



Performance Evaluation of DEDS



Stochastic Petri Nets are a convenient formalism for the representation and evaluation of Discrete Event Dynamic Systems (DEDS)

DEDS are characterized by

- □ discrete (countable) state space
- Events

DEDS can be considered as views of dynamic systems such as

- □ flexible Manufacturing Systems
- transport Systems
- organization Systems
- distributed Systems
- □ telecommunication Systems
-

Common to all these systems is the presence of

- Concurrency
- Cooperation
- Competition

(queueing, service, routing, and synchronization)

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Modelling DEDS Systems



Modelling plays an important role during the life-cycle of DEDS that includes the following critical issues

- correctness analysis
- performance evaluation
- reliability evaluation
- design optimization
- scheduling (performance control)
- monitoring and supervision
- implementation
- **____**

The complexity of the interplaying among DEDS components suggests to consider the time-evolutions of DEDSs as Stochastic Processes that can be used to assess their efficiency and reliability.

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Performance Indices (Transient Analysis)

The distribution of the stochastic process representing the time-evolution of a DEDS system at a certain given time is usually the basis for the quantitative evaluation of the behaviour of the system

Often the transient analysis of these systems is mathematically very complex and simulation becomes the only viable technique

Performance indices of interest are

- □ Probability of reaching particular states
- □ Probability of satisfying assigned deadlines

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Performance Indices (Steady State Analysis)

The stationary distribution of the stochastic process representing the time-evolution of a DEDS system is usually the basis for the quantitative evaluation of the behaviour of the system expressed in terms of performance indices

Performance indices can be computed using a unifying approach in which proper index functions (also called reward functions) are defined over the states of the stochastic process and an expected reward is derived using the stationary distribution of the process

Performance indices of interest are

- □ Probability of specific state conditions
- Resource utilizations
- Expected flows (throughputs)
- □ Expected numbers of active resources (or clients)
- Expected waiting times

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Petri Nets

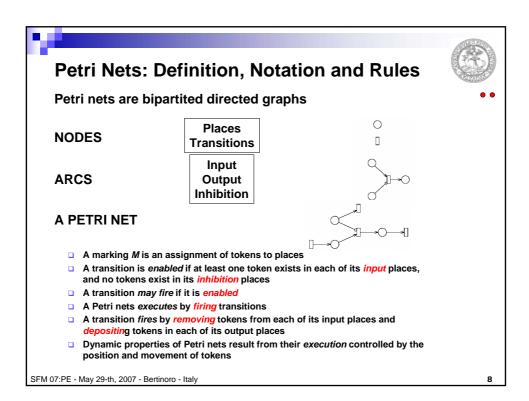


Petri nets are abstract formal models of information flow

They have been developed in search for natural, simple, and powerful methods for describing and analyzing the flow of information and control in systems

Petri nets are well suited for the representation of systems in which activities may take place concurrently, under precedence or frequency constraints

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Petri Nets: Formal Definition



A marked Petri net is formally defined by the following tuple

$$PN = (P, T, F, W, M_o)$$

where

$$\begin{split} P &= (p_1, \, p_2, \, ..., \, p_P) \\ T &= (t_1, \, t_2, \, ..., \, t_T) \\ F &\subseteq (P \times T) \, \bigcup (T \times P) \\ W &: F \to (1, \, 2, \, ...) \\ M_0 &= (m_{01}, \, m_{02}, \, ..., \, m_{0P}) \end{split}$$

is the set of places is the set of transitions is the set of arcs is a weight function is the initial marking

Combining the information provided by the flow realtions and by the weight function, we obtain the *Incidence Matrix*

$$\mathbf{C} = \begin{bmatrix} \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r}$$

with $c_{pt} = c_{pt}^+ + c_{pt}^- = w(t,p) - w(p,t)$

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Petri Nets: Basic Definitions



 $RS(M_0)$ Set of markings reachable from M_0

E(M) Set of transitions enabled in marking M

 $M \xrightarrow{s} M'$ M' is reachable from M by firing a sequence S of transitions

a transitions t_r is enabled in marking M iff

$$M \geq \left[C_r^{-}\right]^T$$

$$M \xrightarrow{t_r} M' \equiv M - \left[C_r^{-}\right]^T + \left[C_r^{+}\right]^T = M'$$

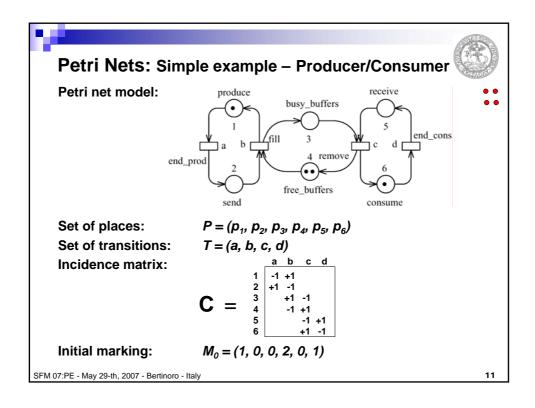
a marking M' is said to be a home state iff

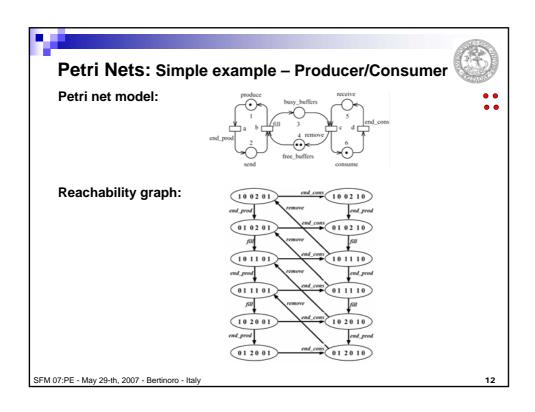
$$\forall M \in RS(M_0), \exists s : M \xrightarrow{s} M'$$

a transition t_s is said to be in conflict with transition t_s in marking M iff

$$t_r, t_s \in E(M); \qquad M \xrightarrow{t_s} M'; \qquad t_r \notin E(M')$$

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Petri Nets: Structural and Behavioural Properties

Structural properties of Petri nets are obtained from the incidence matrix, independently of the initial marking

Behavioural properties of Petri nets depend on the initial marking and are obtained from the reachability graph (finite case) of the net or from the covering tree (infinite case)

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Petri Nets: P Semiflows



A Petri net is strictly conservative (or strictly invariant) iff

$$\sum_{p=1}^{P} m_p = \sum_{p=1}^{P} m_{0p}, \quad \forall M \in RS(M_0)$$

A Petri net is conservative (or P invariant) iff

$$\exists Y = (y_1, y_2, ..., y_P) > 0 \text{ such that}$$

$$\sum_{p=1}^{P} y_p m_p = \sum_{p=1}^{P} y_p m_{0p} \quad \forall M \in RS(M_0)$$

from this relation it follows that

$$M \xrightarrow{t_r} M' \equiv M' = M + [C_r]^T$$

 $\Rightarrow Y[M']^T = Y[M]^T + Y[C_r]$

The integer solution Y of the equation

$$YC = 0$$

is called a P Semiflow

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Petri Nets: TSemiflows

Let $V = (v_1, v_2, ..., v_T)^T$ be the transition count vector associated with a firing sequence S

$$M \xrightarrow{t_r} M' \equiv M' = M + [C_r]^T$$

 $M \xrightarrow{s} M" \equiv M" = M + [CV]^T$

The integer solution X of the equation

$$CX = 0$$

is called a T-Semiflow

A net covered by *T*-semiflows may have *home states*

A net with home states is covered by T-semiflows

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Petri Nets: Reversibility



A marking M_h is called a *home-state* iff

$$\forall M \in RS(M_0), M_h \in RS(M)$$

The set of the home-states of a Petri net is called its home-space

A Petri net is *reversible* whenever its initial marking M_0 is a homestate

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Petri Nets: Boundedness



A place p_i is bounded (k-bounded) iff

$$\forall M \in RS(M_0), \exists k : m_i \leq k$$

A Petri net is bounded (k-bounded) iff

$$\exists k \; : \; (\; \forall p_i \; \in \; P \; : \; is \; k-bounded \;)$$

A net covered by *P*-semiflows Is bounded

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Petri Nets: Liveness



A transition t_r is *live* iff

$$\forall M \in RS(M_0), \exists M' : (M \xrightarrow{s} M' \bigwedge t_r \in E(M'))$$

A Petri Net is live iff

$$\forall t_r \in T : t_r \ is \ live$$

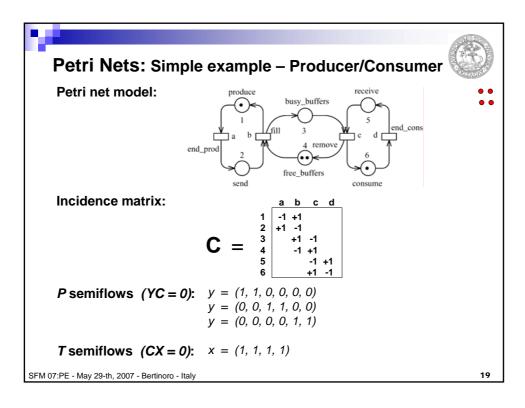
A marking M is live iff

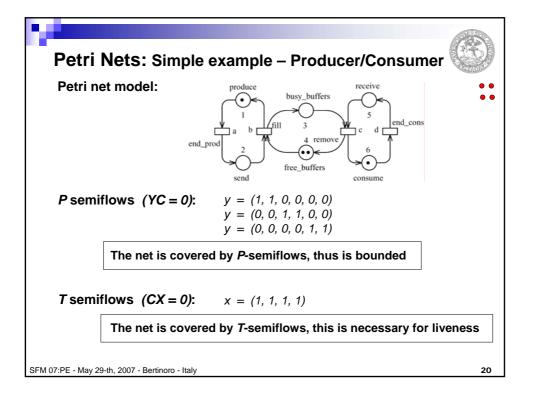
$$\forall t_r \in T, \quad \exists M' : (M \xrightarrow{s} M' \bigwedge t_r \in E(M'))$$

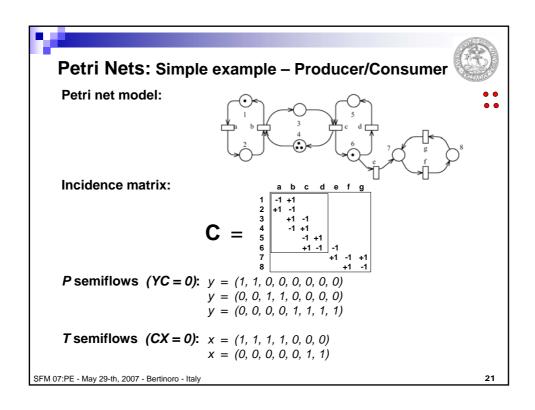
A Petri Net is live iff

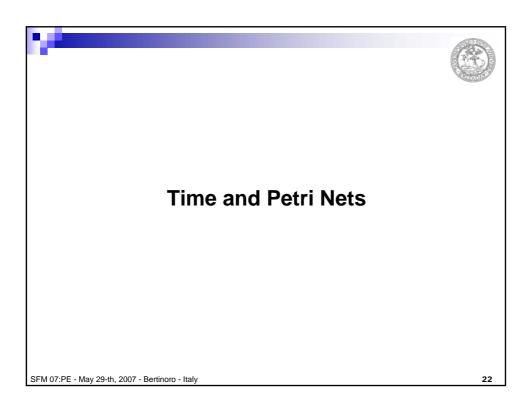
$$\forall M \in RS(M_0) : M \text{ is live}$$

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Timing Specifications



- Introducing time = interpretation of the model
 - □ observation of the autonomous (untimed) model
 - ☐ definition of the non-autonomous model
- Time specifications could/should provide
 - consistency of behaviour of autonomous and nonautonomous model
 - □ reduction of non-determinism on the basis of time
 - □ support for the computation of performance indices
 - □ support for timed properties verification

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Timing Specifications



- time is associated to places
- time is associated to tokens
- time is associated to arcs
- time is associated to transitions

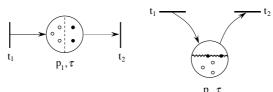
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Timed places



- Tokens generated in the output places become available to fire a transition only after a delay has elapsed.
- Delay is an attribute of the place



Consequences......

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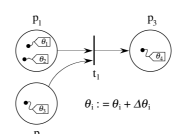
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Timed tokens

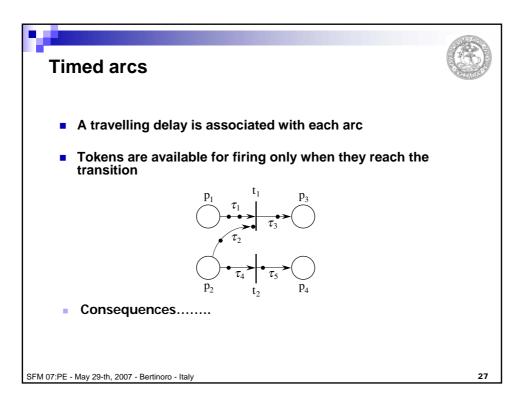


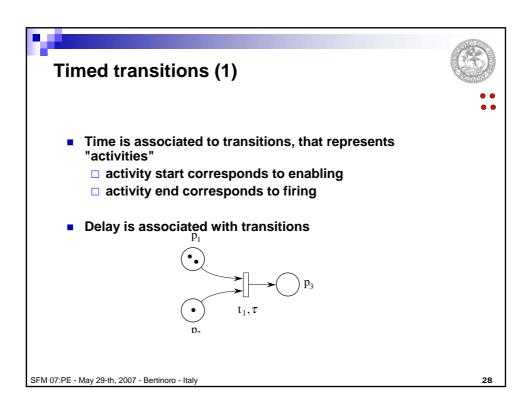
- Tokens carry a time stamp that indicates when they are available to fire a transitions.
- Firing changes the timestamp



Consequences......

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Timed transitions (2)



- Different firing policy are possible:
- Three-phase policy:
 - □ on enabling tokens are removed from input places
 - delay elapses
 - on firing tokens are generated in the output places
- Atomic firing policy
 - tokens remains in the input places according to the transition delay
 - □ at firing tokens are removed from input places and tokens are generated in the output places
- Consequences......

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From now on TTPN.....



- A "time specification" is associated with transitions
- Atomic firing policy is assumed
- TTPN can preserve the behaviour (marking space) of the autonomous model
- Logical properties computed on the autonomous model can carry on to the interpreted model
- Why only can?

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From now on TTPN.....



What is a time specification?

- 1. A value
- 2. An interval (min-max pair)
- 3. A probability distribution

How it is used?

- 1. A value → fixed delay
- 2. An interval → a non deterministic value in the interval
- A probability distribution → value is extracted from a distribution

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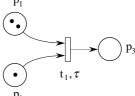


Timed transition behaviour





- a timer is associated with each transition
 - □ when the transition is enabled the timer is set to a *valid* transition delay value
 - □ timers are decremented at constant speed
 - $\hfill \square$ when the timer reaches zero the transition fires (or can fire) $$p_1$$

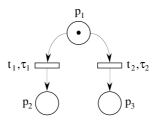


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If more than one timed transition is enabled the behaviour is similar, but which transition is going to fire?



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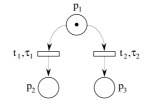
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Timed transition behaviour: conflict



two selection rules

- preselection: the enabled transition that will fire is chosen first, without using the timing specification (according to some metrics, or non deterministically)
- □ race: the enabled transition that will fire is the one whose timer goes to zero first



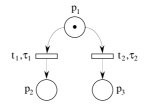
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Timed transition behaviour: memory policy

- •
- When a timed transition is disabled by a conflicting transition, what happens to the timer of the disabled transition?
- When there is a change of marking what happens to the timer of the transitions that have kept their enabling?
 - How does the transition keep track of its past enabling time?



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Basic memory mechanisms



- Continue: the timer value is kept
- Restart: the timer of the transition is restarted
- And these actions can take place depending on whether there was a change of marking that has changed the enabling of the transition or not, giving rise to a few memory policies

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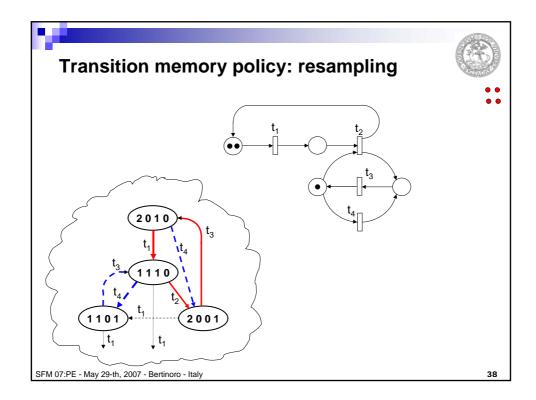


Transition memory policy: resampling



- At each and every transition firing the timers of all timed transitions are discarded (restart mechanism)
- No memory of the past is recorded regeneration points
- In the new marking a new value of the timer is associated with each enabled transition

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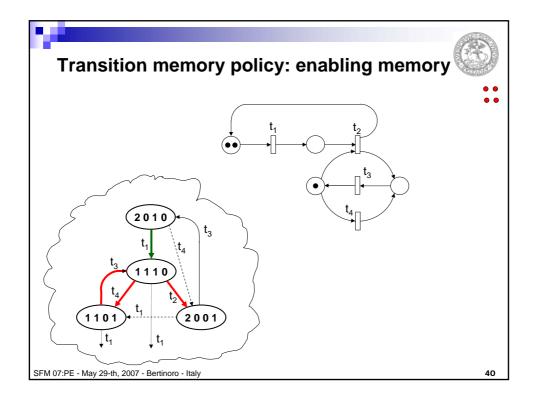




Transition memory policy: enabling memory

- At each and every transition firing:
 - the value of the timer of all timed transitions that are disabled in the new marking are discarded (restart mechanism)
 - the value of the timer of all timed transitions that are still enabled in the new marking are kept (continue mechanism)
- The memory of the past is recorded into an enabling memory variable associated with the transition
- Modelling viewpoint: used when the activity looses the work done if it is interrupted (disabled by another transition)

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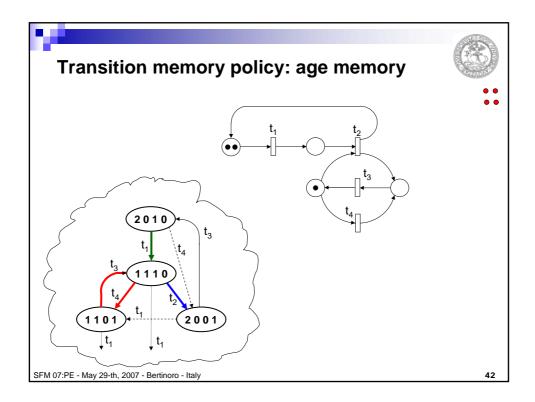




Transition memory policy: age memory

- At each and every transition firing:
 - □ the value of the timer of all timed transitions is kept at each transition firing (continue mechanism)
- The memory of the past is recorded into an age memory variable associated with the transition
- Modelling viewpoint: used when the activity does not loose the work done if it is interrupted (disabled by another transition)

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Transition memory policies



- Resampling:
 - □ locality is lost (the firing of a non conflicting transition has an impact)
 - □ no conservation of work in any case
- Enabling
 - □ locality is kept
 - conservation of work only if no race was present
- Age
 - □ locality is kept
 - □ work is always kept

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Transition enabling



- The enabling degree of a transition is the number of times the transition could fire in a given marking before becoming disabled -- E(t, M)
- If E(t, M) > 1 then, is a single timer enough?
- It depends on the server semantics:
 - □ single server
 - □ multiple server (k-server)
 - infinite server

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Transition enabling: single server



- Single server == one at a time == sequential processing == self-conflict
- A single timer per transition
- If E(t, M) > 1 when the timer of t goes to zero the transition fires, a new marking M' is reached with $E(t,M') \ge 1$ and the timer of t is initialized again

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Transition enabling: infinite server



- Infinite server == all at the same time == parallel processing == self-concurrency
- An infinite number of timers if the net is not bounded
- When in a new marking the enabling degree of t is incremented a new timer is initialized,
- When it is decremented what happens depends on the memory policy and on the choice of the "server" to preempt

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Transition enabling: multiple server



- Multiple k server == at most k at the same time == limited parallel processing == both self-concurrency and self-conflict
- k timers per transition
- Up to an enabling degree ≤ k same behaviour as infinite server

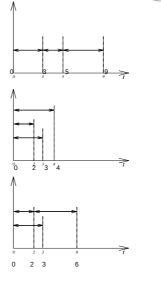
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Transition enabling: example



- E(t, M) = 3
- The three "enablings" are associated with firing delay 3, 2 and 4 (in the arrival order)



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Server semantics and memory policy for net

- The memory policies (age, enabling, resampling) and server policy (single, multiple, infinite) can be defined separately for each transition of a net
- Attention should be paid when combining multiple or infinite server with preemptive policies (which timer is blocked/reset?)
- Related to the notion of queueing discipline of a transition

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Chosing a firing delay



- fixed value: every time the timer of t is set, the same value is used -- what happen with conflicts?
- finite/infinite interval: every time the timer of *t* is set, a value from the interval is chosen -- what happen with conflicts?

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- HOW is the value chosen?
 - □ non deterministically -- not considered any longer in this tutorial
 - according to a probability distribution, the delay associated to transition t is a random variable -- main topic of this tutorial -defines a stochastic process and leads to performance evaluation

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Stochastic (Exponential) Petri Nets

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Stochastic (Exponential) Petri Nets



- The delay of a transition is a random variable
- Timed Transition PN with atomic firing and race policy in which transition delays are random variables exponentially distributed are called Stochastic Petri Nets (SPN)
- SPN is the name chosen by Molloy in 1982, but a more adequate one could be Exponential Petri Nets

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Exponential distributions

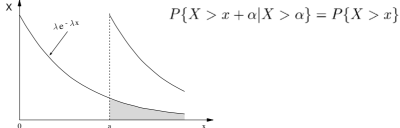


The exponential pdf is

$$f_X(x) = \lambda e^{-\lambda x}$$

$$(x \ge 0)$$

it is the only continous distribution for which the memoryless property holds



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Exponential distributions



■ The exponential pdf

$$f_X(x) = \lambda e^{-\lambda x} \qquad (x \ge 0)$$

is defined only by its rate $\lambda,$ which is the inverse of the average value

$$E[X] = \frac{1}{\lambda}$$

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Why Exponential distributions



Given two random variables X and Y with exponential pdf

$$f_X(x) = \lambda e^{-\lambda x}$$
 $(x \ge 0)$
 $f_Y(y) = \mu e^{-\mu y}$ $(y \ge 0)$

the new random variable Z = min(X,Y) has also an exp. pdf

$$f_Z(z) = (\lambda + \mu)e^{-(\lambda + \mu)z}$$
 $(z \ge 0)$

since

$$F_{Z}(z) = 1 - Pr\{Z > z\}$$

$$= 1 - Pr\{X > z, Y > z\}$$

$$= 1 - e^{-\lambda z}e^{-\mu z} = 1 - e^{-(\lambda + \mu)z}$$

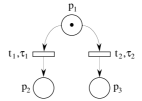
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Why Exponential distributions



If X is the random variable for t₁ and Y is the random variable for t₂



if the race policy is assumed, then the random variable that describes:

how long the system stays in marking 1.p.,

is defined as Z = min(X, Y)

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Why Exponential distributions



Moreover the distinction between *continue* and *restart* is irrelevant, since the residual time of the timers has the same distribution as the original assignment

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Markov chains



- Continuous Time Markov chain CTMC
 is a simple type of stochastic process with discrete state space
 - Sojourn times in states are exponentially distributed random variables

and

 future evolution only depends on the present state (no need to keep history information)

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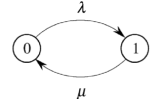
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Markov chains



 CTMCs can be described as automata with labelled transitions; the value of the label describes the rate associated to that change of state



$$Q = \left[\begin{array}{cc} -\lambda & \lambda \\ \mu & -\mu \end{array} \right]$$

State transition rate diagram

Infinitesimal generator

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Markov chains



- If the CTMC is ergodic, the CTMC solution amounts to the computation of the solution of a set of linear equations (as many equations as there are states in the CTMC)
- The solution vector gives the probability of being in each single state of the chain in equilibrium
- Solution at time T is also possible

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SPN definition



An SPN is defined as a 7-tuple
 SPN= (P, T, I(.), O(.), H(.), W(.), M0)

where

- PN = (P, T, I(.), O(.), H(.), M0) is the P/T system underlying the SPN
- Transitions have an exponentially distributed delay
- W(.): T --> R assigns a rate to each transition (inverse of the mean firing time)

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SPN definition



- The stochastic process underlying an SPN is a CTMC in which
 - □ the state transition rate diagram is isomorphic to the reachability graph
 - the transition labels are computed from the W(.) functions of the transitions enabled in a state
- Let's start with two simple cases:
 - ☐ SPN w/o choices and synchronization
 - □ SPN with choices

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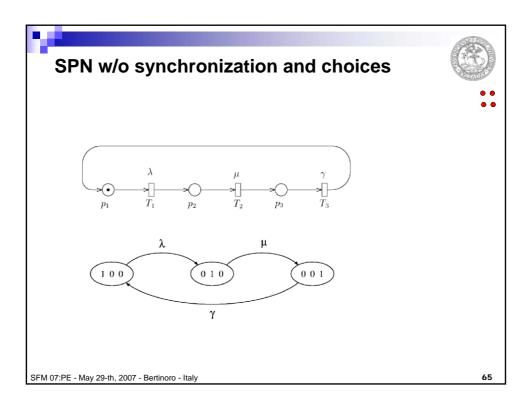


SPN w/o synchronization and choices

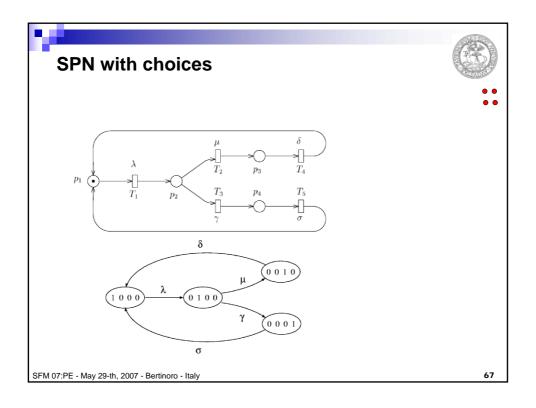


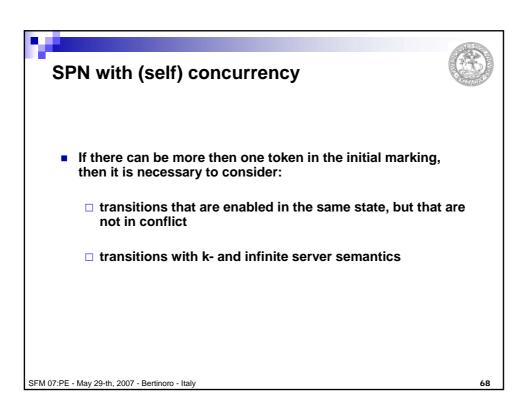
- If we also require that the initial marking is a single place marked with a token, then the SPN is both a Marked Graph (no place has more than one input and one output transition – no choices) and a Finite State Machine (no transition has more than one input – no synchronizations - and one output place)
- Each place univocally identifies a state of the net (and a state of the CTMC)
- The time spent by the system in a state is determined by the characteristics of the single transition enabled in that state

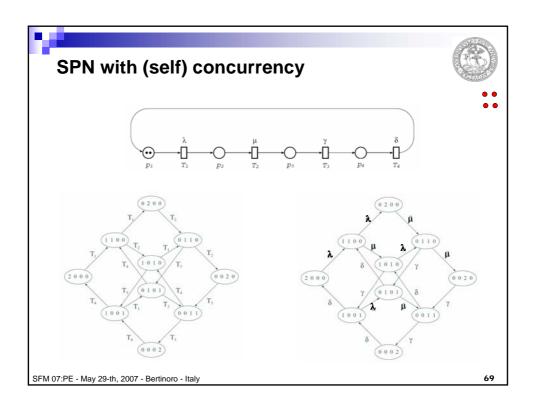
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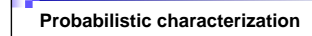


SPN with choices If we also require that the initial marking is a single place marked with a token, then the SPN is a Finite State Machine Race is possible (there can be conflicts) The time spent by the system in a state is the minimum among the delays of the enabled transitions











Let

 σ_i be the sojourn time in marking m_i

and

 $\delta_{\!\! k}$ the firing delay of transition t_k

The Markov property says

$$\begin{split} Pr\{X_{n+1} = \pmb{m}_j, \sigma_j > t | (X_n = \pmb{m}_i, \sigma_i = u), (X_{n-1} = \pmb{m}_k, \sigma_k = v), \ldots \} \\ &= Pr\{X_{n+1} = \pmb{m}_j, \sigma_j > t | X_n = \pmb{m}_i \} \end{split}$$

where

$$Pr\{\sigma_j>t\}\ =\ Pr\left\{\bigcap_{{\scriptscriptstyle k\in E(\mathbf{m}_j)}}\delta_k>t\right\}$$

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Let

$$E(m_i) = NE(m_i) \cup OE(m_i)$$

where

 $NE(m_j)$ Set of transitions newly enabled in m_j $OE(m_i)$ Set of transitions already enabled in previous marking

$$Pr\{X_{n+1} = \mathbf{m}_{j}, \sigma_{j} > t | X_{n} = \mathbf{m}_{i}, \sigma_{i} > u\} =$$

$$= \frac{Pr\{X_{n+1} = \mathbf{m}_{j}, \sigma_{j} > t, \sigma_{i} > u | X_{n} = \mathbf{m}_{i}\}}{\Pr\{\sigma_{i} > u\}}$$

$$= \frac{Pr\{X_{n+1} = \mathbf{m}_{j}, \left(\bigcap_{k \in NE(\mathbf{m}_{j})} \delta_{k} > t\right), \left(\bigcap_{k \in OE(\mathbf{m}_{j})} \delta_{h} > (t + u)\right) | X_{n} = \mathbf{m}_{i}\}}{\Pr\{\bigcap_{k \in OE(\mathbf{m}_{j})} \delta_{h} > u\}}$$

$$= Pr\{X_{n+1} = \mathbf{m}_{j}, \left(\bigcap_{k \in E(\mathbf{m}_{j})} \delta_{k} > t\right) | X_{n} = \mathbf{m}_{i}\}$$

$$= Pr\{X_{n+1} = \mathbf{m}_{j}, \left(\bigcap_{k \in E(\mathbf{m}_{j})} \delta_{k} > t\right) | X_{n} = \mathbf{m}_{i}\}$$

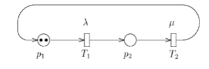
$$(15)$$

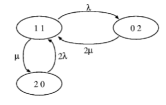
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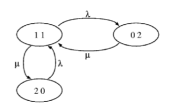
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SPN with (self) concurrency









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Queueing policy



If only exponential distributions are present

and

if the performance figures of interest are based on the moments of the number of tokens in places

then

many queueing policy yield the same results, and random order can be safely assumed

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CTMC construction



In general, the CTMC associated with a given SPN system is obtained by applying the following simple rules:

- 1. The CTMC state space $S = \{s_i\}$ corresponds to the reachability set $RS(m_0)$ of the PN associated with the SPN $(m_i \leftrightarrow s_i)$.
- 2. The transition rate from state s_i (corresponding to marking m_i) to state s_j (m_j) is obtained as the sum of the firing rates of the transitions that are enabled in m_i and whose firings generate marking m_i .

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CTMC construction



Assuming that all the transitions of the net operate with a single-server semantics and marking-independent speeds, and denoting with

- Q the infinitesimal generator,
- w_k the firing rate of T_k ,
- $e_j(m_i) = \{h : T_h \in e(m_i) \land m_i[T_h\rangle m_j\}$ the set of transitions that bring the net from m_i to m_i ,

the components of Q are:

$$q_{ij} = egin{cases} \Sigma_{T_k \in oldsymbol{e}_j(oldsymbol{m}_i)} w_k & i
eq j \ -q_i & i = j \end{cases}$$

where

$$q_i = \sum_{T_k \in e(m_i)} w_k$$

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Performance indices



- The steady state distribution vector $\pi(M)$ is the basis for the computation of the performance indices, together with the reward function r(M).
- An average reward for an SPN N is derived as

$$\sum_{M \in RS(N)} r(M)\pi(M)$$

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Performance indices - examples



- Probability of a condition C(M)
 - *r(M)* = 1 if *C(M)* holds
 - r(M) = 0 otherwise
- Mean number of tokens in place p
 - if M(p) is the number of tokens in p, then

$$\sum_{M \in RS(N)} M(p)\pi(M)$$

■ therefore *r(M)=M(p)* is the right reward function

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Performance indices - examples



- Mean number of firing of transition t per unit time
 - if W(t), or W(t,M) is the firing rate of t in M, then

$$\sum_{M \in RS(N)} W(t)\pi(M)$$

assuming that W(t,M)=0 if t is not enabled in M

- therefore
 - $\neg r(M)=W(t)$ if t is enabled in M and
 - r(M) = 0 otherwise

is the right reward function

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Performance indices - examples

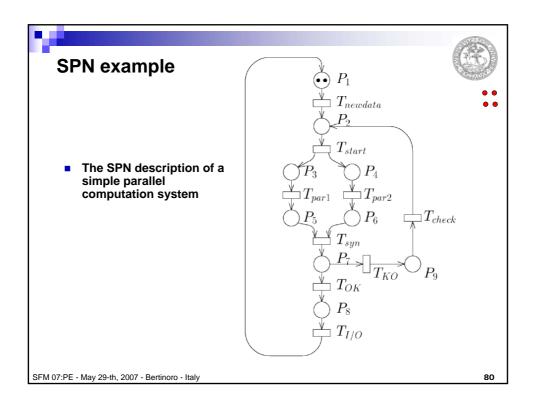


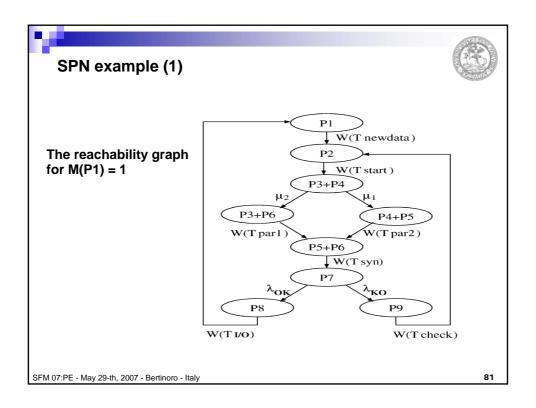
 The average steady state delay spent in traversing a subnetwork has to be computed using Little's formula

$$E[T] = \frac{E[N]}{E[S]}$$

where E[N] is the average number of (equivalent) tokens in the subnet, and E[S] is the average input rate into the network

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SPN example (2)



Total rate out of P3 + P4 is:

$$W(T_{par1}) + W(T_{par2})$$

With what probability T_{par1} is the first to fire?

$$\frac{W(T_{par1})}{W(T_{par1}) + W(T_{par2})}$$

Therefore:

$$\begin{array}{lll} \mu_1 & = & (W(T_{par1}) + W(T_{par2})) \frac{W(T_{par1})}{W(T_{par1}) + W(T_{par2})} \\ & = & W(T_{par1}) \end{array}$$

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SPN example (3)



Computation of success and failure rate (same as before)

$$\lambda_{OK} = W(T_{OK})$$

$$\lambda_{KO} = W(T_{KO})$$

but what is the meaning of W(Tok) or W(Tko)?

check activity: 0.0001

- \rightarrow rate of 10,000
- \rightarrow probability of OK/KO is 99% vs. 1%
- $\rightarrow W(T_{OK}) = 9,900$ and $W(T_{KO}) = 100$

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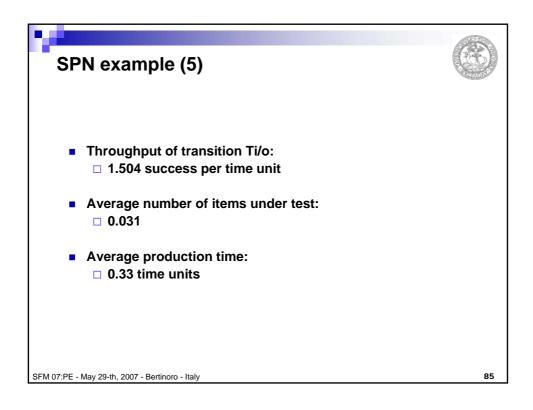
SPN example (4)

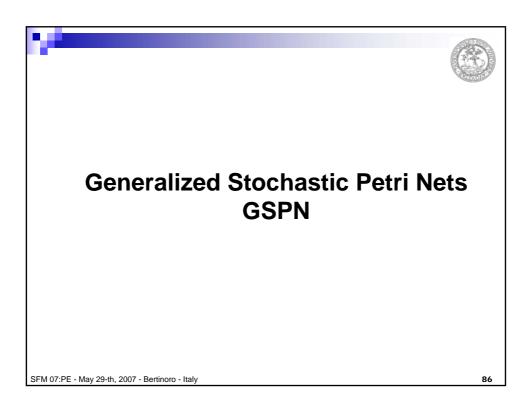


transition	rate	value	semantics	
$T_{newdata}$	λ	1	infinite-server	
T_{start}	τ	1000	single-server	
T_{par1}	μ_1	10	$\mathbf{single}\mathbf{\cdot}\mathbf{server}$	
T_{par2}	μ_2	5	single-server	
T_{syn}	σ	2500	single-server	
T_{OK}	α	9900	$\operatorname{single-server}$	
T_{KO}	β	100	$\operatorname{single-server}$	
$T_{I/O}$	ν	25	single-server	
T_{check}	θ	0.5	single-server	

Consistency check operation has 0.0001 time unit duration and has 99% success probability

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GSPN definition -- immediate



- Two types of transitions
 - □ timed with an exponentially distributed delay
 - □ immediate, with constant zero delay
 - □ immediate have priority over timed
- Why immediate transitions:
 - □ to account for instantaneous actions (typically choices)
 - □ to implement logical actions (e.g. emptying a place)
 - □ to account for large time scale differences (e.g. bus arbitration vs. I/O accesses)

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GSPN definition -- immediate



- A priority function is associated to transitions (pri:T --> Ŋ)
- Timed transitions have priority 0
- Immediate transition have priority > 0
- The autonomous model is a P/T net with global priorities
- Concession vs. enabling
 - □ t has concession in M iff

 $M \ge I(t)$ and M > H(t)

□ t is enabled in M iff

it has concession and

 $\forall t' \in T$, if t' has concession in M, then $pri(t) \ge pri(t')$

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GSPN definition - immediate



- RS(priority removed)

 RS(GSPN)
- Safety (invariant) properties are maintained:
 - □ absence of deadlock, boundedness, mutual exclusion
- Eventuality (progress)
 properties are not maintained
 - reachability, liveness





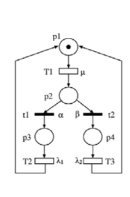
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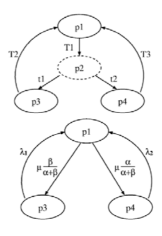
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GSPN definition - vanishing states



- Tangible marking (if it enables only timed transitions)
- Vanishing marking (if it enables only immediate transitions)





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GSPN definition - attention



Need for priority



- Any memory policy, any queueing policy
- No timers can expire at the same time (probability of extracting a specific sample is equal to zero)

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GSPN definition



A GSPN is defined as an 8-tuple
 SPN= (P, T, pri(.), I(.), O(.), H(.), W(.), M0)

where

- PN = (P, T, pri(.), I(.), O(.), H(.), M0) is the P/T system with priority underlying the SPN
- Transitions have an exponentially distributed delay
- W(.): T --> R

and the net must be confusion free

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GSPN definition - rates and weights



- W(t) is called:
 - □ rate, if t is timed
 - □ weight, if t is immediate
- Rates define the distribution of the delay associated with t
- Weights are used for the probabilistic resolution of conflicts of immediate

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GSPN definition - behaviour

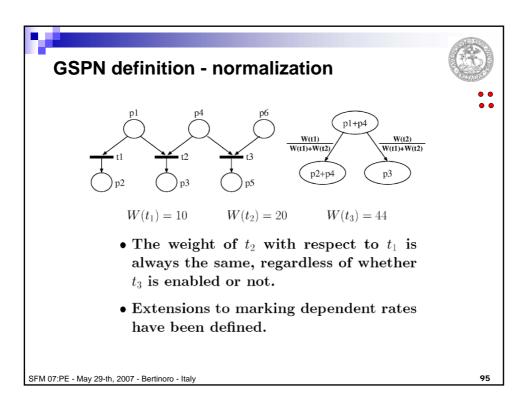


- Behaviour in tangible states is as in SPN
- Behaviour in vanishing states:

When a vanishing marking is entered the weights of the *n*-ime mediate enabled transitions are used to probabilistically select the transition to fire

The time spent in the marking is deterministically equal to zero

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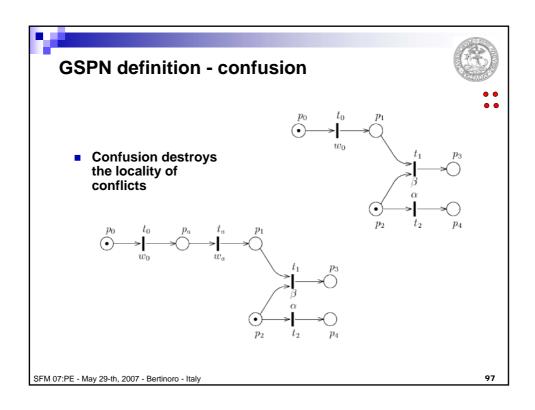


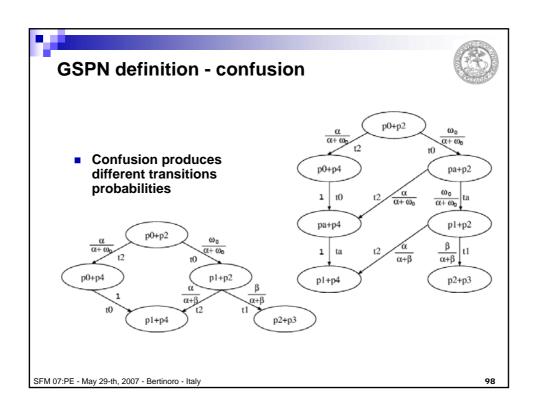
GSPN definition - ECS

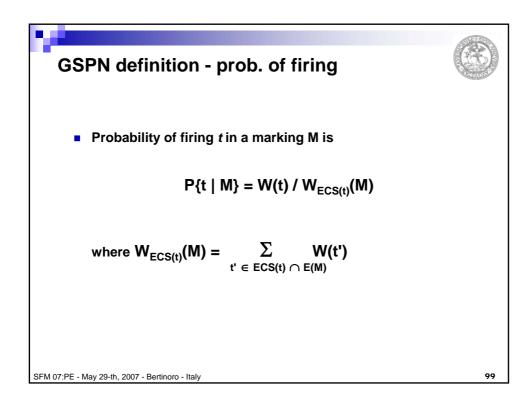


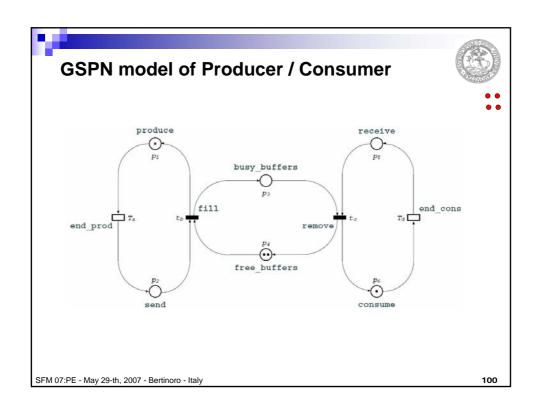
- Extended conflict set ECS: identification of immediate transitions that are enabled in conflict
- Probability normalization can be done in within ECS if the GSPN is confusion-free

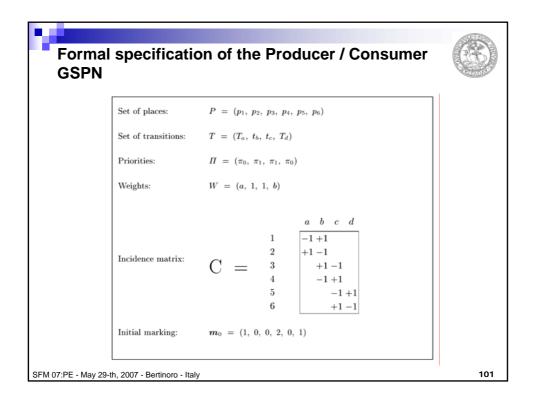
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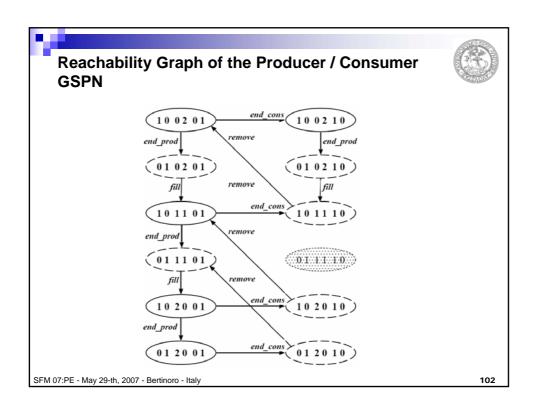














GSPN solution



- GSPNs are isomorphic to semi-Markov processes
- The analysis can be performed on
 - a reduced Embedded CTMC defined on the set of tangible states or
 - □ reducing the GSPN to an equivalent SPN

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Construction of the Embedded CTMC (EMC)



Recall

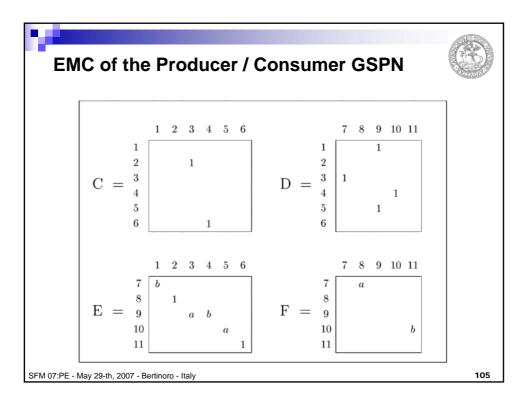
RS Reachability SetTS Set of Tangible StatesVS Set of Vanishing States

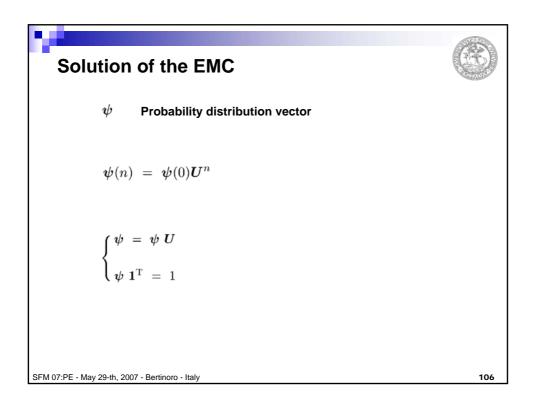
$$RS = TS \bigcup VS, \quad TS \bigcap VS = \emptyset.$$

 $U = [u_{ij}]$ Transition probability matrix of the Embedded Markov Chain

$$u_{ij} = \frac{\sum_{T_k \in E_j(\boldsymbol{m}_i)} w_k}{q_i}$$

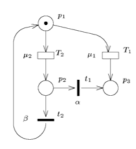
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Construction of the Reduced EMC (REMC): an example





$$u'_{ij} = \frac{\mu_1}{(\mu_1 + \mu_2)} + \frac{\mu_2}{(\mu_1 + \mu_2)} \frac{\alpha}{(\alpha + \beta)}$$

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Construction of the REMC: general expressions (1)



 $U' = [u'_{ij}]$ transition probability matrix of the REMC

$$u'_{ij} = f_{ij} + \sum_{r: \boldsymbol{m}_r \in VS} e_{ir} P\{r \rightarrow s\} d_{sj}$$

where $P\{r o s\} | d_{sj}$ represents the probability of moving from vanishing marking m_r to tangible marking m_j following a path through vanishing markings only

In matrix notation

$$U' = F + E G D$$

where

$$G = \sum_{n=0}^{\infty} C^n$$

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There are no loops among vanishing states only

$$\exists n_0 : \forall n \ge n_0 \quad \mathbf{C}^n = 0$$

$$G = \sum_{k=0}^{\infty} C^k = \sum_{k=0}^{n_0} C^k$$

There are loops among vanishing states only

$$\lim_{n\to\infty} C^n = 0$$

$$G = \sum_{k=0}^{\infty} C^k = [I - C]^{-1}.$$

In general

from which, the transition proability matrix of the REMC becomes

$$U' = F + E H$$

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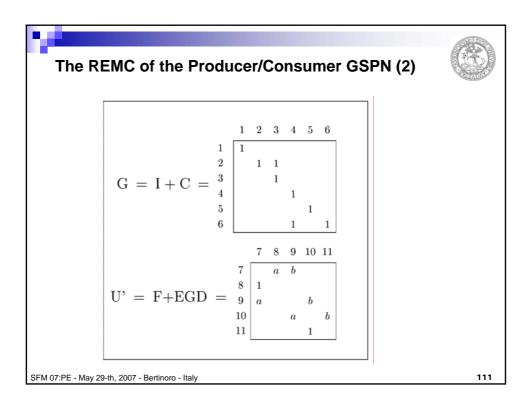
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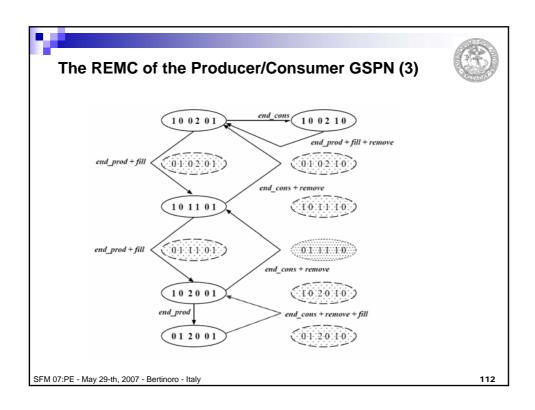
The REMC of the Producer/Consumer GSPN (1)

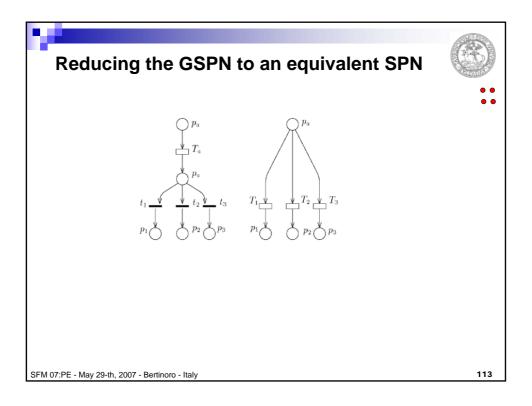


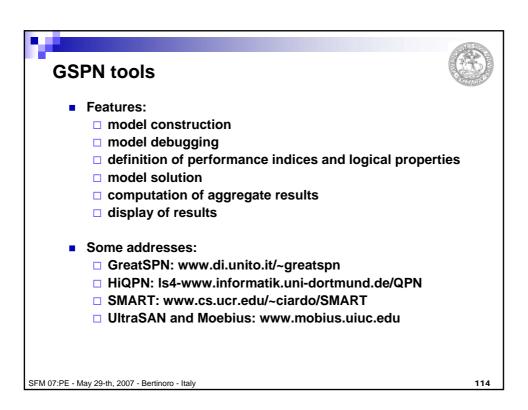
7 8 9 10 11

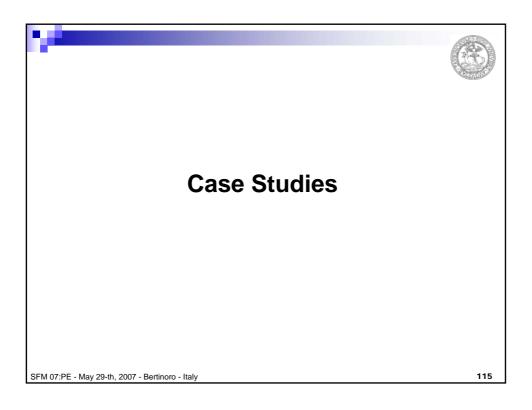
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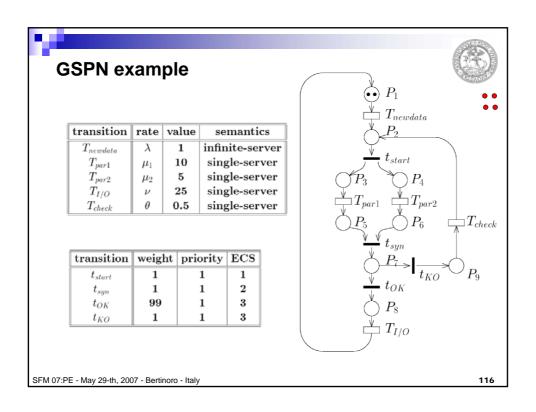


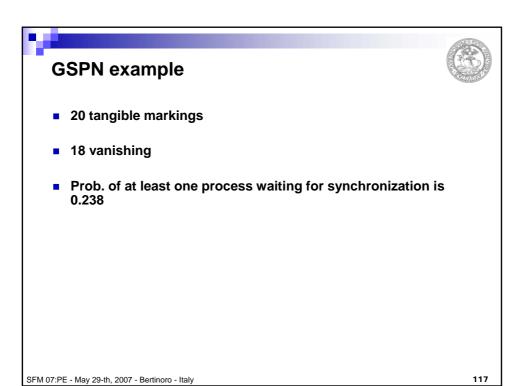


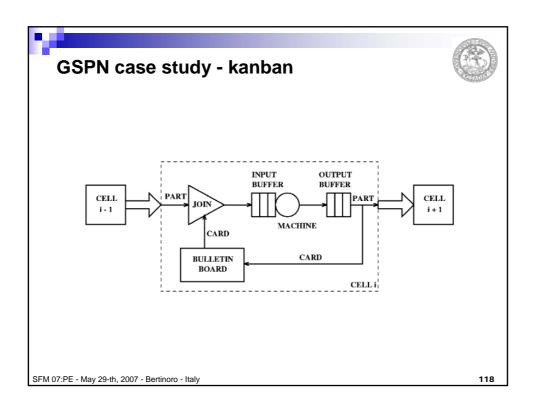


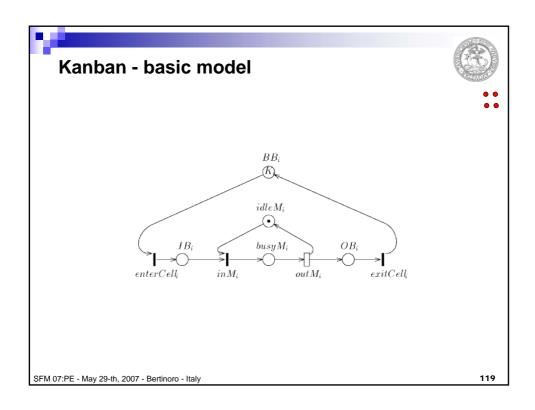


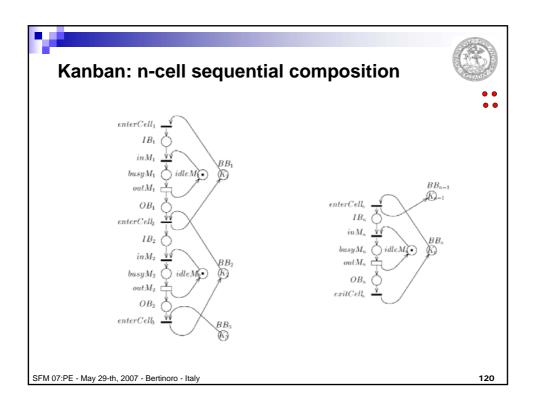














Kanban: qualitative analysis



n-cells implies 2n minimal P-semiflow, that generate:

 $\forall i, 1 \leq i \leq n$:

$$M(BB_i)$$
 + $M(IB_i)$ + $M(busyM_i)$ + $M(OB_i)$ = K_i
 $M(idleM_i)$ + $M(busyM_i)$ = 1

- The number of parts in a cell is at most Ki, the number of card in the cell
- Each machine can process only one part at a time
- Place Idle i and Busy i are mutually exclusive

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Kanban - qualitative analysis



- All transitions are covered by a single minimal *T*-semiiflow, representing the deterministic flow of parts
- Behaviour is deterministic (no structural conflicts and therefore non effective conflicts nor confusion can arise)

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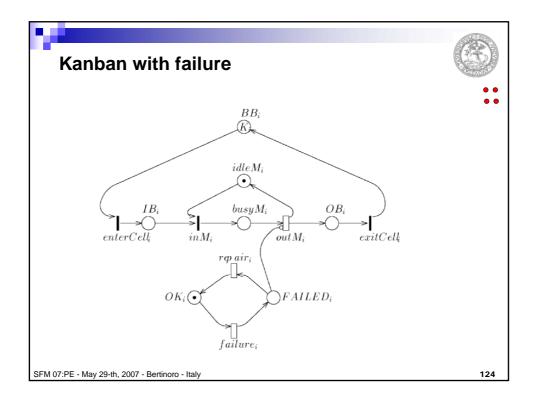
Kanban - quantitative analysis



- K cards, n=5 cells of equal machine time (rate = 4.0)
- Value of the input and output inventory

	Input buffer inventory			Output buffer inventory			
Cell	1 Card	2 Cards	3 Cards	1 Card	2 Cards	3 Cards	
1	0.486	1.041	1474	0.514	0.958	1.526	
2	0.486	1.040	1470	0383	0.713	1.131	
3	0.486	1.047	1478	0.282	0.524	0.811	
4	0.486	1.056	1.490	0.170	0.316	0.472	
5	0.486	1.073	1.515	0.000	0.000	0000	

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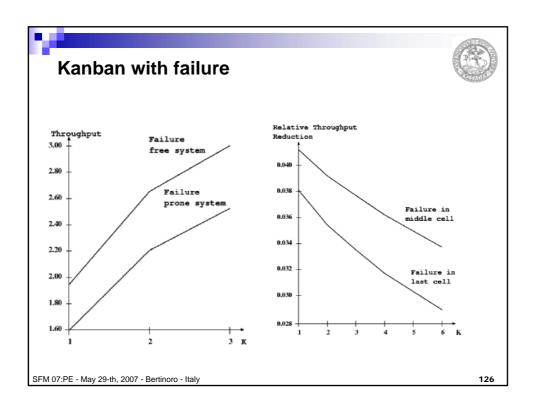


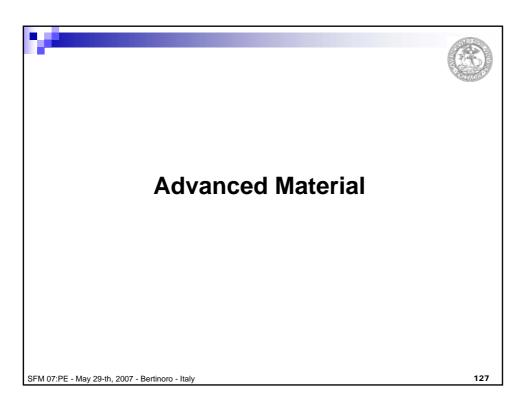
Kanban with failure

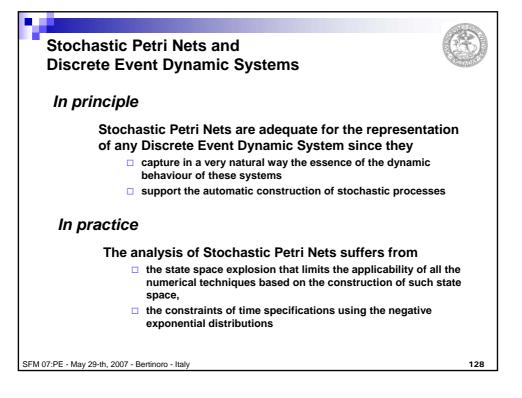


- Cells can fail independently
- Failure rate = 0.02, repair rate = 0.4
- In a perfectly balanced Kanban system the cell performance is position dependent

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Solution Methodologies



To overcome these problems, many differeny approaches can be adopted

Net-driven Markov Chain Generation

Reduced size Markov chains are generated exploiting structuralfeatures of the model such as submodels and symmetries

- □ Net structure allows a ``clever" Markov Chain generation
- □ Tensor-based methods: Decomposability
- □ Symmetries and exact lumping (= quasi-lumpability)
- □ Combination of Symmetries and Decomposition
- Compositional aggregation (using ideas from SPA)

Net-level Analysis Techniques

Subclasses of models are identified for which the quantitative evaluation can be performed with direct methods that avoid the construction of the state space

- □ No Markov Chain generation: Analysis at net-level
- □ Performance Bounds
- Product Forms

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Solution Methodologies



Decomposition and Approximation

Approximation results are computed exploiting specific features of the models

- □ Divide and Conquer techniques to manage complexity
- □ Response Time Approximations

General Firing Time Distributions

- ■A need exists for including in Petri net representations of random firing delays with low variability (or even constant duration) as well as with high variability, and for addressing the effects that different service policies may have on the behaviour of the real system.
- ■Non-Markovian stochastic processes are generated by Stochastic Petri Nets of this type. Under suitable restrictions, numerical solutions can be computed also for these processes.
 - □ Deterministic Stochastic Petri Nets
 - □ Semi-Regenerative Stochastic Petri Nets
 - □ Phase-Type Distributions
 - □ Fluid stochastic Petri Nets

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Solution Methodologies



Simulation

- ■Efficient simulation models are derived from the Stochastic Petri Net description of the systems in order to analyze complex real cases
 - Centralized and distributed schemes
 - Acceleration with multiple processors
 - □ Synchronous schemes
 - □ Asynchronous schemes

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Net-Level Analysis Techniques



Performance Bounds

- Instead of computing exact or approximate results that require dealing with the state space of the model, less computational effort is in general required if we content ourselves with the determination of performance bounds.
- ■The method is based on:
 - □ The analysis of the flow of tokens at the net level.
 - The extensive exploitation of structure analysis results which allow to establish flow relationships that are independent of the initial marking of the net.
 - The use of a linear programming approach for the computation of upper and lower bounds for linear functions of the average number of tokens in places and for transition throughputs.
 - ☐ The study of the *insensitiveness* of the results with respect to the probability distribution of transition firing times.

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Net-Level Analysis Techniques



Product Form Stochastic Petri Nets

- ■Exact quantitative results can be computed with direct computational methods when the Stochastic Petri Net models satisfy certain conditions that imply a product form expression for the steady-state probability distribution of their markings.
 - Sufficient conditions are established that allow to easily identify models that exhibit this solution property.
 - Efficient computational algorithms are devised for the solution of these models. Normalization Constant and Mean Value Analysis approaches have been developed that are direct generalizations of similar methods originally proposed for Queueing Networks.
 - Approximation techniques based on Mean Value Analysis are developed that further reduce the computational complexity of these methods thus allowing the analysis of extremely large models.

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Decomposition and Approximation



Divide and Conquer

- Decomposition of large models is the process that identifies the existence of component submodels strictly on the basis of their structural properties.
- Net-Driven Decomposition Techniques use the concepts related with P-semiflows, implicit places, etc. to identify net components (and their complements) that can be analyzed within a divide and conquer approach for the solution of the model.
- Iterative procedures are devised in which
 - components are analyzed in isolation to compute equivalent compact representations;
 - improvements in the characterization of the individual submodels are obtained by including in their analysis abstract (compact) representations of the other components of the model
- •For strongly connected marked graphs a method exists
 - for automatically splitting the model into two aggregated subsystems and for deriving a basic skeleton system that preserves the properties of the original model
 - for iteratively obtaining an approximate solution of the original problem by characterizing each subsystem with its response time approximation.

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General Firing Time Distributions Generally Distributed SPN

Definition: A GDSPN is a marked SPN in which:

- ■A random variable θ_k is associated with any timed transition $t_k 2$ T (the set of transitions of the net). θ_k models the time needed by the activity represented by t_k to complete, when considered in isolation.
- **E**ach random variable θ_k is characterized by its (possibly marking dependent) cumulative distribution function.
- lacktriangledown A set of specifications is given for unequivocally defining the stochastic process associated with the ensemble of all the timed execution sequences T_E This set of specifications is called the execution policy.
- An initial probability is given on the reachability set

The potential complexity of the behaviour of these nets and the Inclusion of distributions that lack (in general) a memory-less property, require a careful characterization of the probabilistic models associated with these specifications.

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General Firing Time Distributions



The inclusion of non-exponential timings destroys the memoryless property and forces the specification of how the system is conditioned upon its past history.

The execution policy comprises two specifications:

- a criterion to choose the next timed transition to fire (the firing policy);
- a criterion to keep memory of the past history of the process (the memory policy).

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General Firing Time Distributions



Firing policy

When the net enters a new marking, a random sample is extracted for each transition enabled in that marking.

The sample whose value is minimum determines which transition will actually fire, and the sojourn time in this marking equals this minimum sampled value.

We only consider the case in which the random variables associated with the transitions of the SPN are independent.

Memory policy

Assume that an $age\ variable\ a_k$, associated with each timed transition t_k , is defined that increases with the time in which the corresponding transition is enabled.

The way in which $\mathbf{a}_{\mathbf{k}}$ is related to the past history determines the different memory policies.

We consider the following three alternatives:

- Age Memory The age variable a_k accounts for the total time in which t_k has been enabled from its last firing.

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Deterministic SPNs



The Deterministic and Stochastic PN model has been introduced by Ajmone-Marsan and Chiola for describing systems in which some time variables assume constant values

Definition: A DSPN is a GDSPN in which:

- □ The set T of transition is partitioned into a subset T_e of exponential transitions (EXP) and a subset T_d of deterministic transitions (DET), and such that $T=T_e[T_d]$
- $\ \square$ An exponentially distributed random variable $\theta_{\rm j}$ is associated with any EXP transition t_j2 T $_{\rm e}$
- □ A deterministic firing time d_k is associated with any DET transition $t_k = T_d$
- No more than one DET transition is allowed to be enabled in each marking
- The only allowed execution policy for the DET transition is the race policy with enabling memory

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Deterministic SPNs



Solution approach:

- During the firing of a DET transition, the marking process can undergo EXP transitions only, thus describing a Continuous Time Markov Chain (CTMC) called the subordinated process.
- □ The stationary distribution is computed on the basis of the evaluation of the subordinated CTMC at a time corresponding to the duration of the DET transition.
- The reachability set is partitioned into disjoint sets of markings according the deterministic transitions that they enable.

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Markov Regenerative SPN (MRSPN)



A natural extension of the DSPN model replaces each DET transition with a GEN transition.

This new model is referred as MRSPN*

Definition: A MRSPN* is a GDSPN in which:

- □ The set T of transition is partitioned into a subset T_e of exponential transitions (EXP) and a subset T_g of generally distributed transitions(GEN), such that $T=T_e[T_a]$
- $\begin{tabular}{ll} \square An exponentially distributed random variable θ_k is associated \\ & \bullet with any EXP transition t_k2 T_e \\ \end{tabular}$
- \Box A generally distributed random variable \theta_j is associated with any GEN transition t_i 2 T_a
- □ At most, a single GEN transition is allowed to be enabled in each marking
- □ The only allowed execution policy for the GEN transition is the race policy with enabling memory

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Markov Regenerative SPN (MRSPN)



In principle, the solution of this more general model can be computed using the approach presented for the DSPN case.

Closed form expressions are presented in the literature when the GEN transitions of the *MRSPN* have uniform distributions

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Phase-Type SPN (PHSPN) [1]



A numerically tractable realization of the GDSPN, is obtained by restricting the random firing times θ_k to have a Phase Type distribution (*PH*).

Definition: A PHSPN is a GDSPN in which:

- ■A PH random variable θ_k is associated with any timed transition $t_k 2$ T
 - $\ \square$ The PH model assigned to θ_k has v_k stages with a single initial stage numbered stage 1 and a single final stage numbered stage v_k
- ■A memory policy of resampling, enabling or age memory type, is assigned to any timed transition $t_k 2 T$.

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Phase-Type SPN [2]



PH distributions are the distributions of the time till absorption of continuous time homogeneous Markov chains with at least one absorbing state.

- □ The simplest subclasses of \$PH\$ distributions, like Erlang, Hyperexponential (and trivially Exponential), are commonly encountered in various areas of applied stochastic modeling.
- □ When the transition firing distributions are of Phase-type, the reachability graph of the PN can be expanded to produce a continuous-time homogeneous Markov chain, equivalent to the original non-Markov process.
- □ The measures pertinent to the original process can then be evaluated by solving the expanded Markov chain.

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Fluid Stochastic Petri Nets (FSPN) [1]



Definition: A FSPN is a marked GDSPN in which:

- □ The set of places is the union of two disjoint set of discrete and continuous places
 - Discrete places contains tokens (characterized by natural numbers)
 - Continuous places contain fluid (characterized by real numbers)
- Arcs are of two different types, depending on the fact they "transport" tokens or fluid
 - A special type of arc transporting fluid are the "flush out arcs" that emty a fluid place when triggered by the firing of the transition they connect to the place

The analysis has been developed in full details for FSPN with a single fluid places, but suggestions exist in the literature on how to extend it to the case of many fluid places

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Fluid Stochastic Petri Nets (FSPN) [2]



Simulation is the common technique usd for the quantitative evaluation of this type of models

Fluid places may be used to represent the supplementary variables needed for the numerical solution of GDSPN thus making the FSPN a practical tool for the evaluation of GDSPN with different type of memory policies.

Tools exist for the evaluation of FSPNs

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Simulation



Simulation supplements mathematical/analytical modelling approaches in the analysis of real systems.

Stochastic Petri Net models are naturally suited for discrete event simulation, since they describe the behaviours of real systems in terms of *events* that correspond to transition firings.

The simulation of Stochastic Petri Nets, specified in the most general possible way, requires a precise definition of

- firing delays
- firing semantics
- firing policies

The simulation of complex models is a time expensive analysis technique that must take advantage of any conceivable speed-up method

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Net-driven Markov Chain Generation

Net-driven Markov chain generation techniques are emerging as general-purpose methods for controlling the complexity of real-life DEDS models in which both modularity and non-Markovian assumptions play important roles.

The exploitation of peculiar features of these models coming from

- □ modularity due to the compositional development of the models
- symmetry induced by the use of high-level model specification formalisms
- regularity deriving from the simple structure of the Phase-type expansion of general distributions

yields solution methods that may handle finite, but huge state spaces.

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Net-driven Markov Chain Generation



Tensor Based Methods

Basic ideas

- Express the infinitesimal generator of a GSPN in terms of the infinitesimal generators of component submodels
- Avoid the construction of the infinitesimal generator of the whole model by using the component generators during the solution phase

The solution technique is based on the structure of the model and is thus referred as a *structural solution method*

The method may enlarge of one order of magnitude the size (state space) of the models that can be solved by lowering the computational cost of the analysis in terms of space as well as of time complexity

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Net-driven Markov Chain Generation



Symmetries [1]

Well Formed Petri Nets are characterized by a structured syntax for the definition of colour domains and arc functions. They allow:

- □ the automatic exploitation of the symmetries of the model for the generation of a symbolic (aggregated) reachability graph.
- the specification of continuous time Markov chains in which the aggregations of the symbolic reachability graph satisfy the strong lumpability condition.
- the quantitative evaluation of the original model in terms of the solution of the aggregated model.

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Net-driven Markov Chain Generation



Symmetries [2]

There are however cases in which the aggregation of states identified by the symbolic reachability graph typical of Well Formed Nets does not satisfy the lumpability condition, due to particular specifications of the stochastic part of the model

- quasi-lumpable well formed stochastic Petri nets are defined in these cases
- approximate results and bounds on the steady-state probability distribution are computed
- □ Reduced size models are analyzed with a technique that is based on the theory of *Nearly Decomposable Systems* of Simon and Ando.

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Net-driven Markov Chain Generation



Compositionality and Aggregation

Often, complex systems are obtained from the composition of symmetric subsystems

Composition and (symmetry) aggregation are not independent processes as synchronization among coloured submodels can involve only certain colours, affecting the original symmetries of the individual components

- development of solution methods that combine the tensor and lumpability approaches
- definition of enlarged components that account for the external synchronizations deriving from the interactions with the other modules.
- equivalence induces lumpability in the Markov chain that represents the probabilistic model associated with a stochastic process algebra representation of a system.
- quantitative evaluation of the original problem performed on a reduced size Markov chain.

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Conclusions



- Stochastic Petri nets techniques are attractive because they provide a performance evaluation approach based on formal description
- This allow the same language to be used for
 - specification
 - validation
 - performance evaluation
 - implementation
 - documentation

of a system

 Real life systems often yield Stochastic Petri net models that are very difficult to analyze, unless proper tools and methods are developed and made available to the researcher

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