openSDN:

A Service Delivery Network Architecture for Future Internet Evolution



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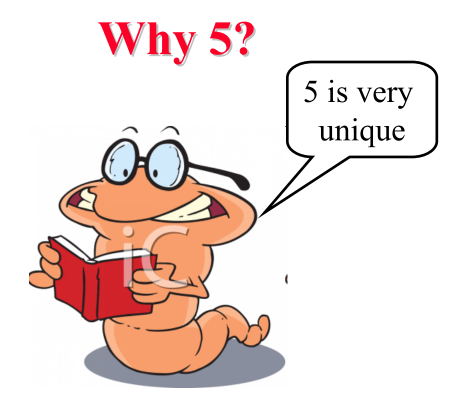
Keynote Speech at IEEE ANTS conference, Mumbai, December 18, 2010 Audio/Video Recordings of this talk are available at

http://www.cse.wustl.edu/~jain/talks/ants10.htm

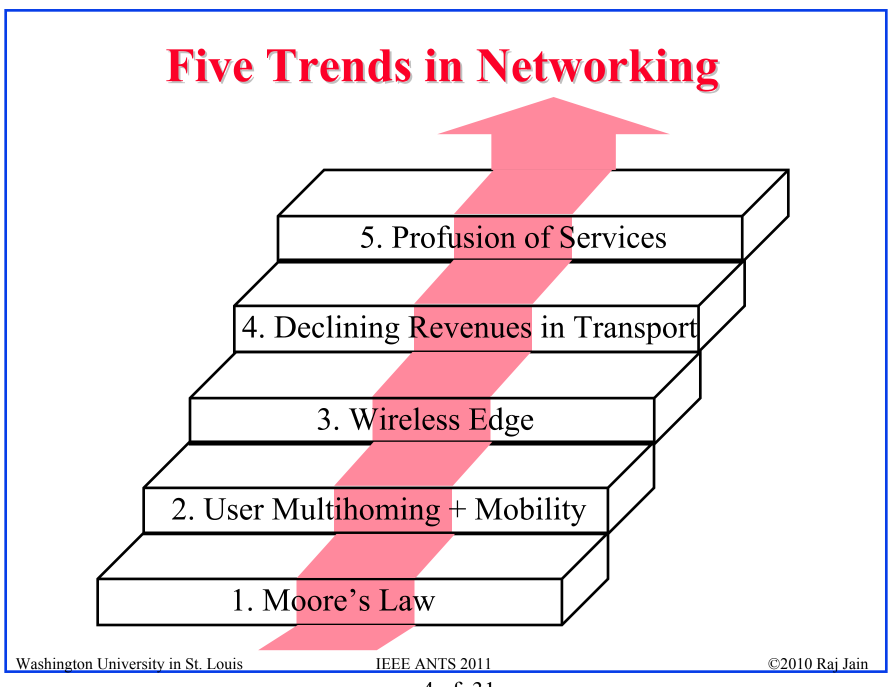




- 1. Five Trends in Networking
- 2. Five Key Features that Services Need
- 3. Five Architecture Design Principles for Success
- 4. Five Key Components of Architecture
- 5. Five Features of OpenSDN



- □ It's a Fermat's number, Fibonacci Number, Pell Number, Markov Number, Catalan Number, Smallest twin prime, Safe Prime, Mersenne Prime, Factorial Prime, Eisenstein Prime, Wilson Prime, ...
- □ Don't want to bore you with more than 5 points



Trend 1: Moore's Law

- Computing Hardware is cheap
- Memory is plenty

⇒ Storage and computing (Intelligence) in the net

- Energy
- Space
- Communication in Space
- Matter
- Time
 - Communication in Time





India

Rural

Link

□ Storage (USB, Caching,...)

Next Gen nets will use storage in networks, e.g., DTN, CCN

Trend 2: Multihoming + Mobility

- Centralized storage of info
- Anytime Anywhere computing
- Dynamically changing Locator
- User/Data/Host/Site/AS Multihoming
- □ User/Data/Host/Site Mobility
- ⇒ ID/Locator Split



Mobile Telephony already distinguishes ID vs. Locator We need to bring this technology to IP.

Trend 3: Wireless Edge







- 1. Billions \Rightarrow Scalable
- 2. Heterogeneous \Rightarrow Customization of content
- 3. Slow ⇒ Bottleneck ⇒ Receiver Control(IP provides sender controls but no receiver controls)

Need to design from receiver's point of view

Trend 4: Declining Revenues in Transport

- Telecom carriers' disappearing revenues in basic transport
- New opportunities in apps and Intelligent transport



2000 FedEx Trucking





2010 FedEx Office Distribution Centers, Email, ...

Future of ISPs is to go beyond best effort trucking services

Trend 5: Profusion of Services





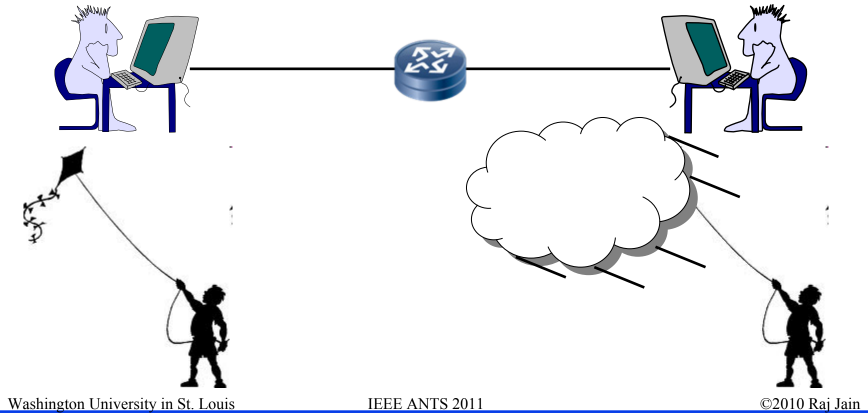
- □ Almost all top 50 Internet sites are services [Alexa]
- □ Smart Phones: iPhone, Android Apps
 - ⇒ New globally distributed services, Games, ...
 - \Rightarrow More clouds, ...

Networks need to support efficient service setup and delivery

Ref: Top 500 sites on the web, http://www.alexa.com/topsites Washington University in St. Louis IEEE ANTS 2011

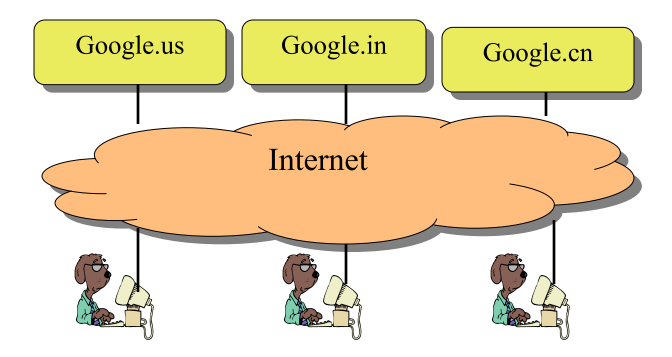
Globally Distributed Services

- \square Scale \Rightarrow Global \Rightarrow Distributed \Rightarrow Multihomed
- □ Internet 1.0 is designed for point-to-point communication
- Significant opportunities for improvement for global services



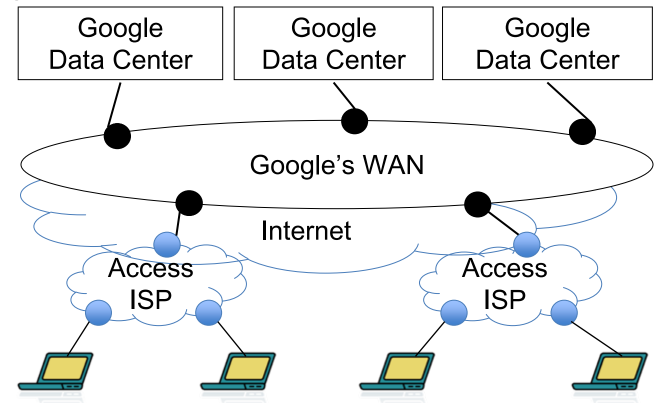
Globally Distributed Services (Cont)

☐ It's the service responsibility to find the right server for the client



Trend: Private Smart WANs

- \square Services totally avoid the Internet core \Rightarrow Many private WANs
- \square Google WAN, Akamai \Rightarrow Rules about how to connect users



Opportunity for ISPs to offer these types of WAN services

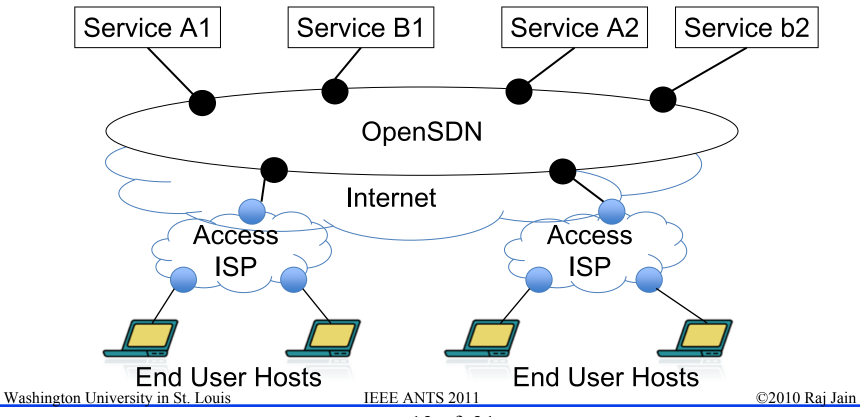
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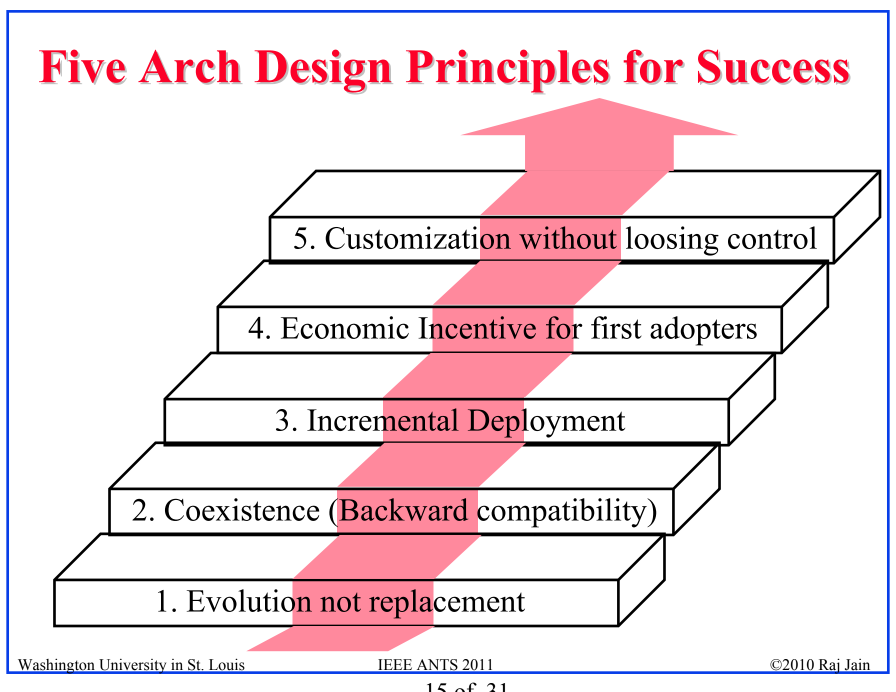
OpenSDN

- □ High-Speed WAN architected for Service Delivery.
- □ Allows ASPs to quickly setup services



Ten Key Features that Services Need

- 1. Replication: Multiple datacenters appear as one
- **2.** Fault Tolerance: Connect to B if A is down
- 3. Load Balancing: 50% to A, 50% to B
- 4. Traffic Engineering: 80% on Path A, 20% on Path B
- **5.** Flow based forwarding: Movies, Storage Backup, ... ATMoMPLS, TDMoMPLS, FRoMPLS, EoMPLS, ... Packets in Access, Flows in Core
- **6. Security**: Provenance, Authentication, Privacy, ...
- 7. User Mobility: Gaming/Video/... should not stop as the user moves
- 8. Service composition: Services using other services
- 9. Customization: Every service has different needs
- **10. Dynamic Setup** ⇒ Networking as a Service



Networking: Failures vs Successes

- □ 1986: MAP/TOP (vs Ethernet)
- □ 1988: OSI (vs TCP/IP)
- 1991: DQDB
- 1994: CMIP (vs SNMP)
- □ 1995: FDDI (vs Ethernet)
- □ 1996: 100BASE-VG or AnyLan (vs Ethernet)
- □ 1997: ATM to Desktop (vs Ethernet)
- □ 1998: ATM Switches (vs IP routers)
- 1998: MPOA (vs MPLS)
- □ 1999: Token Rings (vs Ethernet)
- □ 2003: HomeRF (vs WiFi)
- □ 2007: Resilient Packet Ring (vs Carrier Ethernet)
- ☐ IntServ, DiffServ, ...

Technology alone does not mean success.



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Five Architecture Design Principles

- 1. Evolution not replacement.
- 2. Coexistence (Backward compatibility): Old on New. New on Old
- 3. Incremental Deployment
- 4. Economic Incentive for first adopters
- Customization without loosing control (No active networks)

Most versions of Ethernet followed these principles.

Many versions of IP did not.

Five Key Components of Architecture

- 1. Naming
- 2. Data Plane (Forwarding)
- 3. Control Plane (Routing)
- 4. Management Plane (Monitoring, Fault tolerance, ...)
- 5. Security

OpenSDN Features Overview

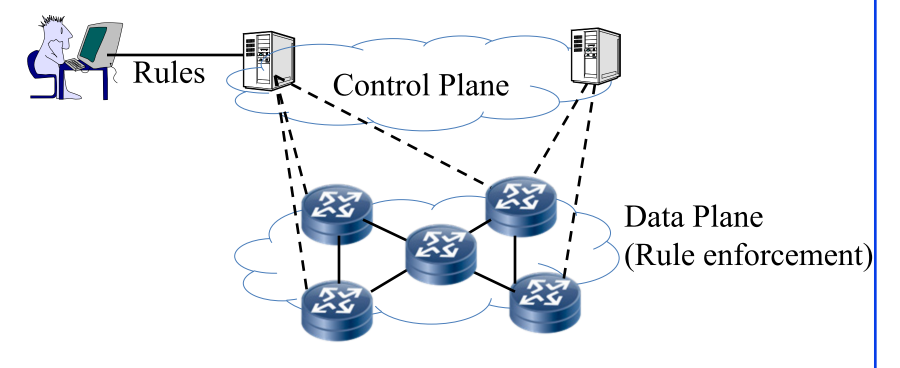
- 1. Attribute Based Naming
- 2. Separation of Control and Data Plane
- 3. Rule based delegation
- 4. Strong Security
- 5. Packet and flow based communications

Naming

- □ Globally unique name with attributes
 - ⇒ Attribute based naming
- □ Attributes: Location, Type
- □ IDs: Service ID, Host ID, Data ID, User ID, Infrastructure Point-of-Attachment ID (= Locator)
- Applications are bound to IDs
- □ All IDs are 128-bit
 - ⇒ No changes to current applications

Rule Based Delegation

- □ Control Interface: Registration of Rules
 - ⇒ Customization
- □ Data Interface: Enforcement of Rules

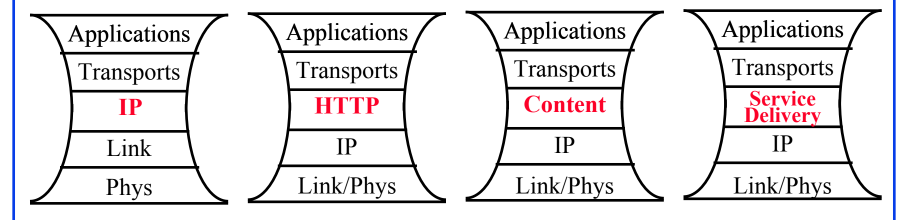


Security

- Control Plane Security:
 Rules Registration, Distribution, Updates
- □ Data Plane Security: Provenance, Authentication

The Narrow Waist

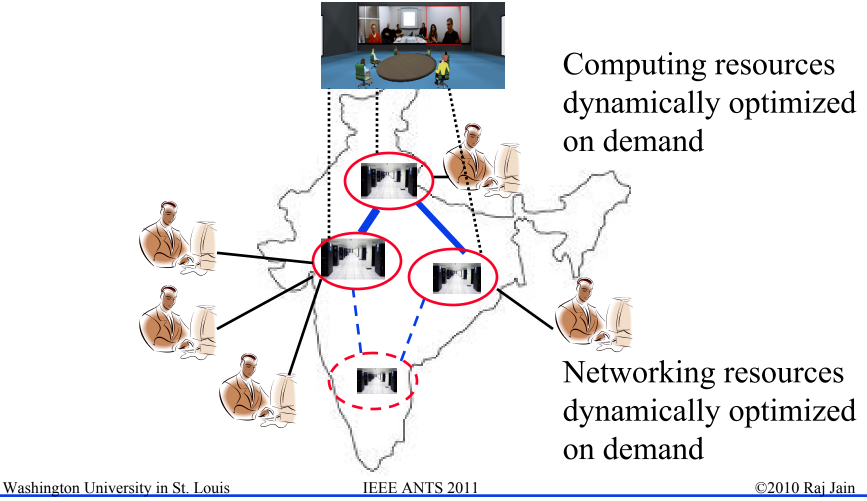
- Everything as a service over service delivery narrow waist
- □ IP, HTTP, Content, Service delivery, ...



SDN Applications 1. Telecom Services 2. Critical 5. Datacenters Infrastructures 3. Private 4. Scientific WANs Computing Washington University in St. Louis **IEEE ANTS 2011** ©2010 Raj Jain

Application 1: Telecom Services

□ IP Multimedia, Video Conferencing, Gaming, ...



Application 2: Critical Infrastructure

- □ Defense, Power Grid, Water supply, Gas Supply, ...
- □ Security + Customization
 - ⇒ Multiple services can share a single SDN



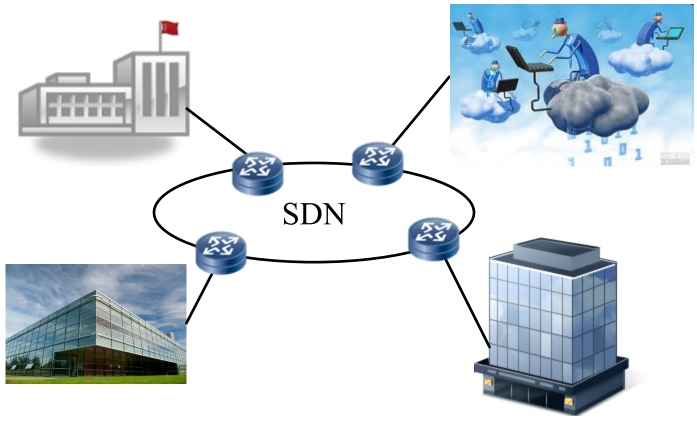






Application 3: Private WANs

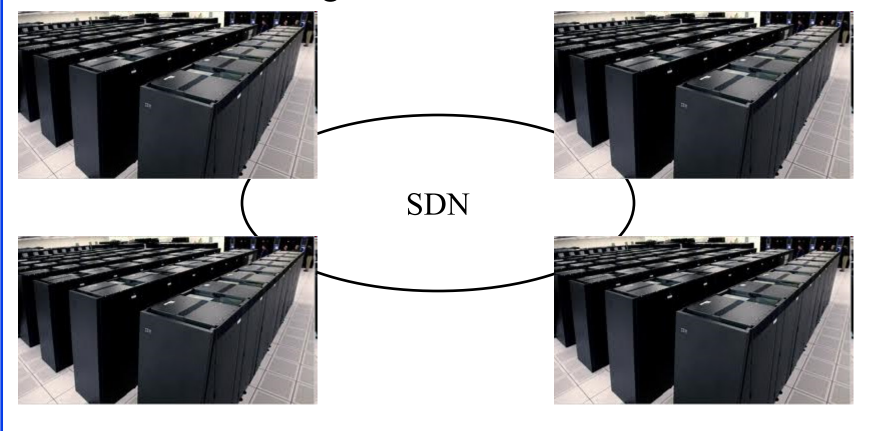
■ Multiple sites (including cloud computing) with rules for traffic handling



Application 4: Scientific Computing

- □ Distributed computing using high-speed networking,
- □ National Knowledge Network

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Application 5: Datacenter

- Multiple services and clients in a datacenter
- □ SDN design is good for short distance too



Summary



- 1. Profusion of services on the Internet
- 2. OpenSDN is an overlay designed for service delivery
- 3. New architectures need evolution, backward compatibility, incremental deployment, economic incentives, customization without loosing control for success
- 4. Services need replication, fault tolerance, traffic engineering, security, ...
- 5. OpenSDN provides these features with rule-based delegation, support for legacy nodes, data-control plane separation

Service Delivery: Opportunity for ISP's and equipment vendors