Overview

- Petri net notation and definition (no dynamics)
- Introducing State: Petri net marking
- Petri net dynamics
- Capacity Constrained Petri nets
- Petri net models for ...
 - FSA
 - Nondeterminism
 - Data Flow Computation
 - Communication Protocols
 - Queueing Systems

- Petri nets vs. State Automata
- Analysis of Petri nets
 - Boundedness
 - Liveness and Deadlock
 - State Reachability
 - State Coverability
 - Persistence
 - Language Recognition
- The Coverability Tree
- Extensions: colour, time, ...

Petri nets

- Formalism similar to FSA
- Graphical notation
- C.A. Petri 1960s
- Additions to FSA:
 - Explicitly (graphically) represent when event is enabled
 - ightarrow describe control logic
 - Elegant notation of concurrency
 - Express non-determinism

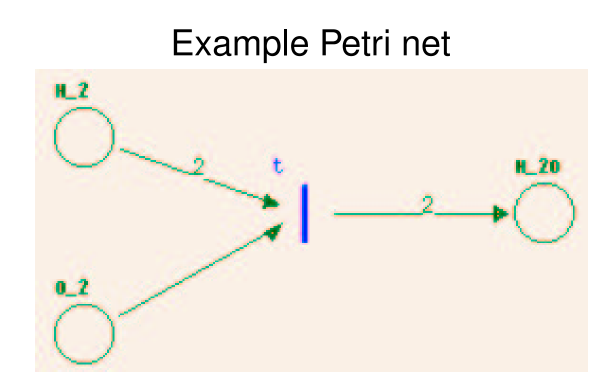
Petri net notation and definition (no dynamics)

- $P = \{p_1, p_2, \ldots\}$ is a finite set of *places*
- $T = \{t_1, t_2, \ldots\}$ is a finite set of *transitions*
- $A \subseteq (P \times T) \cup (T \times P)$ is a set of *arcs*
- $w: A \to \mathbb{N}$ is a weight function

Note: no need for *countable* P and T.

Derived Entities

- $I(t_j) = \{p_i : (p_i, t_j) \in A\}$ set of *input places* to transition t_j (\equiv conditions for transition)
- O(t_j) = {p_i : (t_j, p_i) ∈ A} set of *output places* from transition t_j
 (≡ affected by transition)
- Transitions \equiv events
- similarly: input- and output-transitions for p_i
- graphical representation: *Petri net graph* (multigraph)



- $P = \{H_2, O_2, H_2O\}$
- $T = \{t\}$
- $A = \{(H_2, t), (O_2, t), (t, H_2O)\}$
- $w((H_2,t)) = 2, w((O_2,t)) = 1, w((t,H_2O)) = 2$

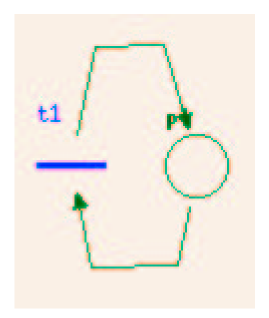
Pure Petri net

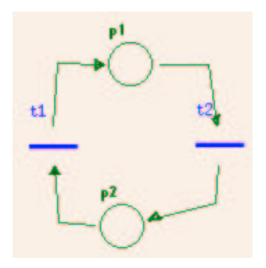
• No self-loops:

$$\exists p_i \in P, t_j \in T : (p_i, t_j) \in A, (t_j, p_i) \in A$$

• Can convert impure to pure Petri net

Impure to Pure Petri net





Introducing State: Petri net Markings

- Conditions met ? Use *tokens* in places
- Token assignment \equiv *marking x*

$$x: P \to \mathbb{N}$$

• A marked Petri net

$$(P,T,A,w,x_0)$$

 x_0 is the *initial marking*

• The state **x** of a marked Petri net

$$\mathbf{x} = [x(p_1), x(p_2), \dots, x(p_n)]$$

Number of tokens need not be bounded (cfr. State Automata states).

State Space of Marked Petri net

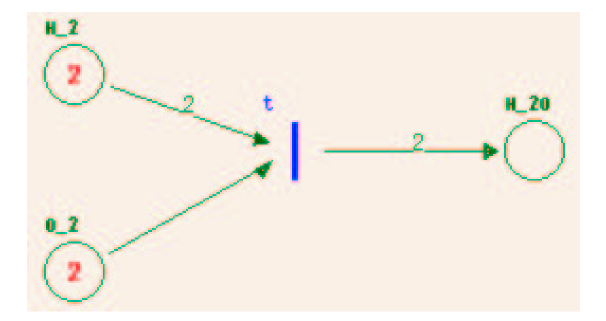
• All *n*-dimensional vectors of nonnegative integer markings

 $X = \mathbb{N}^n$

• Transition $t_j \in T$ is *enabled* if

$$x(p_i) \ge w(p_i, t_j), \forall p_i \in I(t_j)$$

Example with marking, enabled



Petri Net Dynamics

State Transition Function f of marked Petri net (P, T, A, w, x_0)

 $f: \mathbb{N}^n \times T \to \mathbb{N}^n$

is defined for transition $t_j \in T$ if and only if

 $x(p_i) \ge w(p_i, t_j), \forall p_i \in I(t_j)$

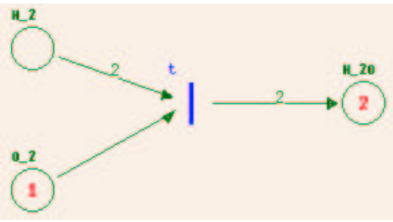
If $f(textbfx, t_j)$ is defined, set $\mathbf{x}' = f(\mathbf{x}, t_j)$ where

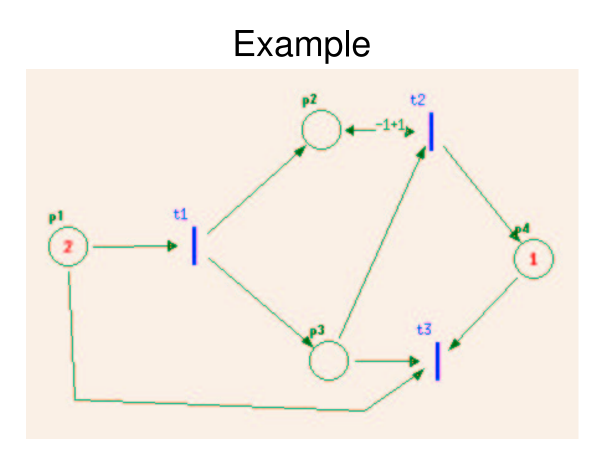
$$x'(p_i) = x(p_i) - w(p_i, t_j) + w(t_j, p_i)$$

- State transition function f based on *structure* of Petri net
- Number of tokens need not be conserved (but can)

Example "firing"

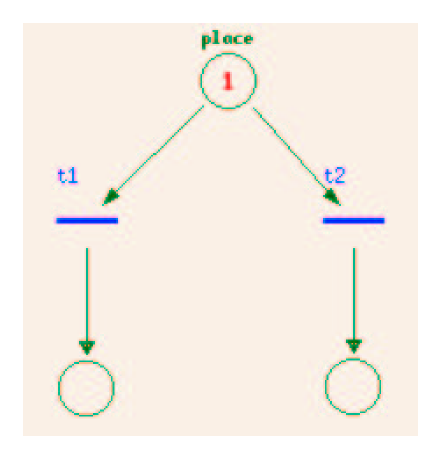
- Use PNS tool http://www.ee.uwa.edu.au/ braunl/pns/
- Select Sequential Manual execution
- Transition: $[2,2,0] \rightarrow [0,1,2]$





- order of firing not determined (due to untimed model)
- selfloop
- "dead" net

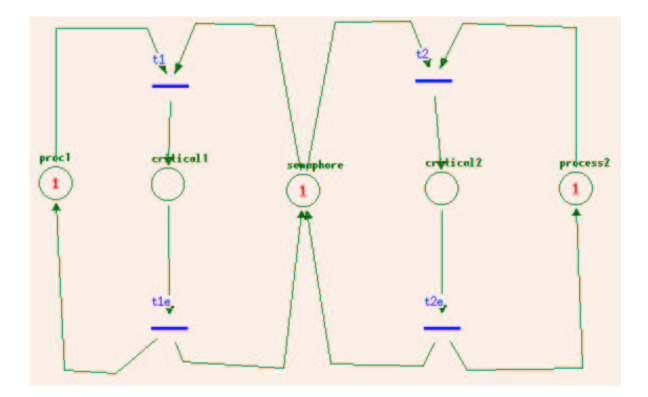
Conflict, choice, decision



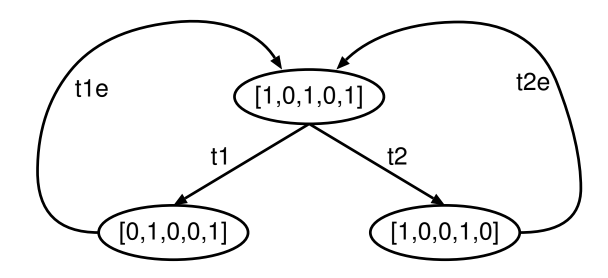
Semantics

- sequential vs. parallel
- Handle nondeterminism:
 - 1. User choice
 - 2. Priorities
 - 3. Probabilities (Monte Carlo)
 - 4. Reachability Graph (enumerate all choices)

Application: Critical Section



Reachability Graph



Algebraic Description of Dynamics

• Firing vector **u**: transition *j* firing

$$\mathbf{u} = [0, 0, \dots, 1, 0, \dots, 0]$$

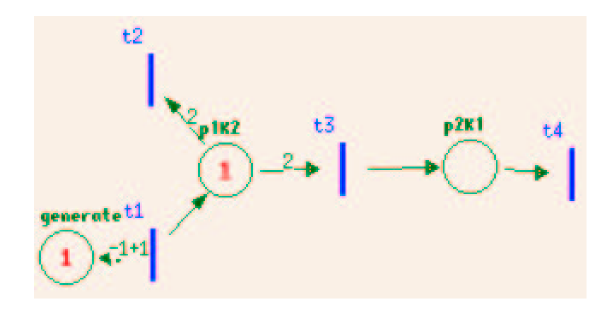
• Incidence matrix **A** :

$$a_{ji} = w(t_j, p_i) - w(p_i, t_j)$$

• State Equation

$$\mathbf{x}' = \mathbf{x} + \mathbf{u}\mathbf{A}$$

Infinite Capacity Petri net

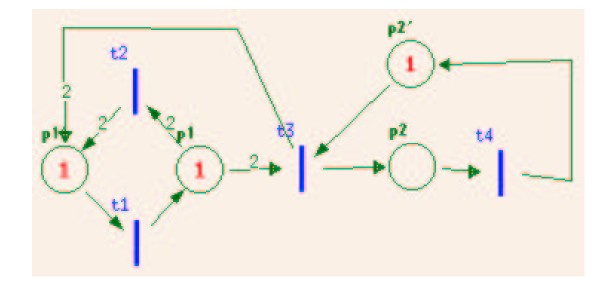


- Add Capacity Constraint: $K : P \to \mathbb{N}$
- New transition rule

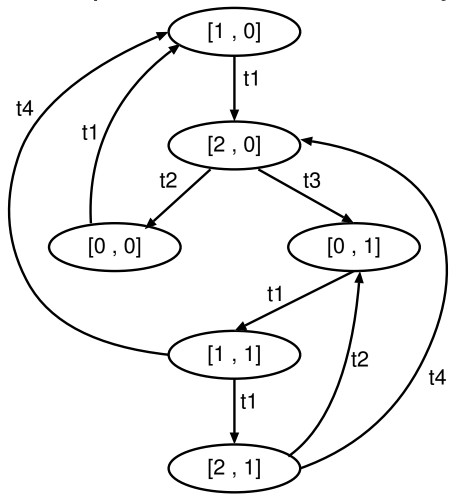
Can transform to infinite capacity net

- 1. Add complimentary place p' with initial marking $x_0(p') = K(p)$
- 2. Between each transition *t* and complimentary places p'
 - add arcs (t, p') or (p', t) where
 - w(t, p') = w(p, t)
 - w(p',t) = w(t,p)

Capacity Constrained Petri net

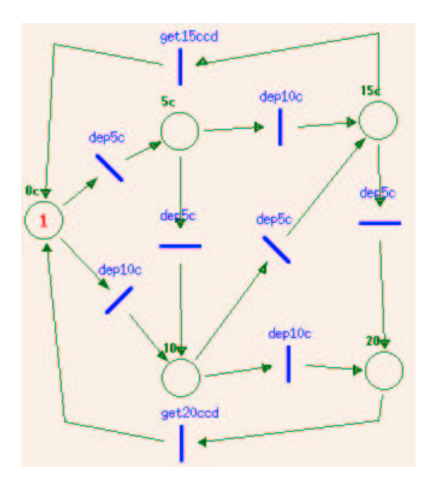


Equivalence proof: use Reachability Graph



[p1K2, p2K1]

Petri net as State Machine



Representing a Petri net as a State Machine

Construct Reachability Graph

- Reachability Graph is State Machine
- States are tuples (p_1, p_2, \ldots, p_n)
- Events correspond to *t_i* firing
- May be infinite

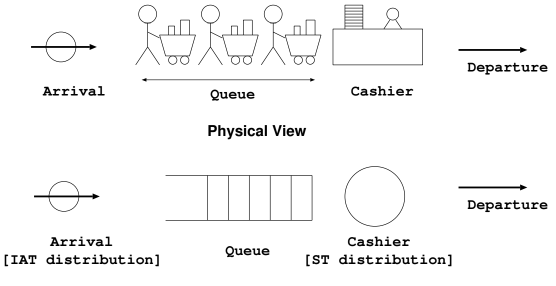
Representing a State Machine as a Petri net

- 1. no output
- 2. with output
- \Rightarrow automatic (though inefficient) transformation

FSA without output

FSA with output

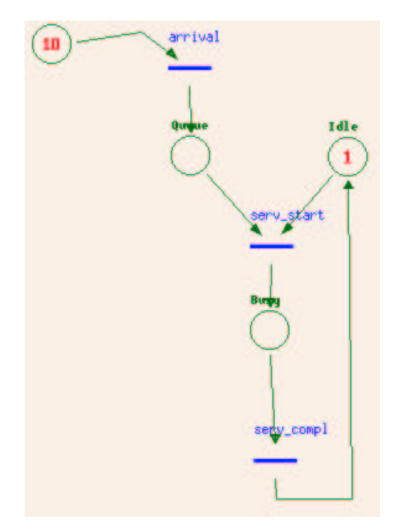
Petri net models for Queueing Systems



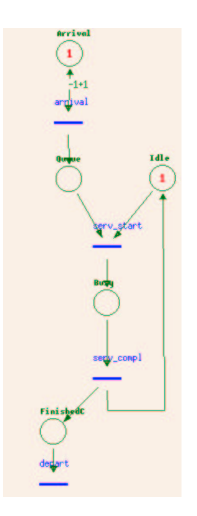
Abstract View

Capacity Constraints for Resource Conservation

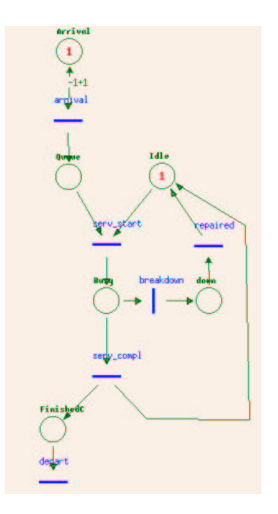
Simple Server/Queue Model



Model departure explicitly



Model Server Breakdown



Modular Composition: Communication Protocol

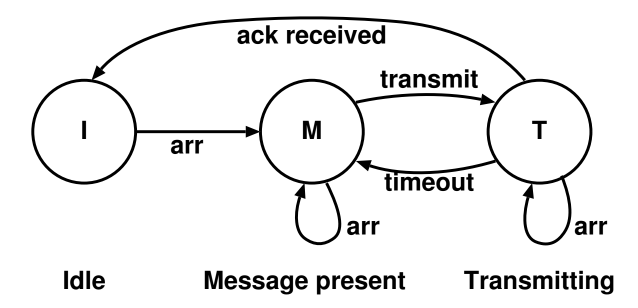
Build incrementally:

- 1. Single transmitter: FSA vs. Petri net
- 2. Two transmitters competing for channel

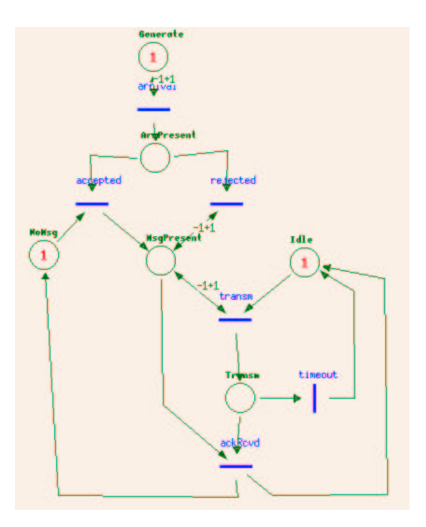
Pros/Cons of Petri net models (depends on goals !):

- Petri net is more complex than FSA for single transmitter
- More insight
- Incremental modelling
- Modular modelling
- Intuitive modelling of concurrency

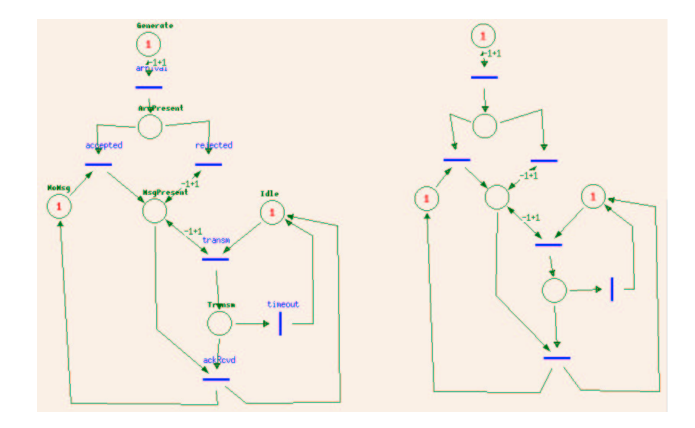
Single Transmitter FSA



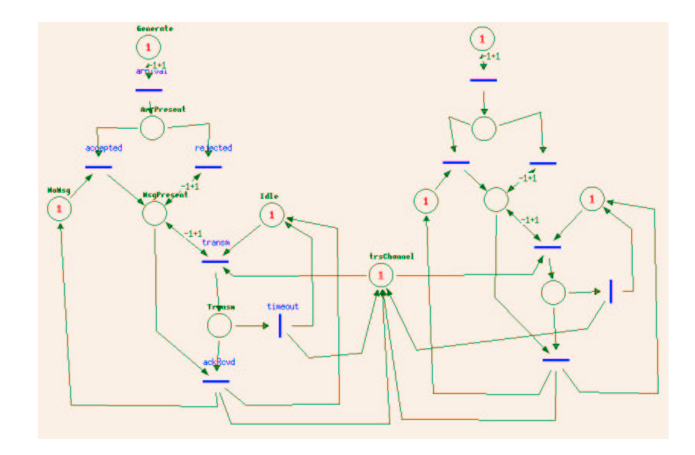
Single Transmitter Petri net



Concurrent, Non-interacting Transmitters



Concurrent, Interacting Transmitters



Analysis of Petri nets

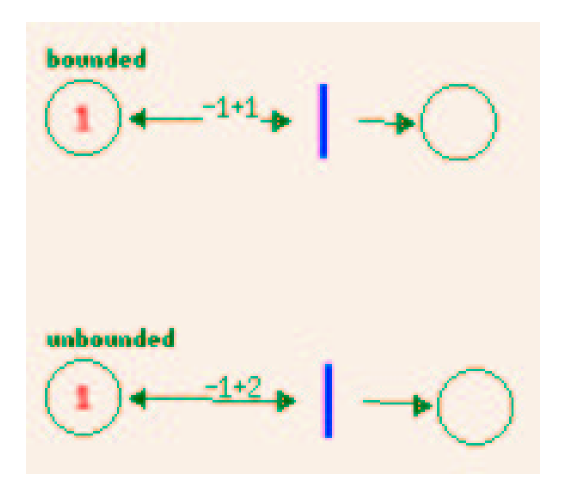
Analysis of *logical* or *qualitative* behaviour. Resource sharing \Rightarrow *fair* usage of resources:

- Boundedness
- Conservation
- Liveness and Deadlock
- State Reachability
- State Coverability
- Persistence
- Language Recognition

Boundedness

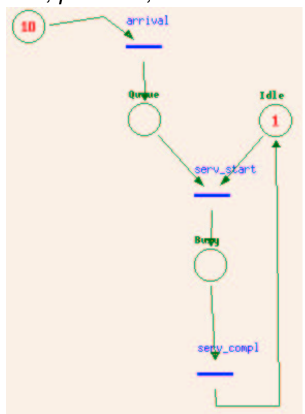
- Example: upper bound on number of customers in queue.
- Definition: A place p_i ∈ P in a Petri net with initial state x₀ is k-bounded or k-safe if x(p_i) ≤ k for all states in all possible sample paths.
- A 1-bounded place is called *safe*.
- If a place is k-bounded for some k, the place is *bounded*.
- If all places are bounded, the Petri net is *bounded*.

Bounded vs. Unbounded



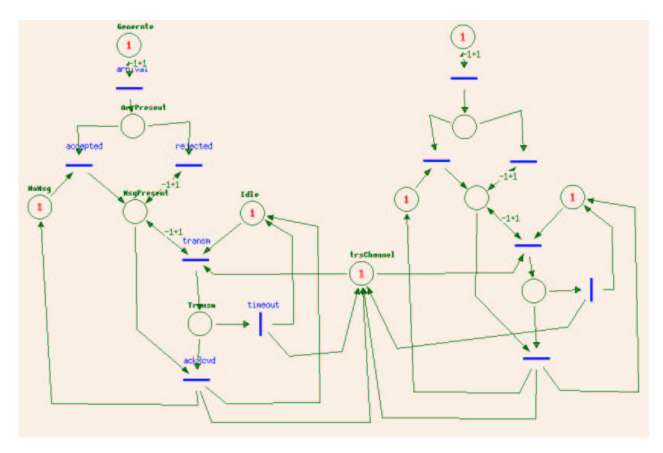
Conservation

Token represents *resource*, *process*, ...



Sum *Busy*+*Idle* tokens must be *constant* for all states in all sample paths

Conservation, weighted sum



2 Transm + Idle + trsChannel = constant

Conservation

A Petri net with initial state x_0 is conservative with respect to $\gamma = [\gamma_1, \gamma_2, \dots, \gamma_n]$ if

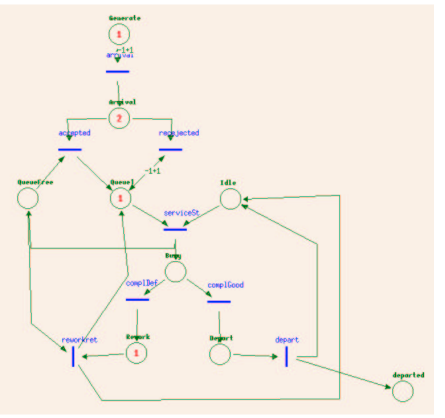
 $\Sigma_{i=1}^{n} \gamma_{i} x(p_{i}) = constant$

for all states in all possible sample paths.

Liveness and Deadlock

- Cyclic dependency \Rightarrow wait indefinitely
- Deadlock
- Deadlock avoidance: avoid certain states in sample paths

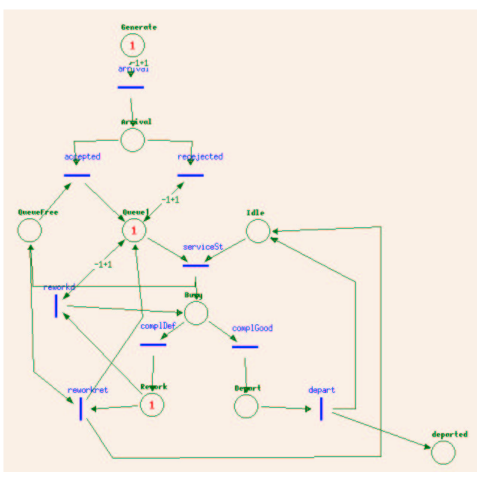
Deadlock in Queueing system with Rework



[QueueFree, Queue1, Rework] = [0, 1, 1]

hv@cs.mcgill.ca

Deadlock resolved



Liveness

Given initial state \mathbf{x}_0 , a transition in a Petri net is:

- L0-live (dead): if the transition can never fire.
- L1-live: if there is some firing sequence from **x**₀ such that the transition can fire at least once.
- L2-live: if the transition can fire at least *k* times for some given positive integer *k*.
- L3-live: if there exists some infinite firing sequence in which the transition appears infinitely often.
- L4-live: if the transition is L1-live for every possible state reached from x₀.

Liveness example

State Reachability

- A state x in a Petri net is *reachable* from a state x₀ if there exists a sequence of transitions starting at x₀ such that the state eventually becomes x.
- Build/use reachability graph.
- Deadlock avoidance is a special case of reachability.

State Coverability

- In a Petri net with initial state x₀, a state y is *coverable* if there exists a sequence of transitions starting at x₀ such that the state eventually becomes x and x(p_i) ≥ y(p_i).
- Related to L1-liveness: *minimum number of tokens required* to enable a transition.

Persistence

- More than one transition enabled by the same set of conditions (choice, undeterminism).
- If one fires, does the other remain enabled ?
- A Petri net is *persistent* if, for any two enabled transitions, the firing of one cannot disable the other.
- Non-interruptedness (of multiple processes).

Language Recognition

Language defined by Petri net

 \equiv

set of transition sequences which can fire

Coverability Notation

- Root node
- Terminal node
- Duplicate node

Coverability Notation

• Node *dominance*

$$\mathbf{x} = [x(p_1), x(p_2), \dots, x(p_n)]$$

 $\mathbf{y} = [y(p_1), y(p_2), \dots, y(p_n)]$

 $\mathbf{x} >_d \mathbf{y}$ (**x** dominates **y**)if

1.
$$x(p_i) \ge y(p_i), \forall i \in \{1, ..., n\}$$

- 2. $x(p_i) > y(p_i)$ for at least some $i \in \{1, \dots, n\}$
- The symbol ω represents *infinity*

$\mathbf{x} >_d \mathbf{y}$

For all *i* such that $x(p_i) > y(p_i)$, replace $x(p_i)$ by ω

$$\omega + k = \omega = \omega - k$$

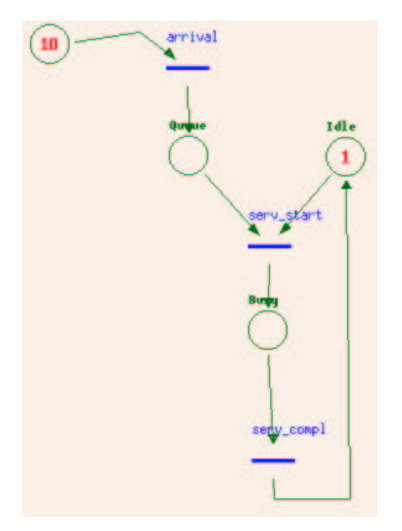
Coverability Tree Construction

- 1. Initialize $\mathbf{x} = \mathbf{x}_0$ (initial state)
- 2. Fore each new node **x**,

evaluate the transition function $f(\mathbf{x}, t_i)$ for all $t_j \in T$:

- (a) if $f(\mathbf{x}, t_j)$ is undefined for all $t_j \in T$, then \mathbf{x} is a terminal node.
- (b) if $f(\mathbf{x}, t_j)$ is defined for some $t_j \in T$, create a new node $\mathbf{x}' = f(\mathbf{x}, t_j)$.
 - i. if $x(p_i) = \omega$ for some p_i , set $x'(p_i) = \omega$.
 - ii. If there exists a node **y** in the path from root node \mathbf{x}_0 (included) to **x** such that $\mathbf{x}' >_d \mathbf{y}$, set $x'(p_i) = \omega$ for all p_i such that $x'(p_i) > y(p_i)$
 - iii. Otherwise, set $\mathbf{x}' = f(\mathbf{x}, t_j)$.
- 3. Stop if all new nodes are either terminal or duplicate

Coverability Tree Example: Cashier/Queue



Coverability Tree Example: Cashier/Queue

Applications of the Coverability Tree

- Boundedness: ω does not appear in coverability tree
- Bounded Petri net \Rightarrow reachability graph
- Conservation: $\gamma_i = 0$ for ω positions
- Inverse problem: what are γ and *C* ?
- Coverability: inspect coverability tree
- Limitations: deadlock detection