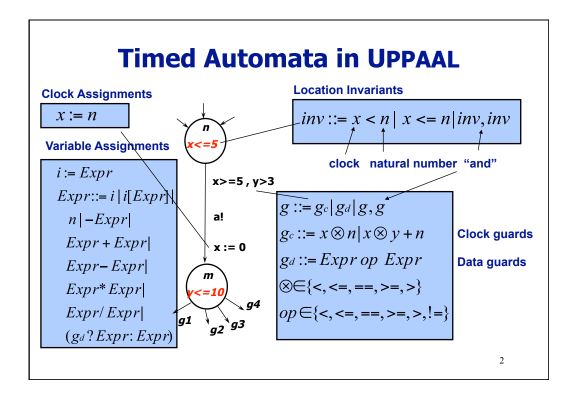
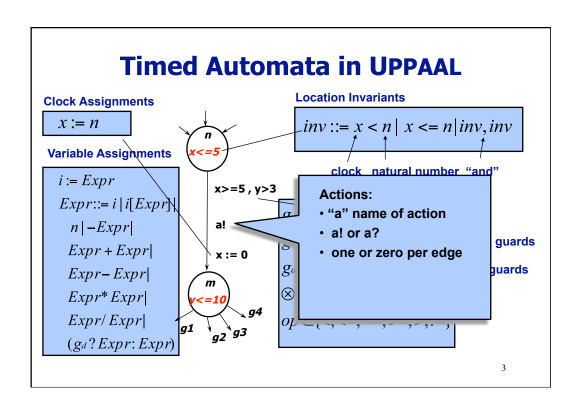
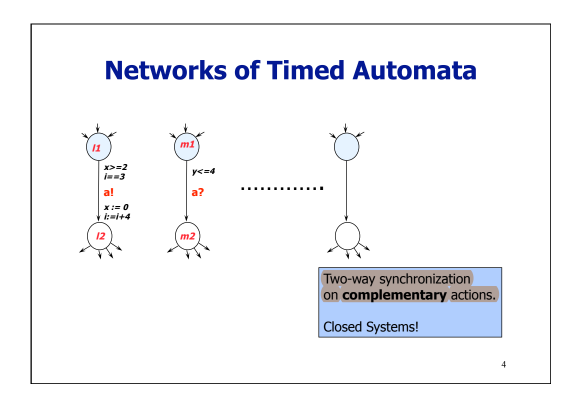
### **UPPAAL** tutorial

- What's inside UPPAAL
- The UPPAAL input languages (i.e. TA and TCTL in UPPAAL)







## **UPPAAL** modeling language

- Networks of Timed Automata with Invariants
  - + urgent action channels,
  - + broadcast channels,
  - + urgent and committed locations,
  - + data-variables (with bounded domains),
  - + arrays of data-variables,
  - + constants.
  - + guards and assignments over data-variables and arrays...,
  - + templates with local clocks, data-variables, and constants
  - + C subset

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### **Declarations in UPPAAL**

- The syntax used for declarations in UPPAAL is similar to the syntax used in the C programming language.
- Clocks:
  - Syntax:

```
clock x1, ..., xn ;
```

- Example:
- clock x, y;

Declares two clocks: x and y.

## **Declarations in UPPAAL (cont.)**

- Data variables
  - Syntax:

```
int n1, ...;
int[1,u] n1, ...;
int n1[m], ...;
```

Integer with "default" domain.
Integer with domain from "I" to "u".
Integer array w. elements n1[0] to n1[m-1].

```
- Example;
```

```
- int a, b;
```

- int[0,1] a, b[5];

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## **Declarations in UPPAAL (cont.)**

- Actions (or channels):
  - Syntax:

```
chan a, ...;
urgent chan b, ...;
```

- Example:

```
- chan a, b[2];
```

- urgent chan c;

Ordinary channels.

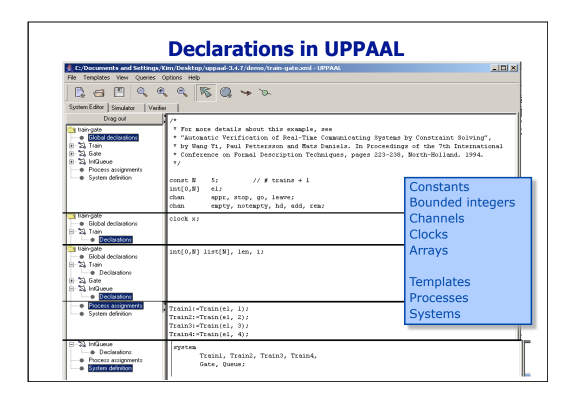
Urgent actions (described later)

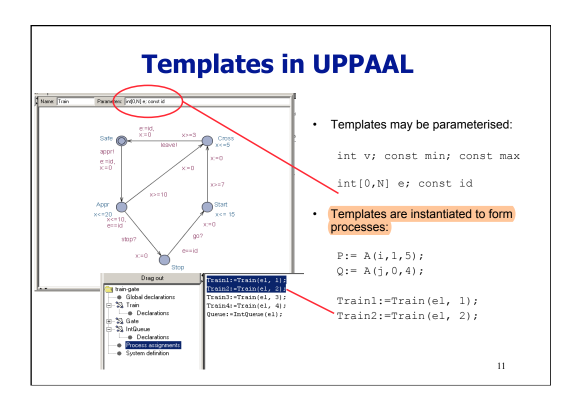
## **Declarations UPPAAL (const.)**

- Constants
  - Syntax:

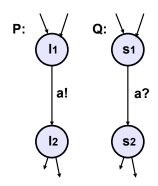
```
const int c1 = n1;
```

- Example:
- const int[0,1] YES = 1;
- const bool NO = false;



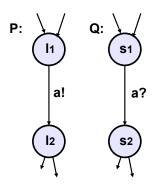


## **Urgent Channels: Example 1**



- Suppose the two edges in automata P and Q should be taken as soon as possible.
- I.e. as soon as both automata are ready (simultaneously in locations I<sub>1</sub> and s<sub>1</sub>).
- How to model with invariants if either one may reach I<sub>1</sub> or s<sub>1</sub> first?

## **Urgent Channels: Example 1**



- Suppose the two edges in automata P and Q should be taken as soon as possible
- I.e. as soon as both automata are ready (simultaneously in locations l<sub>1</sub> and s<sub>1</sub>).
- How to model with invariants if either one may reach l<sub>1</sub> or s<sub>1</sub> first?
- **Solution**: declare action "a" as urgent.

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## **Urgent Channels**

urgent chan hurry;

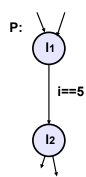
#### **Informal Semantics:**

• There will be <u>no delay</u> if transition with urgent action can be taken.

#### **Restrictions:**

- No clock guard allowed on transitions with urgent actions.
- Invariants and data-variable guards are allowed.

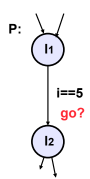
## **Urgent Channel: Example 2**



- Assume i is a data variable.
- We want P to take the transition from I1 to I2 as soon as i==5.

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## **Urgent Channel: Example 2**



- Assume i is a data variable.
- We want P to take the transition from I1 to I2 as soon as i==5.
- **Solution**: P can be forced to take transition if we add another automaton:

go!

where "go" is an urgent channel, and we add "go?" to transition I1→I2 in automaton P.

## **Broadcast Synchronisation**

broadcast chan a, b, c[2];

- If a is a broadcast channel:
  - a! = Emmision of broadcast
  - a? = Reception of broadcast
- A set of edges in different processes can synchronize if one is emitting and the others are receiving on the same b.c. channel.
- · A process can always emit.
- · Receivers must synchronize if they can.
- · No blocking.

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## **Urgent Location**

Click "Urgent" in State Editor.

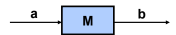
#### **Informal Semantics:**

No delay in urgent location.

**Note:** the use of urgent locations <u>reduces</u> the number of clocks in a model, and thus the complexity of the analysis.

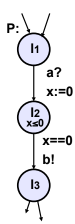
## **Urgent Location: Example**

 Assume that we model a simple media M:



that receives packages on channel a and immediately sends them on channel b.

• P models the media using clock x.



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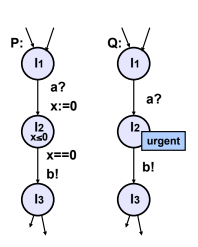
## **Urgent Location: Example**

 Assume that we model a simple media M:



that receives packages on channel a and immediately sends them on channel b.

- P models the media using clock x.
- Q models the media using urgent location.
- P and Q have the same behavior.



### **Committed Location**

#### Click "Committed" i State Editor.

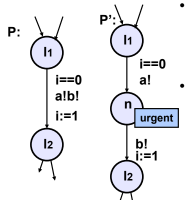
#### **Informal Semantics:**

- No delay in committed location.
- Next transition must involve automata in committed location.

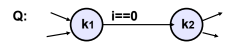
**Note:** the use of committed locations <u>reduces</u> the number of interleaving in state space exploration (and also the number of clocks in a model), <u>and</u> thus allows for more space and time efficient analysis.

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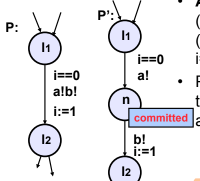
# **Committed Location: Example 1**



- Assume: we want to model a process (P) simultaneously sending message a and b to two receiving processes (when i==0).
- P' sends "a" two times at the same time instant, but in location "n" other automata, e.g. Q may interfear

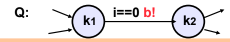


## **Committed Location: Example 1**



- Assume: we want to model a process

   (P) simultaneously sending message
   (a) to two receiving processes (when i==0).
- P' sends "a" two times at the same time instant, but in location "n" other automata, e.g. Q may interfear:

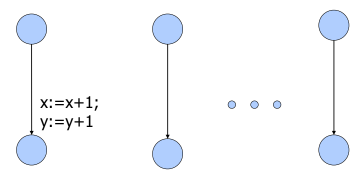


**Solution:** mark location n "committed" in automata P' (instead of "urgent").

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#### **Committed Locations**

(example: atomic sequence in a network)

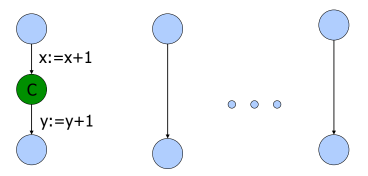


If the sequence becomes too long, you can split it  $..._{24}$ 

### **Committed Locations**

(example: atomic sequence in a network)

Semantics: the time spent on C-location should be zero!

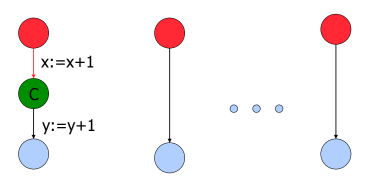


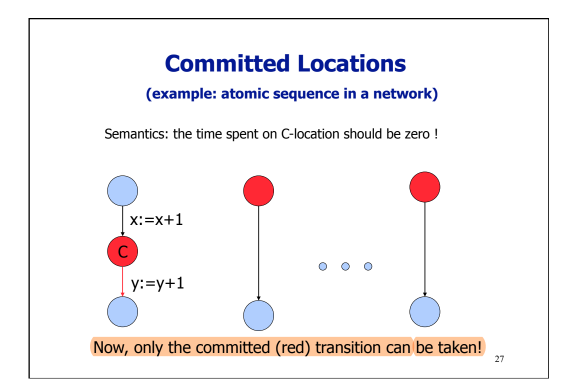
25

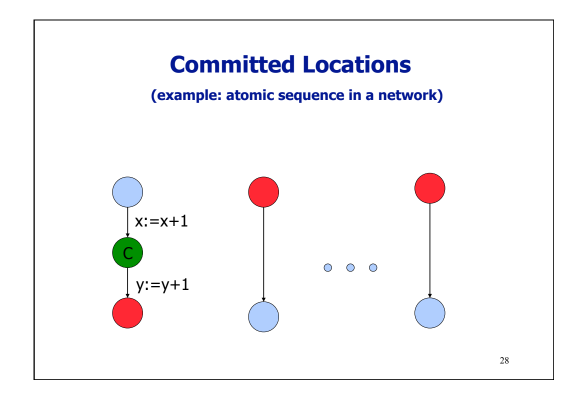
### **Committed Locations**

(example: atomic sequence in a network)

Semantics: the time spent on C-location should be zero!







### **Committed Locations**

- A trick of modeling (e.g. to model multi-way synchronization using handshaking)
- More importantly, it is a simple and efficient mechanism for state-space reduction!

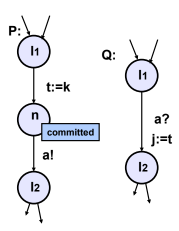
In fact, it is a simple form of 'partial order reduction'

It is used to avoid intermediate states, interleavings:
 Committed states are not stored in the passed list
 Interleavings of any state with a committed location will not be explored

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## **Committed Location: Example 2**

- Assume: we want to pass the value of integer "k" from automaton P to variable "j" in Q.
- The value of k can is passed using a global integer variable "t".
- Location "n" is committed to ensure that no other automat can assign "t" before the assignment "j:=t".



## **More Expressions**

- · New operators (not clocks):
  - Logical:
    - && (logical and), || (logical or), ! (logical negation),
  - Bitwise:
    - ^ (xor), & (bitwise and), | (bitwise or),
  - Bit shift:
    - << (left), >> (right)
  - Numerical:
    - % (modulo), <? (min), >? (max)
  - Compound Assignments:
    - +=, -=, \*=, /=, ^=, <<=, >>=
  - Prefix or Postfix:
    - ++ (increment), -- (decrement)

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### **More on Types**

- · Multi dimensional arrays
  - e.g. int b[2][3];
- Array initialiser:

```
e.g. int b[2][3] := \{ \{1,2,3\}, \{4,5,6\} \};
```

- Arrays of channels, clocks, constants.
  - e.g.
  - chan a[3];
  - clock c[3];
  - const k[3] { 1, 2, 3 };
- · Broadcast channels.
  - e.g. broadcast chan a;

### **Extensions**

#### **Select statement**

- Models non-deterministic choise
- x : int[0,42]

#### **Types**

- · Record types
- Type declarations
- Meta variables: not stored with state meta int x;

#### Forall / Exists Expressions

- forall (x:int[0,42])
   expr
   true if expr is true for all values in
   [0,42] of x
- exists (x:int[0,4]) expr
   true if expr is true for some
   values in [0,42] of x

#### Example:

```
forall
(x:int[0,4])array[x];
```

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### **Advanced Features**

Priorities on channels

```
chan a,b,c,d[2],e[2];
  chan priority a,d[0] < default < b,e</pre>
```

Priorities on processes

```
system A < B, C < D;
```

Functions

C-like functions with return values

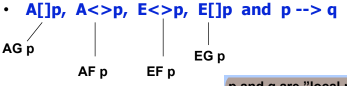
### **UPPAAL** specification language

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## **TCTL Quantifiers in UPPAAL**

- E exists a path ("E" in UPPAAL).
- A for all paths ( "A" in UPPAAL).
- G all states in a path ("[]" in UPPAAL).
- F some state in a path ( "<>" in UPPAAL).

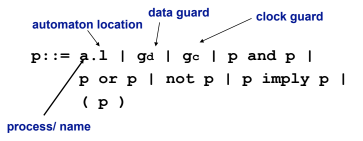
You may write the following queries in UPPAAL:



p and q are "local properties" 36

## "Local Properties"

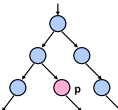
A[]p, A<>p, E<>p, E[]p, p-->p where p is a local property



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## E<>p - "p Reachable"

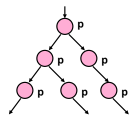
 E<> p – it is possible to reach a state in which p is satisfied.



• p is true in (at least) one reachable state.

# A[]p - "Invariantly p"

• A[] p - p holds invariantly.

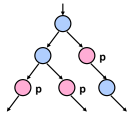


• p is true in all reachable states.

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## A<>p - "Inevitable p"

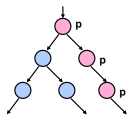
• A<> p − p will inevitable become true, the automaton is guaranteed to eventually reach a state in which p is true.



• p is true in some state of all paths.

# E[] p - "Potentially Always p"

• E[] p – p is potentially always true.

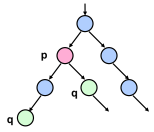


• There exists a path in which p is true in all states.

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## p --> q- "p lead to q"

p --> q - if p becomes true, q will inevitably become true.
 same as A[]( p imply A<> q )



 In all paths, if p becomes true, q will inevitably become true.