UML Diagram Types Behavioral Models Structural Models activity diagrams class diagrams ■ statechart diagrams ■ object diagrams ■ interaction diagrams ■ packages - sequence diagrams Architectural Models collaboration component diagrams diagrams deployment diagrams ■ use case diagrams State Machine def'n: behavior that specifies the sequences of states an object goes through in its lifetime in response to events emphasizes potential states of the object and transitions among those states ■ can model classes, use cases, or entire Action def'n: executable atomic (noninterruptable) computation that results in a change in state of the model or the return of a value alt def'n: typically (but not always) instantaneous occurrence

Activity def'n: ongoing non-atomic (interruptable) execution within a state machine alt def'n: a sequence of actions alt def'n: typically (but not always) occurrence with duration **Event** def'n: specification of a significant occurrence State def'n: condition or situation during life of an object during which it satisfies some condition, performs some activity, or waits for some event Convention ■ rounded rectangle

State Components name: textual string w/ cap first letter in each word entry/exit actions: executed upon entry/exit of state respectively dispatch some action when entering/exiting state, no matter which transition therefore, if some action on all transitions into state >> entry Convention: entry/action or exit/action internal transitions: transitions without causing state change subtle difference with self-transitions (no entry/exit actions) Convention: event/action

State Components

- activity: ongoing non-atomic (interruptable) execution within a state machine
 - Convention: $do/action_1$, $action_2$, ..., $action_n$
- deferred events: list of queued events for handling in another state, list of events whose occurrence in the state is postponed until a state in which the listed events are not deferred becomes active
 - i.e. interrupt handlers
 - Convention: event/defer
- substates: nested structure to states
 - disjoint: sequential
 - concurrent: parallel

Substate def'n: state nested within another state ■ may be nested to any level two types of nesting: - sequential: execute in sequence in context of enclosing object (or) - concurrent: execute in parallel in context of enclosing object (and) Substate Sequential ■ may have transitions into / out of composite state may have transitions into / out of substates within composite substate ■ if entry target is composite state, then must have initial state in substate • if exit source is composite, then nested state machine is interrupted Substate Concurrent model of division of control each concurrent sequential substate may have an initial, final, and history enclosing concurrent state machine does not have these execution waits for all concurrent threads to reach final state before exit

History State def'n: allows a composite state that contains sequential substates to remember the last substate that was active in it prior to the transition from the composite state Convention circle-h - first time no history, acts like initial state - next time into composite state, remembers where left off - if composite state reaches final state, loses history Transition def'n: relationship between two states indicating that an object in the first state will perform certain actions and enter a second state when a specified event occurs and specified conditions are satisfied ■ source state >> transition "fires" >> target state Convention solid directed line **Transition Components** source: whence transition comes ■ target: where transition goes • event trigger: reception by object in source state makes transition eligible to fire, given the guard is satisfied - may be signal, call, passage of time, change in state - can have triggerless transition (fired when source state completes activity)

Transition Components ■ guard: bool expression, that given the event trigger, causes the transition to fire - can have same event from source code with different guard (deterministic) - evaluated at time of event ■ action: executable atomic computation associated with transition Convention event[guard]/action Modeling what events should system respond to? ■ what is the response? what is the impact of history? **Modeling Tips** ■ Decide context Establish initial and final states ■ Lay out top level ■ Expand into substates ■ Check against expected sequences ■ Map back to class diagrams

Statechart Diagram def'n: illustration of state machine graphically shown as vertices and arcs can be attached to classes, use cases, and entire systems think about state minimization (automata theory) no single statechart can capture semantics of entire non-trivial system