



東北大學
Northeastern University

软件工程

张爽

东北大学软件学院





5.4 Dynamic Modeling

Dynamic Modeling

- **State diagram is replenishment of class description. It depicts all the states that a class' instance may experience and the causing events.**
- **An event may be an action which causes state change.**
- **An event may be a message from another object, or meeting some conditions.**

Dynamic Modeling

- **Not all classes need state diagram.**
- **Some classes have clear states changing according to conditions and events.**

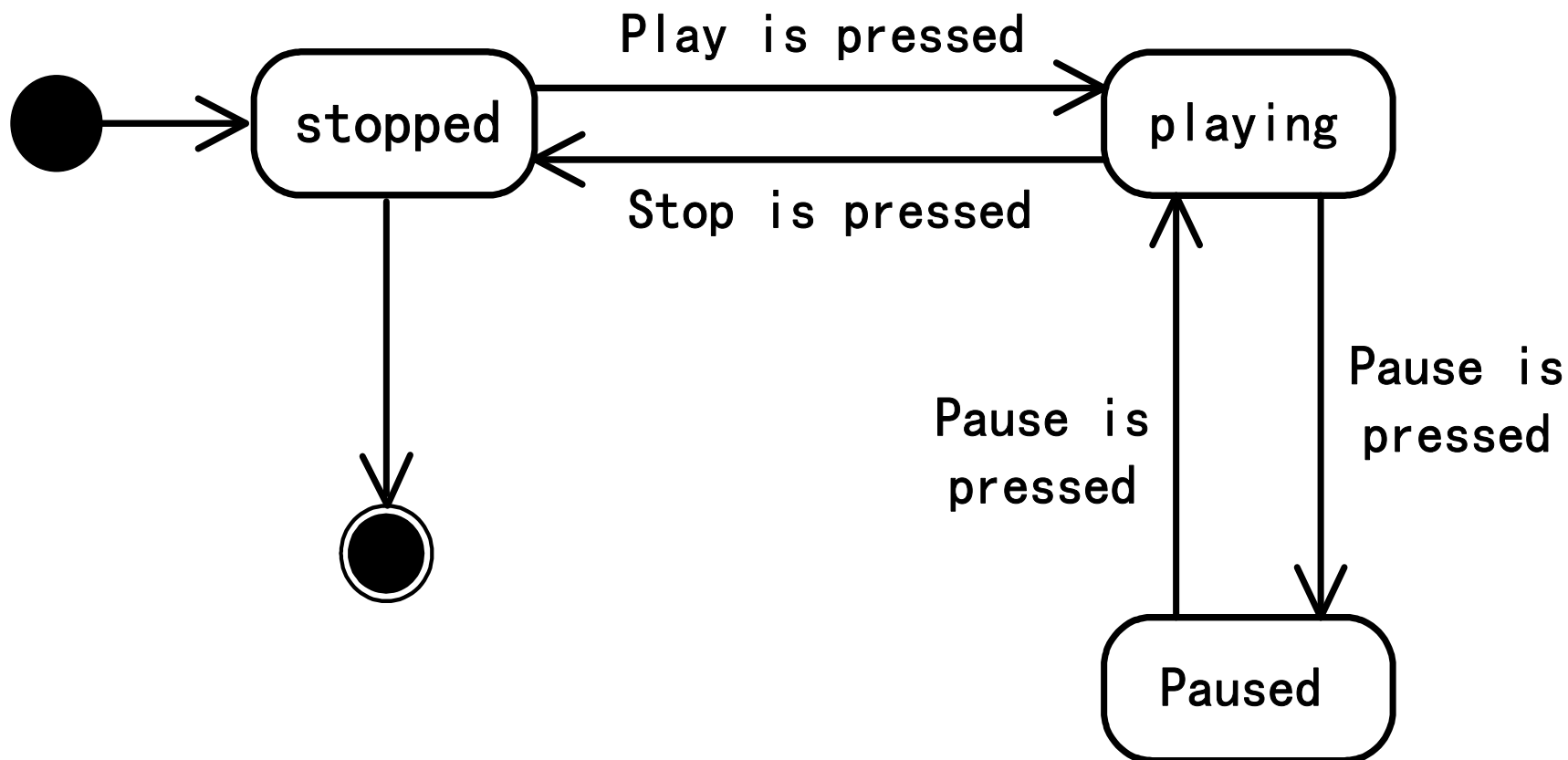


➤ Case 1

Draw a UML state diagram to model the control program for a portable CD player. Include three states: *stopped*, *playing*, and *paused*. Also, include three events possible in any state: *pause_is_pressed*, *stop_is_pressed*, and *play_is_pressed*.

Dynamic Modeling

➤ State Diagram for *CDPlayer*



Dynamic Modeling

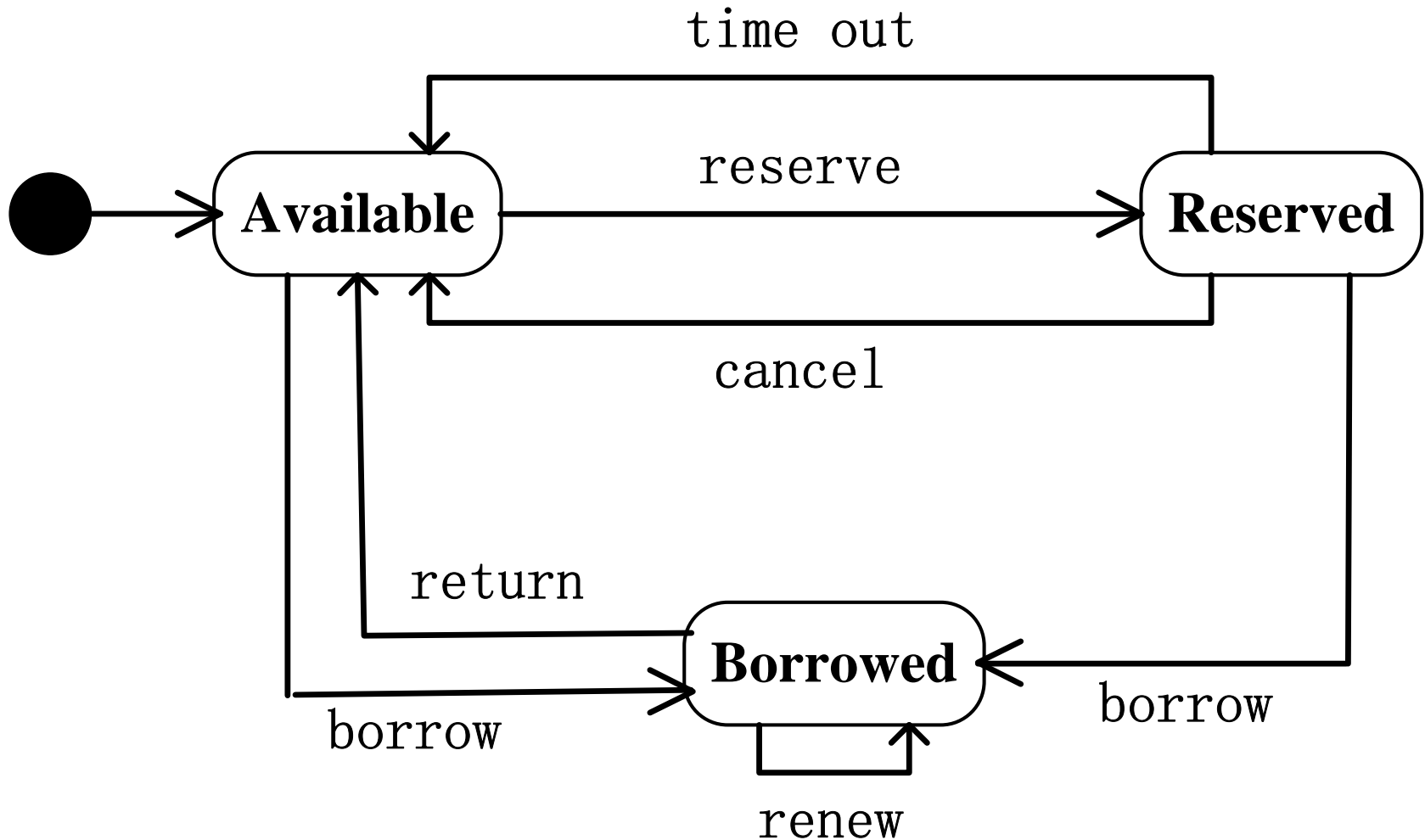
➤ Case 2 :

Draw a UML state diagram for a book in a Library Mgmt. System. Include three states: *available*, *borrowed*, and *reserved*. Also, include events possible in any state: *borrow*, *return*, *reserve*, *cancel reservation*, *reservation times out* and *renew*.

Dynamic Modeling



➤ State Diagram for *Book* in Library Mgmt. System.

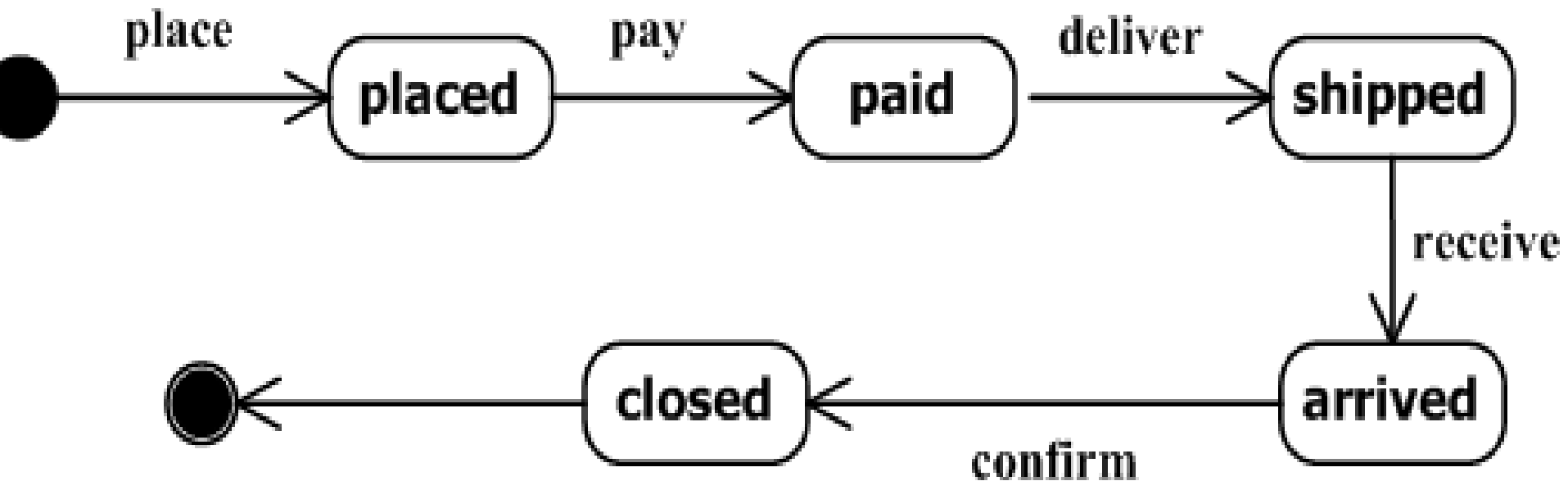


Dynamic Modeling



➤ Case 3 ---- *Order* in an eShop system

An order goes through the states of *placed*, *paid*, *shipped*, *arrived*, *closed*.



Case 4: Elevator

