## 10. Network models

## Contents

- Circuit switched network modelled as a loss network
- Packet switched network modelled as a queueing network


## Teletraffic model of a circuit switched network (1)

- Consider a circuit switched network
- e.g. a telephone network
- Traffic:
- telephone calls
- each (carried) call occupies one channel on each link among its route
- System:
- telephone machines (terminals)
- exchanges (network nodes)
- access links (from terminals to exchanges)
- trunks (between exchanges)



## Teletraffic model of a circuit switched network (2)

- Quality of service:
- described by the end-to-end call blocking probability (prob. that a desired connection cannot be set up due to congestion along the route of the connection)
- In our model we assume that
- the network nodes and the whole access network are nonblocking
- Thus, a call is blocked
- if and only if all channels are occupied in any trunk network link along the route of that call



## Links j = 1,..., J

- In our model,
- all links are two-way (why?)
- We index the links in the trunk network by
- $j=1, \ldots, J$
- example on the right: $J=6$
- Let $n_{j}$ denote the number of channels in link $j$ (that is: the link capacity)
$-\quad \mathbf{n}=\left(n_{1}, \ldots, n_{J}\right)$
- Each link is modelled as a
- pure loss system



## Routes $r=1, \ldots, R$

- We define a route as a
- set of consecutive (two-way) links connecting two network nodes
- We index the routes by
- $\quad r=1, \ldots, R$
- In the example on the right:
- $R=12+10+7+3=32$
- there are three routes between nodes $a$ and $b$ : $\{1,2\},\{6,3\},\{5,4,3\}$
- Let $d_{j r}=1$ if link $j$ belongs to route $r$ (otherwise $d_{j r}=0$ )
- $\mathbf{D}=\left(d_{j r} \mid j=1, \ldots, J ; r=1, \ldots, R\right)$



## Traffic classes

- Note:
- End-to-end call blocking prob. is equal for all the connections following the same route
- Thus the traffic class of a connection is determined by the route $r$ the connection follows
- Example on the right: connection between $A$ and $B$ belongs to class using route $\{6,3\}$
- Let $x_{r}$ denote the number of active connections following route $r$
$-\quad \mathbf{x}=\left(x_{1}, \ldots, x_{R}\right)$
- Vector $\mathbf{x}$ is called the state of the
 system


## State space

- The number of active connections $x_{r}$ for any traffic class $r$ is limited by the link capacities $n_{j}$ along the corresponding route $r$ :

$$
\sum_{r=1}^{R} d_{j r} x_{r} \leq n_{j} \quad \text { for all } j
$$

- The same in vector form:

$$
\mathbf{D} \cdot \mathbf{x} \leq \mathbf{n}
$$

- Thus, the state space $S$ (that is: the set of admissible states) is

$$
S=\{\mathbf{x} \geq 0 \mid \mathbf{D} \cdot \mathbf{x} \leq \mathbf{n}\}
$$

- Note that, due to finite link capacities, set $S$ is finite


## Example

- 3 links with capacities:
- link a-c: 3 channels
- link b-c: 3 channels
- link c-d: 4 channels
- 2 routes:
- route a-c-d
- route b-c-d
- The other 4 routes (which?) are ignored in this model
- State space:
- $\quad S=\{(0,0),(0,1),(0,2),(0,3)$,
$(1,0),(1,1),(1,2),(1,3)$,
$(2,0),(2,1),(2,2)$,
$(3,0),(3,1)\}$



## Set $S_{r}$ of non-blocking states for class $r$

- Consider
- an arriving call belonging to class $r$ (that is: following route $r$ )
- It will not be blocked by link $j$ belonging to route $r$
- if there is at least one free channel on link $j$ :

$$
\sum_{r^{\prime}=1}^{R} d_{j r^{\prime}} x_{r^{\prime}} \leq n_{j}-1 \text { for all } j \in r
$$

- The same in vector form ( $\mathbf{e}_{r}$ being here the unit vector in direction $r$ ):

$$
\mathbf{D} \cdot\left(\mathbf{x}+\mathbf{e}_{r}\right) \leq \mathbf{n}
$$

- The set $S_{r}$ of non-blocking states for class $r$ is thus

$$
S_{r}=\left\{\mathbf{x} \geq 0 \mid \mathbf{D} \cdot\left(\mathbf{x}+\mathbf{e}_{r}\right) \leq \mathbf{n}\right\}
$$

## Set $S_{r}^{B}$ of blocking states for class $r$

- The set $S_{r}{ }^{B}$ of blocking states for class $r$ is clearly:

$$
S_{r}^{B}=S \backslash S_{r}
$$

- Summary:
- an arriving call of class $r$ is blocked (and lost)
if and only if the state $x$ of the system belongs to set $S_{r}{ }^{B}$
- Example (continued):
- The blocking states $S_{1}{ }^{B}$ for connections of class 1 (using route a-c-d) are circulated in the figure
- $S_{1}{ }^{B}=\{(1,3),(2,2),(3,0),(3,1)\}$


## Loss network

- Assume that
- new connection requests belonging to traffic class $r$ arrive (independently) according to a Poisson process with intensity $\lambda_{r}$
- call holding times independently and identically distributed with mean $h$
- Denote
$-a_{r}=\lambda_{r} h$ (traffic intensity for class $r$ )


## Equilibrium distribution (1)

- Then it is possible to show that
- the stationary state probability $\pi(\mathbf{x})$ for any state $\mathbf{x} \in S$ is as follows:

$$
\pi(\mathbf{x})=G^{-1} \cdot \prod_{r=1}^{R} f_{r}\left(x_{r}\right)
$$

where $G$ is a normalizing constant:

$$
G=\sum_{\mathbf{v}-\mathrm{C}} \prod_{n-1}^{R} f_{r}\left(x_{r}\right)
$$

and the functions $f_{r}\left(x_{r}\right)$ are defined as follows:

$$
f_{r}\left(x_{r}\right)=\frac{a_{r}^{x_{r}}}{x_{r}!}
$$

## Equilibrium distribution (2)

- Probability $\pi(\mathbf{x})$ is said to be of product-form
- However, the number of active connections of different classes are not independent (since the normalizing constant $G$ depends on each $x_{r}$ )
- Only if all the links had infinite capacities, all the traffic classes would be independent of each other
- Thus, it is the limited resources shared by the traffic classes that makes them dependent on each other


## PASTA

- Consider, for a while,
- any simple teletraffic model with Poisson arrivals
- According to so called PASTA (Poisson Arrivals See Time Averages) property,
- arriving calls (obeying a Poisson process) see the system in equilibrium
- This is an important observation
- applicable in many problems
- For example,
- it allows us to calculate the end-to-end blocking probabilities in our circuit switched network model (since we assumed that new calls arrive according to a Poisson process)


## End-to-end blocking: exact formula

- The probability that the system is in a state such that it cannot accept any more connections of type $r$ is clearly given by the sum

$$
\sum_{\sim} \pi(\mathbf{x})
$$

- Call this the end-to-end time blocking probability for class $r$
- Due to the PASTA property,
- the end-to-end call blocking probability $B_{r}$ equals this:

$$
B_{r}=\sum_{\mathbf{x} \in S_{r}^{B}} \pi(\mathbf{x})
$$

- Since there is no difference between time and call blocking in this case, we may briefly call it end-to-end blocking.


## Example

- Consider the example presented in slide 9 (and continued in slide 11)
- The end-to-end blocking probability $B_{1}$ for class 1 will be

$$
\begin{aligned}
& B_{1}=\pi(1,3)+\pi(2,2)+\pi(3,0)+\pi(3,1)= \\
& \frac{a_{1}^{1} a_{2}^{3}}{1!3!}+\frac{a_{1}^{2} a_{2}^{2}}{2!2!}+\frac{a_{1}^{3}}{3!}\left(1+\frac{a_{2}^{1}}{1!}\right) \\
& \left(1+\frac{a_{2}^{1}}{1!}+\frac{a_{2}^{2}}{2!}+\frac{a_{2}^{3}}{3!}\right)+\frac{a_{1}^{1}}{1!}\left(1+\frac{a_{2}^{1}}{1!}+\frac{a_{2}^{2}}{2!}+\frac{a_{2}^{3}}{3!}\right)+\frac{a_{1}^{2}}{2!}\left(1+\frac{a_{2}^{1}}{1!}+\frac{a_{2}^{2}}{2!}\right)+\frac{a_{1}^{3}}{3!}\left(1+\frac{a_{2}^{1}}{1!}\right)
\end{aligned}
$$

## Approximative methods

- In practice,
- it is extremely hard (even impossible) to apply the exact formula
- This is due to the so called state space explosion:
there are as many dimensions in the state spaces as there are routes in our model
$\Rightarrow$ exponential growth of the state space
- Thus, approximative methods are needed
- Below we will present (the simplest) one of them: product bound
- Product Bound method
- estimate first blocking probabilities in each separate link (common to all traffic classes)
- calculate then the end-to-end blocking probabilities for each class based on the hypothesis that "blocking occurs independently in each link"


## Product Bound (1)

- Consider first the blocking probability $B(j)$ in an arbitrary link $j$
- Let $R(j)$ denote the set of routes that use link $j$
- If the capacities of all the other links (but $j$ ) were infinite,
- link $j$ could be modelled as a loss system where new calls arrive according to a Poisson process with intensity $\lambda(j)$,

$$
\lambda(j)=\sum_{r \in R(j)} \lambda_{r}
$$

- In this case, the blocking probability could be calculated from formula

$$
B(j) \approx \operatorname{Erl}\left(n_{j}, \sum_{r \in R(j)} a_{r}\right)
$$

- Note that this is really an approximation, since the traffic offered to link $j$ is smaller due to blockings in other links (and not even of Poisson type).


## Product Bound (2)

- Consider then the end-to-end blocking probability $B_{r}$ for class $r$
- Let $J(r)$ denote the set of the links that belong to route $r$
- Note that an arriving call of class $r$ will not be blocked, if it is not blocked in any link $j \in J(r)$
- If blocking occured independently in each link,
- an arriving call of class $r$ would be blocked with probability

$$
B_{r} \approx 1-\prod_{j \in J(r)}(1-B(j))
$$

- Note that for small values of $B(j)$ 's, we can use the following approximation:

$$
B_{r} \approx \sum_{j \in J(r)} B(j)
$$

## Contents

- Circuit switched network modelled as a loss network
- Packet switched network modelled as a queueing network


## Teletraffic model of a packet switched network (1)

- Consider a connectionless packet switched network at packet level
- e.g. an Internet subnetwork
- Traffic:
- data packets
- identified by their source (A) and destination (B)
- System:
- workstations \& servers (terminals)
- routers (network nodes)
- access links (from terminals to routers)
- trunks (between routers)



## Teletraffic model of a packet switched network (2)

- Quality of service:
- described by the average end-to-end packet delay (the mean time for a packet to get from the source (A) to the destination (B))
- However, in our model
- we restrict ourselves to the average trunk network delay (the mean time for a packet to get from the source router (a) to the destination router (b))
- implicitly, we assume that the delay due to access network is negligible (or, at least, almost deterministic)



## End-to-end delay components

- Trunk network delay consists of
- propagation delays (in links)
- transmission delays (in links)
- processing delays (in nodes)
- queueing delays (before transmission and before processing)
- Note that
- propagation and transmission delays are deterministic,
- processing delays might be random, and
- queueing delays are surely random
- In our model,
- we will take into account the transmission and the related queueing delays
- but we will ignore the propagation delays in links and the delays in nodes (the processing and the related queueing delays)


## Links j = 1,..., J

- In this case we separate the directions so that
- all links are one-way (why?)
- We index the links in the trunk network by
$-j=1, \ldots, J$
- example on the right: $J=12$
- Let $C_{j}$ denote the capacity of link $j$ (in bps)



## Routes $r=1, \ldots, R$

- We define here a route as an
- ordered set of consecutive (oneway) links connecting two network nodes (called origin and destination)
- We index the routes by
- $r=1, \ldots, R$
- In the example on the right:
- $R=2 *(12+10+7+3)=64$
- there are three routes from node a to node b : $(1,3),(11,6),(10,8,6)$
- for these routes, node $a$ is the origin and node $b$ is the destination



## Individual link model

- Each link is modelled as a
- pure waiting system (with a single server and an infinite buffer)
- Let
$-\quad \lambda_{j}=$ arrival rate of packets to be transmitted on link $j$ (in packets/s)
- $\quad L=$ mean packet length (in bits)
- $1 / \mu_{j}=L / C_{j}=$ average packet transmission time on link $j$ (in seconds)
- Stability requirement: $\lambda_{j}<\mu_{j}$



## Packet arrival rates in links

- Let
- $\lambda(r)=$ arrival rate of packets following route $r$
- $\quad R(j)=$ the set of routes that use link $j$
- can be deduced from the routing tables
- It follows that the arrival rate for link $j$ is as follows:

$$
\lambda_{j}=\sum_{r \in R(j)} \lambda(r)
$$

## Traffic classes

- Note:
- Average end-to-end delay is equal for all the packets following the same route
- Thus,
- the traffic class of a packet is determined by the route $r$ that the connection follows



## State space

- Let $x_{j}=$ denote the number of packets in queue $j$ (including the packet being transmitted (if any))
- $\mathbf{x}=\left(x_{1}, \ldots, x_{J}\right)$
- Vector $\mathbf{x}$ is called the state of the system
- A more detailed state description (including the position and traffic class of each packet in the whole system) is not needed under the assumptions that we will make later!
- In this case, $x_{j}$ can have any non-negative value
- Thus, the state space $S$ is

$$
S=\{\mathbf{x} \geq 0\}
$$

- Note that, set $S$ is now infinite


## Example

- 2 links:
- link a-b
- link b-c
- 3 routes:
- route a-b
- route $b-c$
- route a-b-c
- State space:
- $\quad S=\{(0,0)$,

$$
(1,0),(0,1),
$$

$$
(2,0),(1,1),(0,2),
$$

$$
(3,0),(2,1),(1,2),(0,3),
$$

$$
\ldots\}
$$



## Queueing network

- Assume that
- new packets following route $r$ arrive (independently) according to a Poisson process with intensity $\lambda(r)$
- packet lengths are independently and exponentially distributed with mean $L$
- It follows that
- new packets to be transmitted on link $j$ arrive (independently) according to a Poisson process with intensity $\lambda_{j}$, where

$$
\lambda_{j}=\sum_{r \in R(j)} \lambda(r)
$$

- packet transmission times are independently and exponentially distributed with mean $1 / \mu_{j}=L / C_{j}$


## Equilibrium distribution (1)

- Assume further that
- the system is stable: $\lambda_{j}<\mu_{j}$ for all $j$
- packet length is independently redrawn (from the same distribution) every time the packet moves from one link to another
- This is so called Kleinrock's independence assumption
- Under these assumptions, it is possible to show that
- the stationary state probability $\pi(\mathbf{x})$ for any state $\mathbf{x} \in S$ is as follows:

$$
\pi(\mathbf{x})=\prod_{j=1}^{J}\left(1-\rho_{j}\right) \rho_{j}{ }_{j}
$$

- where $\rho_{j}$ denotes the traffic load of link $j$ :

$$
\rho_{j}=\frac{\lambda_{j}}{\mu_{j}}=\frac{\lambda_{j} L}{C_{j}}<1
$$

## Equilibrium distribution (2)

- Probability $\pi(\mathbf{x})$ is again said to be of product-form
- Now, the number of packets in different queues are independent (why?)
- Each individual queue $j$ behaves as an $M / M / 1$ queue
- Number of packets in queue $j$ follows a geometric distribution with mean

$$
\bar{X}_{j}=\frac{\rho_{j}}{1-\rho_{j}}
$$

## Mean end-to-end delay

- Consider then the mean end-to-end delay for class $r$
- Let $J(r)$ denote the set of the links that belong to route $r$
- In our model, the mean end-to-end delay will be
- the sum of mean delays experienced in the links along the route (including both the transmission delay and the queueing delay)
- By Little's formula, the mean link delay is

$$
\bar{T}_{j}=\frac{\bar{X}_{j}}{\lambda_{j}}=\frac{1}{\lambda_{j}} \cdot \frac{\rho_{j}}{1-\rho_{j}}=\frac{1}{\mu_{j}} \cdot \frac{1}{1-\rho_{j}}=\frac{1}{\mu_{j}-\lambda_{j}}
$$

- Thus, the mean end-to-end delay for class $r$ is

$$
T(r)=\sum_{j \in J(r)} T_{j}=\sum_{j \in J(r)} \frac{1}{\mu_{j}\left(1-\rho_{j}\right)}=\sum_{j \in J(r)} \frac{1}{\mu_{j}-\lambda_{j}}
$$

THE END


