


Copyright © William C. Cheng




Model: Utility and Efficacy

- Does the network make users happy?
- Define $U(i)$ be the utility delivered to the i th user
- $U(i)$ maps the network's performance to the user's level of happiness
- For example, higher bandwidth delivered to a video application (up to a point) makes the user happier
- Similarly, lower delay delivered to application makes user happier
- Goal of network is to maximize ... the sum of all $U(i)$ s (the efficacy, denoted by V)

Computer Communications - CS551

Copyright © William C. Cheng




Key Ideas

- Do we need to extend the Internet service model (currently best effort)?
- Reservations, admission control, etc, or Overprovision and keep best effort
- How do we even study this question?
- Simple model, very high level view
- Asks fundamental questions
- Helps guide the thinking for a very hard question

Computer Communications - CS551

Copyright © William C. Cheng



CS551

Fundamental Design Issues


[Shenker95a]

Bill Cheng

<http://merlot.usc.edu/cs551-f12>

Computer Communications - CS551

Copyright © William C. Cheng




What's Next: Differentiated Services

- Differentiated services
 - assumes some overprovisioning
 - very simple service model
 - best-effort and preferred (better-than-best-effort) or in and out (best-effort and less-than-best-effort)
- Pros:
 - easy to implement and fast (no per-flow state)
 - ISPs can charge extra for preferred
- Cons:
 - no guarantees

Computer Communications - CS551

Copyright © William C. Cheng




What's Next: Integrated Services

- Integrated services
 - resource reservations (Internet: RSVP)
 - guaranteed or probabilistic bandwidth/delay
- Pros:
 - good match for real-time traffic (e.g., VOIP)
 - perfect for VPNs (ISPs can sell "virtual pipes")
 - make the most use out of your bandwidth
- Cons:
 - too much state for backbone routers
 - difficult policy issues between AS's?
- not widely deployed

Computer Communications - CS551

Copyright © William C. Cheng



CS551

Integrated and Differentiated Services

Bill Cheng

<http://merlot.usc.edu/cs551-f12>

Computer Communications - CS551

Copyright © William C. Cheng

More Bandwidth or New Service Model?

- In a best-effort network, can increase bandwidth to increase efficacy
- Or, for the same bandwidth, introduce new services matched to application needs
- ... and increase efficacy that way
- Key question: what's the relative cost of adding bandwidth and adding new services
- Shenker: always better to add new services
- makes better use of available bandwidth
- but cost of adding new services hard to estimate

Computer Communications - CSC1 304

Copyright © William C. Cheng

Implicit vs. Explicit Service Request

- Should applications explicitly request service, or should the network determine service to deliver?
- Implicit double if number of services is small and well known and stable (e.g., port number)
- Need to embed application knowledge inside the network (BADI)
- Explicit supports larger variety of services but incentives needed so all do not request highest service
- Applications must know what they want!
- Pricing, accounting and billing: these are hard
- Stable service model needed so apps know what to request
- Major coordination effort (imagine changing IP or Ethernet.)

Computer Communications - CSC1 304

Copyright © William C. Cheng

Utility Curve Shapes

If convex near origin, then need admission control

Computer Communications - CSC1 304

Copyright © William C. Cheng

Other Considerations

- Do separate networks for different applications provide higher efficacy?
- No. A single network can always use leftover bandwidth to increase efficacy
- Note: increasing efficacy does not mean increasing everyone's utility
- Service models must map application requirements
- Otherwise, none of these arguments holds

Computer Communications - CSC1 304

Copyright © William C. Cheng

Admission Control?

- Overload: a network is overloaded if by removing a flow would increase V even though there are fewer flows
- If $V(n)$ does not continue to increase as n goes to infinity, then we either need admission control or over-provisioning
- Best Effort never overloads (or does it?)

Computer Communications - CSC1 304

Copyright © William C. Cheng

Over-provisioning

- Works for "normal users" because need to overprovision by a small amount
- Over-provisioning for "leading edge" users is hard because these consume several orders of magnitude more than normal users
- Internet will be provisioned to rarely block normal users, but will block leading edge users frequently

Computer Communications - CSC1 304

Copyright © William D. Clancy

Summary

- Internet should extend its service model
- Service should be explicitly requested by applications
- Service model should incorporate admission control
- Abstract formulation of maximizing efficacy
- Digital convergence: *Integrated Services*
- Data network
- Telephone network
- Cable network
- under one IP

