

2. Traffic

lect02.ppt

S-38.1145 - Introduction to Teletraffic Theory - Spring 2006

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2. Traffic

Contents

- Traffic characterisation
- Telephone traffic modelling
- · Data traffic modelling at packet level
- Data traffic modelling at flow level

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Offered vs. carried traffic

- Offered traffic
 - traffic as it is originally generated in the sources
- Carried traffic
 - traffic as it is carried by the network

2. Traffic

Characterisation of carried traffic

- · Circuit-switched traffic
 - number of ongoing calls or active connections (erl)
 - may be converted into bit rate in digital systems
 - e.g. a telephone call reserves 64 kbps (= 8000*8 bps) in a PCM system
- Packet-switched traffic
 - bit stream (bps, kbps, Mbps, Gbps, ...)
 - packet stream (pps)
 - number of active flows (erl)

Traffic units

- · Telephone traffic:
 - erlangs (erl)
 - one erlang corresponds to one ongoing call or one occupied channel
- Data traffic:
 - bits per second (bps)
 - packets per second (pps)
- Note:
 - 1 byte = 8 bits
 - 1 kbps = 1 kbit/s = 1,000 bits per second
 - 1 Mbps = 1 Mbit/s = 1,000,000 bits per second
 - 1 Gbps = 1 Gbit/s = 1,000,000,000 bits per second

Predictive variations:

- Fredictive variations
 - Trend (years)
 - · traffic growth: due to
 - existing services (new users, new ways to use, new tariffs)

Traffic variations in different time scales (1)

- new services
- Regular **year profile** (months)
- Regular week profile (days)
- Regular day profile (hours)
 - · including "busy hour"
- Variations caused by predictive (regular and irregular) external events
 - regular: e.g. Christmas day
 - · irregular: e.g. televoting

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Traffic variations in different time scales (2)

- Non-predictive variations:
 - Short term random variations (seconds minutes)
 - · random call arrivals
 - · random call holding times
 - Long term random variations (hours ...)
 - · random deviations around the profiles
 - · each day, week, month, etc. is different
 - Variations caused by non-predictive external events
 - · e.g. earthquakes and other natural disasters
- · Note:
 - Ordinary traffic theoretic models focus on short term random variations

2. Traffic

Busy hour (1)

- For dimensioning,
 - an estimate of the traffic load is needed
- In telephone networks,
 - standard way is to use so called **busy hour** traffic for dimensioning

Busy hour ≈ the continuous 1-hour period for which the traffic volume is greatest

- This is unambiguous only for a single day (let's call it daily peak hour)
- For dimensioning, however, we have to look at not only a single day but many more
- Different definitions for busy hour (covering several days) traffic have been proposed by ITU:
 - Average Daily Peak Hour (ADPH)
 - · Time Consistent Busy Hour (TCBH)

Busy hour (2)

Let

- N = number of days during which measurements are done (e.g. N = 10)

- $a_n(\Delta)$ = measured average traffic during 1-hour interval Δ of day n

- $\max_{\Lambda} a_n(\Delta)$ = daily peak hour traffic of day n

• Busy hour traffic *a* with different methods:

$$a_{\text{ADPH}} = \frac{1}{N} \sum_{n=1}^{N} \max_{\Delta} a_n(\Delta)$$

$$a_{\text{TCBH}} = \max_{\Delta} \frac{1}{N} \sum_{n=1}^{N} a_n(\Delta)$$

· Note that

 $a_{\text{TCBH}} \le a_{\text{ADPH}}$

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Demo: Funet

Diurnal pattern, day profile

day vs. night

- peak traffic, busy "hour"

- changes in routing?

Week profile

- working days vs. weekend

Month profile

- special days: e.g. Christmas day

Year profile

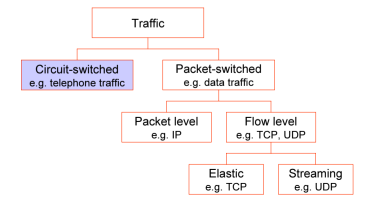
· Long-term trend?

http://www.csc.fi/suomi/funet/verkko.html.fi http://www.csc.fi/suomi/funet/noc/looking-glass/wm

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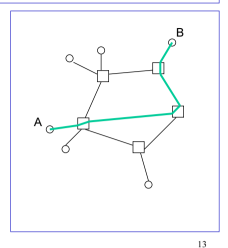
Traffic classification



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Telephone network

- · Connection oriented:
 - connections set up end-to-end before information transfer
 - resources reserved for the whole duration of connection
 - if resources are not available, the call is blocked and lost
- Information transfer as continuous stream

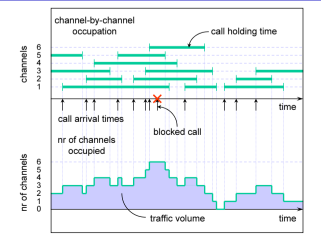


Telephone traffic model

- Telephone traffic consists of calls
 - a call occupies one channel from each of the links along its route
 - call characterisation: **holding time** (in time units)
- · Modelling of offered traffic:
 - call arrival process (at which moments new calls arrive)
 - holding time distribution (how long they take)
- Link model: a pure loss system
 - a server corresponds to a channel
 - the service rate μ depends on the average holding time
 - the number of servers, *n*, depends on the **link capacity**
 - when all channels are occupied, call admission control rejects new calls so that they will be blocked and lost
- Modelling of carried traffic:
 - traffic process tells the number of ongoing calls = the number of occupied channels

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Traffic process

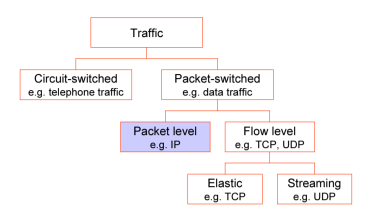


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Traffic classification



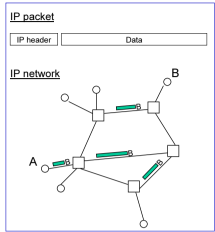
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Network layer in IP networks

- IP = Internet Protocol
- Connectionless:
 - no connection establishment
 - no resource reservations
- Information transfer as discrete packets
- Best Effort service paradigm
 - Network nodes (routers) forward packets "as well as possible"
 - Packets may be lost, delayed or their order may change
 "intelligence" should be implemented at the edge nodes or terminals



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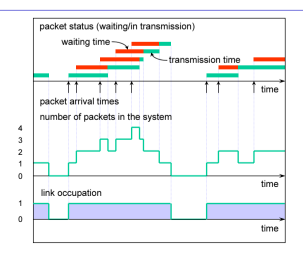
Packet level model of data traffic

Data traffic consists of packets

- packets compete with each other for the processing and transmission resources (statistical multiplexing)
- packet characterisation: length (in data units)
- · Modelling of offered traffic:
 - packet arrival process (at which moments new packets arrive)
 - packet length distribution (how long they are)
- · Link model: a single server queueing system
 - the service rate μ depends on the link capacity and the average packet length
 - when the link is busy, new packets are buffered, if possible, otherwise they are lost
- · Modelling of carried traffic:
 - traffic process tells the number of packets in the system (including both the packet in transmission and the packets waiting in the buffer)

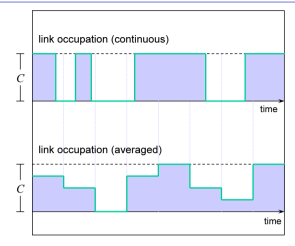
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Packet level traffic process (1)



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Packet level traffic process (2)



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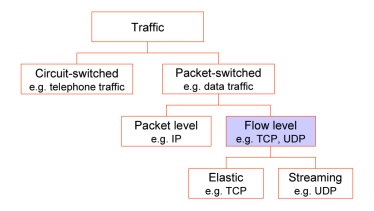
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Traffic classification



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Transport layer in IP networks

- On top of the network layer (IP) there is the **transport layer**
 - takes care of handling the IP packets in the terminals
 - operates end-to-end
- · Transport layer protocols:
 - TCP = Transmission Control Protocol
 - transmission rate adapts to traffic conditions in the network by a congestion control mechanism
 - suitable for non-real time (elastic) traffic, such as transfers of digital documents (file transfer)
 - UDP = User Datagram Protocol
 - · transmission rate independent of traffic conditions in the network
 - suitable for transactions (interactive traffic with short transfers)
 - used also for real time (streaming) traffic with the help of upper layer protocols, such as RTP

TCP

- TCP = Transmission Control Protocol
 - connection oriented end-to-end transmission layer protocol
 - for a reliable byte stream transfer on top of IP
 - the delivery of packets in the right order is checked using acknowledgements and retransmissions
 - Protocol specific flow and congestion control mechanisms for traffic control
 - · based on the use of an adaptive sliding window
 - flow control: prevents over flooding the receiver
 - · the receiver tells who many bytes it can receive
 - congestion control: prevents over flooding the network
 - the transmitter has to find out when the network is congested
 - a packet loss indicates congestion: when a packet is lost, the window is decreased, otherwise gradually increased (to detect the network state)

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Data traffic at flow level

- · In a longer time scale, data traffic may be thought to consist of flows
 - A single flow is described as a continuous bit stream with a possibly varying rate (and not as discrete packets)
- · Flow classification:
 - Elastic flows
 - transmission rate adapts to traffic conditions in the network by a congestion control mechanism
 - e.g. transfers of digital documents (HTTP,FTP,...) using TCP
 - Streaming flows
 - · transmission rate independent of traffic conditions in the network
 - e.g. real time voice, audio and video transmissions using UDP

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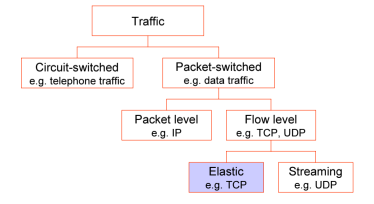
UDP

- UDP = User Datagram Protocol
 - connectionless end-to-end transmission layer protocol
 - on top of IP, but only for multiplexing
 - no guarantees of packet transfer (unreliable)
 - no flow control: may overload the receiver
 - no congestion control: may overload the network

IP header UDP header Data 26

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Traffic classification

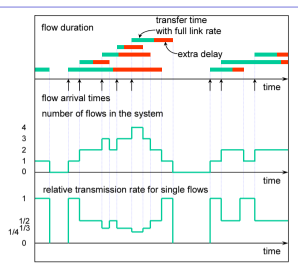


Flow level model of elastic traffic

- Elastic traffic consists of adaptive TCP flows
 - flow characterisation: size (in data units)
 - the transfer rate and the duration of an elastic flow are not fixed but depend on the network state dynamically
- · Modelling of offered traffic:
 - flow arrival process (at which moments new flows arrive)
 - flow size distribution (how large they are)
- · Link model: a sharing system
 - due to lack of admission control, no flows are rejected
 - the service rate μ depends on the link capacity and the average flow size
 - in the model, the adaptation of the transmission rate is immediate, and the link capacity is shared evenly (fairly) among all competing flows
- Modelling of carried traffic:
 - traffic process tells the number of flows in the system

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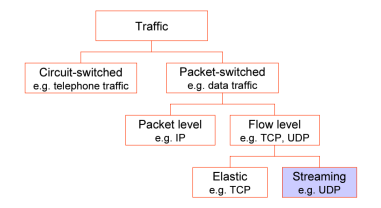
Flow level traffic process for elastic flows



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Traffic classification



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Streaming traffic classification

- CBR = constant bit rate
 - e.g. CBR coded voice/audio/video
 - packet level: fixed size packets generated regularly with uniform intervals
 - flow level: constant rate bit stream
 - flow characterisation: bit rate and duration
- VBR = variable bit rate
 - e.g. VBR coded voice/audio/video
 - packet level: variable size packets generated irregularly
 - flow level: variable rate bit stream
 - flow characterisation: bit rate as a function of time

Flow level model of streaming CBR traffic

- · Streaming CBR traffic consists of UDP flows with constant bit rate
 - flow characterisation: bit rate and duration
- · Modelling of offered traffic:
 - flow arrival process (at which moments new flows arrive)
 - flow duration distribution (how long they last)
- Link model: an infinite system
 - due to lack of admission control, no flows are rejected
 - the service rate μ depends on the average flow duration
 - transmission rate and flow duration are insensitive to the network state
 - no buffering in the flow level model: when the total transmission rate of the flows exceeds the link capacity, bits are lost (uniformly from all flows)
- · Modelling of carried traffic:
 - traffic process tells the number of flows in the system, and, as well, the total bit rate

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THE END



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Flow level traffic process for streaming CBR flows

