SOOAD

OBJECT ORIENTED ANALYSIS & DESIGN

UNIT -5 Sequence, Collaboration, Activity & State Chart Diagram

- Sequence Diagram
- Collaboration Diagram
- Activity Diagram
- State Chart Diagram

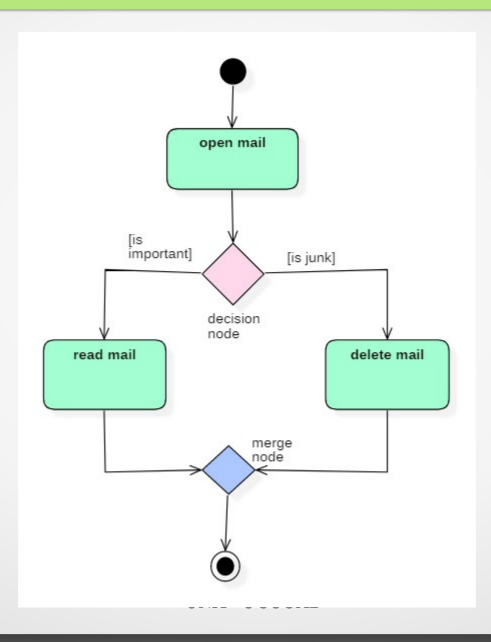
- Activity Diagram
 - Introduction
 - Elements of Activity Diagram
 - Guidelines for design of Activity Diagram
 - Case study

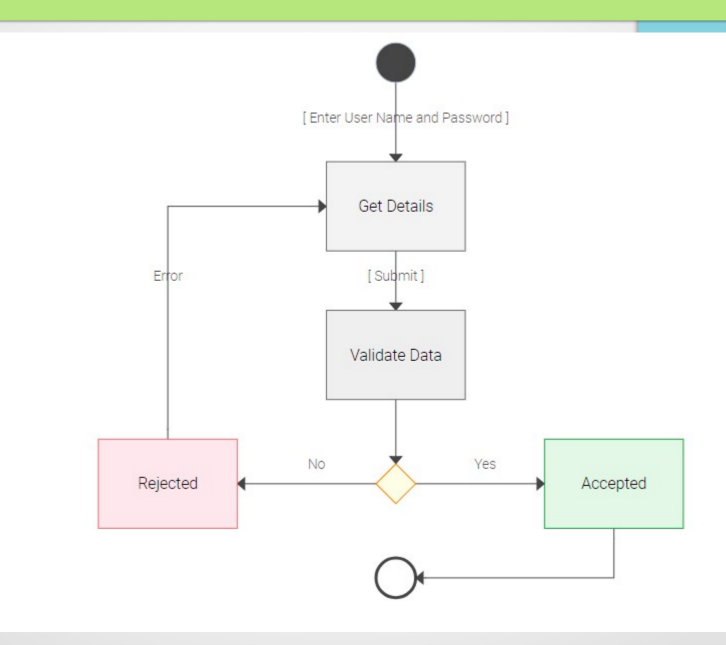
Introduction

- Activity Diagram, in many ways are the equivalent of flow charts and data flow diagrams (DFD).
- It shows the flow of control from activity to activity.
- An activity diagram shows all potential sequence flows in an activity.
- It used for simple and perceptive illustration of what happens in a workflows, what activities can be done in parallel, and whether there are alternative paths through the workflow.

Introduction

- Can be used to mode a specific actor's workflow within the entire system.
- Can be used independent of use-cases for other purposes such as to model business process of a system.
- An activity diagram is a dynamic diagram that shows the activity and the event that cause the object to be in the particular state.
- Shows the workflow from start point to the finish point detailing the many decision paths that exist in the progression of events.





- Elements of Activity Diagram
 - Initial State
 - Final State
 - Action/Activity
 - Transitions
 - Decisions
 - Synchronization, Fork and Join
 - Swimlanes
 - Objects & Object Flows

- Elements of Activity Diagram
 - Initial State
 - In initial state is an element that explicitly shows the begining of a workflow on an activity diagram.
 - It is point at which reading of the activity diagram begins.
 - Starting point of the actions.

- Element of Activity Diagram
 - Final State
 - A final state is an element that exlicitly shows the end of a workflow on an activity diagram.
 - There can be multiple final state in an activity diagram to indicate termination of specific branches of the work flow.



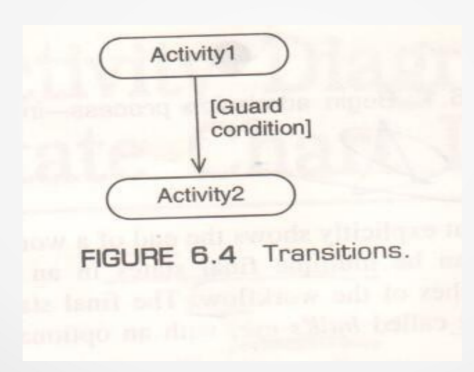
- Element of Activity Diagram
 - Action / Activity
 - Action states represent the non-interruptible actions of object which cannot be further decomposed and take insignificant execution time.
 - The activity states can be further decomposed, their activity being represented by other activity diagrams.



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- Element of Activity Diagram
 - Transitions
 - A tranisition element connects the various elements of the activity diagram.
 - It represent the workflow between two or more action/activities or other elements.
 - The transition element can have an optional label enclosed in square brackets call "guard condition" or "Guard".
 - Are used to define conditional logic.

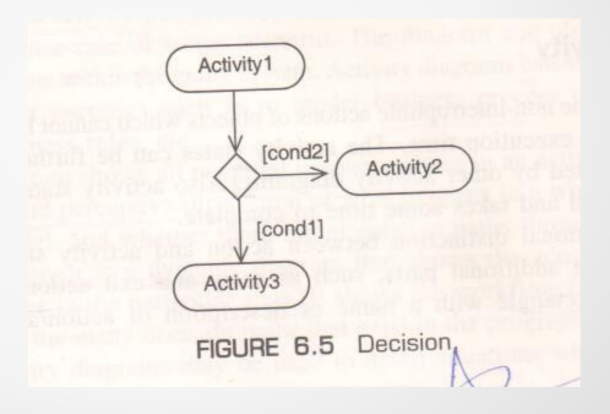
- Element of Activity Diagram
 - Transitions



- Element of Activity Diagram
 - Decisions
 - A decision element typically has one incomeing transition and two or more outgoing transitions based on the outcome of gaurd conditions.
 - Diamond shaped

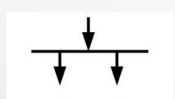
- Element of Activity Diagram
 - Decisions





- Element of Activity Diagram
 - Synchronization, Fork and Join
 - A synchronization element allows modelling of simultaneous workflows in an activity diagram.
 - Synchronization visually define forks and joins.

- Element of Activity Diagram
 - Synchronization, Fork and Join
 - A Fork is a kind of synchronization element that facilitates the modelling of simultaneous workflows in an activity.
 - A fork identifies where a single flow of control divides into two or more separate, but simultaneous flows.



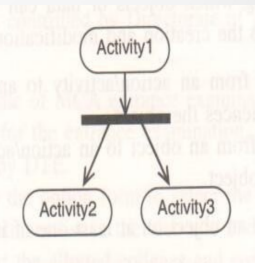
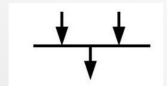
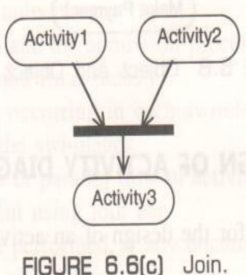


FIGURE 6.6(b) Fork.

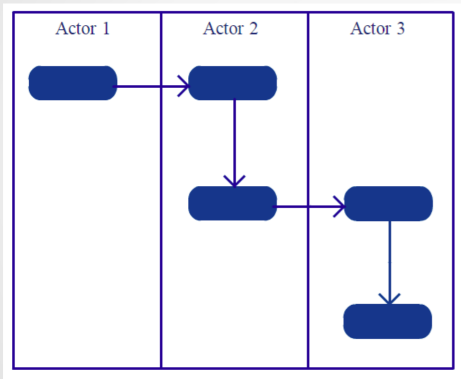
- Element of Activity Diagram
 - Synchronization, Fork and Join
 - A Join is another kind of synchronization element that facilitates the modelling of simulataneous workflows in an activity.
 - A Join identifies where two or more simultaneous flows of cotnrol unite into a single flow of control.

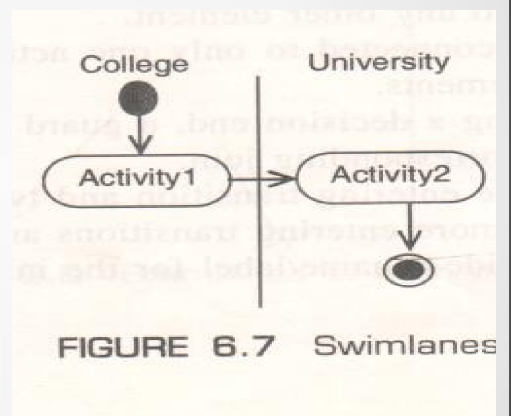




- Element of Activity Diagram
 - Swimlanes
 - A swimlane is an element that can represent a user, an organiational unit, or a role in an activity diagarm.
 - Swimlane depict who or what is responsible for carrying out specific activities.
 - They enable grouping of actions on the activity diagram performed by the same actor or by a single thread.

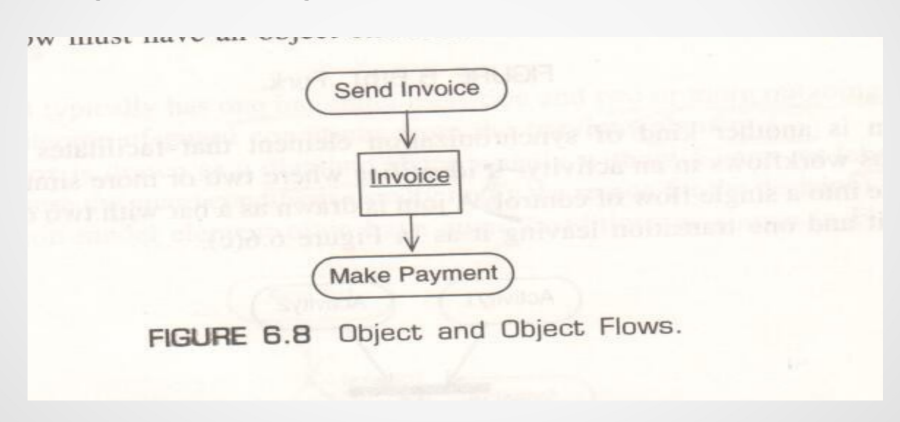
- Element of Activity Diagram
 - Swimlanes

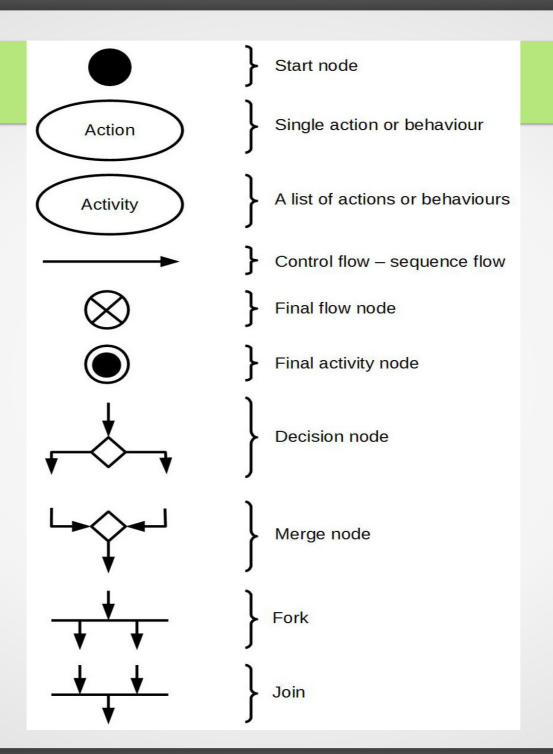




- Element of Activity Diagram
 - Objects and Object Flows
 - An object flow is a path along which or data can pass. An object is shown as a rectangle.
 - Object flow refers to the creation and modification of objects in an activities.
 - Object flow arrow from an action / activity to an object means that the action / activity creates or influences the object.
 - Object flow arrow from an object to action / activity means that the action / activity uses the object.

- Element of Activity Diagram
 - Objects and Object Flows





- Guidelines for Design of a Activity Diagram
 - One activity diagram should be drawn for each use case.
 - Always an activity diagram should reflect business flow rather the system flow.
 - Only one initial state element should be drawn in an activity diagram
 - In case of swimlanes, the initial state should be placed in the first swimlane.
 - As a thumb rule. It should be avoided to have more than five swimlanes in a single activity diagram.
 - An intial state should be connnected directly to action/activity element of the activity diagram and not to any other element.

- Guidelines for Desing of a Activity Diagram
 - The initial state must be connected to only one action/activity element and not to multiple action/activity elements.
 - On every transition, leaving a decision end, a guard condition must be specified.
 - Every fork must have a correspoinding join
 - A fork must have only one entering transition and two or more leaving transition
 - A join must have two or more entering transition and only one leaving transition
 - It is always better to provide a name/label for the initial and final sates.

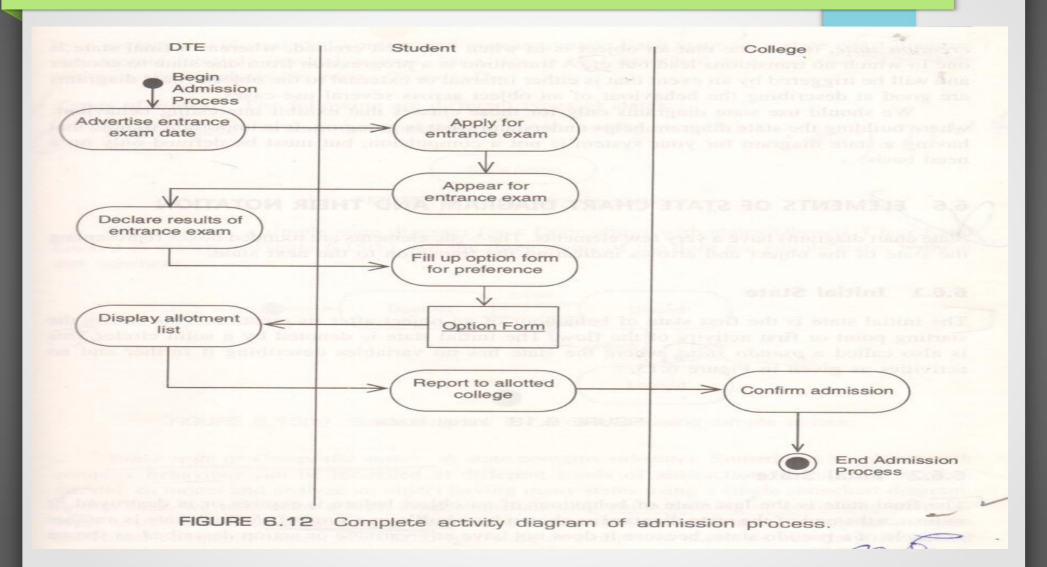
CASE STUDY - 1

UNIT -5 Activity Diagram - Case Study

MCA Admission Procedure

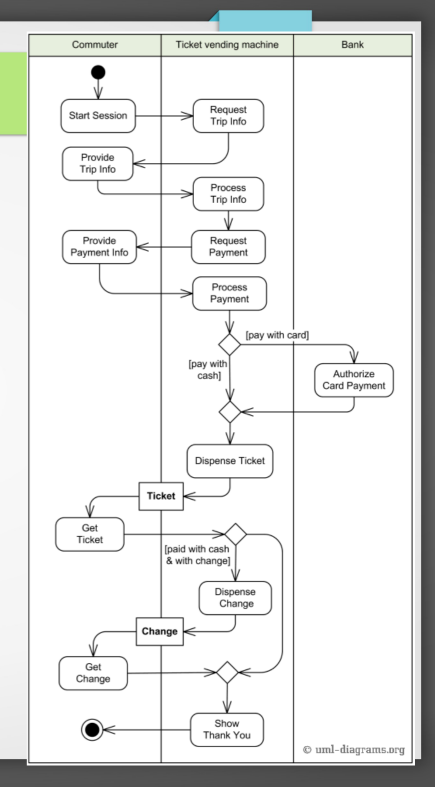
- 1. DTE advertises the date of MCA ntrance Examination.
- 2. Students has to apply for the entrance examination
- 3. Result are declared by DTE.
- 4. Student has to fill up the option form to select the college of his/her choice.
- 5. DTE displays the allotment list in the web site and intimation to all colleges.
- 6. Students should report the allotted colleges and complete the admission procedure.

UNIT -5 Activity Diagram - Case Study



CASE STUDY - 2

PURCHASE TICKET



CASE STUDY - 3

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