Introduction to Quality of Service

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Quality of service

- What is the meaning of quality of service?
- Different definitions
- We use the term mainly to describe performance seen by user traffic
  - Define indices to describe quality
- Examples of indices describing quality of service:
  - Speed (in bit/s), throughput, bit rate, bandwidth
  - Delay (average, percentile, maximum, variance, jitter)
  - Loss probability
  - Error probability
  - Blocking probability
  - Fault probability or availability
  - Recovery time after a fault
  - Many others (time needed to open a connection, costs and tariffs ...)

Traffic heterogeneity

User traffic characterization

- CBR (Constant Bit Rate) sources:
  - Rate (bit/s)
    - “Perfectly” known
  - Call duration (s)
  - Call generation process
    - Only statistically known

- VBR sources:
  - Average rate (bit/s)
    - Known?
    - Over which period?
  - Peak rate (bit/s) or
  - Burstiness (Peak rate/ average rate)
    - Known (worst case)
  - Burst duration
    - Known?
  - Call duration (s)
  - Call generation process
    - Only statistically known
Introduction to QoS

User traffic characterization

Burstiness = Peak rate / Average rate

Quality of service

Networks used as examples
- Fixed telephone network: POTS
- Internet
- B-ISDN

Let’s start by describing in an informal way the quality of service provided by these networks

POTS
- Characteristics
  - CBR source completely known (generated by the network)
  - Circuit switching
    - Constant, dedicated bit rate \( \Rightarrow \) no congestion
    - Minimum possible delay (only propagation): order of tens of ms (real time)
    - Zero loss probability
  - Error probability smaller than few %
  - Small or negligible blocking probability
  - QoS largely independent of other users (apart from blocking probability)
  - Network utilization can be really low, user satisfaction very high

Internet
- Characteristics
  - Source behavior unknown
  - Packet switching with datagram service
  - Complete sharing of network resources
  - Bit rate and delay unknown
  - Possible congestion
  - Loss probability may be significant
  - Error probability negligible in wired networks
  - Zero blocking probability

B-ISDN
- Intermediate situation
  - Source known (either deterministically or statistically)
  - Packet switching with virtual circuit service
    - May introduce algorithms to control network resources sharing
    - Bit rate and delay negotiable
    - Loss probability negotiable
    - Blocking probability reasonably small
    - Error probability negligible

- QoS dependent from other user behavior and from algorithms used to manage network resources
- Trade network utilization and user satisfaction

Quality of service

Design problem
- Given:
  - Network topology (nodes, link speed)
  - Traffic characterization
  - User behaviour
  - Jointly obtain:
    - Guaranteed QoS for each user connection
    - High network utilization

- Without the objective of high network utilization, the problem becomes trivial
  - overprovisioning (power line or water distribution network)
### Design to obtain QoS

- Different time scale (with different level of complexity)
- Network design and planning (resource deployment)
  - On the basis of traffic estimates and cost constraints
  - Exploits routing criteria and traffic engineering
- Network management (running a network)
  - Measurements
  - Fault management (protection and restoration)
    - Includes re-design and re-planning
- Connection management
- Data unit transport

### Our definition of QoS

- Assume that a network has been designed and is properly managed
  - Available resources are given
- Mainly study algorithms operating at the following time-scale:
  - Connection management
  - Data unit transport
- Also named traffic control problem
- Must define what is meant by connection. Also named data classification problem.
- Two different traffic control principles:
  - Preventive control: mainly executed at network ingress, with fairly tight traffic control to avoid congestion insurgence in the network
  - Reactive control: react when congestion situation occur, to reduce or eliminate congestion negative effects

### Traffic control: essential elements

- Connection oriented network
- User-network service interface
  - Traffic characterization
  - QoS negotiation
- Resource allocation (bit rate and buffer)
- Algorithms for traffic control
  - CAC (Connection Admission Control) and routing
  - Scheduling and buffer management (allocation, discard) in switching nodes
  - Conformance verification (policing or UPC: Usage Parameter Control)
  - Traffic shaping to adapt it to a given model
  - Congestion control

### Traffic control: connection oriented network

- The connection oriented paradigm permits to know which are the network elements over which traffic control algorithms must be executed (path known)
  - Circuit switching
  - Packet switching with virtual circuit service
- If high utilization is a major objective:
  - Packet switching
- As such, the most suited switching technique to obtain QoS is packet switching with virtual circuit service

### Traffic control: user-network service interface

- The capability to control the network increases with the knowledge of user traffic. Limiting factor is the complexity.
- Over the service interface
  - Traffic characterization
  - QoS parameters negotiation
- Can be defined on a call basis or on a contract basis
- POTS: implicit, on a contract basis
- Internet: not existing
- Frame relay: negotiable, normally on a contract basis
- B-ISDN: negotiable with traffic contract on both contract and call basis
- Internet extended to support QoS: negotiable through a SLA (Service Level Agreement) mainly on a contract basis

### Traffic control: resource allocation

- Main resources:
  - Bit rate over transmission links
  - Buffer
- Resources can be allocated
  - On a contract basis (booking)
  - On a call basis
  - Packet by packet
- Allocation
  - Exclusive (dedicated resource)
  - Shared
**Introduction to QoS**

**Algorithms: CAC and routing**

- **Routing**
  - QoS based path selection to router a connection

- **CAC**
  - Determine whether to accept a connection or not, depending on
    - The path chosen by the routing algorithm
    - Traffic characterization
    - QoS requests
    - Network status

- **Constraints**
  - It is not acceptable to destroy or even reduce the quality of service guaranteed to already accepted connections
  - Can be relinquished
  - Connection must be refused to avoid network overload or congestion
  - Preventive control (but can become reactive)

**Algorithms: scheduling and buffer management**

- **Scheduling**
  - Choice of the data unit to be transmitted among data unit stored in the switch

- **Buffer management**
  - Allocation (partial/total, exclusive/shared) of memories in the switch
  - Dropping policies
  - Mandatory in an heterogeneous environment to support different QoS requests
    - FIFO (First In First Out) or FCFS (First Came First Served) policy with drop-tail discard is optimal in a homogeneous environment
    - Counter for less than 10 pieces at supermarket
  - Preventive and reactive

**Algorithms: policing e shaping**

- **Policing (traffic verification)**
  - Network control of user behavior to guarantee conformance to traffic characterization

- **Shaping (traffic conditioning)**
  - User/network adaptation of data traffic to make it conformant to a given characterization
  - Mandatory to control user honesty and to adapt traffic which is difficult to generate as conformant a priori

- **Where algorithms must be executed?**
  - Only at network access and internally to the network
  - Multiplexing point modify traffic shape
  - Both at network access and internally to the network

- **Mainly preventive, but they can become reactive if QoS level may change over time**

**Algorithms: congestion control**

- **Congestion**
  - Traffic excess over a given channel (link)

- **Can occur due to**
  - Short term traffic variability
  - Allocation policies that share resources to increase network utilization

- **Congestion effects:**
  - Buffer occupancy increase
  - Delay increase
  - Data loss
  - Needed to obtain high link utilization

- **Must execute at network edge, within the network or…?**

- **Reactive**