- Part of this discussion is based on the paper
- Petri Nets: Properties, Analysis and Applications
  - by Tadoa Murata, Proc. IEEE, Vol. 77, No. 4, April 1989.

#### Petri Nets

- graphical and mathematical modeling tool
- tool for describing systems characterized as being:
  - » concurrent, asynchronous, distributed, parallel, nondeterministic and/or stochastic

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- History
- 1962: Carl Adam Petri's submitted his dissertation at the Uni.
  Darmstadt, Germany
- 1970: early development was published by A.W. Host and in the records of the 1970 Project MAC Conference on Concurrent Systems and Parallel Computation
- **1970-75:** Computation Structure Group and MIT was most active
- 1975: conference on Petri Nets and Related Methods at MIT
- 1979: 135 researchers assembled in Hamburg, Germany, for 2-week advanced course on General Net Theory of Processes and Systems
- 1980: first European Workshop on Applications and Theory of Petri Nets, Strasbourg, France.
  - check out Murata's paper for the extensive literature discussion

- General:
  - directed, weighted, bipartite graph
  - two kinds of notes (Places P, Transitions T)
  - arcs from P to T or from T to P
  - arcs have integer weights
  - non-negative Place weights are called tokens

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- ◆ A Petri Net is a 5-touple PN={P,T,A,W,M0}
- Place Set  $P = \{p_1, p_2, ..., p_m\}$ 
  - finite set of places
  - condition = place
  - one condition or set of atomic conditions
  - symbol
- Transition Set  $T = \{t_1, t_2, ..., t_n\}$ 
  - finite set of transitions
  - action = transition
  - one action or set of atomic transitions
  - symbol —

- Arc Set  $A \subseteq (P \times T) \cup (T \times P)$ 
  - set of directed arcs
  - edge of graph = arc
  - symbol →
- Weight Function  $W = A \rightarrow \{1, 2, 3, ...\}$ 
  - weights are associated with arcs
- Initial Marking  $M_0 = P \rightarrow \{0,1,2,...\}$ 
  - the initial assignment of tokens to places

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### Petri Nets

example

- Dynamic Behavior
  - during simulation of a petri net the state of the net may change
  - change of state:
    - » transitions can be enabled
    - » enabled transitions may fire
    - » firing transition changes the marking of the net
    - » the marking is the "snap-shot" of all the tokens

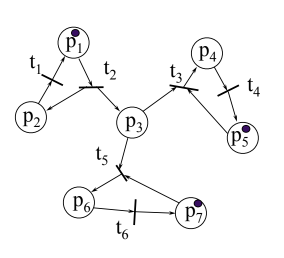
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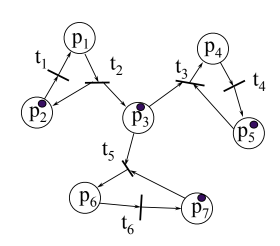
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- Firing rules
  - A transition T is said to be *enabled* if each input place P is marked with at least W(P,T) tokens
  - » W(P,T) is the weight of the arc from P to T
  - An enabled transition may or may not fire (depending on whether or not the event actually takes place).
  - A firing of an enabled transition T removes W(P,T) tokens from each input place P of T, and adds W(T,P) tokens to each output place P of T
  - » W(T,P) is the weight of the arc from T to P
  - Common misconception: When a transition fires, it does not move tokens
    - i.e. the number of tokens in the system is not necessarily constant

- Example: assume the following initial marking
  - Only one transition is enabled, i.e. t<sub>2</sub>





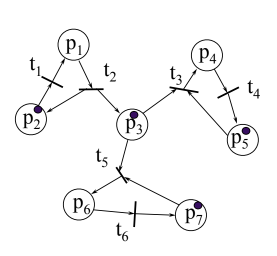
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## Petri Nets

- Now several transitions are enabled, i.e.  $t_1 t_3$  and  $t_5$
- if t<sub>1</sub> fires first

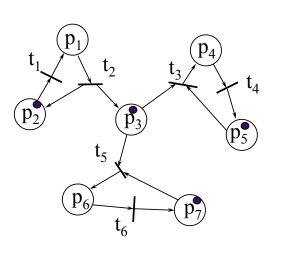


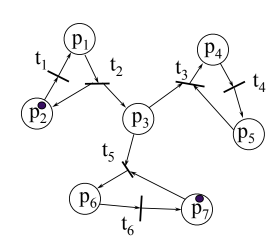
 $t_1$   $t_2$   $t_3$   $t_4$   $t_5$   $t_5$   $t_6$   $t_6$ 

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- if t<sub>3</sub> fires first





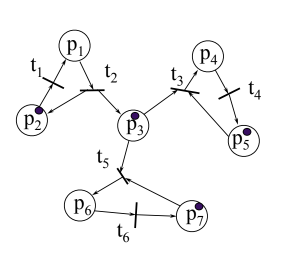
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# Petri Nets

- if t<sub>5</sub> fires first
- t<sub>3</sub> and t<sub>5</sub> are said to be in conflict

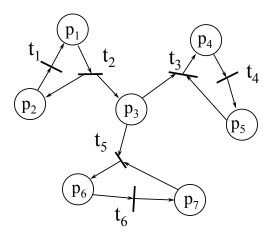


 $t_1$   $t_2$   $t_3$   $t_4$   $t_5$   $t_5$   $t_6$   $t_7$ 

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- what could this Petri net represent?



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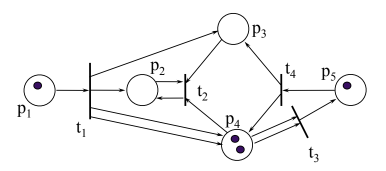
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- Marking: Number and placement of tokens
  - let  $m_i = \#$  of tokens in place  $p_i$
  - then marking

$$M = \{m_1, m_2, ..., m_n\}$$

- marking -- system state
- Advantage: economy of model
  - » e.g. assume net with 6 places
    - we limit each place to maximal 1 token
    - then there are 2<sup>6</sup> possible markings
    - => 64 states
    - thus Petri Nets are a lot smaller than state diagrams, i.e. Markov chains

- Firing rules
  - transition 1,3 and 4 are enabled



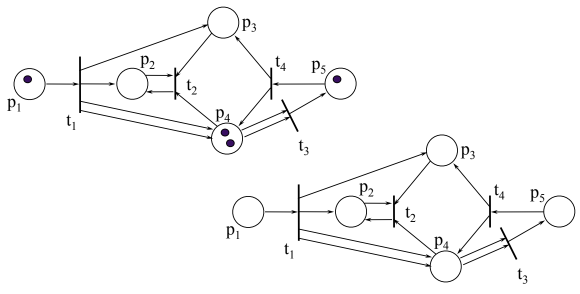
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# Petri Nets

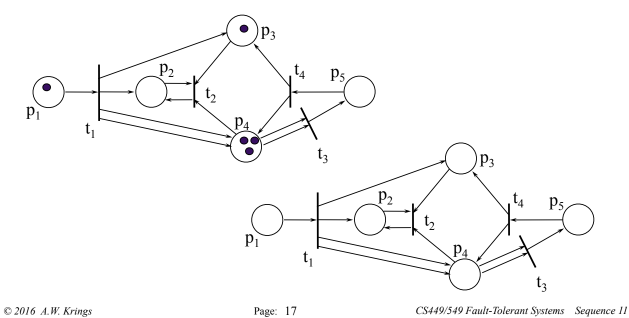
- Firing rules
  - transition 4 fires



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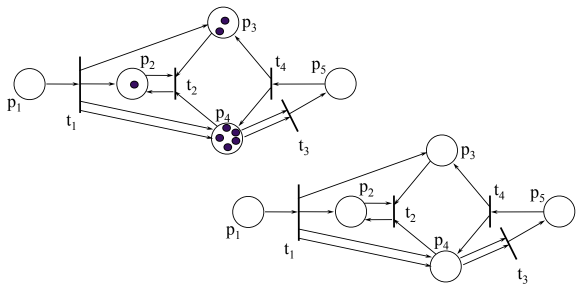
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- Firing rules
  - transition 1 fires



## Petri Nets

- Firing rules
  - transition 3 fires



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