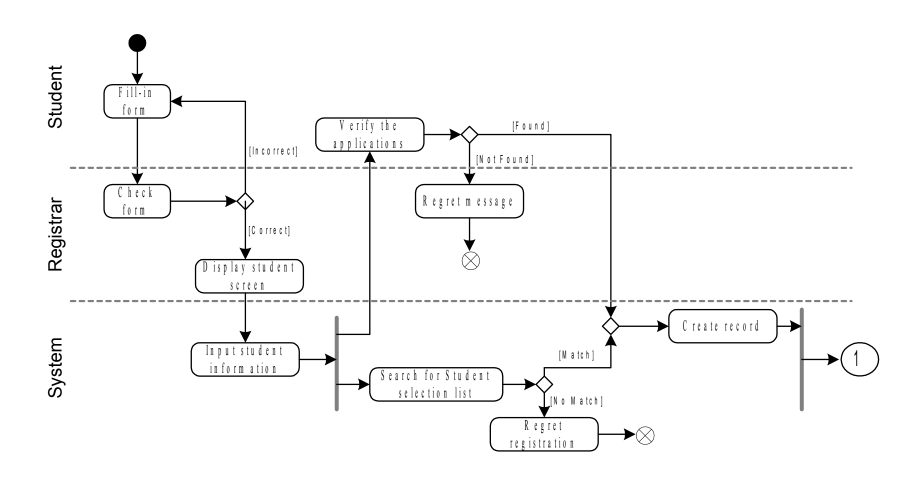


05 October, 2007

Detailed Activity Diagram of SEIIT



Activity Diagram of SEIIT with Swim Lane

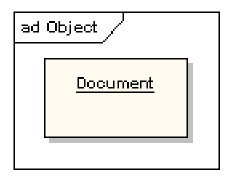


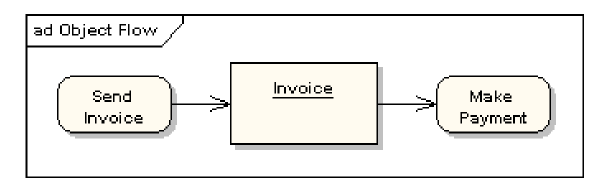
05 October, 2007

Some more features in Activity Diagrams

Object and Object Flow

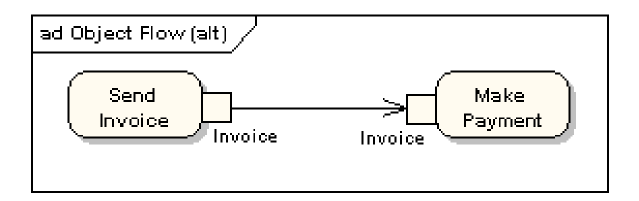
- An object flow is a path along which objects can pass. An object is shown as a rectangle
- An object flow is shown as a connector with an arrowhead denoting the direction the object is being passed.





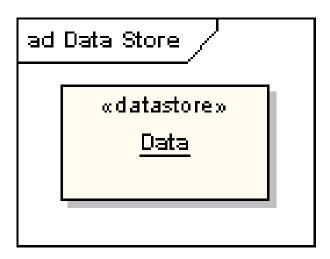
Input and Output Pin

An object flow must have an object on at least one of its ends.
 A shorthand notation for the above diagram would be to use input and output pins



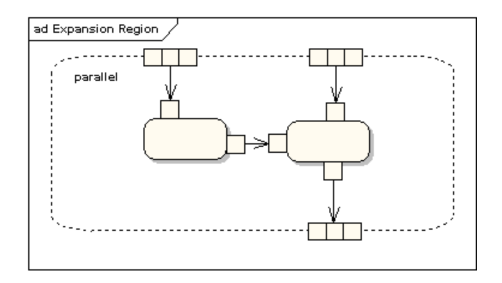
Data Store

A data store is shown as an object with the «datastore» keyword



Expansion Region

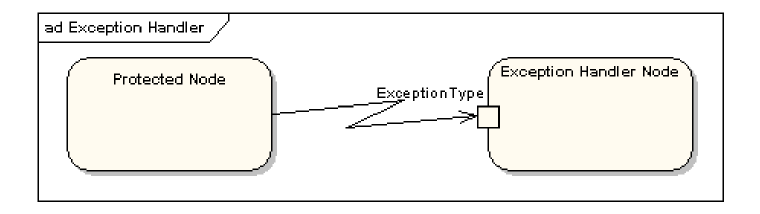
• An expansion region is a structured activity region that executes multiple times. Input and output expansion nodes are drawn as a group of three boxes representing a multiple selection of items. The keyword iterative, parallel or stream is shown in the top left corner of the region



05 October, 2007

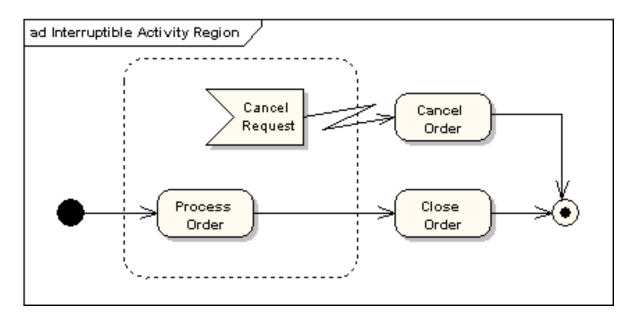
Exception Handling

 Exception Handlers can be modeled on activity diagrams as in the example below



Interruptible Activity Region

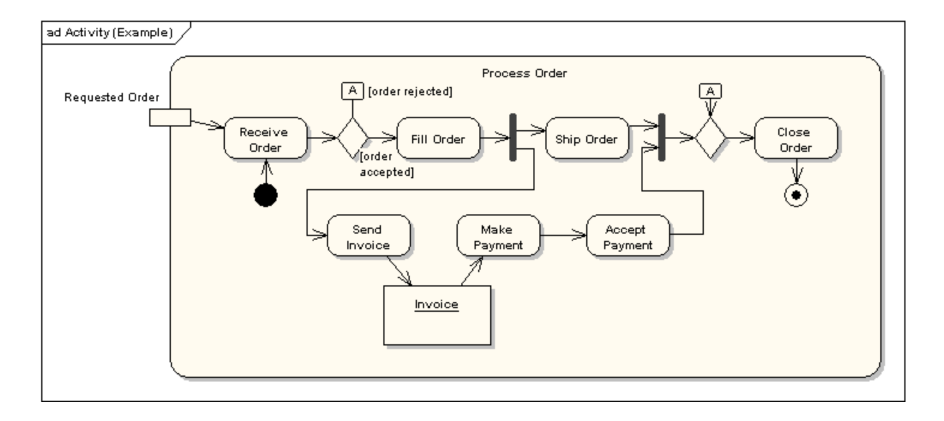
• An interruptible activity region surrounds a group of actions that can be interrupted. In the very simple example below, the Process Order action will execute until completion, when it will pass control to the Close Order action, unless a Cancel Request interrupt is received which will pass control to the Cancel Order action



05 October, 2007

An Example

• Identify the business logic in the activity diagram shown below



Importance of Activity Diagram

- An activity diagram can depict a model in several ways
- It can also depicts "Basic course of action" as well as "detailed courses"
- Activity diagram can also be drawn that cross several use cases, or that address just a small portion of use case
- Activity diagrams are normally employed in business process modeling. This is carried out during the initial stages of requirement analysis and specification
- Activity diagrams can be very useful to understand the complex processing activities involving many components
- The activity diagram can be used to develop interaction diagrams which help to allocate activities to classes

05 October, 2007

Problems to Ponder

• How activity diagram related to flow chart? How it defers from flow chart?

• How methods in classes and activities can be correlated?

Problems to Ponder

- Draw the activity diagrams for
 - Library Information System
 - Bank ATM