# CSCE 665 Advanced Networking & Security

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# **Software Defined Networking**

Slides borrowed from Prof.
Jennifer Rexford
at Princeton

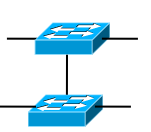
# The Internet: A Remarkable Story

- Tremendous success
  - From research experiment to global infrastructure
- · Brilliance of under-specifying
  - Network: best-effort packet delivery
  - Hosts: arbitrary applications
- Enables innovation in applications
  - Web, P2P, VoIP, social networks, virtual worlds
- But, change is easy only at the edge... 🕾

# Inside the 'Net: A Different Story...

- Closed equipment
  - Software bundled with hardware
  - Vendor-specific interfaces
- Over specified
  - Slow protocol standardization
- Few people can innovate
  - Equipment vendors write the code
  - Long delays to introduce new features

Impacts performance, security, reliability, cost...



### Networks are Hard to Manage

- Operating a network is expensive
  - More than half the cost of a network
  - Yet, operator error causes most outages
- Buggy software in the equipment
  - Routers with 20+ million lines of code
  - Cascading failures, vulnerabilities, etc.
- The network is "in the way"
  - Especially a problem in data centers
  - ... and home networks





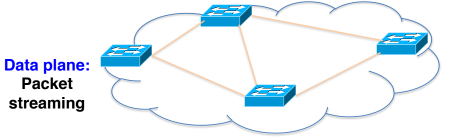


# **Creating Foundation for Networking**

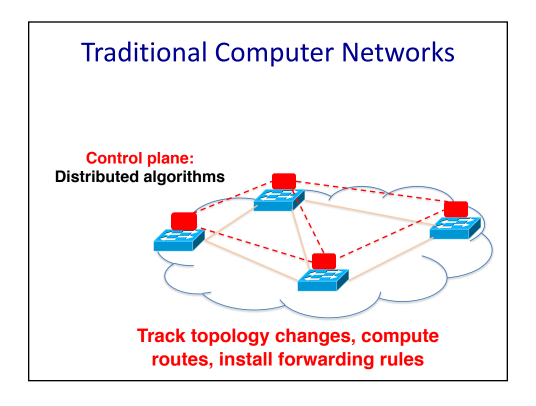
- A domain, not (yet?) a discipline
  - Alphabet soup of protocols
  - Header formats, bit twiddling
  - Preoccupation with artifacts
- From practice, to principles
  - Intellectual foundation for networking
  - Identify the key abstractions
  - $-\dots$  and support them efficiently
- To build networks worthy of society's trust

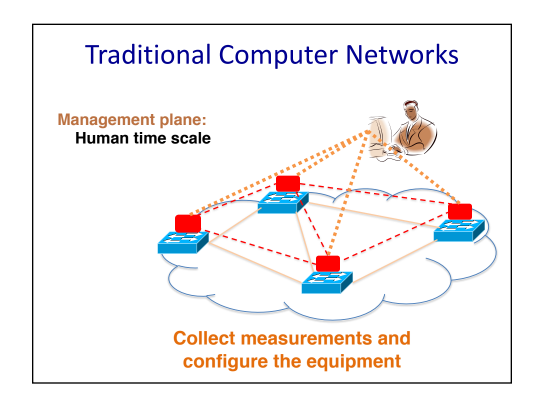
Rethinking the "Division of Labor"

**Traditional Computer Networks** 



Forward, filter, buffer, mark, rate-limit, and measure packets

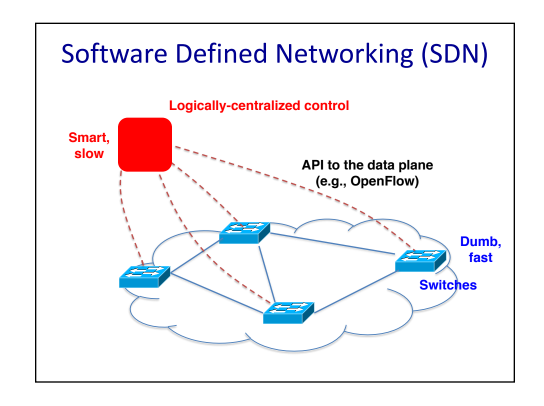




### Death to the Control Plane!

- Simpler management
  - No need to "invert" control-plane operations
- Faster pace of innovation
  - Less dependence on vendors and standards
- Easier interoperability
  - Compatibility only in "wire" protocols?
- Simpler, cheaper equipment
  - Minimal software





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# **OpenFlow Networks**

# Data-Plane: Simple Packet Handling

• Simple packet-handling rules



- Pattern: match packet header bits
- Actions: drop, forward, modify, send to controller
- Priority: disambiguate overlapping patterns
- Counters: #bytes and #packets



- 1. src=1.2.\*.\*, dest=3.4.5.\* → drop
- 2. src = \*.\*.\*, dest=3.4.\*.\* → forward(2)
- 3. src=10.1.2.3, dest=\*.\*.\*.\* → send to controller

**Unifies Different Kinds of Boxes** 

#### Router

- Match: longest destination IP prefix
- Action: forward out a link

#### Switch

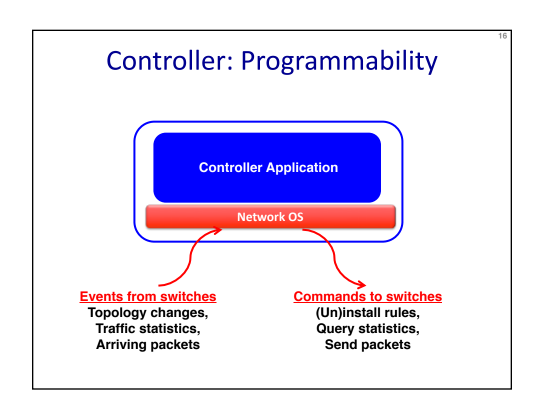
- Match: destination MAC address
- Action: forward or flood

#### Firewall

- Match: IP addresses and TCP/UDP port numbers
- Action: permit or deny

#### NAT

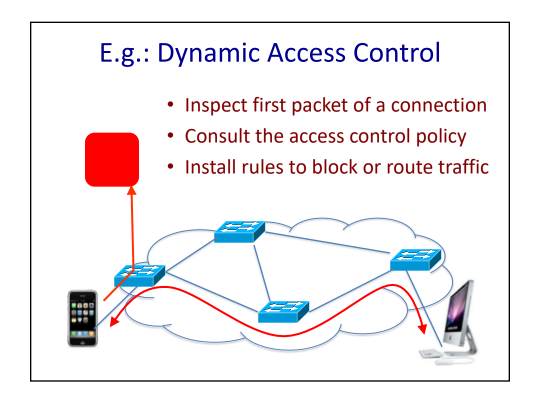
- Match: IP address and port
- Action: rewrite address and port

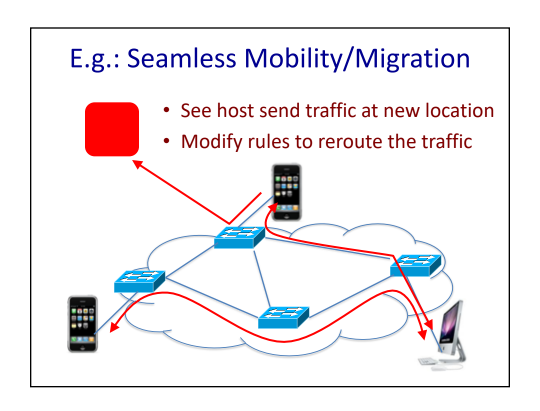


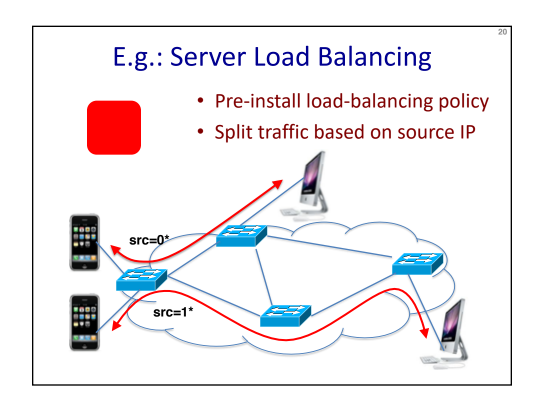
# **Example OpenFlow Applications**

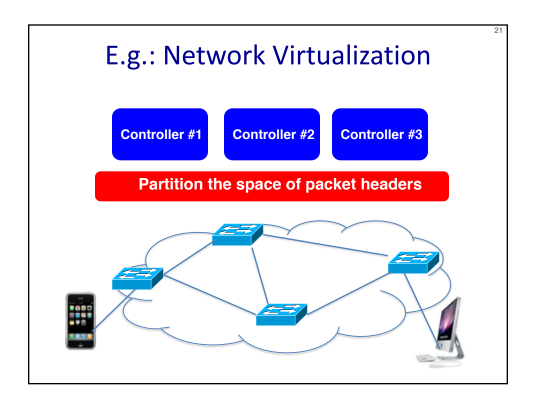
- Dynamic access control
- Seamless mobility/migration
- Server load balancing
- Network virtualization
- Using multiple wireless access points
- · Energy-efficient networking
- · Adaptive traffic monitoring
- Denial-of-Service attack detection

See http://www.openflow.org/videos/









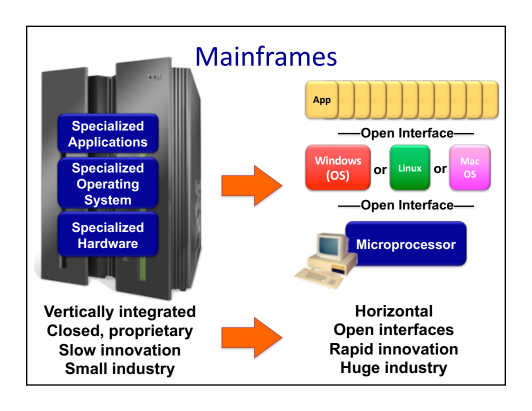
### OpenFlow in the Wild

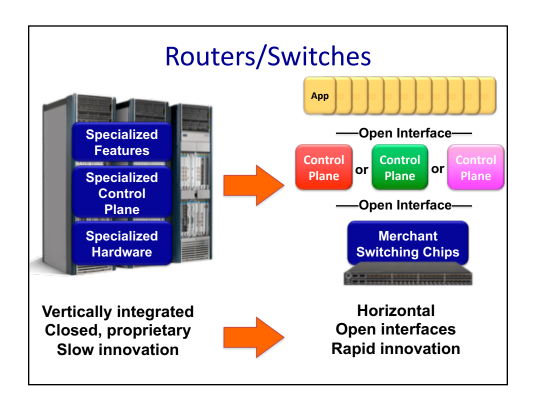
- Open Networking Foundation
  - Google, Facebook, Microsoft, Yahoo, Verizon, Deutsche Telekom, and many other companies
- Commercial OpenFlow switches
  - HP, NEC, Quanta, Dell, IBM, Juniper, ...
- Network operating systems
  - NOX, Beacon, Floodlight, OpenDaylight, ONOS, Ryu, Nettle, ONIX, POX, Frenetic
- Network deployments
  - Campuses, and research backbone networks
  - Commercial deployments (e.g., Google backbone)

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# A Helpful Analogy

From Nick McKeown's talk "Making SDN Work" at the Open Networking Summit, April 2012

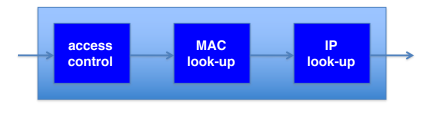






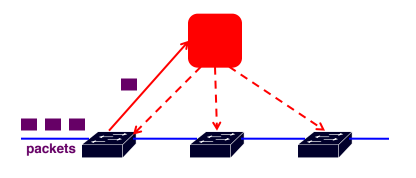
Heterogeneous Switches

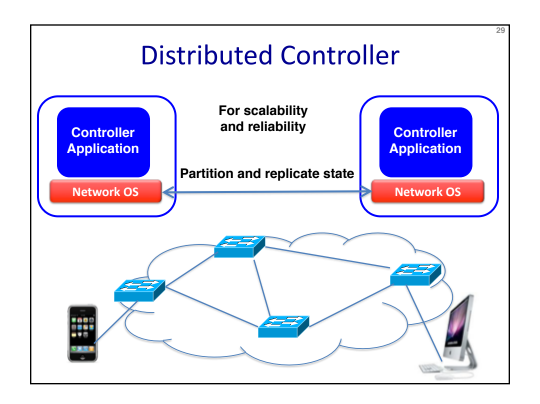
- Number of packet-handling rules
- Range of matches and actions
- Multi-stage pipeline of packet processing
- Offload some control-plane functionality (?)



Controller Delay and Overhead

- Controller is much slower the the switch
- Processing packets leads to delay and overhead
- Need to keep most packets in the "fast path"





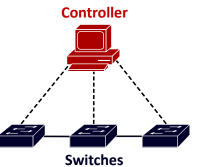
# **Testing and Debugging**

- OpenFlow makes programming possible
  - Network-wide view at controller
  - Direct control over data plane
- Plenty of room for bugs
  - Still a complex, distributed system
- Need for testing techniques
  - Controller applications
  - Controller and switches
  - Rules installed in the switches

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**Programming Abstractions** 

- Controller APIs are low-level
  - Thin veneer on the underlying hardware
- Need better languages
  - Composition of modules
  - Managing concurrency
  - Querying network state
  - Network-wide abstractions
- Ongoing at Princeton
  - http://www.frenetic-lang.org/



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### Conclusion

- Rethinking networking
  - Open interfaces to the data plane
  - Separation of control and data
  - Leveraging techniques from distributed systems
- Significant momentum
  - In both research and industry
- Next time
  - Security in SDN