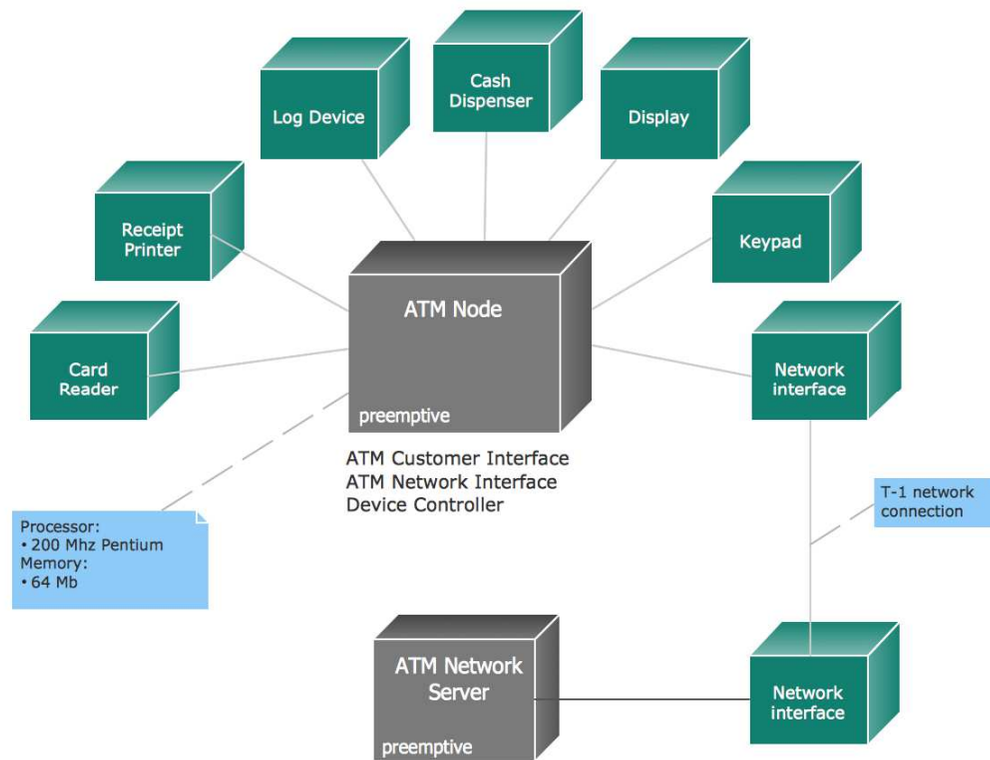


# ATM DESIGN

## UML Diagrams Example

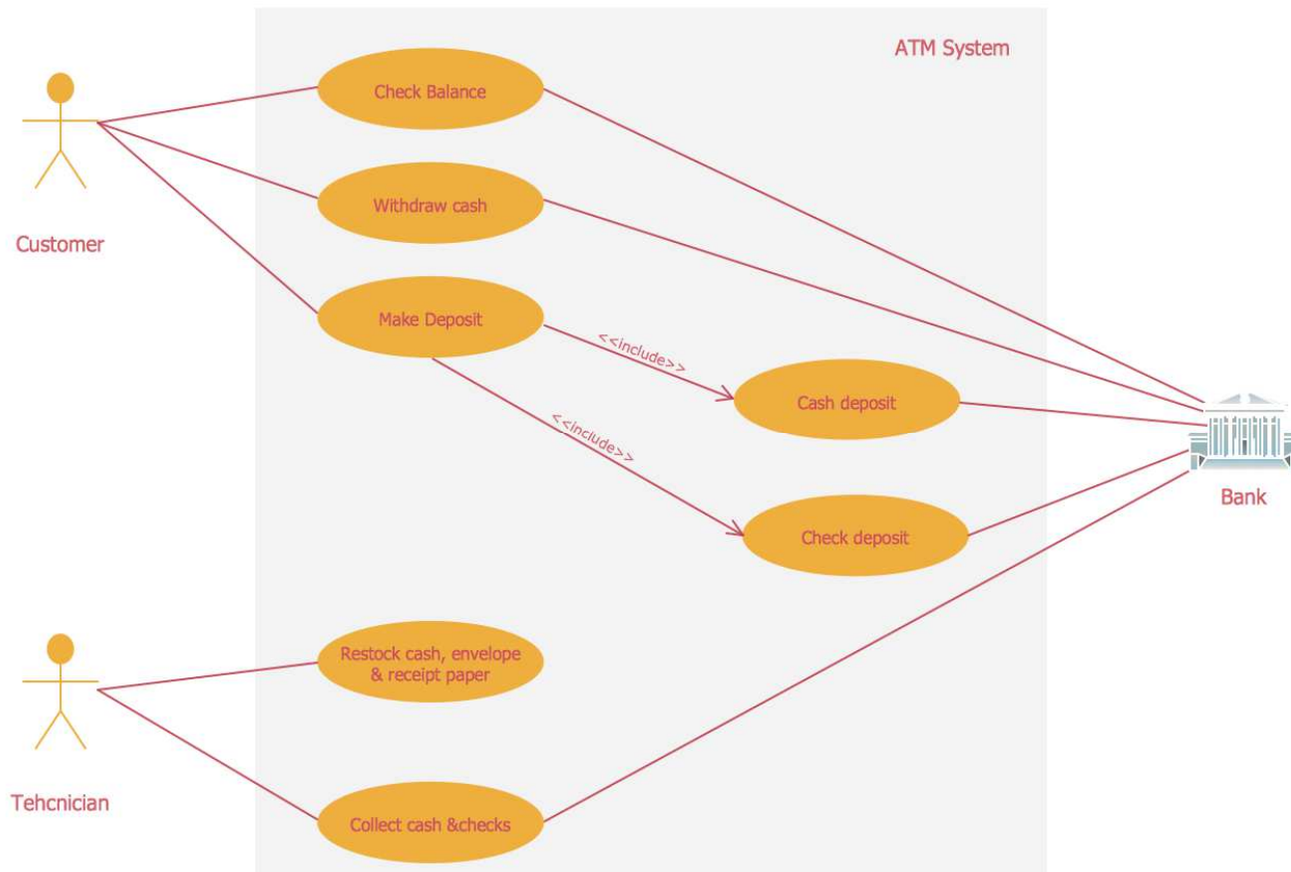
<http://www.conceptdraw.com/examples/uml-deployment-diagram-example-atm-system>



## UML Deployment Diagram Example - ATM System

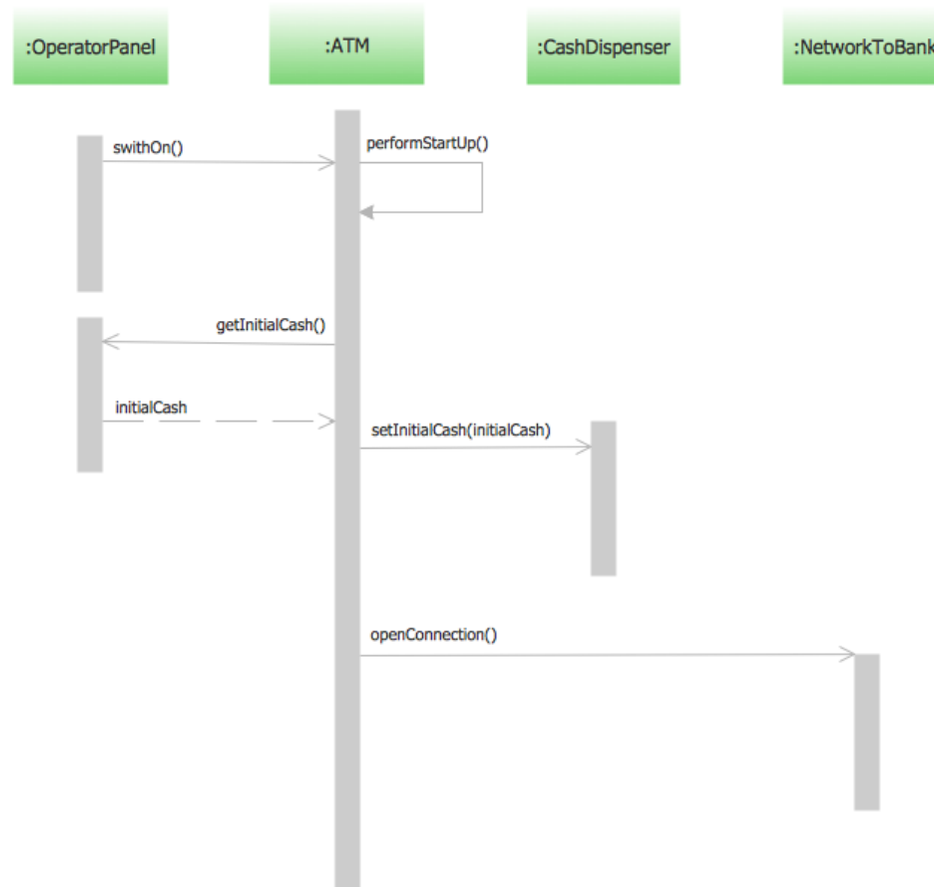
This sample was created in ConceptDraw PRO diagramming and vector drawing software using the UML Deployment Diagram library of the Rapid UML Solution from the Software Development area of ConceptDraw Solution Park.

This sample shows the work of the ATM (Automated Teller Machine) banking system that is used for service and performing of the banking transactions using ATMs.



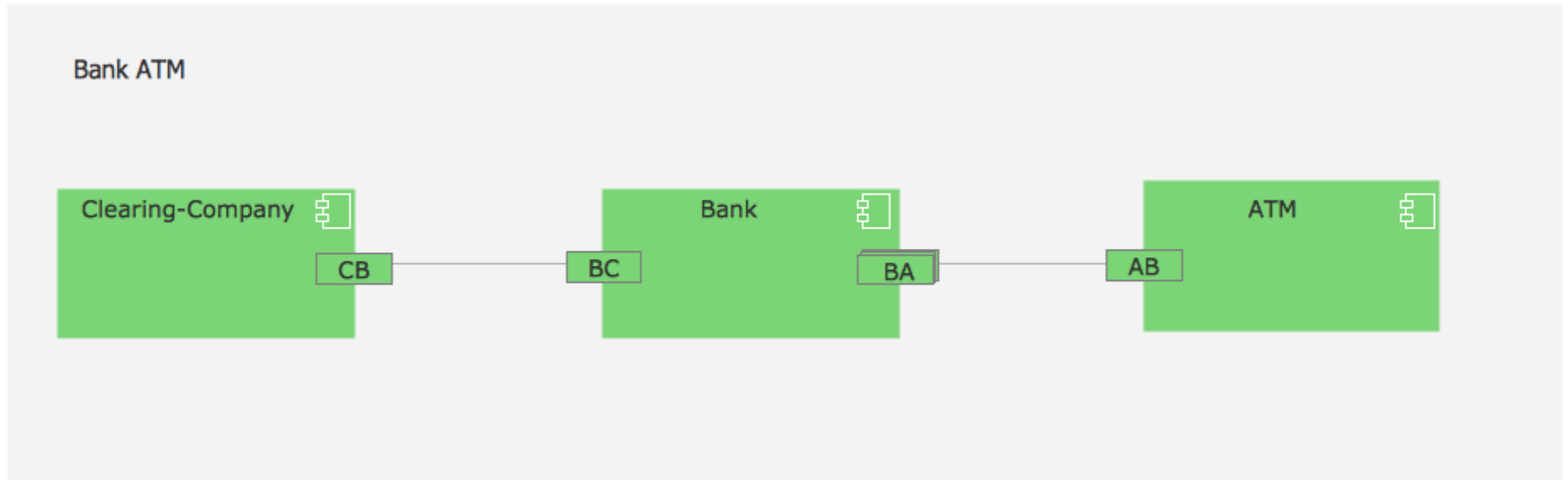
### [UML Use Case Diagram Example. Services UML Diagram. ATM system](#)

Services UML Diagram. ATM system. This sample was created in ConceptDraw PRO diagramming and vector drawing software using the UML Use Case Diagram library of the Rapid UML Solution from the Software Development area of ConceptDraw Solution Park. This sample shows the scheme of the servicing using the ATMs (Automated Teller Machines) and is used at the working of ATM banking systems, at the performing of the banking transactions.



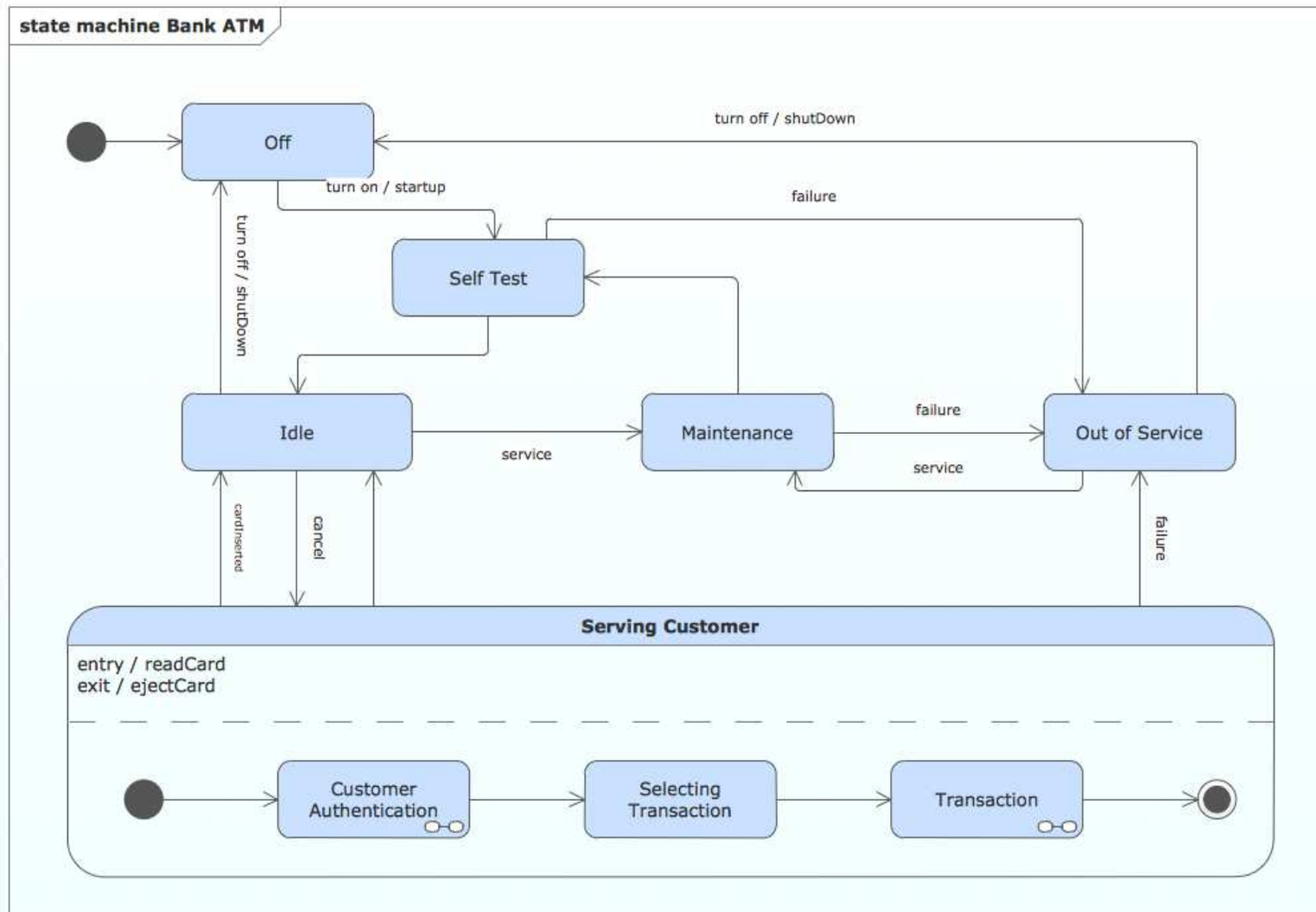
### [Sequence UML for ATM](#)

Sequence UML for ATM - This sample represents the UML Sequence Diagram of working the ATM (Automated Teller Machine) banking system. On this diagram are represented the processes and objects that occur at the same time as lifelines (parallel vertical lines), and the messages exchanged between them as horizontal arrows. This sample can be used by the banks for service of the banking transactions using ATMs.



### [UML Component for Bank](#)

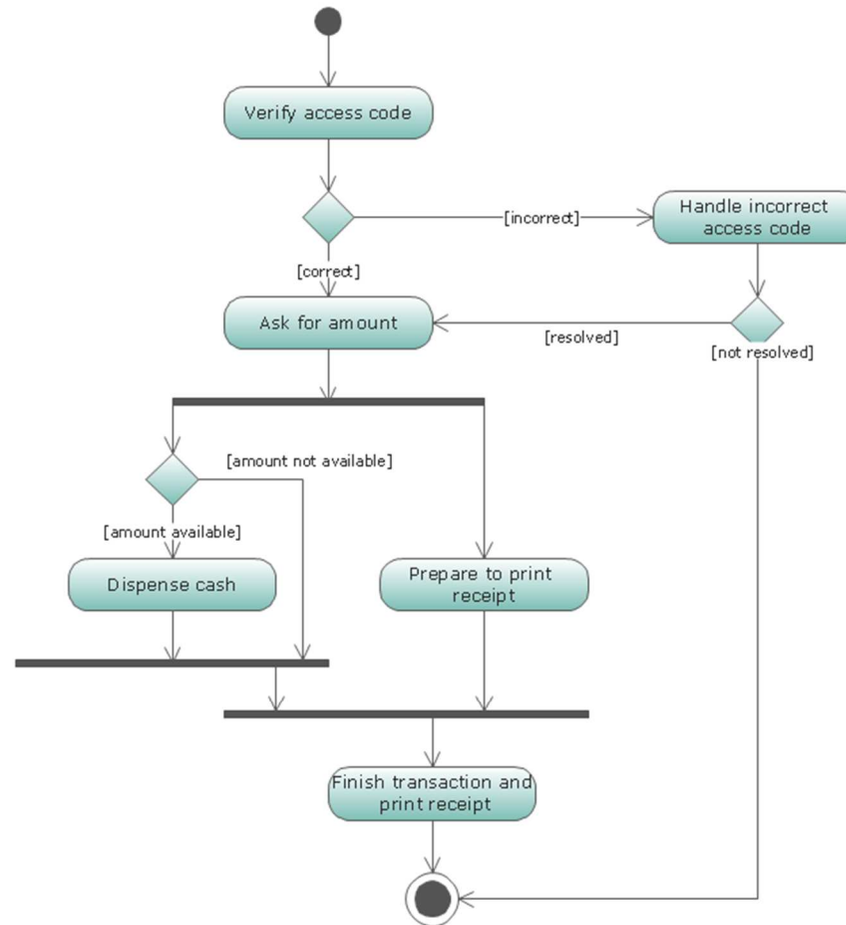
UML Component for Bank - This sample was created in ConceptDraw PRO diagramming and vector drawing software using the UML Component Diagram library of the Rapid UML Solution from the Software Development area of ConceptDraw Solution Park



### State Machine Diagram

UML state machine's goal is to overcome the main limitations of traditional finite-state machines while retaining their main benefits. ConceptDraw is ideal for software designers and software developers who need to draw UML State Machine Diagrams.

## UML Activity Diagram



### [UML Activity Diagram](#)

UML Activity Diagram illustrates the business and operational step-by-step workflows of components in a system and shows the overall flow of control. ConceptDraw is ideal for software designers and software developers who need to draw UML Activity Diagrams