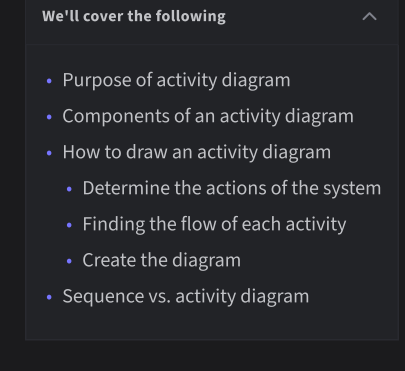
Activity Diagram

Learn how activity diagrams represent interactions between actors and objects.



similar to how they may appear in a flowchart. Purpose of activity diagram

An **activity diagram** is a communication diagram that is used to show the dynamic

aspects performed by a system. This diagram is used to represent a series of actions,

Much like the previously discussed UML diagrams, activity diagrams are also used to show the sequence through which events occur in the system. Activity diagrams differ from other UML diagrams in that they specifically capture the message flow for each activity on to the next. These may look like flowcharts in appearance, but in execution, they can be much more. They can show various flows, such as single, parallel, concurrent, and branched.

Initial: This represents the start of the workflow of the activity diagram. They can be visualized as the node in a tree structure.

features of this diagram that appear most often.

be visualized as a leaf in a tree structure.

Components of an activity diagram

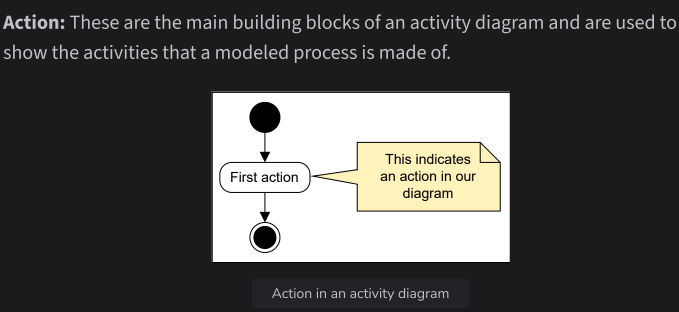
This indicates the start of an

activity

Various components make up an activity diagram. Let's discuss some of the essential

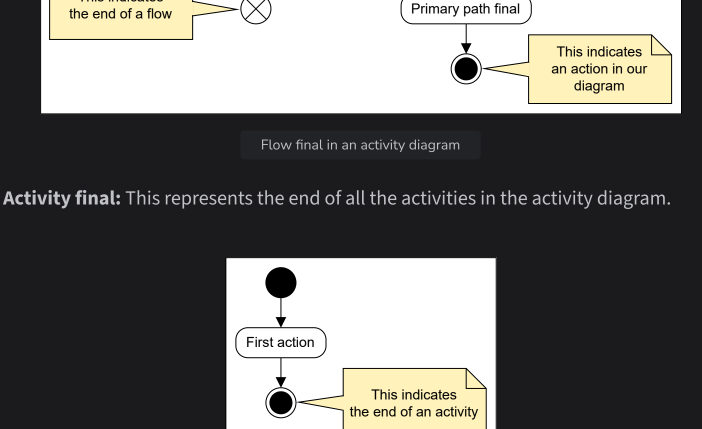
First action

Initial node in an activity diagram



Secondary path Primary path start This indicates

Flow final: This represents the end of a single path in the activity diagram. They can

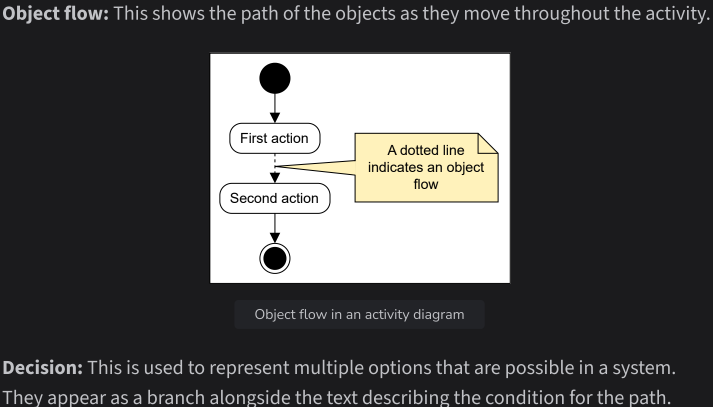


Activity final an activity diagram

First action A straight line indicates a control flow Second action

Control flow: This shows the directional flow of the diagram. This exists as a

connector between one action and another.



Control flow in an activity diagram

no

Flow final in an activity diagram

Merge: This uses the same symbol as a decision. However, this shows that multiple

Check input

yes

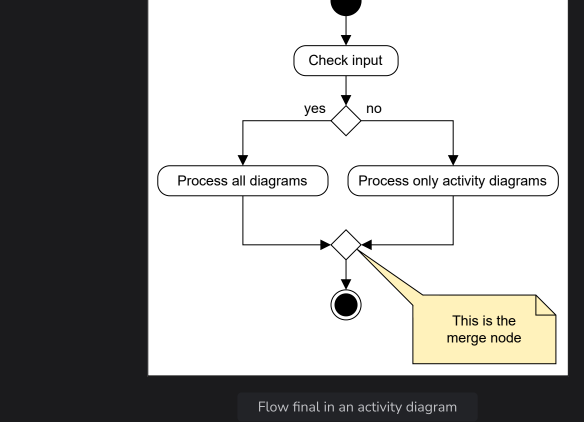
Print input

options join at this node, but leads to a single output.

This is the

decision node

Show exit message



Fork and join in an activity diagram

Activity diagrams show the message flow of actions in a simple manner. Before we

start, it is important to understand that there isn't one correct way of creating an

activity diagram. Some of us may have a different approach to handling these

This lesson introduces a methodology that helps break down the problem into

Action 2

The input is forked to produce two inputs

Fork and join: The fork node represents a single activity that is split into two

node joins two concurrent activities together to lead to a single activity.

Action 1

How to draw an activity diagram

Determine the actions of the system

The two activities join to produce one output

problems.

smaller, achievable tasks.

Customer

Transaction

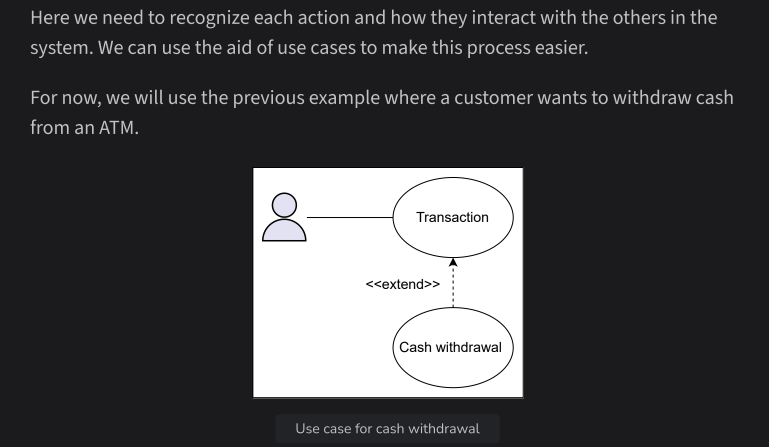
• Cash dispenser

Create the diagram

Account

ATM

concurrent activities happening alongside each other. On the other hand, the join



Determine the actors and their roles, and list down all the actors and objects that will

be involved in the entire message flow of the activity. These would be the following:

the action that coincides with the other actions. Here, we also determine the

conditions that lead to specific outcomes. Lastly, we note if there are actions that can

Finding the flow of each activity We first work out the order in which the actions should occur, and we also note down

only be executed once a previous one is completed.

Now, we will use these steps to build a sample activity diagram.

Customer presses the withdrawl option

ATM shows a menu

Choose Account Type

Enter amount

Is amount less than the balance?

Transaction failed

Select savings account Select current account

Perform transaction

Dispense money

Account balance reduced by amount

them:

An example of a cash withdrawal from an ATM Sequence vs. activity diagram

We have now studied both the sequence and the activity diagram. As a refresher, the

following table provides an overview of the differences that exist between both of