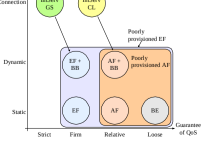


Egress point

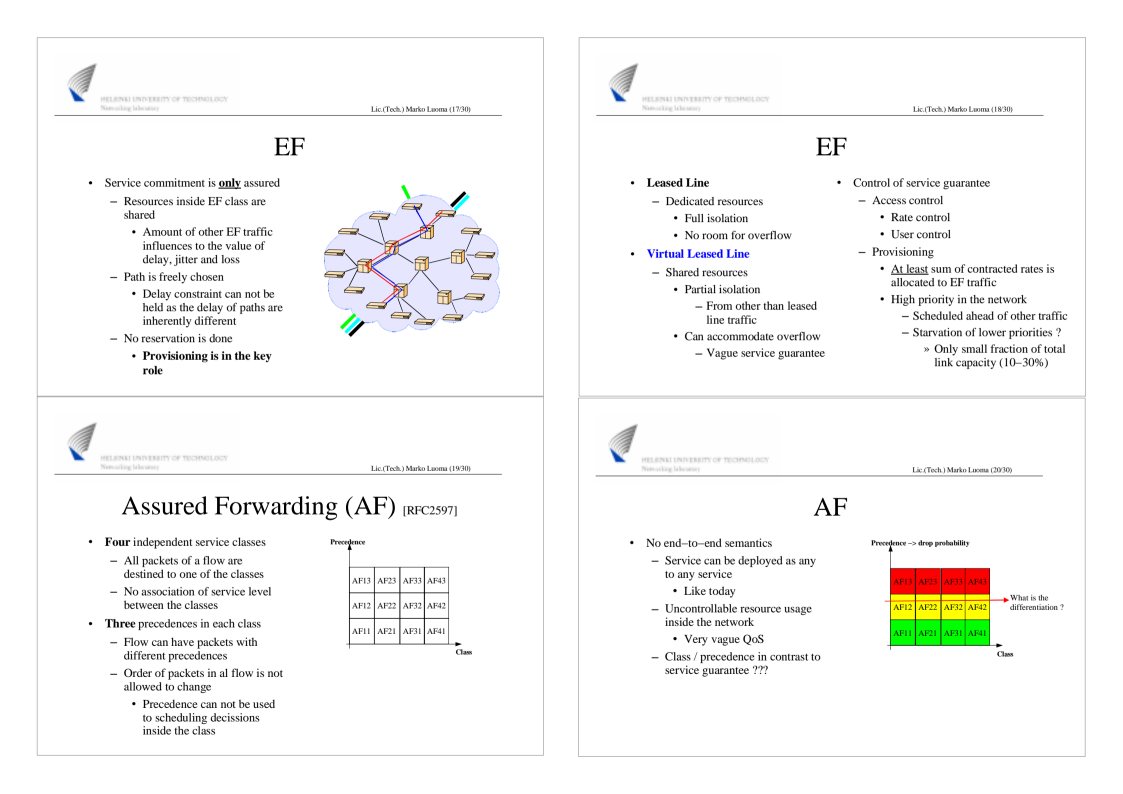
- Controlled Load <-> Assured Forwarding



• Low jitter

• Assured bandwidth

Ingress point





Lic.(Tech.) Marko Luoma (21/30)

Under/over subscription
The rest same as class based

exept timing can not be used

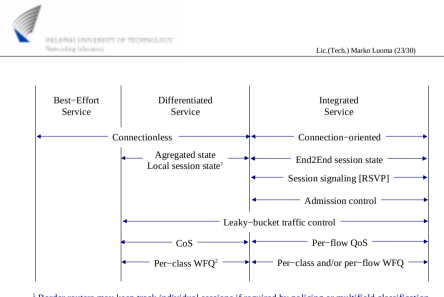
• Precende differentiation

- Associate rate

AF

• Class differentiation

- Associate timing
 - Real-time to Bulk
- Associate money
 - First class to cattle class
- Associate user
 - CEO to laundry man
- Associate protocol
 - TCP / UDP
- Associate application
 - Clustering of similar application types



¹ Border routers may keep track individual sessions if required by policing or multifield classification.
² Scheduling depends on per hop behavior [PHB]. Minimum requirement is FIFO with multilevel RED.

HELEINKI UNIVEREITY OF TECHNOLOGY

Lic.(Tech.) Marko Luoma (22/30)

AF

- · Construct services based on previous aspects
 - Many dimensions of freedom
 - How to make sure that system can not be manipulated
 - User control vs Network control



HELSINKI UNIVERSITY OF TECHNOLOGY Networking Information

Lic.(Tech.) Marko Luoma (24/30)

Based on previous

- Based on previous
 - Only way the DiffServ brings something new of valuable is that traffic within the network is well engineered i.e. traffic types sharing common buffer needs to be with similar requirements
 - Only way to achieve this is to let the network to do classification and differentiation
 - Users are not, at large, well enough educated to make wise choices for the service classes
 - Or they try to exploit some resource with malicious intent



Lic.(Tech.) Marko Luoma (25/30)

Best Effort semantics

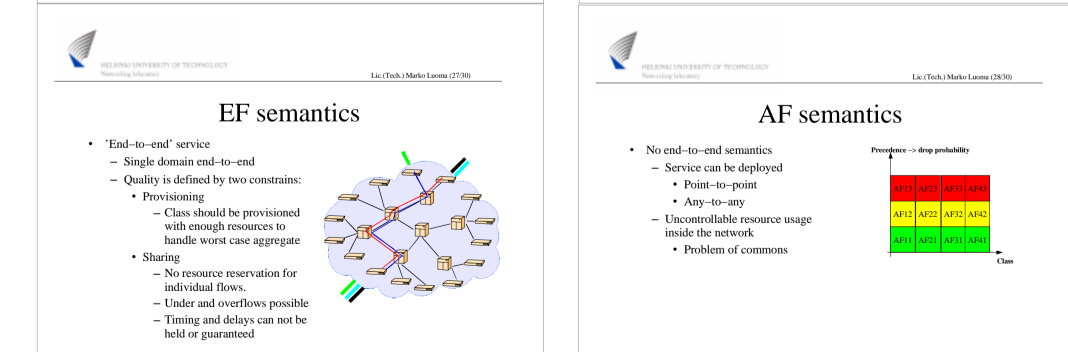
- Best Effort -service
 - All packets are treated equally
 - · Forwarding is based on the destination address
 - Packets are queued into single FIFO queue
 - During the time of congestion packets are dropped
 - From the tail of the queue
 - » When there is no space in the queue
 - » When agerage queue length goes above threshold
 - Access to the network is sold to the customers

HELEINEL UNIVERSITY OF TECHNOLOGY

Lic.(Tech.) Marko Luoma (26/30)

Differentiated Services semantics

- Differentiated Services
 - Packets are differentiated to N parallel Best Effort networks
 - Each parallel network operates like basic Best Effort network with the exeption that there can be priorities and other semantics associated to the service.
 - 'QoS' based network service is sold to the customer





Lic.(Tech.) Marko Luoma (29/30)

What a customer wants ...

- Lets face the music
 - Customer is only interested in the perceived quality
 - How things are rolling compared
 - Minute ago
 - Year ago
 - Customer <u>is not</u> interested in the novel <u>technology</u> which is behind the service
 - This means end-to-end service quality

HELENKI UNIVERSITY OF TECHNOLOCY Niveoling lideratory

Lic.(Tech.) Marko Luoma (30/30)

End-to-end service

- What prohibits ???
 - Structure of DiffServ is based on local control (policies)
 - Classification based on the policies at the edge of the network
 - Forwarding based on the policies in the core of the network
 - We can stretch through single domain (ISP) with EF
 - We <u>may</u> stretch through single domain (ISP) with AF
- End-to-end
 - <u>Is not</u> within single ISP
 - It is between source and destination