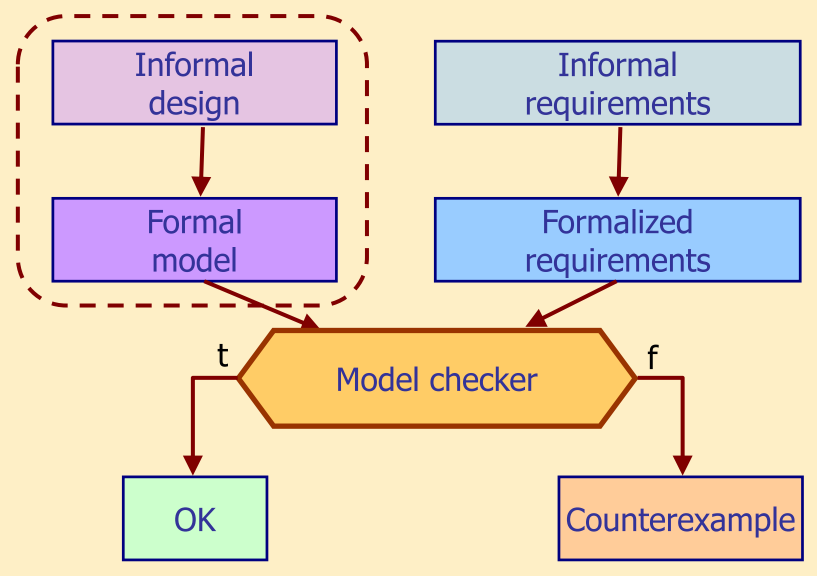
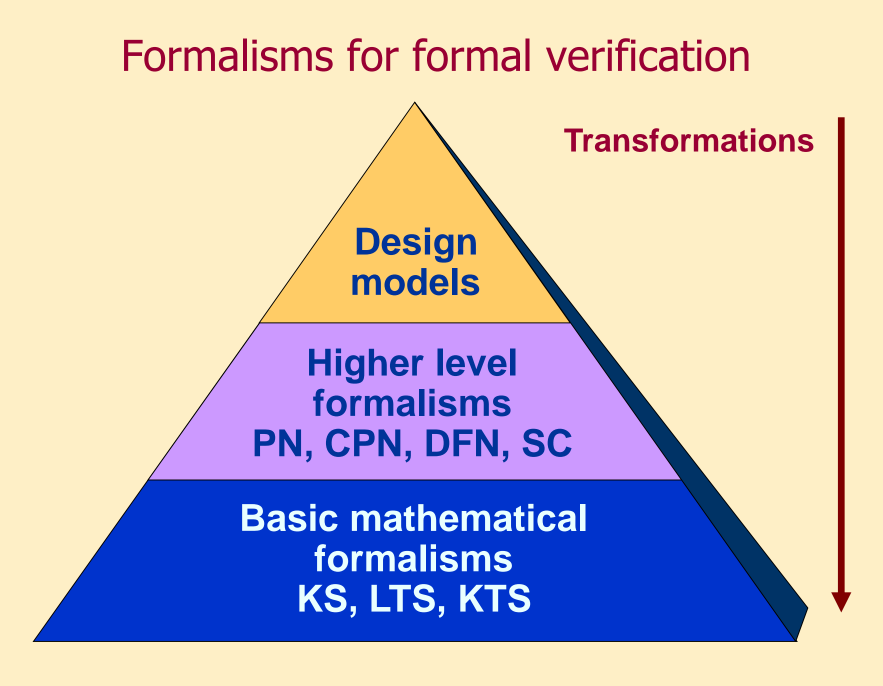
# **Basic Formalisms**

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#### Our goal





#### Basic fomalisms (overview)

- Kripke Structures (KS)
  - States, transitions, labels
  - Local properties of states as labels
- Labeled Transition Systems (LTS)
  - States, transitions, actions
  - Local properties of transitions as actions
- Kripke Transition Systems (KTS)
  - States, transitions, labels, actions
  - Local properties of states and transitions as labels and actions
- Finite State Automata with Time
  - Extensions: variables, clocks, synchronization

#### **Kripke Structure**

- Expresses properties of states: labeling by atomic propositions
- Possibly more than one labels per state
- Application: description of behavior or algorithm

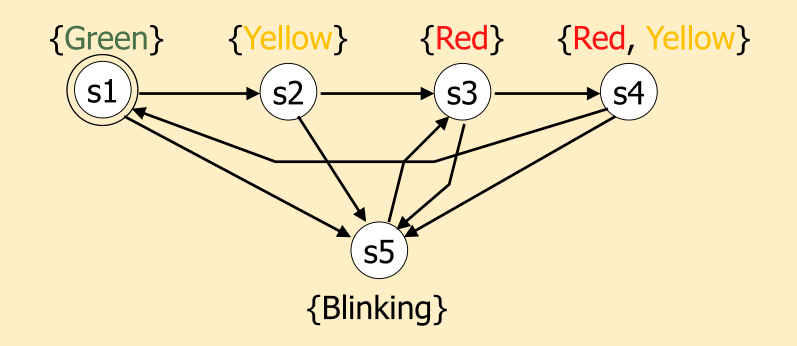
A Kripke structure *KS* over a set of atomic propositions  $AP = \{P, Q, R, ...\}$  is a tuple (S, I, R, L) where

- $S = \{s_1, s_2, \dots, s_n\}$  is a finite set of states,
- $I \subseteq S$  is the set of initial states,
- $R \subseteq S \times S$  is the set of transitions and
- $L: S \rightarrow 2^{AP}$  is the labeling of states by atomic propositions

### Example for KS

#### Traffic light

- *AP* = {*Green*, *Yellow*, *Red*, *Blinking*}
- $S = \{s_1, s_2, s_3, s_4, s_5\}$



#### Labeled Transition System

- Expresses properties of transitions: labeling by actions
- Exactly one action per transition
- Application: modeling of communication and protocols

# A labeled transition system *LTS* over a set of actions $Act = \{a, b, c, ...\}$ is a triple $(S, I, \rightarrow)$ where

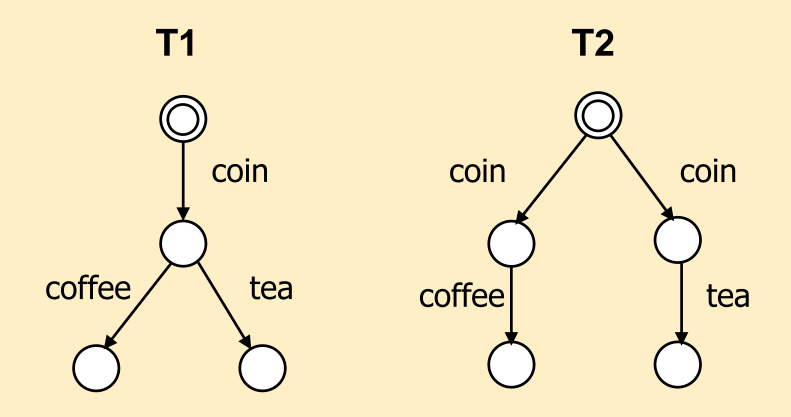
- $S = \{s_1, s_2, \dots, s_n\}$  is a finite set of states,
- $I \subseteq S$  is the set of initial states,
- $\rightarrow$  : *S* × *Act* × *S* is the set of transitions

We denote by  $s \xrightarrow{a} s'$  iff  $(s, a, s') \in \rightarrow$ .

#### Example for LTS

#### Vending machine

• Act = {coin, coffe, tea}



#### **Kripke Transition System**

- Expresses properties of both states and transitions: labeling by atomic propositions and actions
- Possibly more than one labels per state, exactly one action per transition

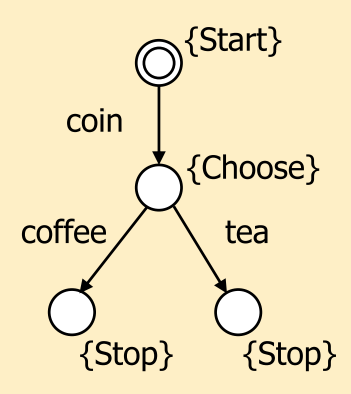
A Kripke transition system *KTS* over a set of atomic propositions *AP* and set of actions *Act* is a tuple  $(S, I, \rightarrow, L)$ where

- $(S, I, \rightarrow)$  is an *LTS*
- $L: S \rightarrow 2^{AP}$  is the labeling of states by atomic propositions

# Example for KTS

#### Vending machine with state labeling

- *Act* = {coin, coffee, tea}
- *AP* = {Start, Choose, Stop}



#### Timed Automata and the UPPAAL Model Checker

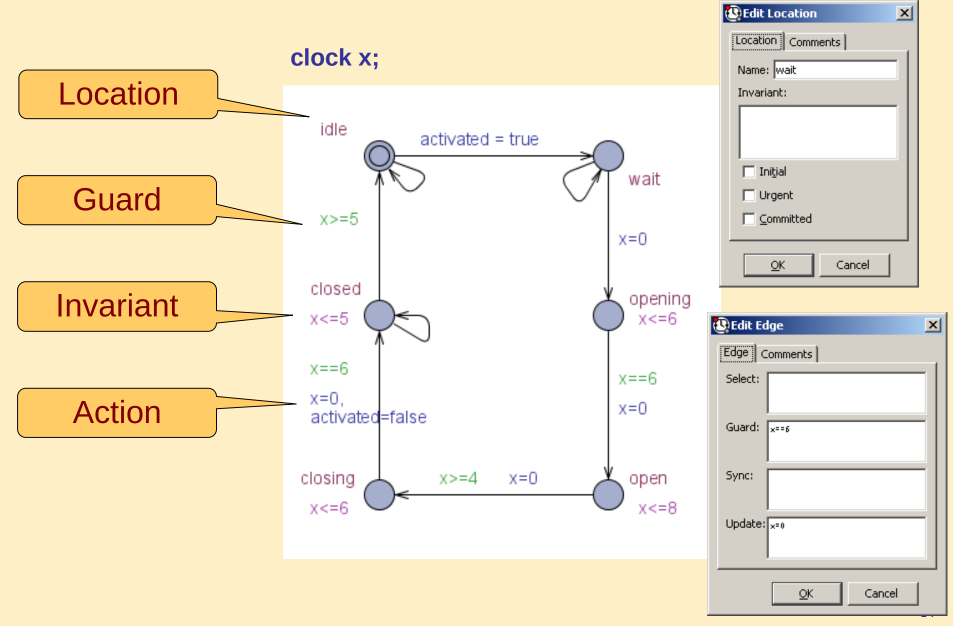
#### Automata and variables

- Goal: modeling state based behavior
- Basic formalism: finite state automaton (FSA)
  - Locations (named)
  - Edges
- Language extension: integer variables
  - Variables with restricted domain (e.g. int[0, 1] id)
  - Constants
  - Integer arithmetic
- Use: on transitions
  - Guard: predicate over variables
    - The transition can fire only if predicate holds
  - Action: variable assignment

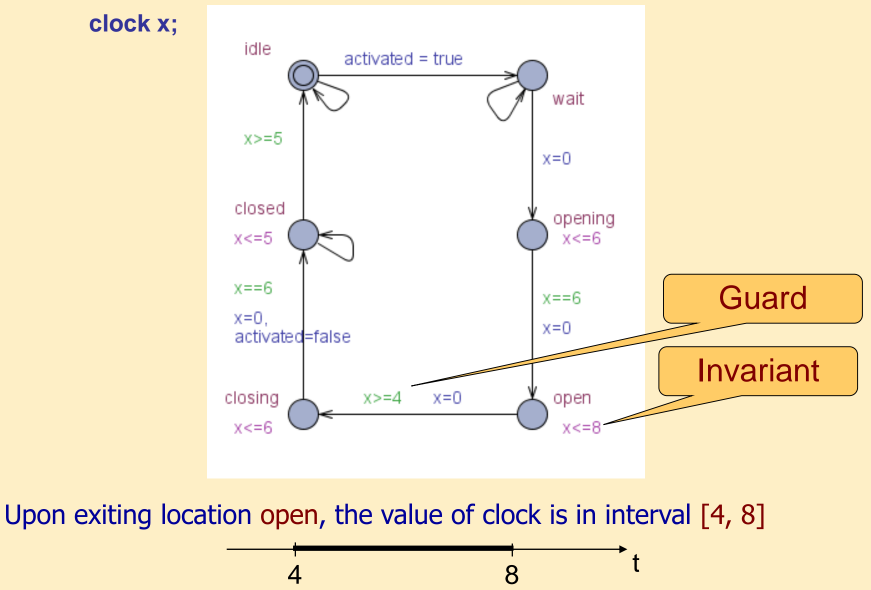
#### Extension with clock variables

- Goal: modeling real-time behavior
  - Time passes in locations
  - Relative measurment of time (e.g. time-out): resetting and reading clock variable
  - Time dependent behavior
  - Property to check: set of reachable locations within time bound
- Language extension: clock variables
  - Measure time elapse by a constant rate
- Use: on transitions
  - Guard: predicate over clock variables
  - Action: resetting clocks to zero
- Use: on locations
  - Location invariant: predicate over clock variables, restricts time elapse for current location

#### Timed automata in UPPAAL

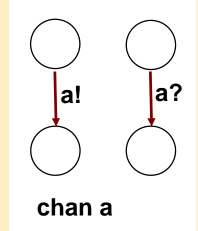


#### Role of guards and invariants

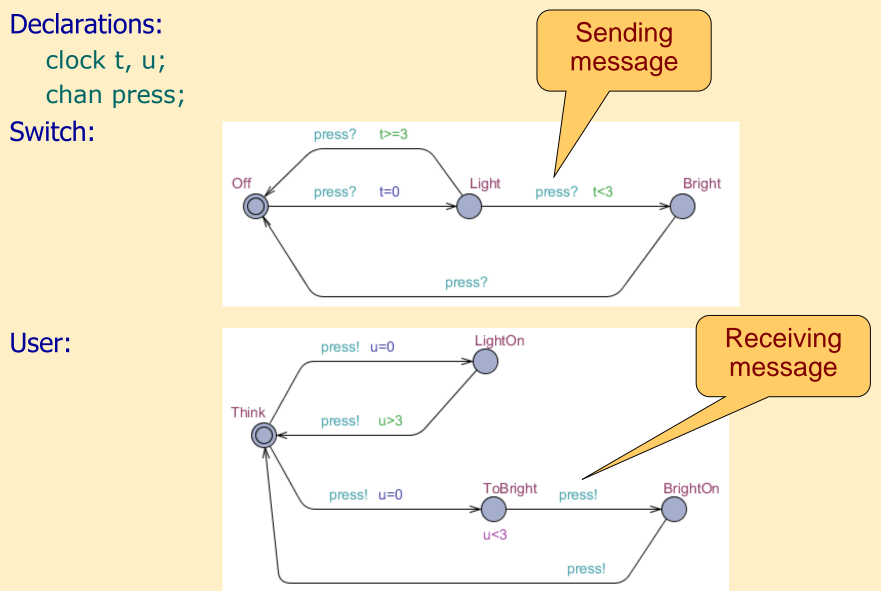


# **Extensions for concurrency**

- Goal: modeling networks of automata
  - Synchronization between automata
  - Synchronized transitions (handshake):
    - Sending and receiving a message occurs at the same time
    - Enables modeling of asynchronous behavior as well
- Language extension: synchronized actions
  - Channels
  - Sending a message: ! operator Receiving a message: ? operator
    - E.g.: synchronization labels a! and a? for channel a
- Parameterization
  - Parameterized channels: arrays of channels
    - E.g. channel a[id] for a variable id
  - Parameterized automata: instantiating templates
    - E.g. automaton Door(true) for template Door(bool id)

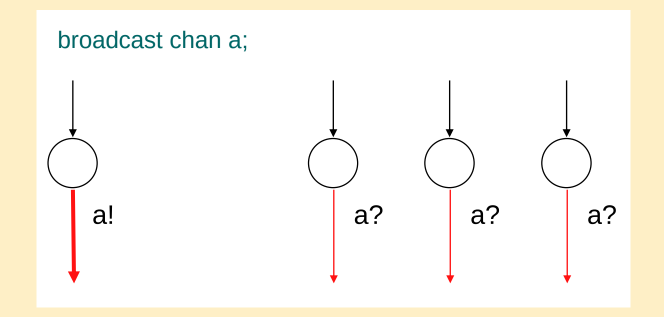


#### Example for clocks and synchronization



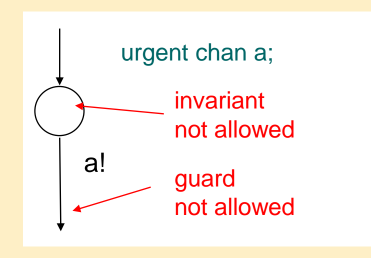
#### Further extensions: broadcast channel

- Broadcast channel: one-to-many communication
  - Sending message without condition
    - No handshake needed
  - All processes ready to receive message will synchronize
    - Receiving edge can only be taken upon receiving message
  - Restriction: no guard on receiving edge



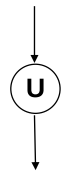
#### Further extensions: Urgent channel

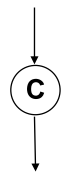
- Urgent channel: prohibit time delay
  - The synchronization is executed without delay, (other edges might be traversed before, but only instantly)
  - Restrictions:
    - No guard is allowed on an edge labeled with the name of an urgent channel
    - No invariant is allowed on a location that is the source of an edge labeled with the name of an urgent channel



#### Further extensions: special locations

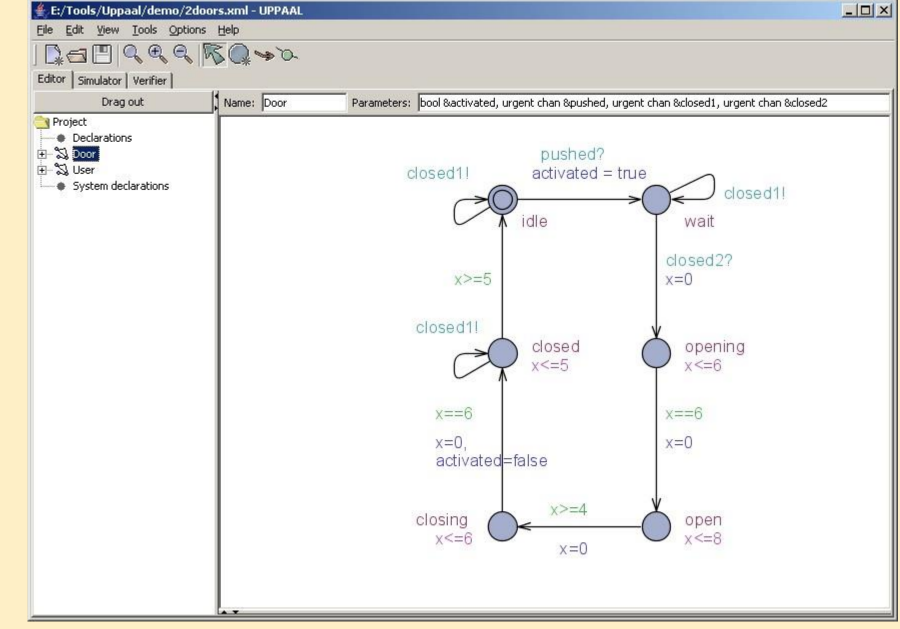
- Urgent location: prohibit time delay
  - Time is not allowed to progress in the location
  - Equivalent model:
    - Introuduce a clock variable: clock x;
    - Reset clock on all incoming edges: x:=0
    - Add invariant: x<=0
- Committed location: even more restrictive
  - A committed location is urgent
  - Committed state: at least one committed location is active
  - The next transition from a committed state must involve at least one out-edge of an active committed location

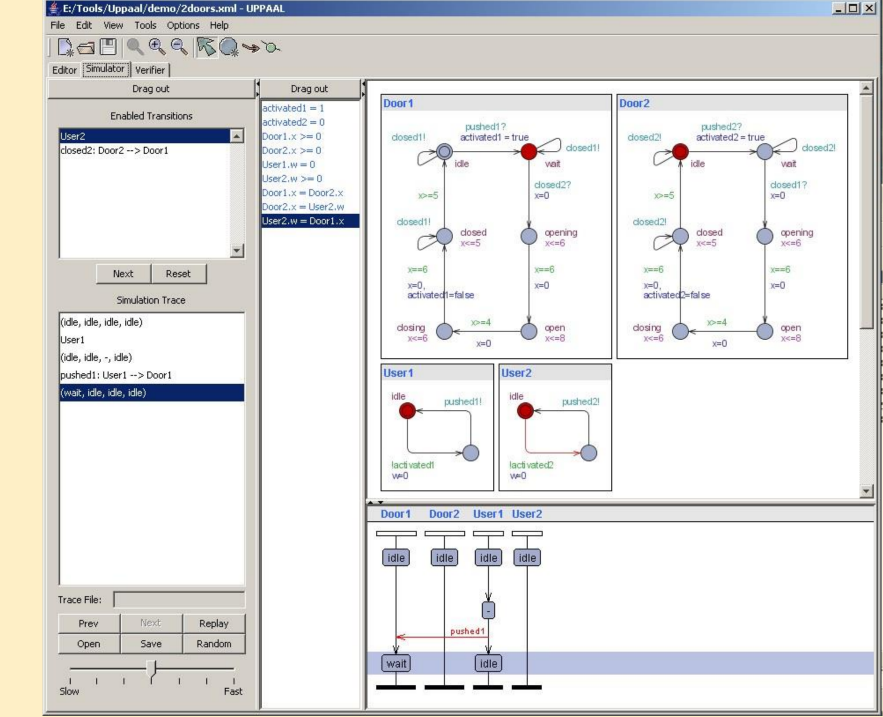




#### The UPPAAL model checker

- Development (1999-):
  - Uppsala University, Sweden
  - Aalborg University, Denmark
- Web page (information, examples, download): http://www.uppaal.org/
- Related tools:
  - UPPAAL CoVer: Test generation
  - UPPAAL TRON: On-line testing
  - UPPAAL PORT: Component based modeling
  - ...
- Commercial version: http://www.uppaal.com/



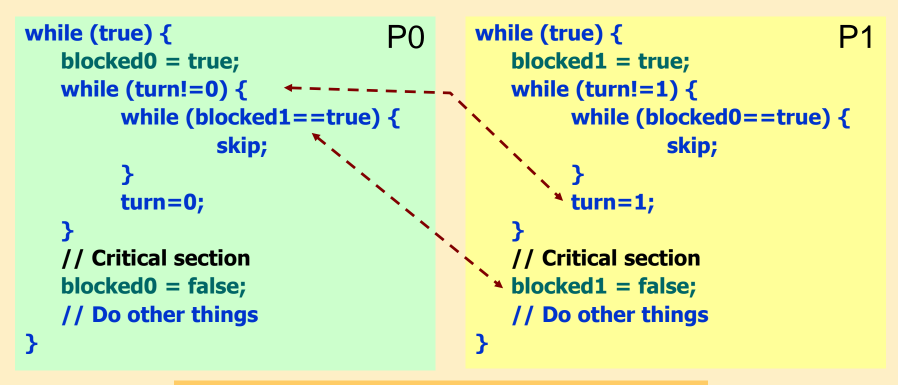


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Motivating example (optional)

#### Motivating exampler: mutual exclusion

- 2 processes, 3 shared variables (H. Hyman, 1966)
  - **blocked0**: process 1 (P0) wants to enter
  - **blocked1**: process 2 (P1) wants to enter
  - **turn**: which process is allowed to enter (0 for P0, 1 for P1)



Is the algorithm correct?

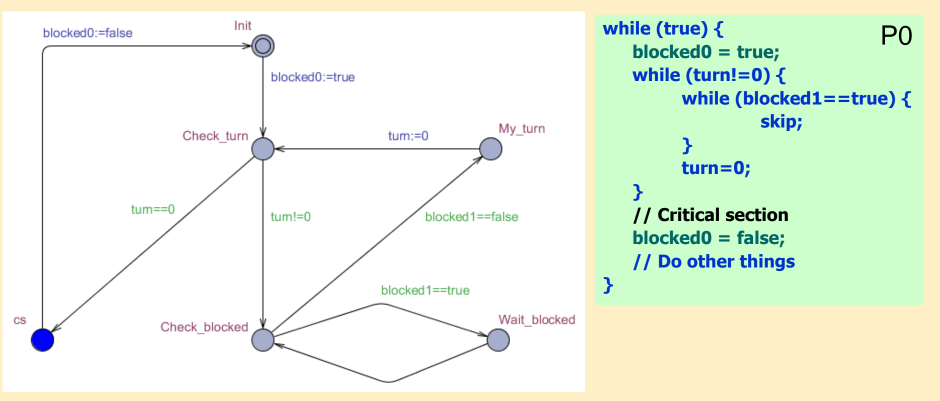
#### The model in UPPAAL (version 1)

Declarations: bool blocked0; bool blocked1; int[0,1] turn=0; system P0, P1;

#### Automaton P0:

#### Used modeling idioms:

- Global variables
- Variables with restricted domain

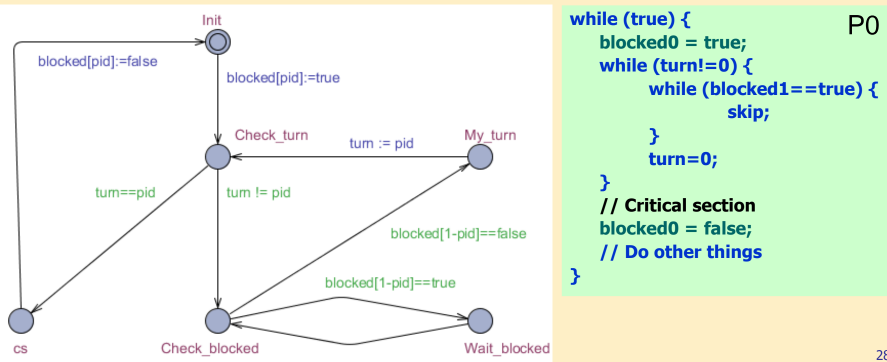


# The model in UPPAAL (version 2)

Declarations: bool blocked[2]; int[0,1] turn; P0 = P(0);P1 = P(1);system P0,P1;

Template P with parameter pid: Used modeling idioms:

- **Global variables**
- Variables with restricted domain
- Modeling common behavior with templates
- Template instantiation with parameters
- Variables of array type



# Properties to verifiy

- Mutual exclusion:
  - At most one process is allowed to be in the critical section
- The expected behavior is possible:
  - For P0 it is possible to enter the critical section
  - For P1 it is possible to enter the critical section
- Starvation freedom:
  - P0 will eventually enter the critical section
  - P1 will eventually enter the critical section
- Deadlock freedom:
  - It is not possible that processes are mutually waiting for each other

# Our goal

