

## UML 統一建模语言

- Unified Modeling Language ("Union of all Modeling Languages")
  - · Enormous language
  - · Many loosely related styles under one roof
- But...
- Provides a common, simple, graphical representation of software design and implementation
- Allows developers, architects, and users to discuss the workings of the software
- http://www.omg.org

## Modeling Guidelines

- · Nearly everything in UML is optional
- · Models are rarely complete
- UML is "open to interpretation"
- · UML is designed to be extended

# Static Modeling in UML

- Static modeling captures the fixed, code-level relationships in the system
  - · Class diagrams (widely used)
  - · Package diagrams
  - Component diagrams
  - · Composite structure diagrams
  - · Deployment diagrams

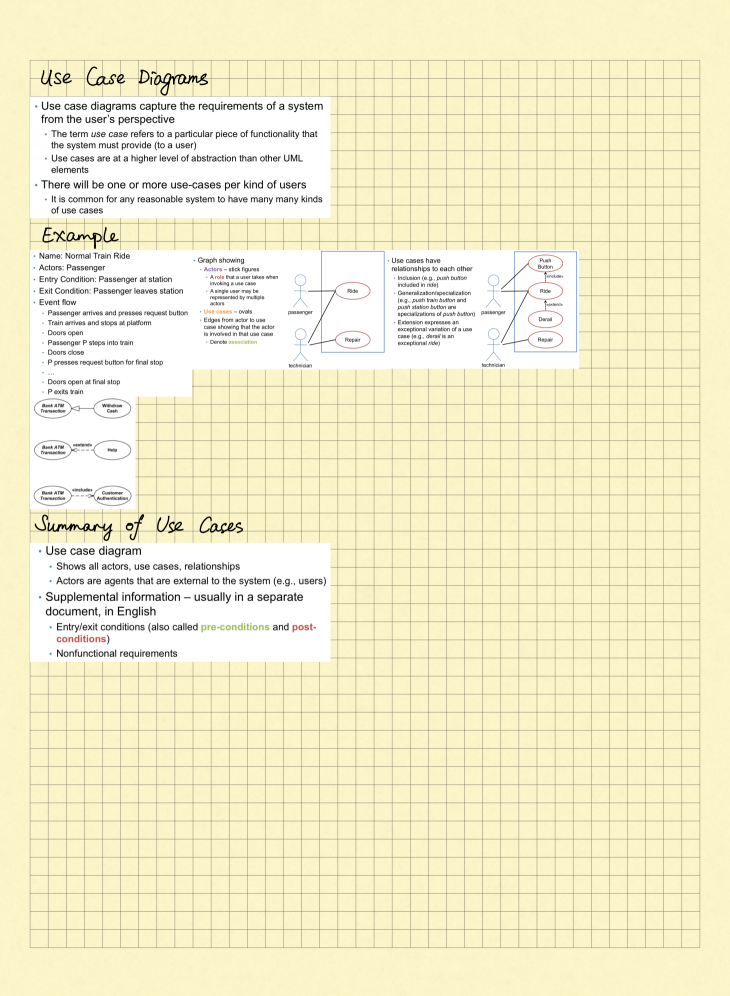
#### Behavioral Modeling with UML

- Behavioral diagrams are used to capture the dynamic execution of a system
- · Use case diagrams (widely used) 風饧順
- Interaction diagrams
  - · Sequence diagrams (widely used) I 旅序图
- Collaboration diagrams
- ・State diagrams (widely used) 状态国
- ・Activity diagrams (widely used) イナカ国

#### Running Example

- Consider an unmanned people-mover
- E.g., as in many airports
- Train
- · Moves on a circular track
- Visits each of two stations (A and B) in turn
- Each station has a "request" button
  - i.e., a waiting passenger requests the train to stop at this station
- Each train has two "request" buttons
  - i.e., a boarded passenger request the train to stop at a station





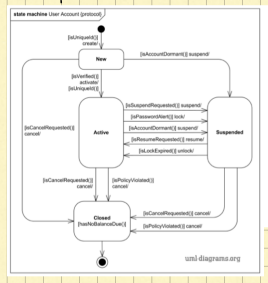
# Statechart Diagrams

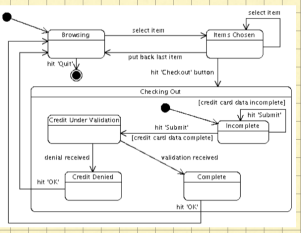
- · Another way of specifying behavioral requirements
  - · Built on state machines
- · Show the various stages of an entity during its lifetime
- Can be used to show the state transitions of methods, objects, components, etc.
  - Behavioral state machines show the behavior of a particular element in a system
  - · Protocol state machines show the behavior of a protocol

#### Statechart Diagram Components

- A state represents a condition of a modeled entity for which some action is performed, some stimulus is received, or some condition is met elsewhere in the system
- · An action is an atomic execution
- · Atomic means it completes without interruption
- An activity is a more complex collection of behavior that may run for a long duration
- A transition between two states is represented as an arc from one state to another
  - · Transitions can have triggers, guard conditions, and actions
- Can be labeled with the event or action that creates the entity
  E.g., trigger [guard] / effect
- · The initial state is represented as a solid black circle

#### Example





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### UML Class Diagram

- Models the static relationships between the components of a system
  - Describes the classes (in the OO sense)
- · A single UML model can have many class diagrams
- Classes represent concepts within a system
  - · Typically named using nouns
- A single class represents one or more objects in the system at runtime
  - · Just like a java class
  - The multiplicity of a class is specified by a number in the upper right corner of the component
    - · Usually omitted and assumed to be more than 1
    - Specifying a multiplicity of 1 indicates the class should be a singleton

