

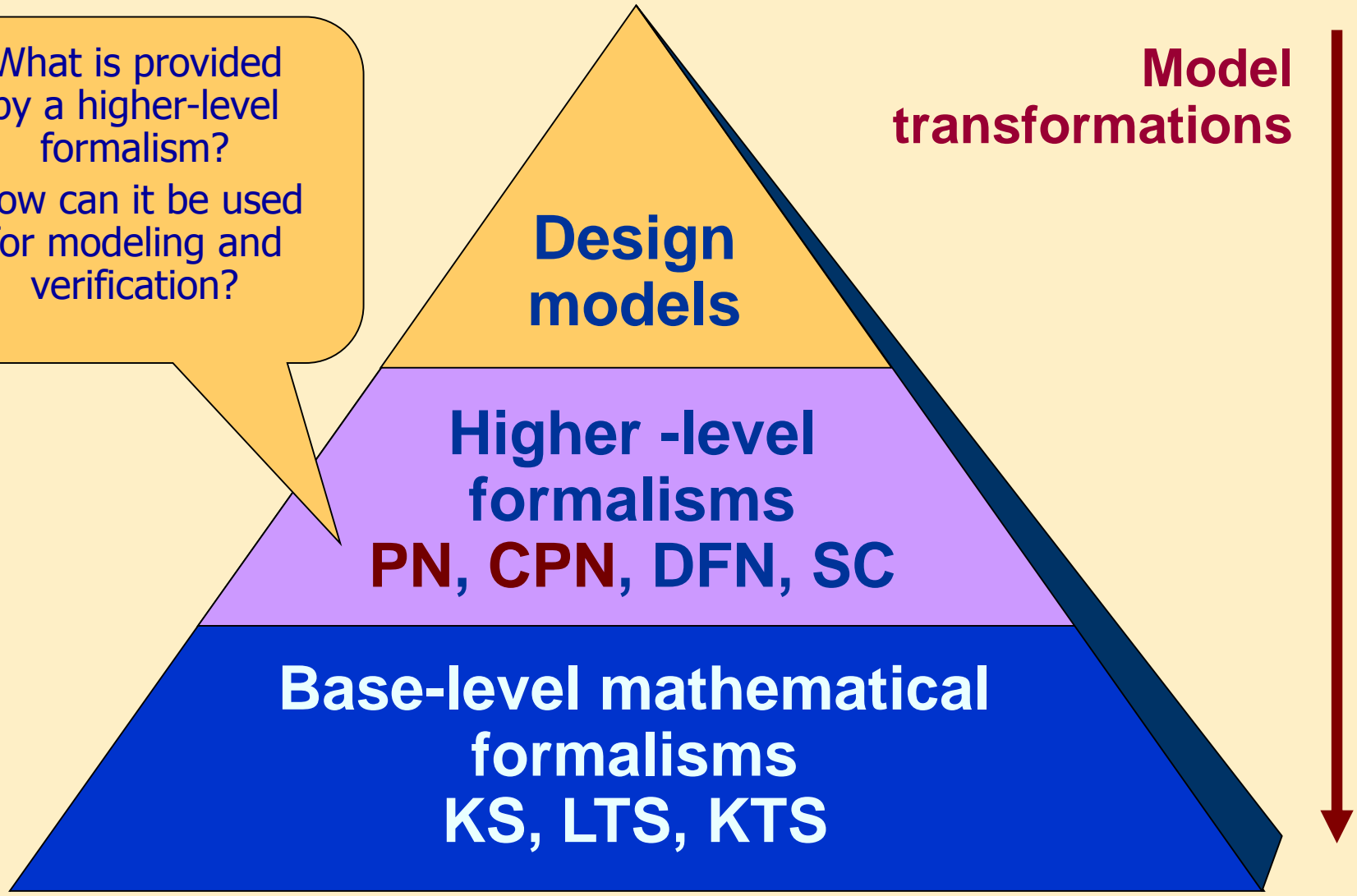
# Higher-level formalisms: Statecharts

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# Formal models for verification

What is provided by a higher-level formalism?  
How can it be used for modeling and verification?



# Outline

- Basic elements
- Syntax of statecharts
  - UML 2 statechart diagram (state machine)
- Semantics of statecharts
  - UML 2 State Machine semantics
  - (Other semantics possible: e.g. Harel semantics)
- Using statecharts

# What is the goal of statecharts?

- Suitable for modeling the behavior of state-based, event-driven systems
  - Description of the behavior of a state machine (~automaton)
  - Reactive behavior:  
Describes change of state triggered by external events
    - E.g. incoming messages, signals, calls, ...
  - Actions: operations assigned to transitions
    - E.g. assignment, outgoing message, ...
- Common usage:
  - Embedded systems: processing incoming events (e.g. controlling a robot, security systems, ...)
  - Protocols: processing messages

# Terminology

- State, active state
  - Certain conditions hold (e.g. operation can be executed)
  - State variables have certain values
- State transition
  - Change of state
  - Trigger event can make it happen
    - Transitions without trigger: “spontaneous” execution
  - Guard condition can be assigned to transitions
    - Transition can occur only if guard condition is true
  - Actions can be executed when transitions occur
    - Operation or behavior assigned to a transition
- Event
  - Asynchronous occurrence, can have parameters
  - Individual entity, the instance of an event class
    - Inheritance: to extend event parameters

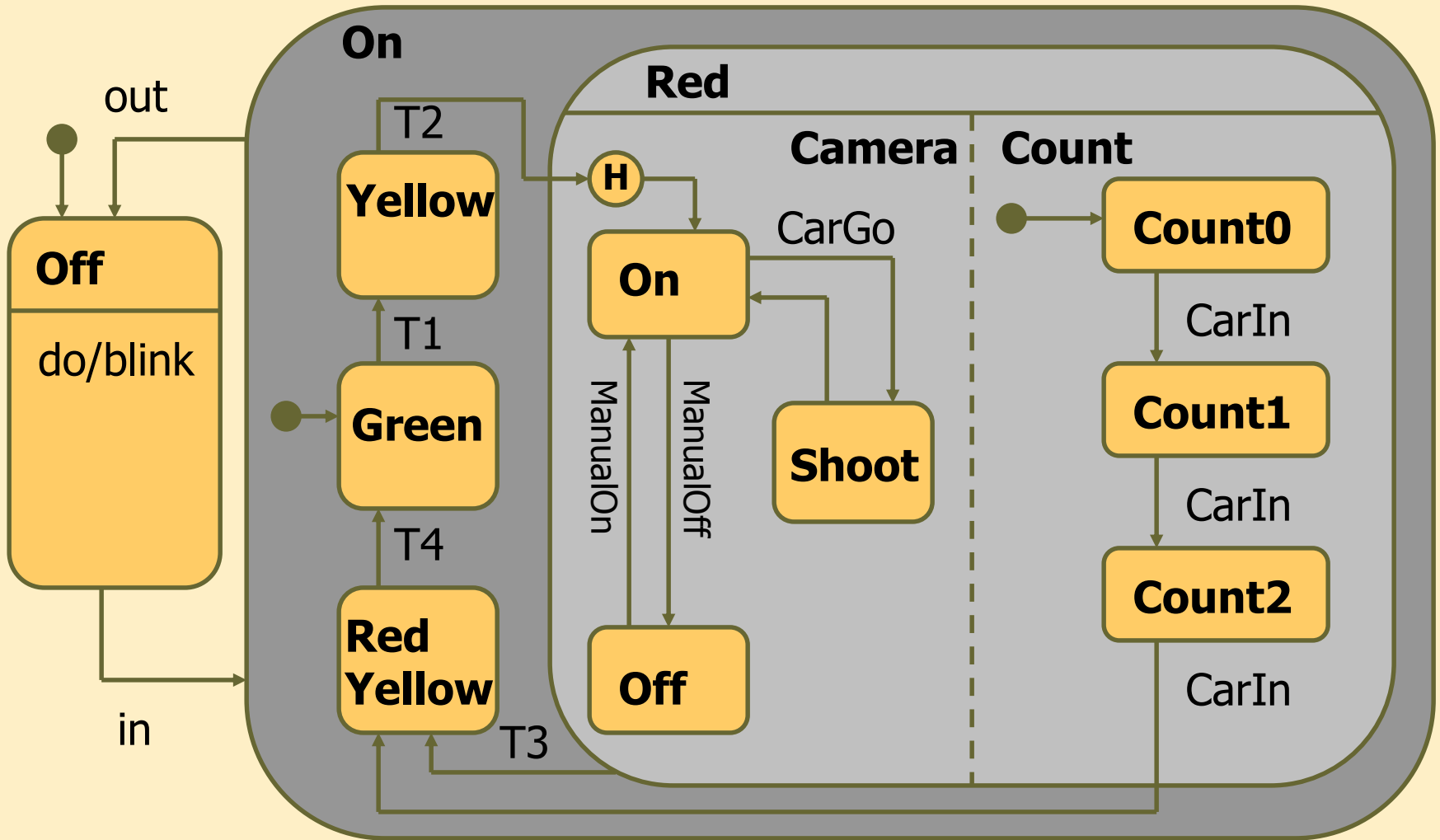
# Additional features for convenient modeling

- **Refinement of states: State hierarchy**
  - Superstate: for the common properties of substates
- **Description of concurrent behavior**
  - No ordering should be enforced (processing simultaneously or in an arbitrary order)
  - In case of multi-threaded/distributed/parallel execution
- **Complex transitions**
  - Fork, join, conditional branch
- **Memory: Return to a previous state configuration**
  - Return from the processing of an interrupting event
  - In a single level of hierarchy or even deeper

# State machines and statecharts

- **State machine:**
  - Flat, simple states and transitions
    - E.g. UPPAAL automata
- **Statechart: extension of state machines**
  - **State hierarchy:** state refinement
  - **Concurrent regions:** to describe concurrent behavior
  - **Complex transitions:** fork, join, branch
  - **Memory:** “Storing” the last active state configuration
  - Some syntactic sugar
  - Rarely used (unintuitive) extensions
    - Delayed event, synchronization state, ...

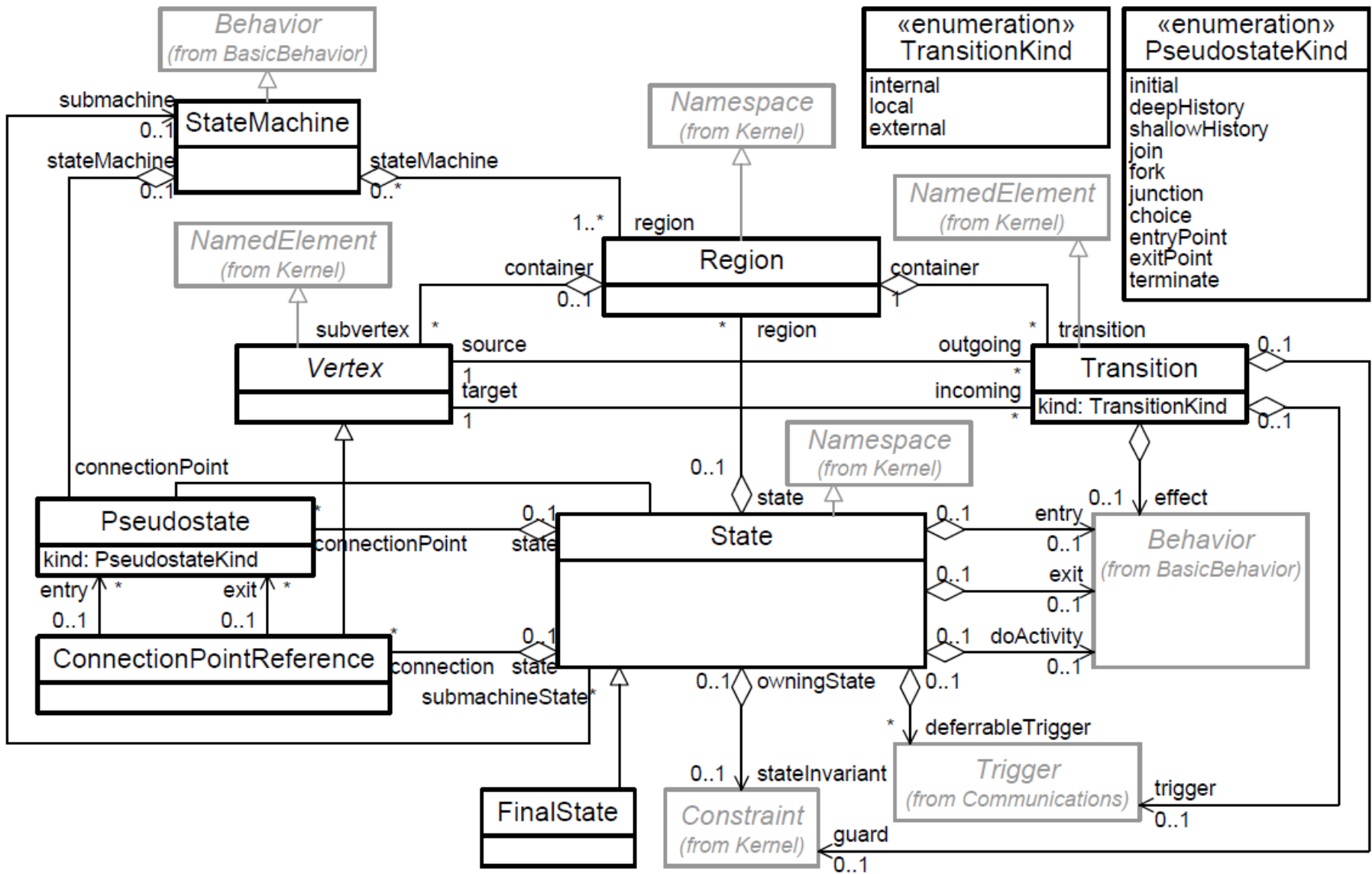
# A statechart





# Syntax of statecharts (conforming to UML)

# UML State Machine metamodel



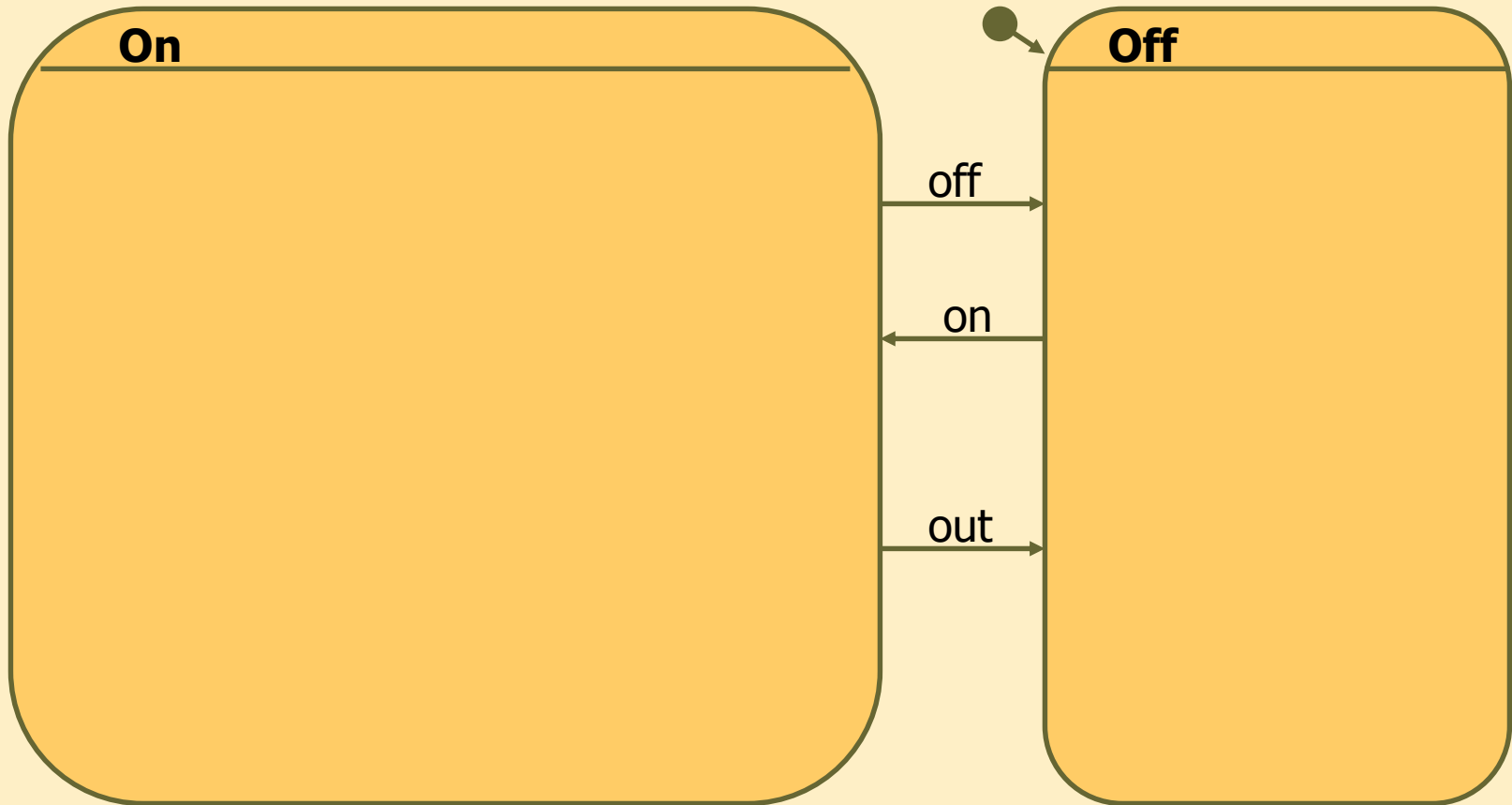
# States: Actions and state refinement

- States: Basic modeling element
- Actions assigned to states:
  - Entry action (**entry** / ...)
  - Exit action (**exit** / ...)
  - Internal actions (**do** / ..., **<event>** / ...)
- State refinement
  - **Simple state**: no refinement
  - **OR-refinement**: substates of a superstate
    - Exactly one substate is active when superstate is active
  - **AND-refinement**: **cocurrent regions**
    - One substate in every region is active when superstate is active!

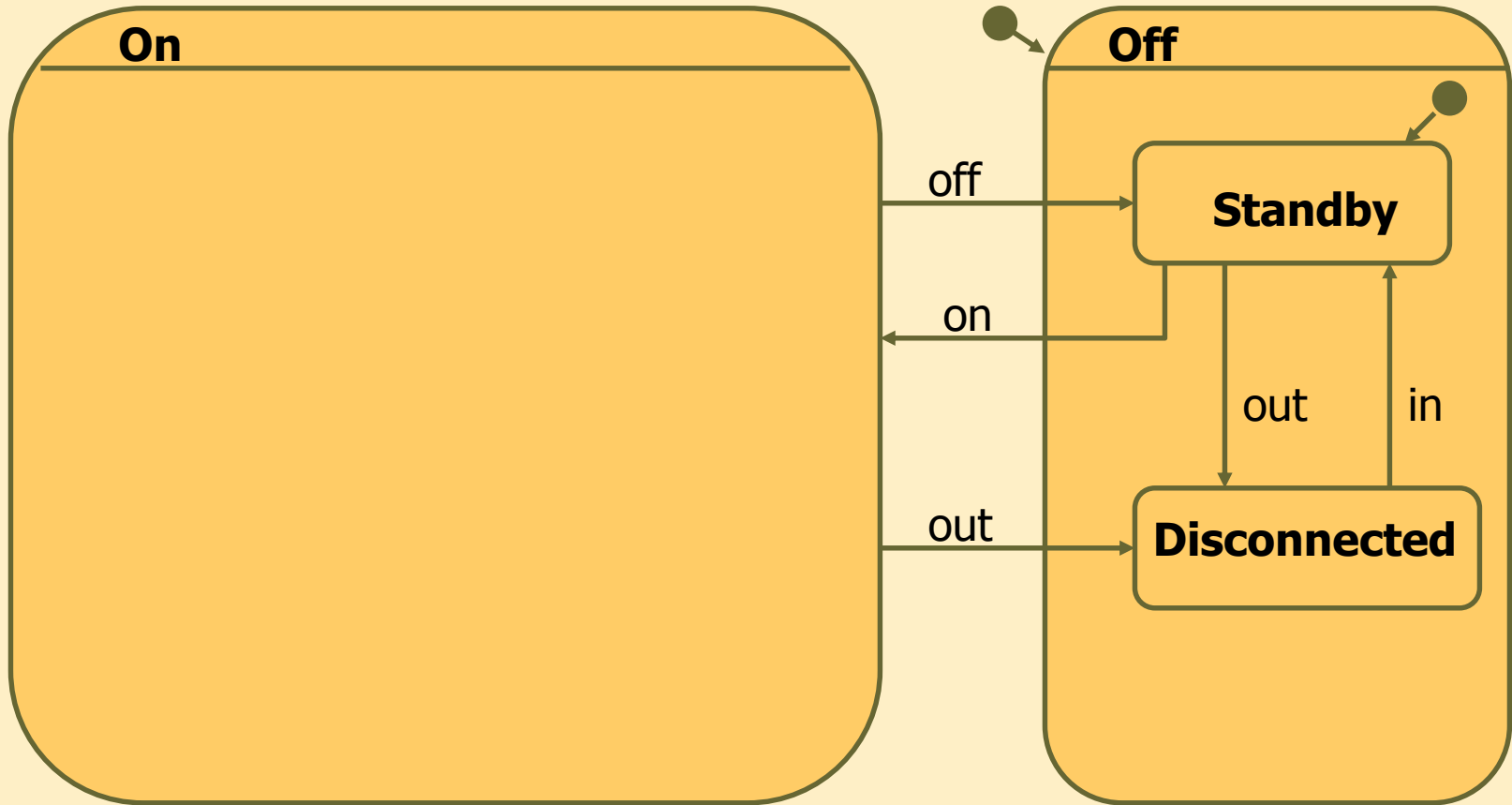
**print\_job**

entry / init()  
exit / reset()  
do / poll()  
job / print()

# Example: State refinement

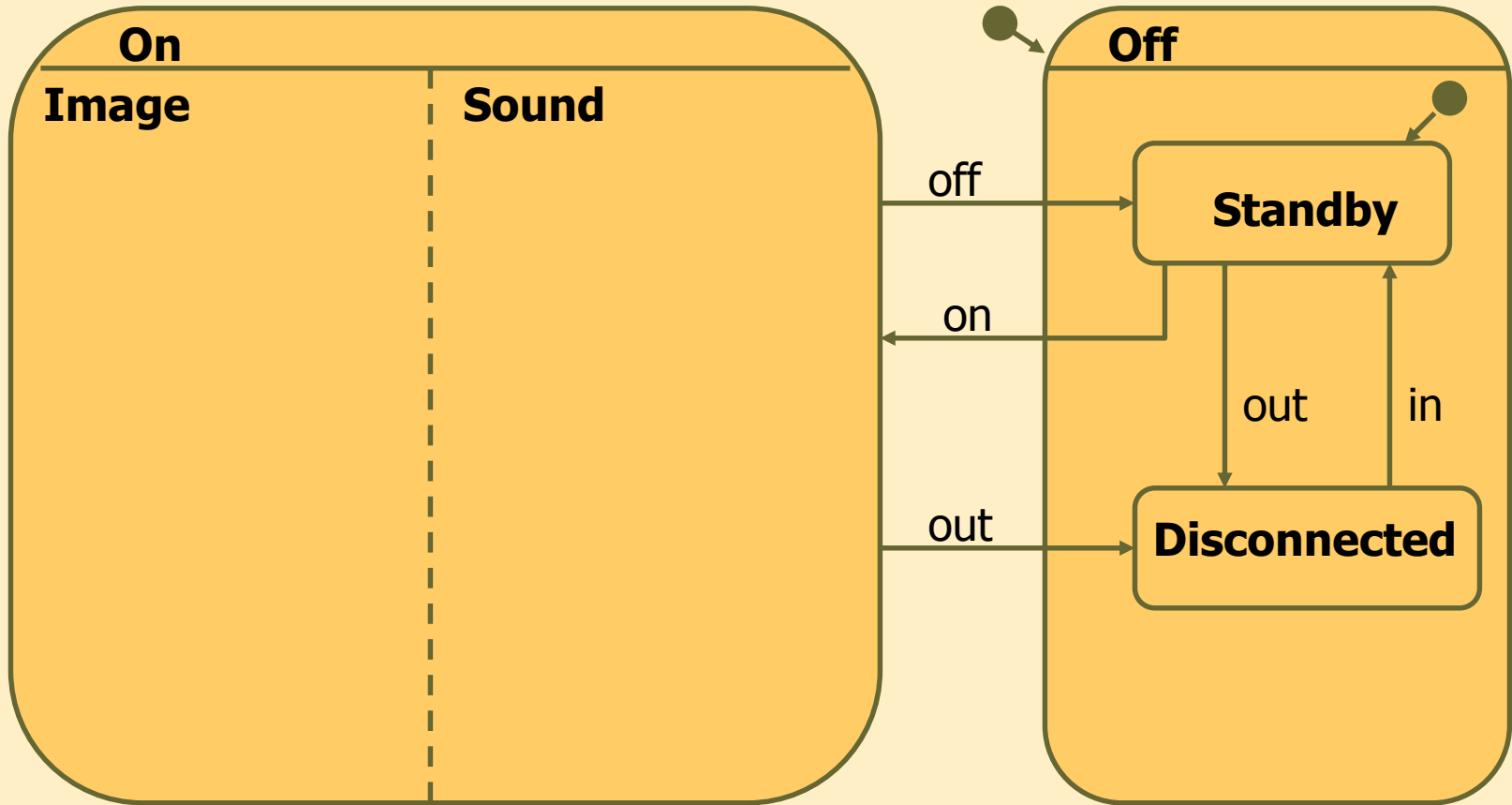


# Example: State refinement



OR-refinement

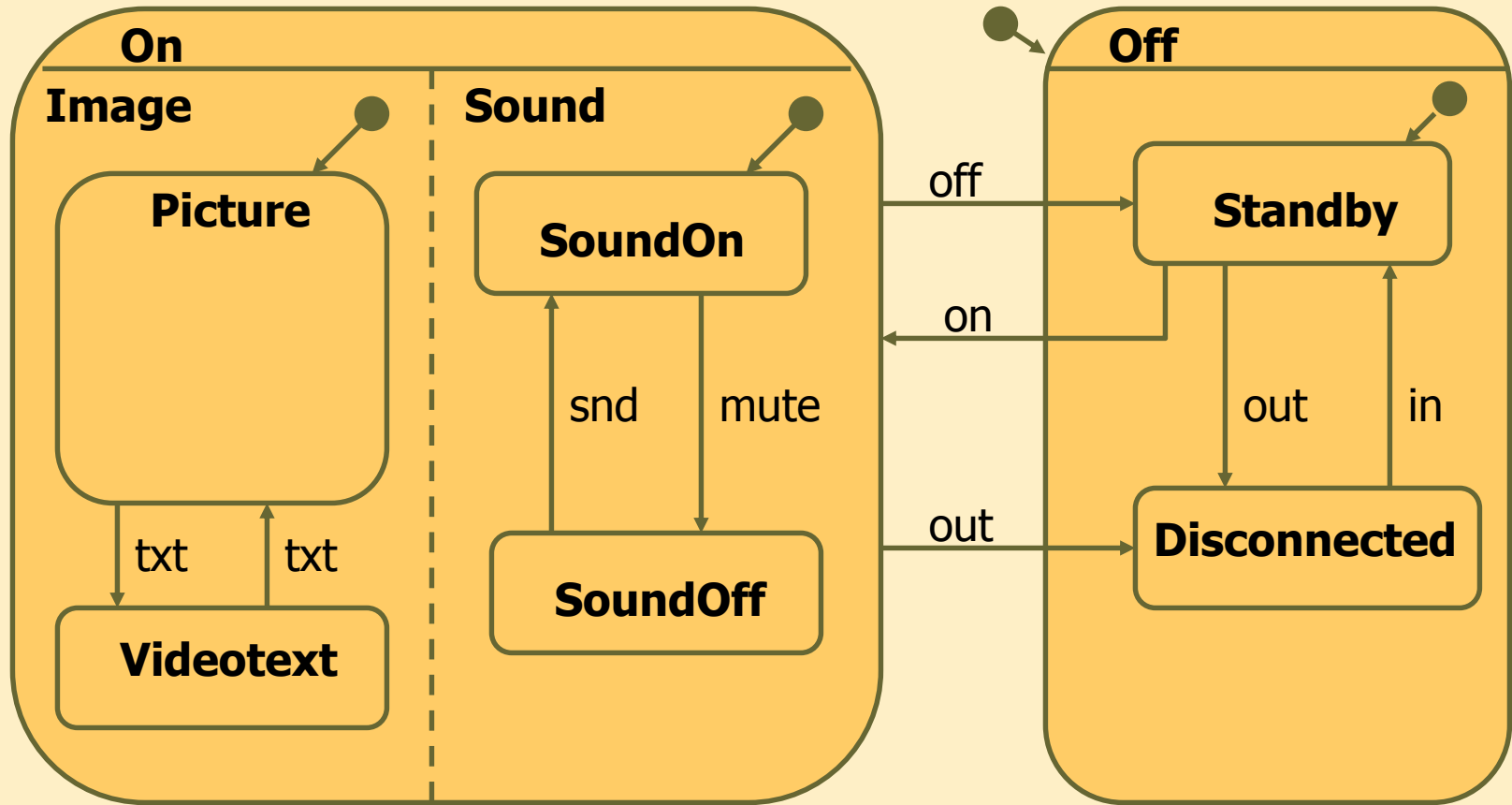
# Example: State refinement



AND-refinement

OR-refinement

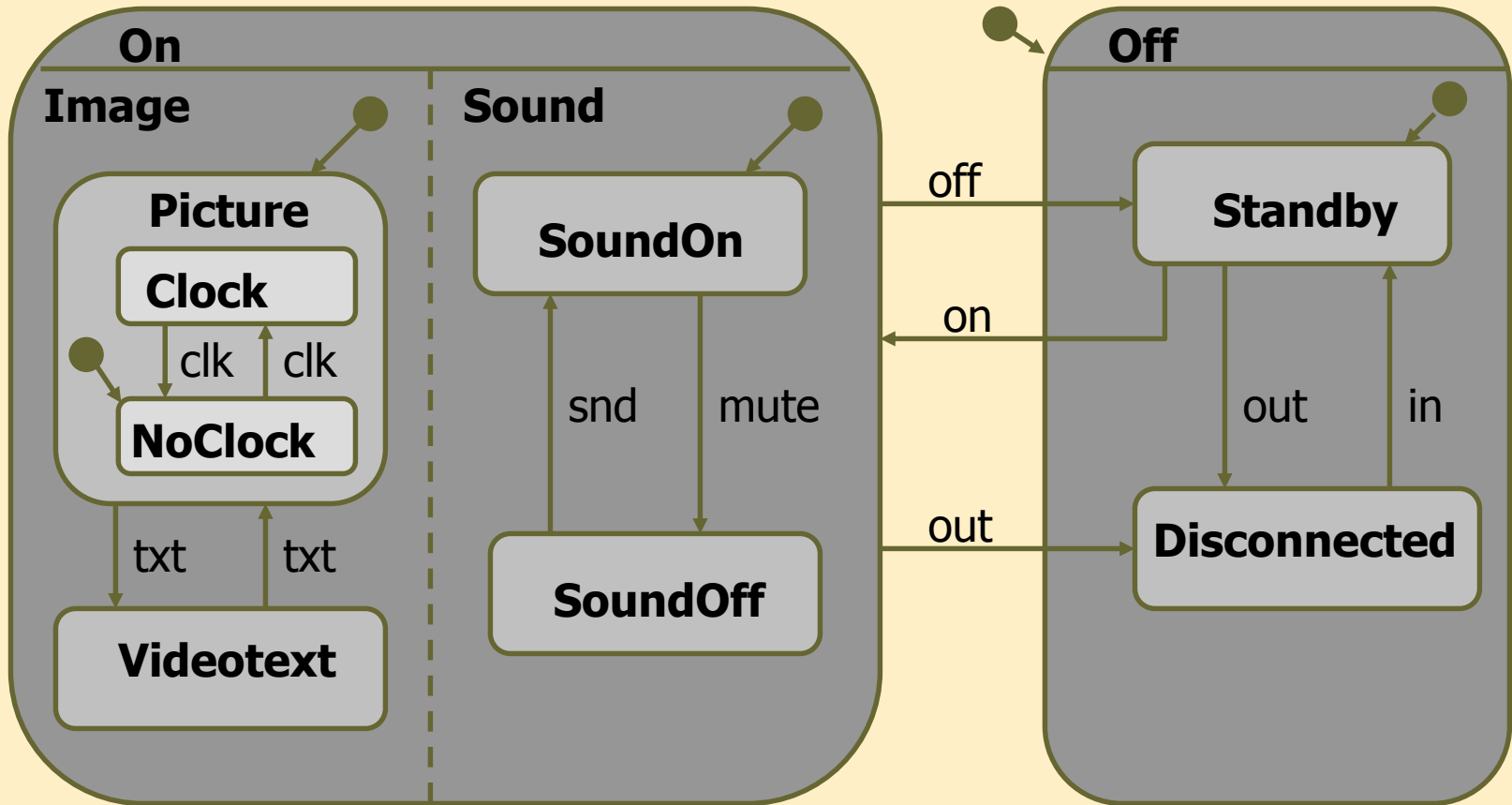
# Example: State refinement



AND+OR-refinement

OR-refinement

# Example: State refinement



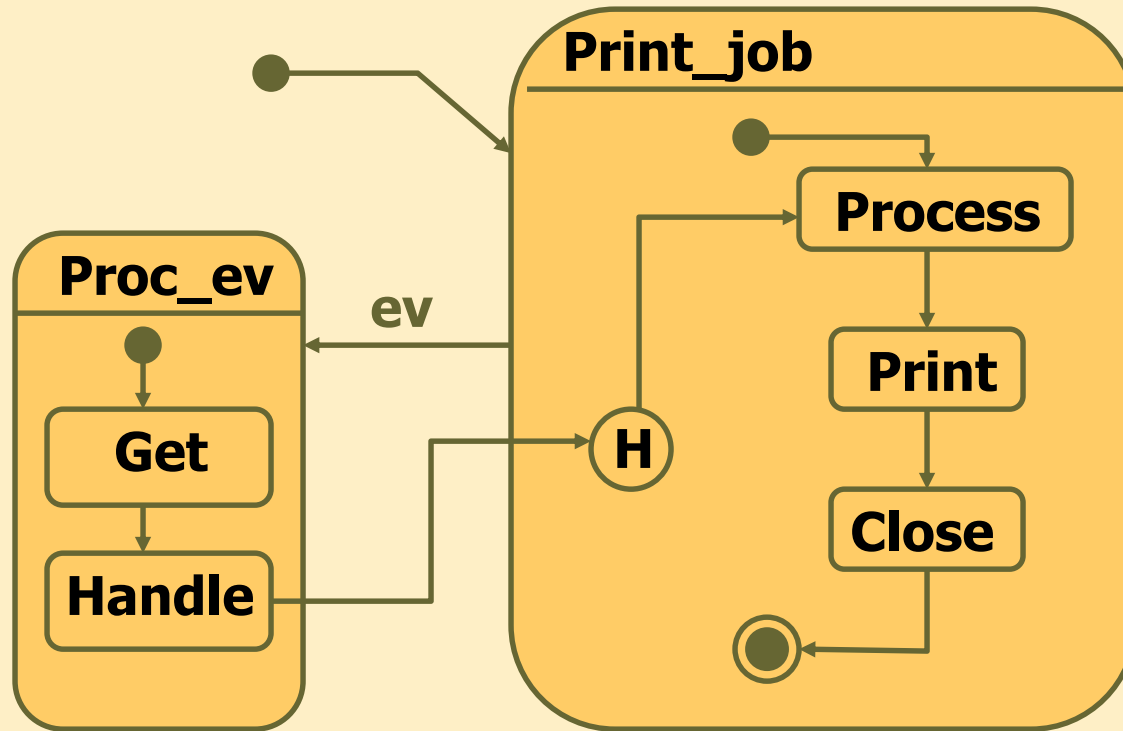


# Pseudostates

- **Initial state:** activates when superstate is activated
  - Should be one in every OR-refinement
  - Should be one in every region of an AND-refinement
- **Final state:** statechart terminates
- **History states:**
  - “Stores” last active state configuration
    - **Simple** history state: only on given hierarchy level
    - **Deep** history state: remembers lower levels as well
    - In a region of an AND-refinement: Only for the region
  - What is the meaning of a transition **entering** the history state?
    - When executed, the state configuration of the region is restored
    - The history state is a “reference” to the stored state configuration
  - What is the meaning of a transition **leaving** the history state?
    - Selects the **default state** in case the region has not been activated before



# Example: History state



# (State) transitions

- Specification of transitions (in addition to arrows)
- Syntax:

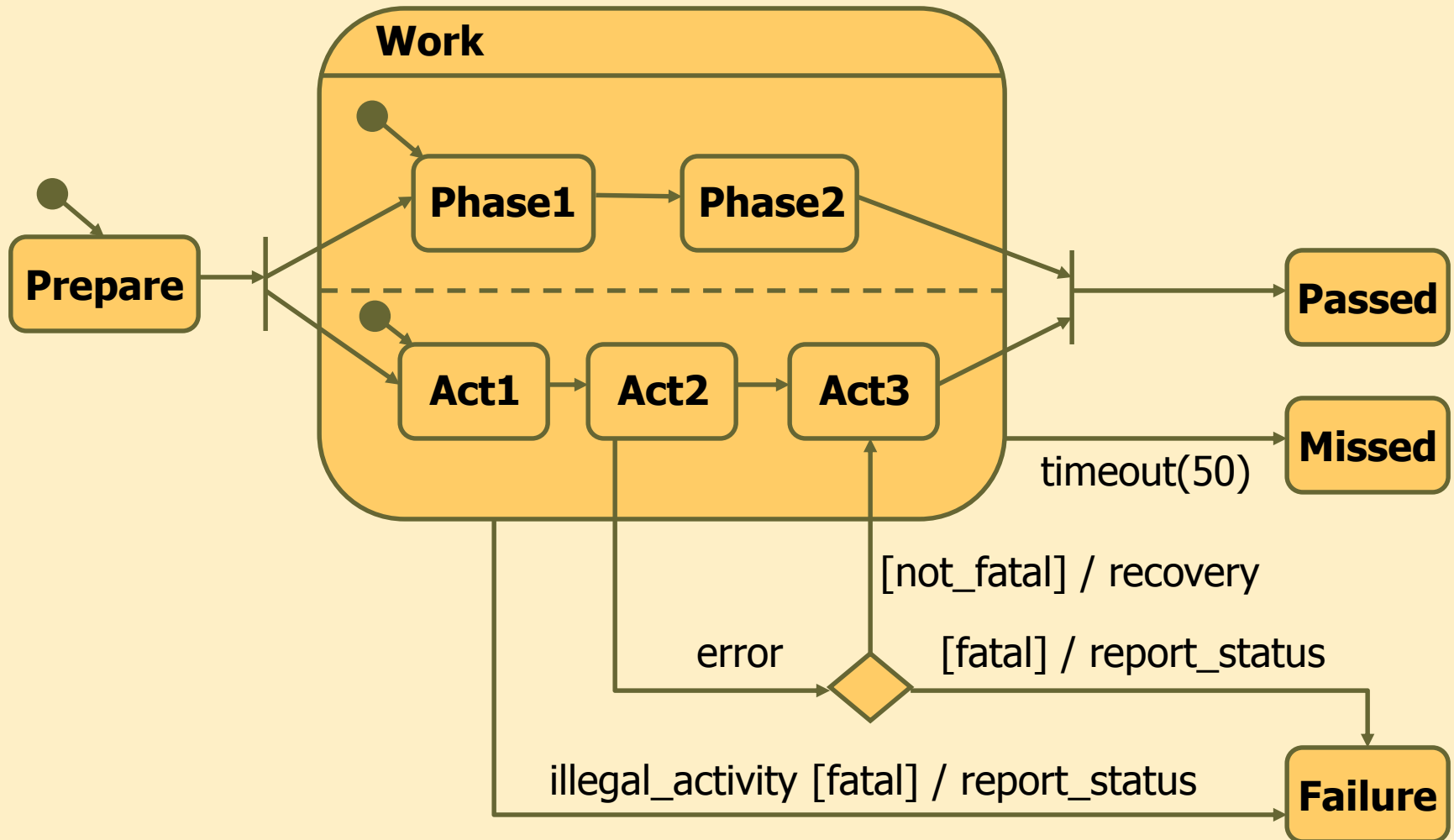
```
trigger [guard] / action
```

- **trigger**: triggering event
- **guard**: guard condition of the state
  - Predicate over state variables and parameters of the event
  - Can also refer to states: `is_in(state)`
- **action**: operation
  - Action semantics: atomic operation

# Special transitions

- Complex transitions
  - **Fork**: to enter multiple states, each in a concurrent region
  - **Join**: leave states in concurrent regions simultaneously
  - **Branching (condition)**: combined notation for multiple transitions differing in guard conditions and actions (segments)
- Transitions crossing hierarchy levels
  - Permitted (although not elegant)
- Time-out as a trigger
  - Occurs when the source state has been active for the specified time

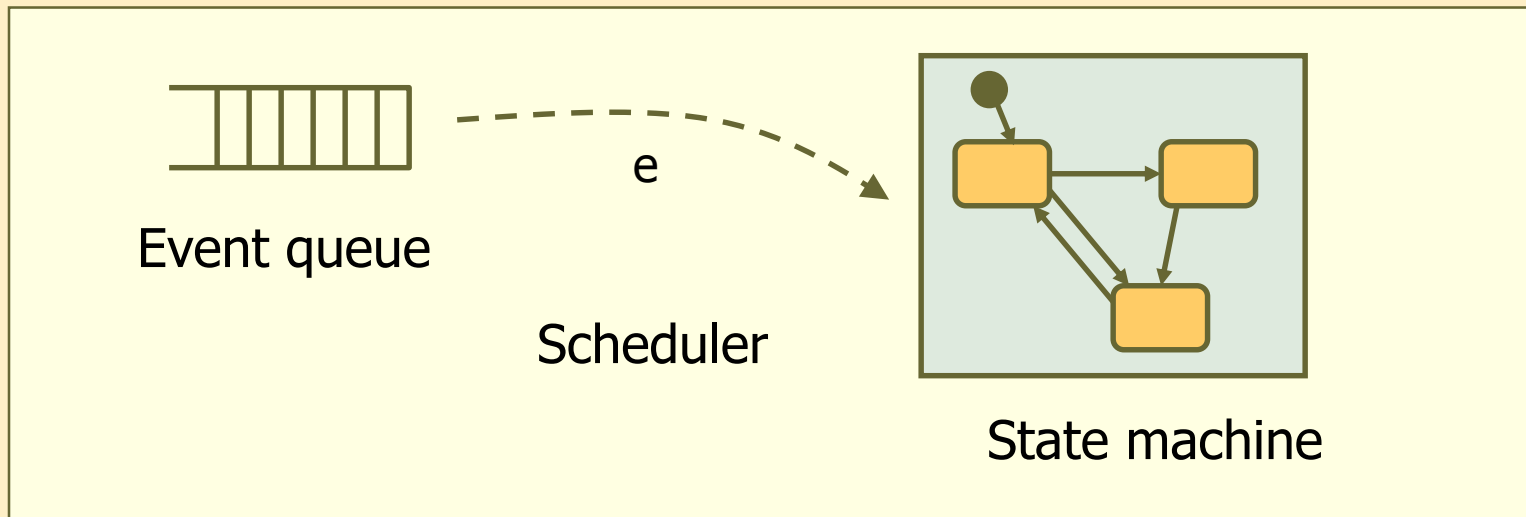
# Example: State transitions



# Formal semantics of statecharts (conforming to UML)

# Semantics: How does it work?

- Basic elements:
  - State machine: The statechart describes its behavior
  - Event queue + Scheduler: „runtime environment” (external elements)



# What is specified by the semantics?

Behavior of the state machine when processing an event → a **step** of the state machine

- Transitions “**fire**”
  - What’s new: a single event may trigger multiple concurrent transitions (in active regions)
- Change of **state configuration**
  - There may be **multiple active states**
    - One active substate in every region of an active superstate
    - One active substate in an OR-refined superstate
  - Still, at most one active state in an OR-refinement or region
  - Applied recursively



# Basic properties of the semantics

- Events are processed one by one
  - The scheduler passes the new event only if the previous event has been completely processed
    - Stable state configuration: no enabled spontaneous transitions
- Complete processing of events (run to completion)
  - Maximal set of transitions fire
    - Every enabled transition will fire unless prevented by a conflict
  - After firing all of these, the next event is passed
- The main point of the semantics is event processing
  - Based on this, the statechart can be implemented by software (source code generation)

# Steps of event processing 1/4

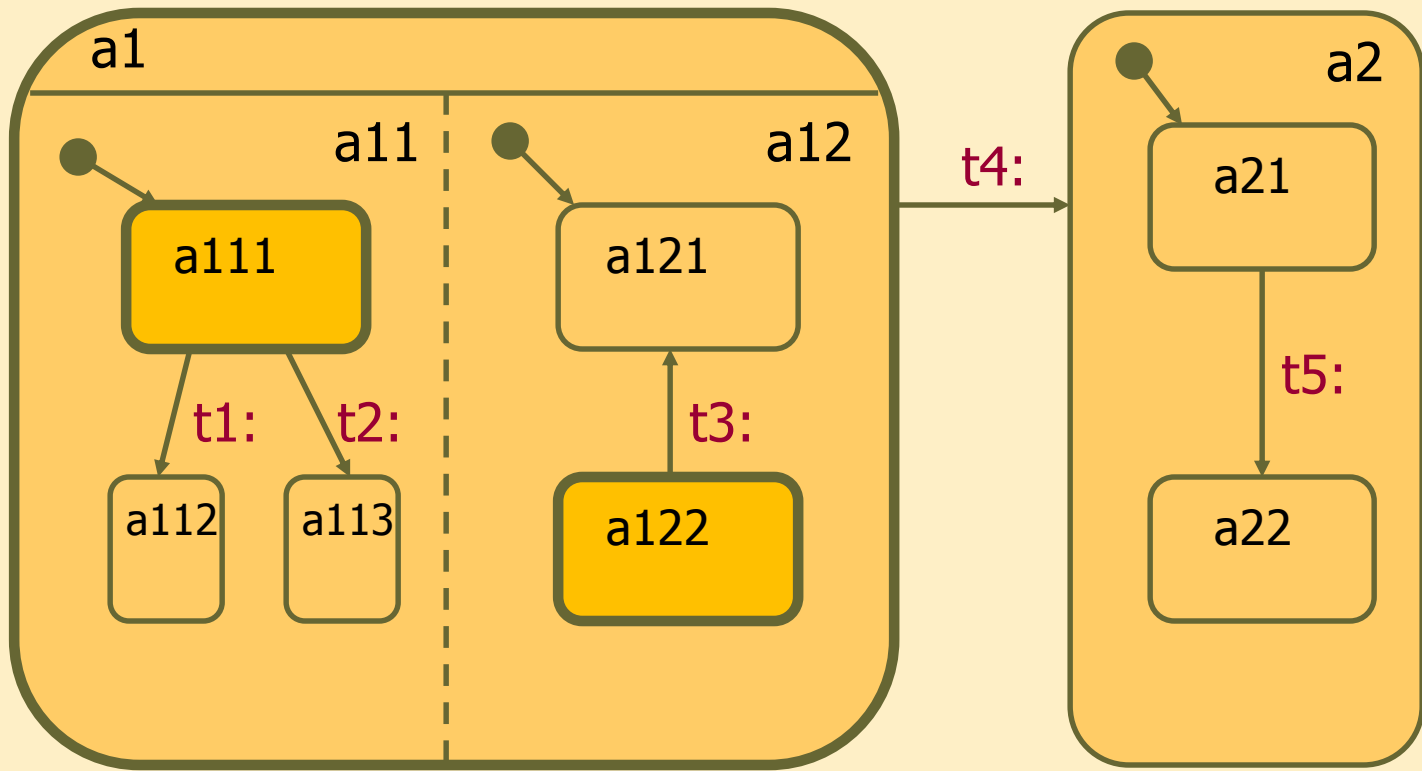
- External condition: The scheduler passes an event to the stable state machine
- Enabled transitions:
  - Source state is active
  - Selected event triggers transition
  - Guard condition is true

## Based on the number of enabled transitions:

- If only one: Fire!
- If none: Is the event delayed?
  - Yes: store it, ask a new event
  - No: event may be discarded (without any actions)
- If multiple: Need to **select** transitions to fire
  - Based on: **conflicts**

# Example: Conflict

In this example, transitions  $t1, \dots, t5$  are triggered by the same event  $e$ . Active states are denoted by thicker borders.



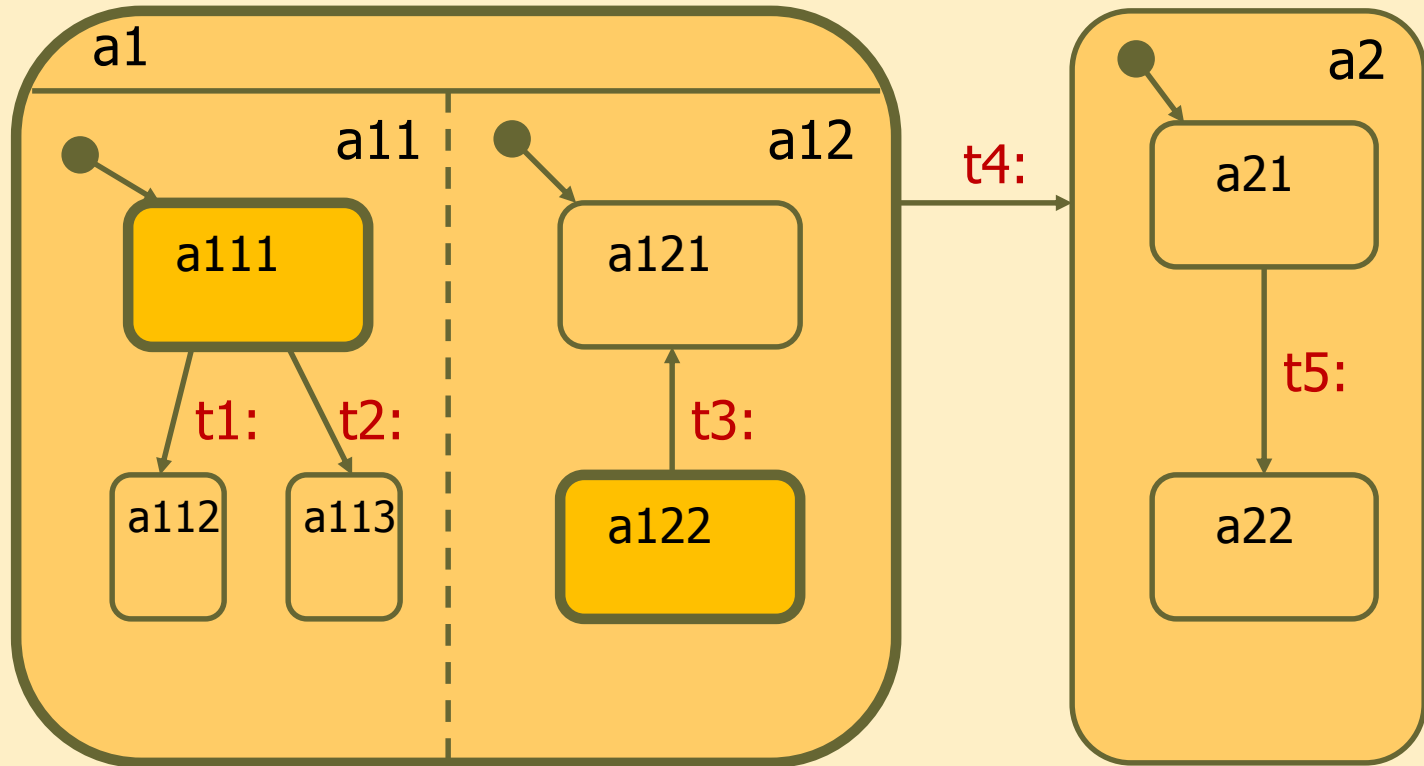
- Not enabled:  $t5$  (source state inactive)
- Cannot fire together:  $(t1, t2)$ ;  $(t4, t1)$ ;  $(t4, t2)$ ;  $(t4, t3)$
- May fire together:  $(t1, t3)$ ;  $(t2, t3)$ ;

# Steps of event processing 2/4

- Fireable transitions are selected:
  - Maximal number of transitions without conflict
    - Simultaneous firing of concurrent transitions
- Conflict between transitions:
  - They leave the same state, that is, the intersection of the sets of states inactivated is non-empty
- Resolving conflicts:
  - Based on priority: the priority of a transition is higher if its source state is lower in the refinement hierarchy
    - OO concept: refinement “overrides”
  - Nondeterministic choice in case of same priority

# Example: Conflict resolution

Transitions  $t_1, \dots, t_5$  are triggered by the same event  $e$ .  
Which may fire together?

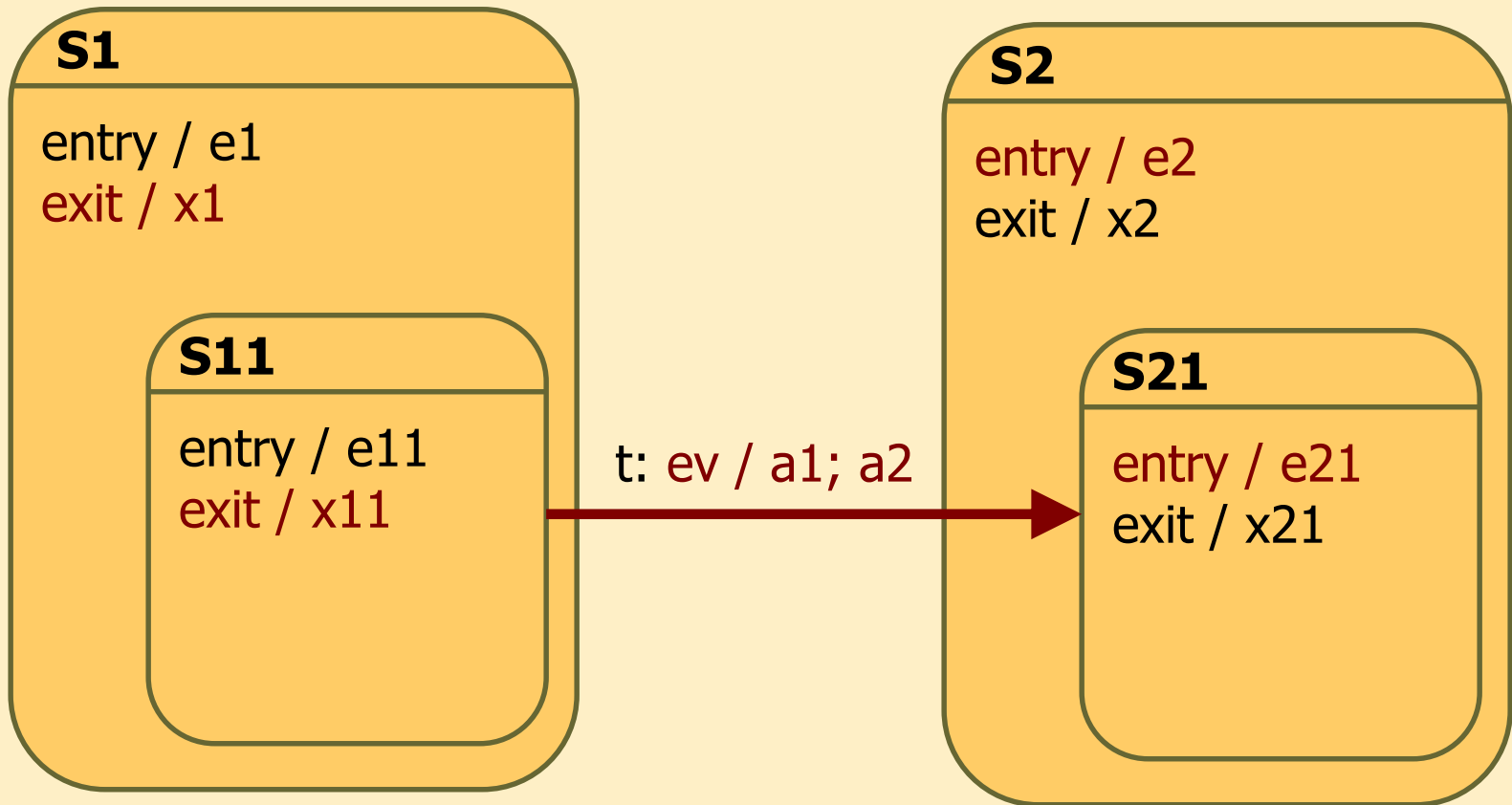


- Larger priority than  $t_4$ :  $t_1, t_2$  and  $t_3$
- Cannot fire together:  $(t_1, t_2)$ ;  $(t_4, t_1)$ ;  $(t_4, t_2)$ ;  $(t_4, t_3)$
- Fireable:  $(t_1, t_3)$  or  $(t_2, t_3)$

# Steps of event processing 3/4

- Selected transitions **fire**:
  - In a nondeterministic order (no conflict)
  - Therefore the order of actions is also nondeterministic
- Firing a single transition:
  1. Source states are **exited**
    - On lower hierarchies first
    - Execution of **exit** actions
  2. Actions of transitions are **executed**
  3. Target states are **entered** → new configuration
    - On higher hierarchies first
    - Execution of **entry** actions

# Example: Ordering of actions



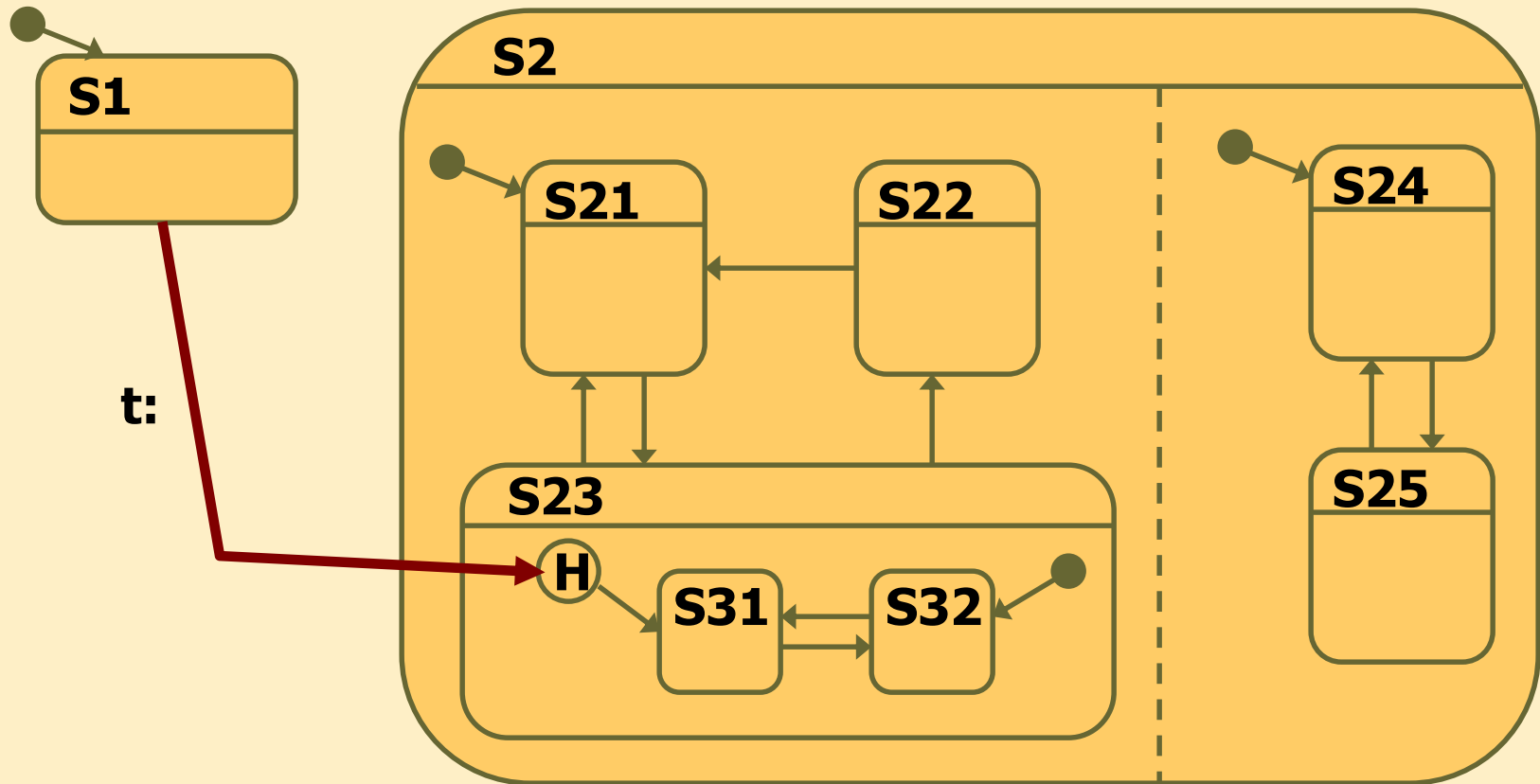
Order of actions: x11; x1; a1; a2; e2; e21

# Steps of event processing 4/4

- **Entering** new configurations in case of different target states:
  - If target state is **simple** (not refined) :
    - Will be part of the new configuration
    - Its superstates (in which it is a substate) also activate
    - Activated superstates will activate a substate in each of their regions (determined by initial state)
  - If target state has **OR-refinement**:
    - A substate is activated as an initial state
  - If target state has **AND-refinement**:
    - A substate is activated in every region as an initial state
  - If **history** state:
    - The most recent state configuration is reactivated
    - If this is the first activation: default state
  - If state is **not stable**: proceed immediately



# Example: Entering a concurrent state

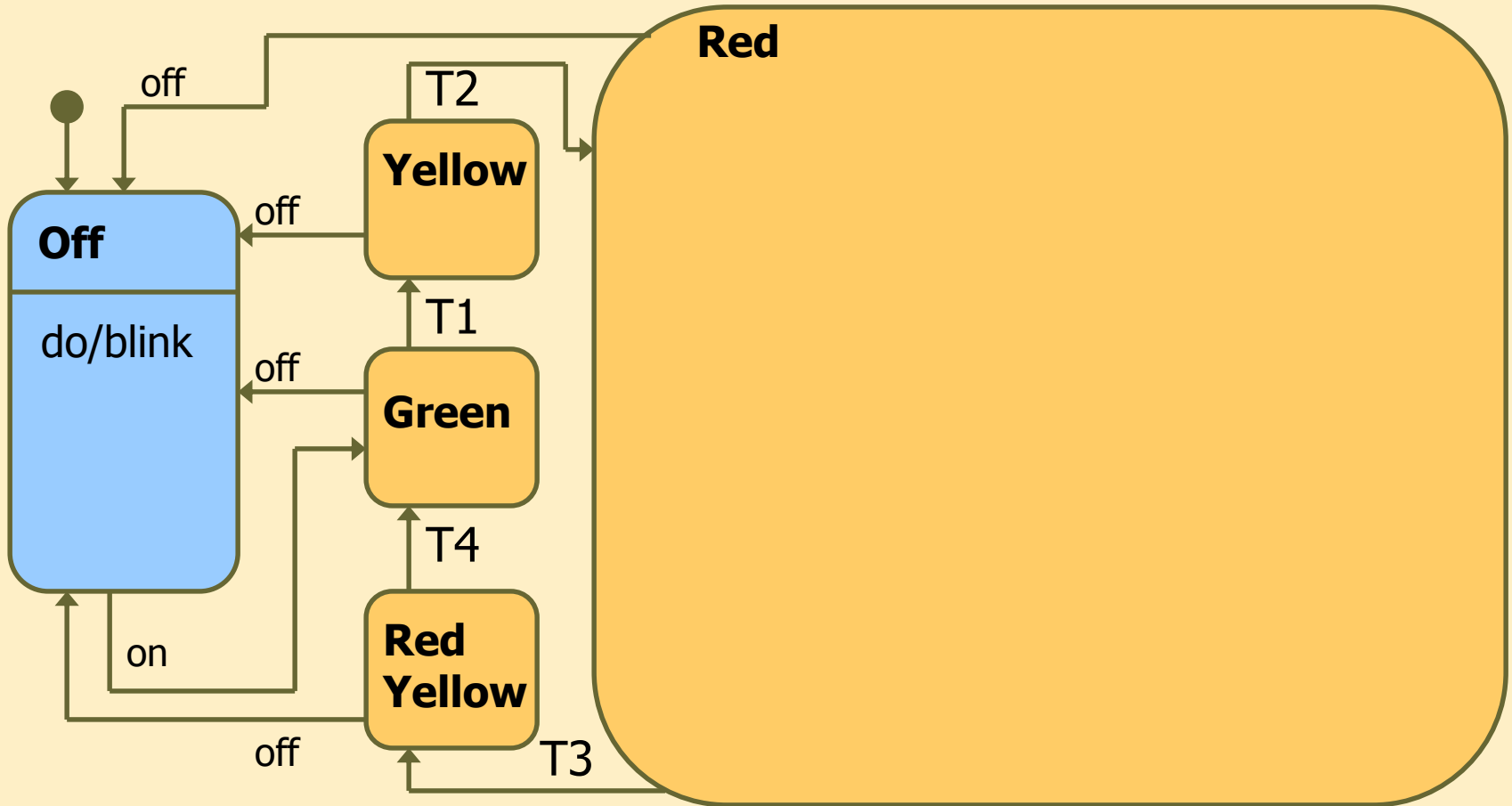


What will be the new state configuration after firing transition **t**?

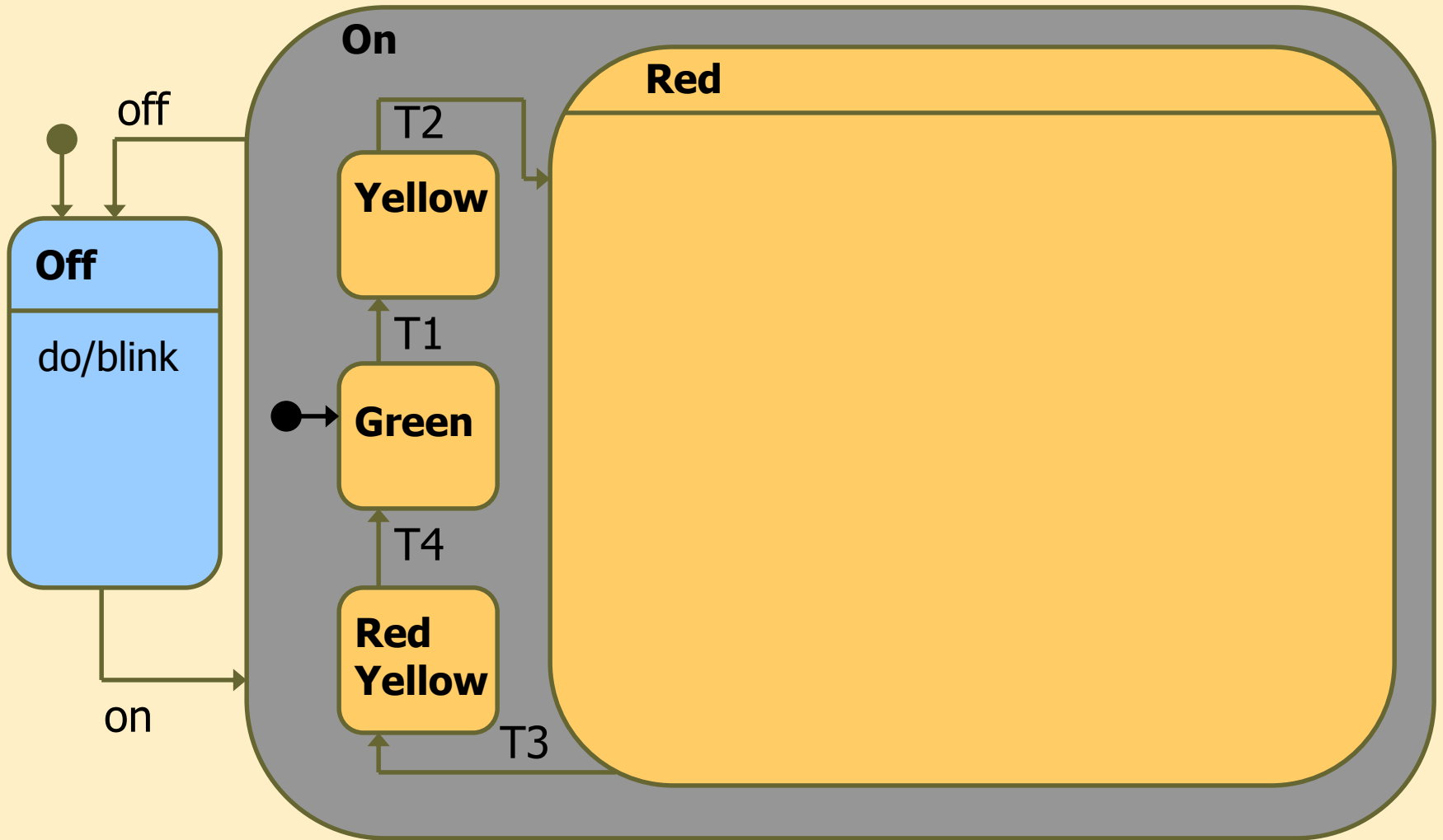
# Modeling example

- Traffic light controller in the intersection with a prioritized road
  - Off: blinking yellow
  - When turned on: green for prioritized road
  - Green, yellow, red cycle: with timer events
  - If at least 3 cars waiting on prioritized road: switch to green regardless of timers
  - Automatically take photos of vehicles crossing the priority road on red light
    - Manual on/off for this feature

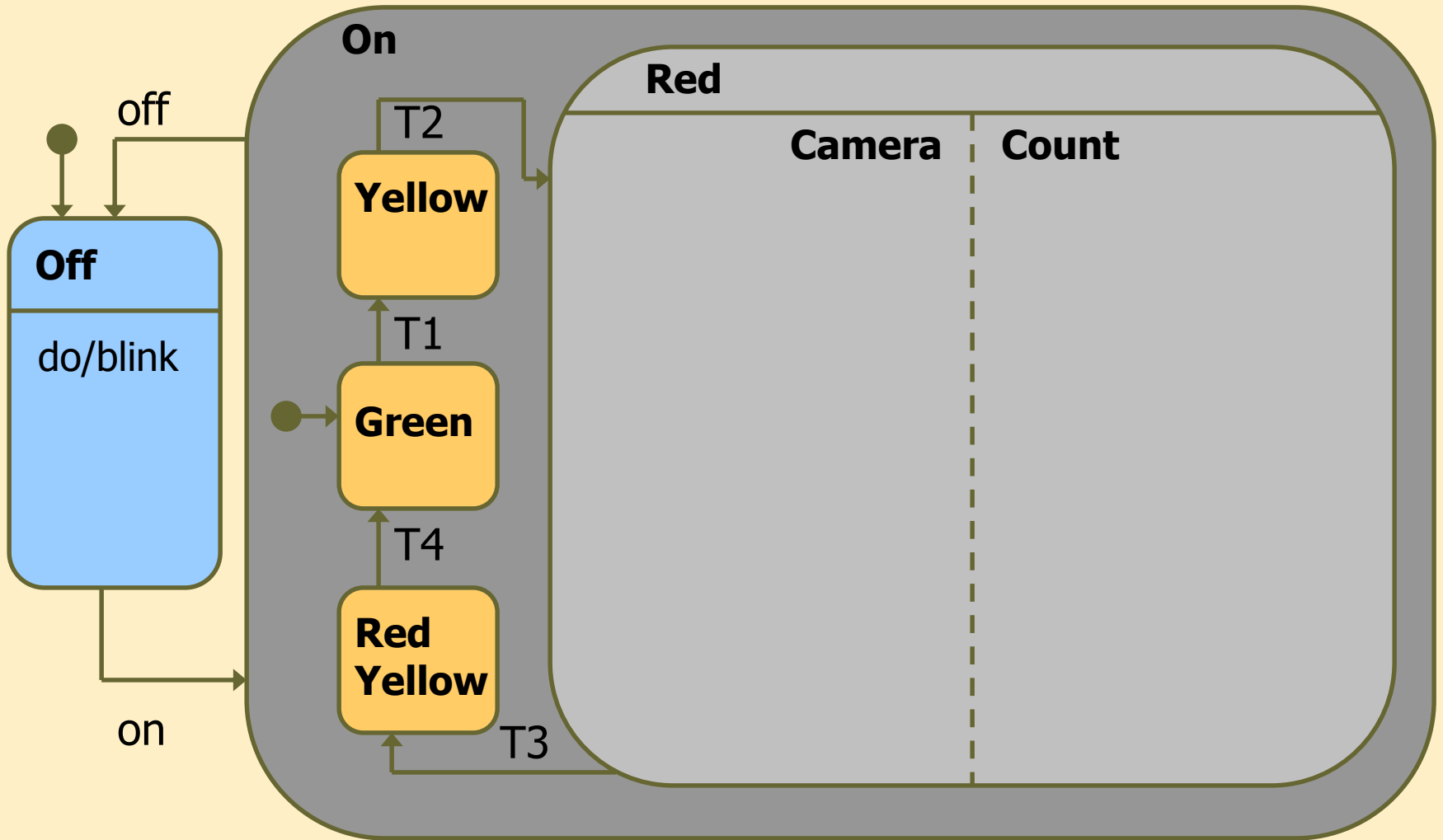
# 1. Main cycle (for prioritized road)



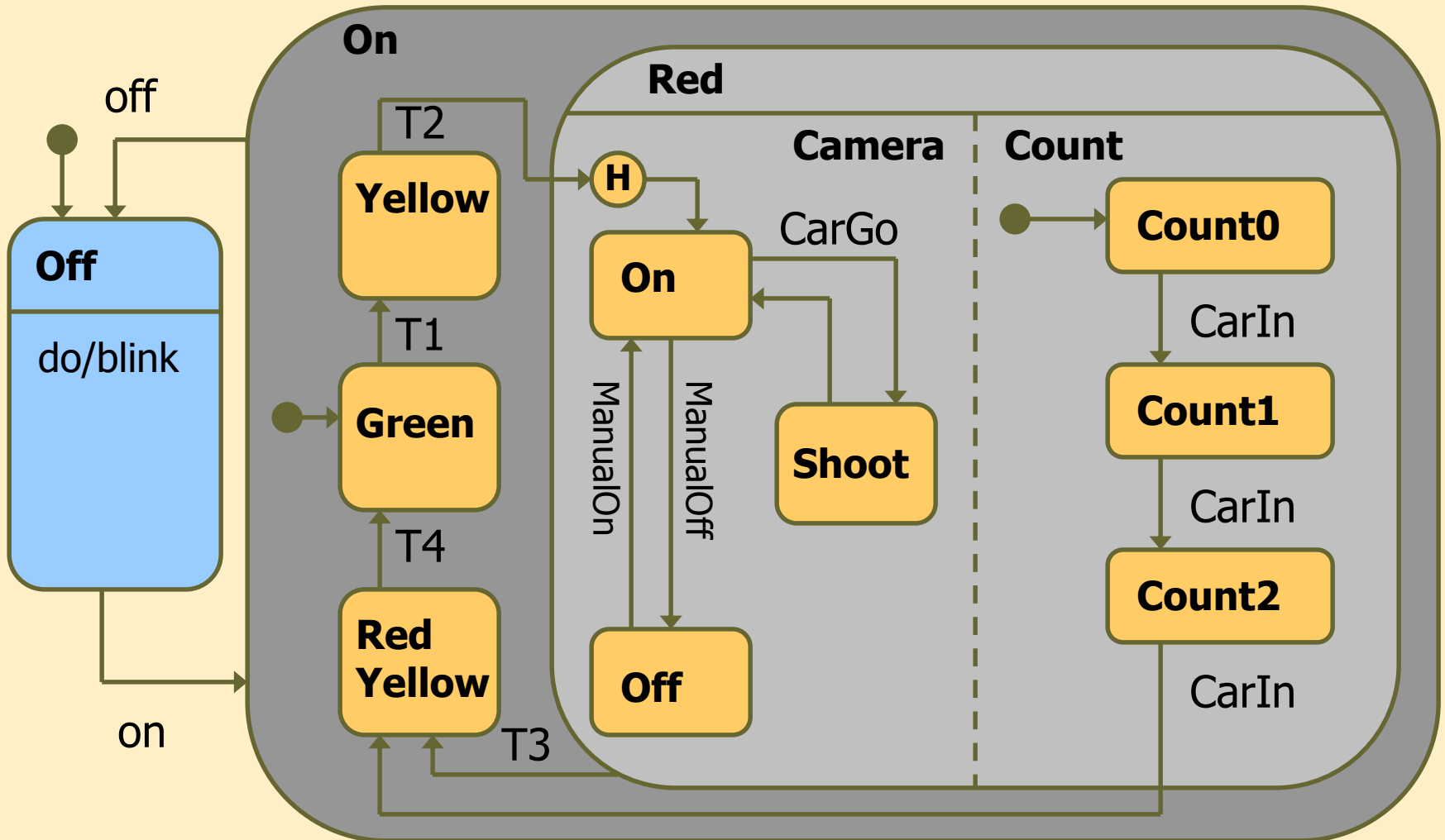
## 2. With hierarchy



# 3. Concurrent regions



# 4. Complete controller



# Role of statecharts in UML 2

- Description of state-based, event-driven behavior
  - To model the behavior of an active object
- To formalize actions: UML 2 Action Semantics
  - Method call
  - Read/write attributes
  - ... (many possible operations)
  - Ideas similar to Colored Petri nets (see later)
- To describe actions: There are other alternatives (e.g. Alf)

# Basics of statecharts (summary)

- Extensions
- Statechart syntax
  - State hierarchy, concurrent regions, history states
  - Complex transitions
- Statechart (informal) semantics
  - Enabledness of transitions
  - Selection of fireable transitions
  - Firing transitions
  - Forming a new state configuration
- Statechart tools
  - UML 2 toolsets
  - Yakindu Statechart Tools ([statecharts.org](http://statecharts.org))
  - Quantum Programming ([state-machine.com](http://state-machine.com))



# What can we do with statecharts?

- Generate source code
  - Multiple templates
- Model checking
  - PLTL algorithm can be “customized” for statecharts
  - May verify by transforming into low-level model
- Generate tests
  - Can be realized with a model checker
- Runtime verification: Generate monitor code
  - Statechart as a reference  
(specify valid behavior to compare to implementation)