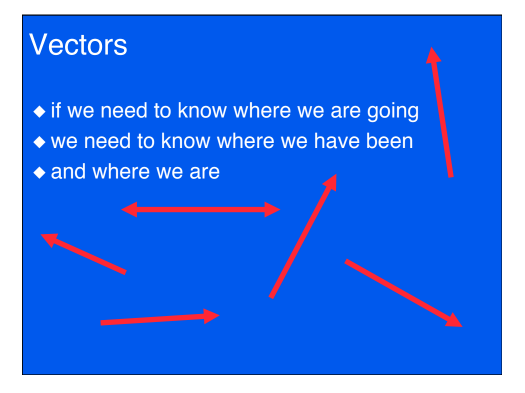
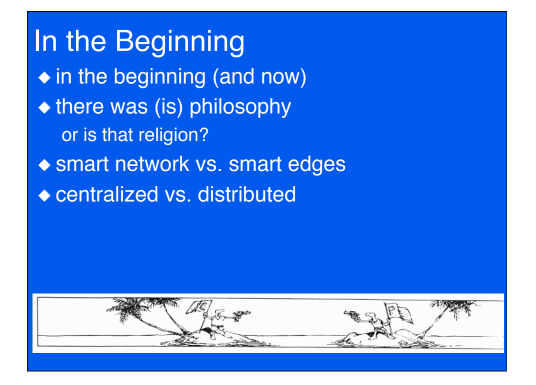
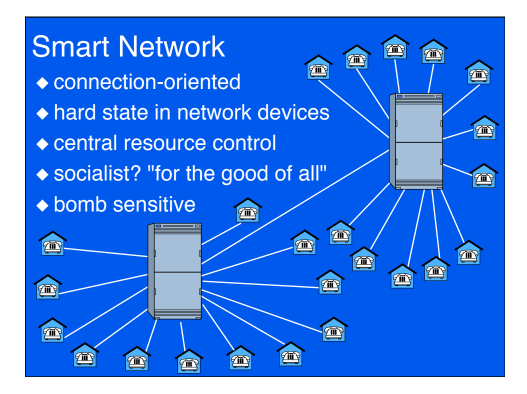
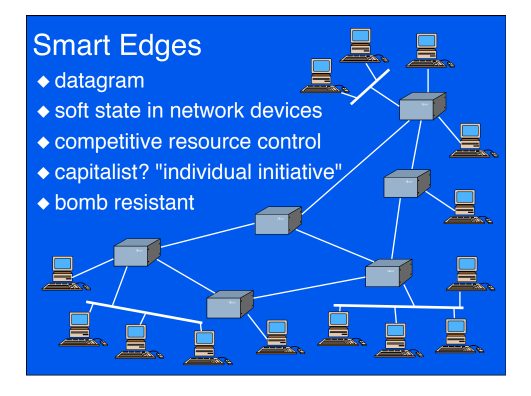
### Under Construction: the Network of the Future

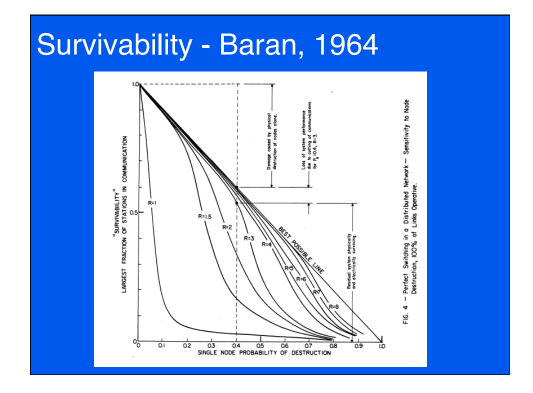
Scott Bradner Harvard University sob@harvard.edu

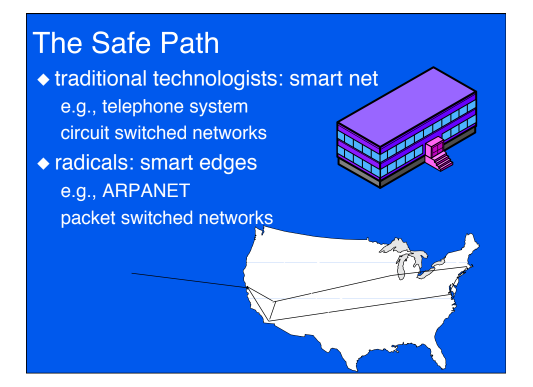












#### Whoda Thunk

- 1964 packet switch Baran central control better
- 1974 TCP/IP Cerf & Kahn datagram wrong - connections right
- 1982 ARPANET adopts TCP/IP
   X.25 is the right answer
- 1988 T1 NSFnet
   OSI figures it out

#### Whoda Thunk, contd.

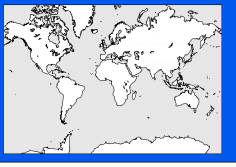
- 1991 T3 NSFnet, 1st ISPs GOSIP mandates
- 1992 getting rather big
   GOSIP is the answer (what was your question?)
- 1994 IPv6
   no response
- 1996 hoo boy central control better

#### What is the Internet?

- separately identifiable data network
- hype topic
- ♦ Wall Street crack
- security worry
- reliability worry
- ♦ TCP/IP

#### What is the Internet Not?

- free good -- not for years
- run by volunteers
- ♦ islands
- making much money
- respecting of national borders



#### **Clue Check**

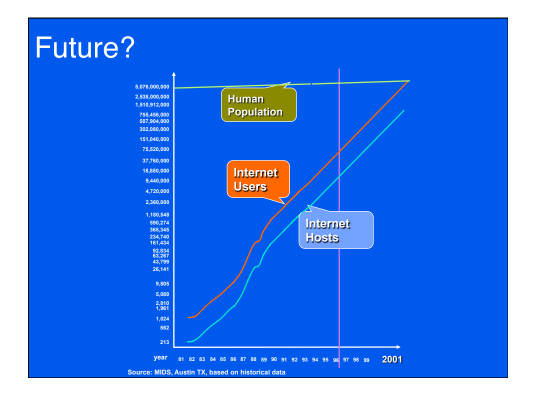
- if you are asking "what is the application" you have already lost
- many looking for "the killer app"
- what was killer app for telephone
- what was killer app for auto?



If you must have one: connectivity







#### People vs. Silicon

- why the Internet is not like the phone system
- phone system is scaled up as people do
- Internet will scale up as computers multiply power controls toaster net
- phone net growth rate will reduce as FAX & 800 move to web

## ŧŔĸŴŧŔĸŴŧŔĸŴŧŔĸŴŧŔĸŴŧŔĸŴ

#### The Business of Fun

- used to be that GII = "fun"
   video on demand
   distributed games
- can that work?
- with current technology no all current non-production entertainment revenue would not support infrastructure



#### The Value of the Net Access

- should on-line services cost more?
- ♦ ATM vs. teller
- ♦ cost-based price vs. value-based price



#### **Business Expectations**

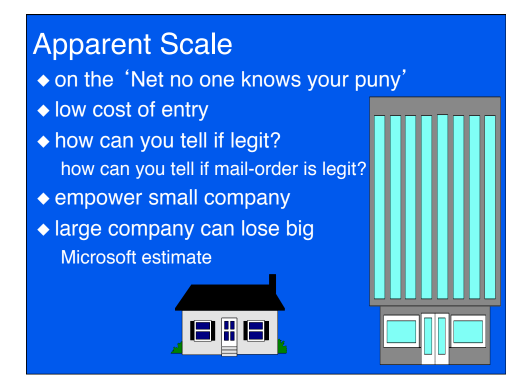
- business wants to call one number
- needs reliability
- ♦ security
- privacy
- who you gonna talk to?

#### **Biz Net**

- ♦ seperate business net is irrational
- note auto industry effort qualify ISPs but not private network

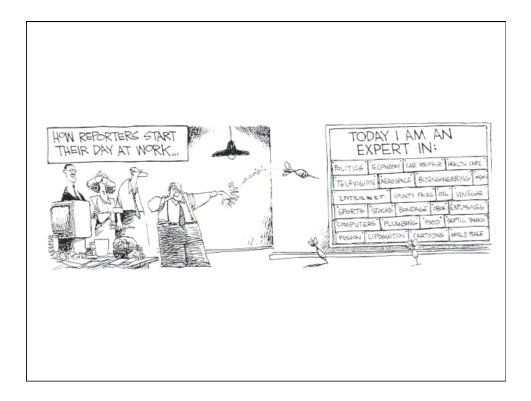
#### ◆ Internet II

augment Internet for higher ed, not replace development environment for next generation apps



#### Collapse of Net, GIF at 11

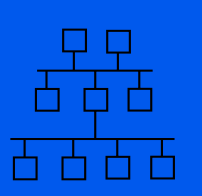
- Bob Metcalfe is making hay predicting doom or is he?
- Bob is seen as predicting systemic collapse but actually is predicting large scale outages like with other technologies
- problem with trade & popular press
   do not understand technology



#### Systemic Collapse

- the net is not a thing it is a collection of things
- a network of networks
- very hard to bring down too many nets too many operators

too many operating procedures



#### **Other Reasons Given for Collapse**

- ♦ spam
- ♦ porn
- monolopy
- Microsoft (IBM, Netscape ...)
- ♦ traffic
- ♦ S/N ratio

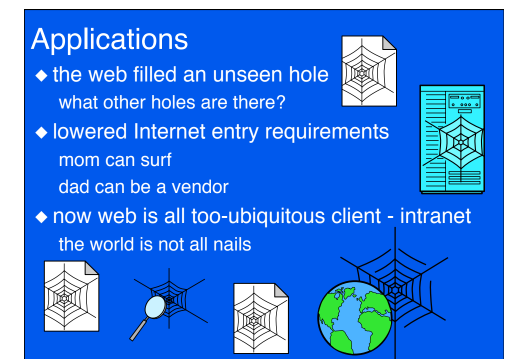
#### Internet vs. Telephone System

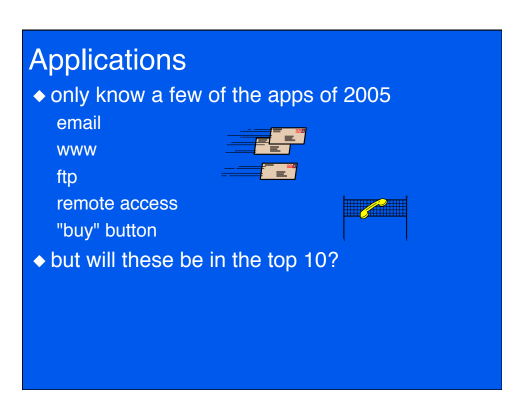
- telco "system" going to where the Internet is toward fragmentation no Ma Bell anymore
- Internet will have consolidation in the core but will still have many players at periphery now about 4K ISPs 95% very small

#### What's Next?

- ♦ protocols
- ♦ applications
- ♦ structure
- ♦ security

# Protocols pretenders have failed x.25, OSI, SNA/APPN, IPX, ATM "common bearer service" important most common protocol in 2010? will be called IP



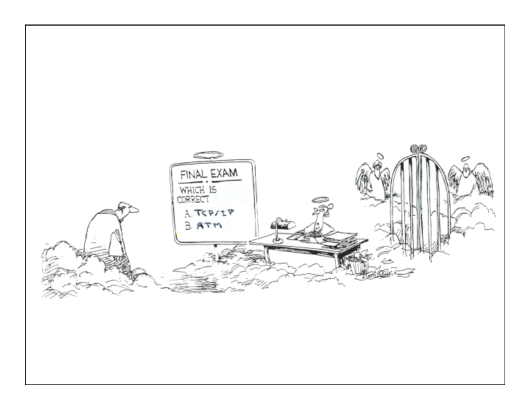


#### Are Voice & Video Special?

 broadcast - no training, CNN etc. just buffer the data stream



- interactive yes
   QoS (as in latency & latency variation) very important
   how to do this in a connection-less net?
  - RSVP tries to do this
- prediction: ATM will not help much
   QoS needs to be end-to-end
   desktop is almost all Ethernet (some token ring)



#### **ATM**

 started out as QoS-aware phone switch interconnects

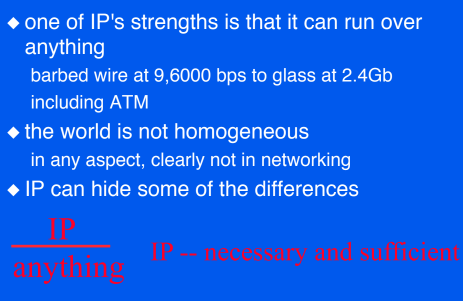
 $\bigcirc$ 

 $\langle 000 \rangle$ 

000)

- hijacked to be the common solution
- compromised along the way (53 is the wrong size)
- ATM Forum (& trade press): future = ATM
- data traffic patterns not understood in ATM design
  - traffic is fractile, not Poisson
- ATM will fail if it can not support IP well

#### IP



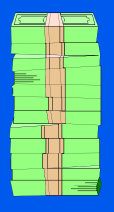
#### Security

- today the security of the core of the net is quite good
- the edges are a problem shared networks
- very good technology exists
- export control of encryption a problem
- IPSEC & IETF key management can do much of the task
- secure web very good



#### **Money Funnies**

- how do you regulate Internet money?
- how do you track Internet money?
- new instrument
- what is taxing jurisdiction?
- what is regulatory jurisdiction?
- anonymous cash only disclose if twice spent



#### Will the Social Structure Hold?

 the Internet is aggressively non-national the 1st amendment is a local ordinance

threat to "order"

as information sometimes is

- governments feel they must "protect" citizens
- Internet routes around censorship

what authority does the FCC have?

#### **Fundamental Issues**

- who says who makes the rules? all kinds of rules rule makers are problem-specific
- who pays for what?
  - e.g., universal acces
  - browsers in libaries

#### **Futures**

- ◆ it will be called IP
- it will be called the Internet
- commerce will be normal
- continuous content control attempts

#### **More Futures**

- ubiquitous connectivity
- pipes from many sources
   ISPs, telcos, cable, electric utility, wireless ...
- package deals (Internet "free" with cable)
- ♦ Fred's bits to go & Bytes R us will fade
- heterogeneous environments
- integrated at the end separated in the core?
- Atm a part, not the whole

#### Where Are We?

- not at end, end of beggining? or just starting?
- standing in '64 today would be magic
- what will 2020 look like?

hint - magic

#### Dreams

- can strengthen communities as well as threaten
- can empower individual entrepreneurs
   Nova Scotia books & Maine puppets
- broadcast TV vs. Internet

#### Worries

- can empower individual demagogues
- can enable big brother
- can destroy privacy
- can create information have-nots
- can exacerbate rich/poor split
- on the Net no one knows you are a nut
- on the Net no one knows you are a twit

#### Threat vs. Promise

- this data network can be both a threat & a promise
  - just like the auto
  - just like the telephone
- it will succeed at being both

we will see it together Thank you