# CS 268: Lecture 13

# **QoS: DiffServ and IntServ**

Ion Stoica Computer Science Division Department of Electrical Engineering and Computer Sciences University of California, Berkeley Berkeley, CA 94720-1776

# **Quality of Service**

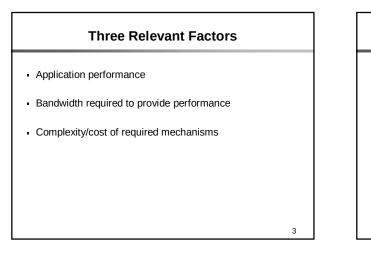
- Traditional Internet gives single class of best-effort service
   Even though ToS bits were included in the original IP header
- Treats all packets the same
  - All customers
  - All applications
- Should Internet give better quality service to some packets?
   Why?

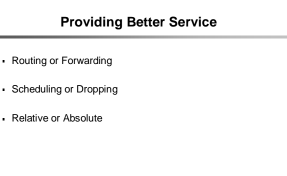
2

4

- Why not?

1

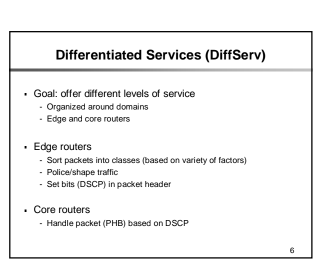


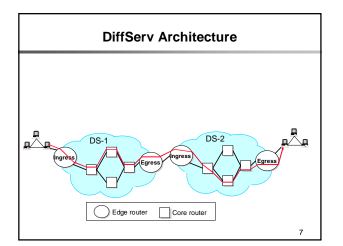


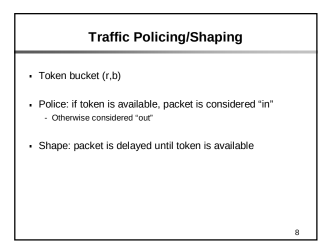
# **Relative QoS**

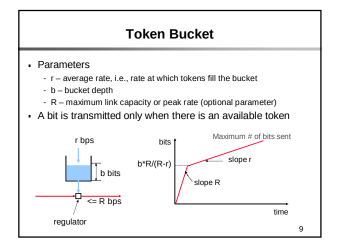
- Priority scheduling
  - Favored packets get lower delay and lower drop rate
- Priority dropping

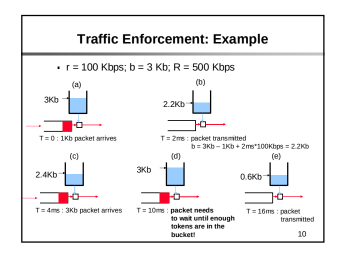
   All sent packets get same average delay
- Why bother with priority dropping?

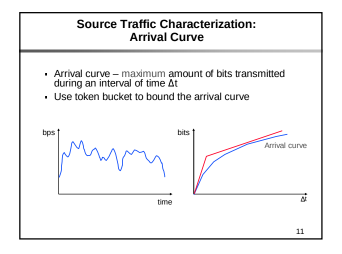


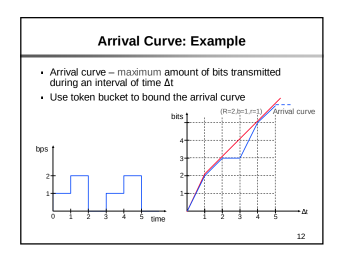


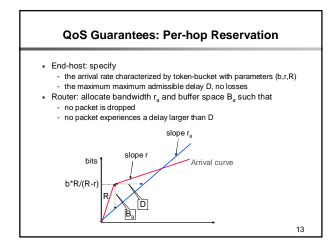


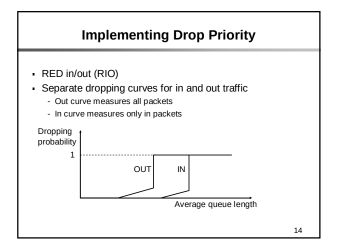


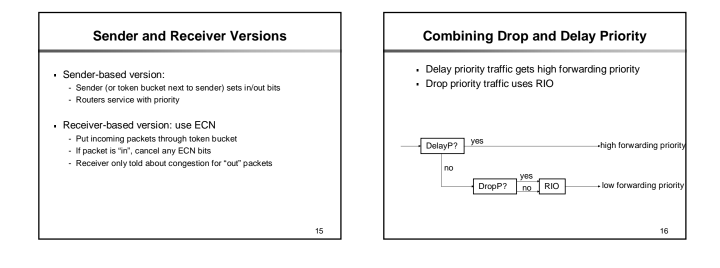


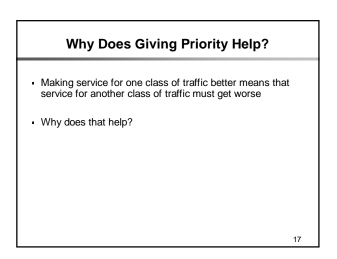


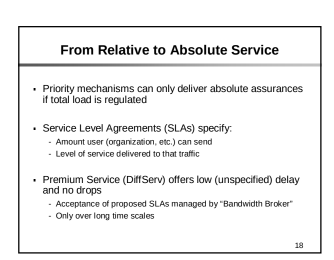


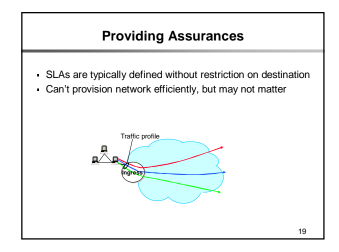


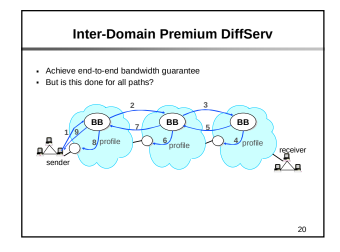












# From DiffServ to IntServ Can easily provide some traffic better service than others Making absolute assurances requires controlling load DiffServ worst-case provisioning very inefficient Based on aggregate offered load, not for a specific path What about fine-grain assurances about QoS? Per-flow, not per traffic class Requires admission control for each flow

- E.g., reservations

21

# Major Philosophical Change

- Per-flow admission control is drastic change to the Internet
   But best-effort still available (used for most traffic)
- We will first discuss whether this is a good idea
   Going back to basics about application performance, etc.
- We will then talk about how one might do this
   Cursory overview, because details are in the dustbin of history

#### 22

# **Reservations or Best-Effort**

Basic question:

- Should we admit all flows (BE), or
- Refuse some to preserve good service for current flows (R)
- Precedents:
  - The telephone network uses admission control
  - The current Internet does not
- Which one is right? Huge ideological battle!!

#### How can we decide?

- Which provides better application performance?

Modeling Application Performance
Not a simple function of delay/jitter/loss
Depends on user perception

e.g., picture quality, etc.

Depends on adaptive application behavior

Adjust sending rate
Adjust coding (to mask errors)
Adjust "playback point" (later)

For a given application, can describe performance as a function of available bandwidth

24

# **Classes of Application**

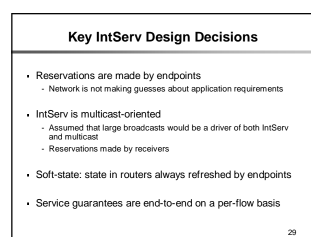
- Traditional data applications: "elastic"
  - Tolerant of delay
  - Tolerant of loss
- Streaming media applications: "real-time"
  - Less tolerant of delay
  - Less tolerant of loss
  - Often of the "playback" variety

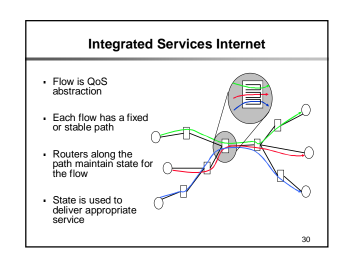
# **Playback Applications**

- Video/audio stream being sent
- "Played back" at receiver
- Receiver picks time to play back content
   "playback point"
- Playback point:
  - Moves: distortion
  - Late: delay
  - Misses packets: "drops"

# The Overprovisioning Debate • Some claim bandwidth is plentiful everywhere • Cheap • Or needed for fail-over • But that's within core of ISPs • Bandwidth is scarce: • At edge • Between providers • Intserv would help pay for bandwidth in those places

25





# IntServ

26

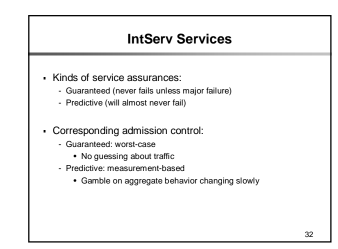
- IntServ = Integrated Services Internet
- Goal: support wider variety of services in single architecture
- Effort largely led by PARC, MIT, USC/ISI

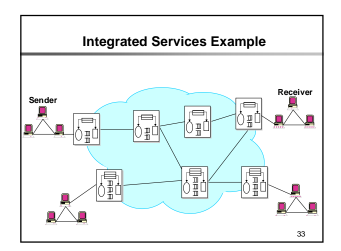
### **IntServ Mechanisms**

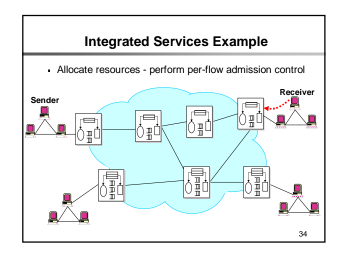
Reservation protocol: transmits service request to network
 TSpec: traffic description

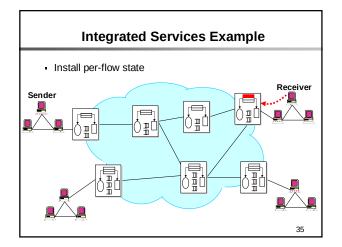
- RSpec: service description
- Admission control: determines whether to accept request

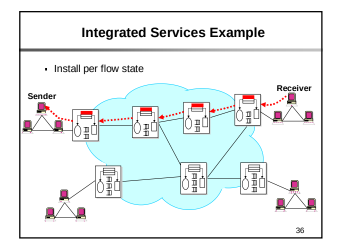
- Packet scheduling: ensures router meets service rqmts
- · Routing: pin routes, look for resource-rich routes

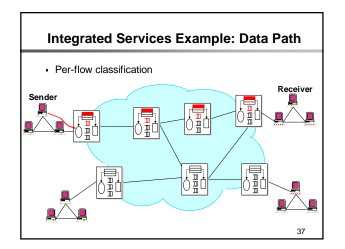


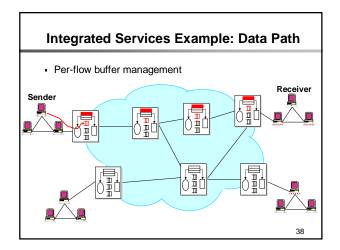


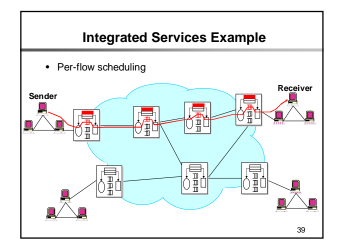


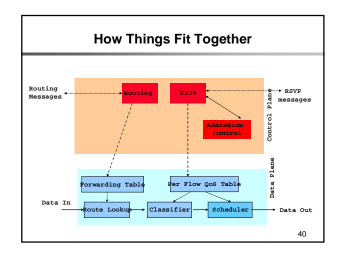


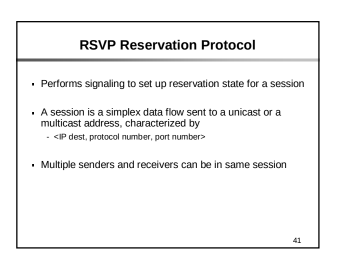


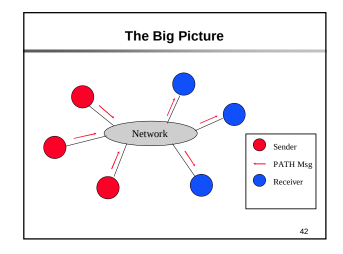


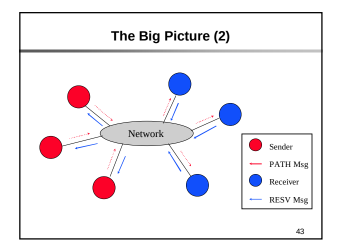


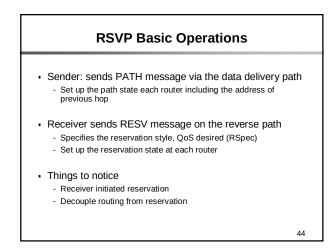


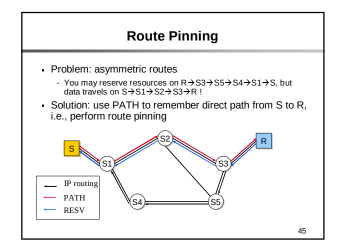


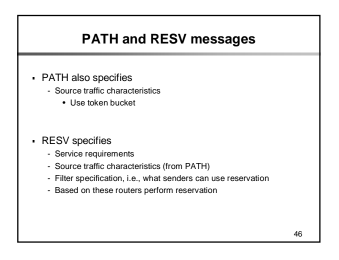


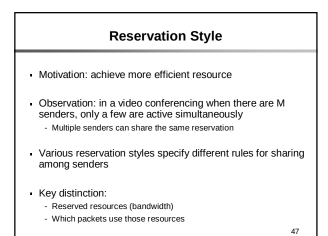


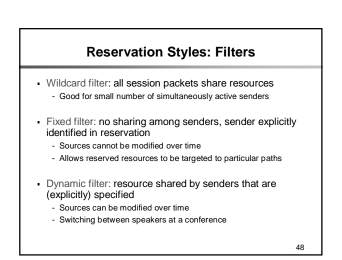












# What Did We Miss?

- Make aggregation central to design
  - In core, don't want to keep track of each flow
  - Don't want to process each RESV message
- Economics: user/provider and provider/provider
   We talked about it (at great length) but didn't realize how inflexible the providers would be
- Too complicated: filter styles a waste of time
- Multicast focus?