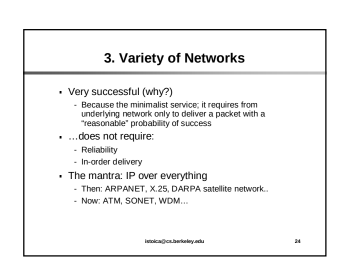


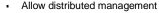
- 5. Allow host attachment with a low level of effort
- 6. Be cost effective
- 7. Allow resource accountability

istoica@cs.berkeley.edu

21

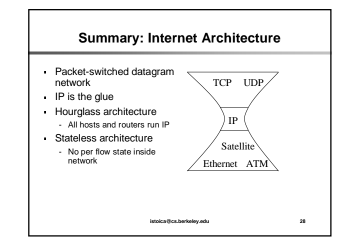


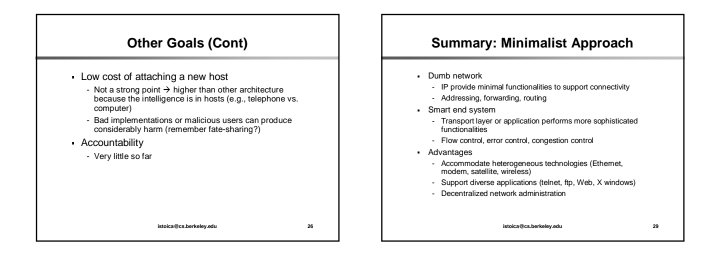
## **Other Goals**



- Remember that IP interconnects networks
  - Each network can be managed by a different organization
  - · Different organizations need to interact only at the boundaries
- ... but this model doesn't work well for routing
- Cost effective
  - Sources of inefficiency
    - · Header overhead
    - Retransmissions
    - Routing
  - ...but routers relatively simply to implement (especially software side)

istoica@cs.berkelev.edu





25

## What About the Future?

- Datagram not the best abstraction for: - resource management, accountability, QoS
- A new abstraction: flow?
- Routers require to maintain per-flow state (what is the main problem with this raised by Clark?) - State management
- Solution
  - Soft-state: end-hosts responsible to maintain the state

istoica@cs.berkeley.edu

27

5