

## Current Research Topics

- Sigcomm Sessions
- QoS
- Network analysis & security
- Multicast
- giga/tera bit routers /fast classification
- web performance
- TCP
- Diff Serv.
- Routing
- Network Topology

## BEST-EFFORT VERSUS RESERVATIONS

A simple comparative Analysis

Lee Breslau & Scott Shenker

PROCEEDINGS OF ACM SIGCOMM' 98

## MOTIVATION

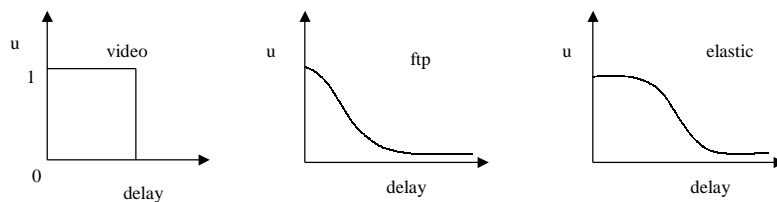
- Current Internet
  - single class of best-effort service
  - no guarantees about if/when packets are delivered
- Best-effort service not suitable for real-time applications
  - audio, video, soft real-time ...
- Solution: Integrated Services**
  - Applications reserve bandwidth
  - Network admits flows, enforces reservations...

## KEY QUESTIONS

- Are reservations really necessary?
- Are we better off with an over-provisioned BE network?
- \*Arguments for reservations
  - Applications needing higher quality benefit
- \*Arguments against reservations
  - Network must operate at low utilization levels for low blocking probability
  - Low util => over-provisioned BE network is ok
  - Soft real-time applications are adaptive

## GOAL OF NETWORK DESIGN

- A network should be designed to meet user needs
- Each user gets a utility  $u$  based on network bandwidth, delay, jitter
- Design the network to maximize total utility ( $\sum u_i$ )  
=>provide maximum satisfaction to users



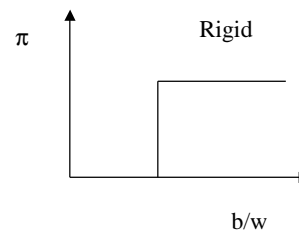
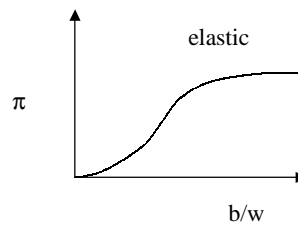
## FIXED LOAD MODEL

Assume

- Single link of capacity  $C$
- $K$  identical flows,  $b/w$   $b=C/k$
- Utility fn  $\pi(0)=0$ ,  $\pi(\infty)=1$
- Maximize  $v(k)=$

- Elastic applications  $\sum_{i=1}^K \pi_i = k \cdot \pi(C/k)$ 
  - $v(k)$  increases as  $k \rightarrow \infty$
  - =>admit  $\infty$  flows to maximize  $v$
  - =>use B/E network

- Rigid applications
  - $v(k)$  drops to 0 beyond a certain  $k$
  - admit no more than  $k_{max}$  flows
  - =>use reservation



## VARIABLE LOAD MODEL

-Number of flows is taken from a probability distribution

$$-V = \sum_{k=1}^{\infty} P(k) \cdot k \cdot \pi(C/k)$$

-Reservations=>

$$v = \sum_{k=1}^{K_{\max}} P(k) \cdot k \cdot \pi(C/k) + \sum_{K_{\max}+1}^{\infty} P(k) \cdot K_{\max} \cdot \pi(C/K_{\max})$$

-Question: How much extra b/w do you need for BE network to match the performance of resv?

-trade b/w for complexity

-P(k): -exponential

-Poisson

-Algebraic (**heavy tailed**)

## Results

-BE v/s rigid v/s adaptive application

-Fixed model : substantial difference between BE & resv-capable network

-adaptive applications change the picture

-less compelling case for reservations

-Poisson: equal costs except at highest prices

-Exponential: small difference

-Algebraic: Resv is better IF complexity is small

-B/W is expensive -?

-B/W is cheap -?

