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

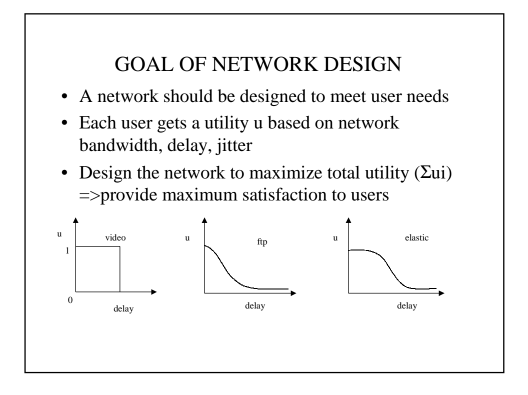
-Applications needing higher quality benefit

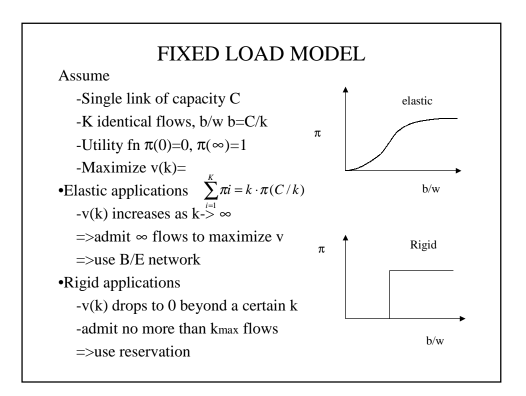
*Arguments against reservations

-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





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

