



- 1. What is Internet 3.0?
- 2. Why should you keep on the top of Internet 3.0?
- 3. What are we missing in the current Internet?
- 4. Our Proposed Architecture for Internet 3.0: GINA

   Washington

   IUPUI, February 8, 2008

   http://www.cse.wustl.edu/~jain/

   ©2008 Raj Jain

## What is Internet 3.0?

- □ Internet 3.0 is the architecture of the next generation of Internet
- □ Named by me along the lines of "Web 2.0"
- National Science Foundation is planning a \$300M+ research and infrastructure program on next generation Internet
  - Testbed: "Global Environment for Networking Innovations" (GENI)
  - > Architecture: "Future Internet Design" (FIND).
- □ Internet 3.0 is more intuitive then GENI/FIND
- Most of the networking researchers will be working on GENI/FIND for the coming years
- Q: How would you design Internet today? Clean slate design.
- □ Ref: <u>http://www.nsf.gov/cise/cns/geni/</u>

Washington

IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

## **Internet Generations**

□ **Internet 1.0** (1969 – 1989) – Research project

- > RFC1 is dated April 1969.
- > ARPA project started a few years earlier
- > IP, TCP, UDP
- Mostly researchers
- Industry was busy with proprietary protocols: SNA, DECnet, AppleTalk, XNS

□ Internet 2.0 (1989 – Present) – Commerce  $\Rightarrow$  new requirements

- Security RFC1108 in 1989
- > NSFnet became commercial
- > Inter-domain routing: OSPF, BGP,

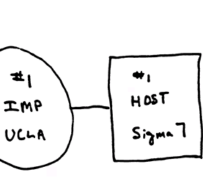
IUPUI, February 8, 2008

- > IP Multicasting
- > Address Shortage IPv6

Congestion Control, Quality of Service,...

http://www.cse.wustl.edu/~jain/





#### **Ten Problems with Current Internet**

- Designed for research
   ⇒ Trusted systems
   Used for Commerce
   ⇒ Untrusted systems
- 2. Control, management, and Data path are intermixed  $\Rightarrow$  security issues
- 3. Difficult to represent organizational, administrative hierarchies and relationships. Perimeter based.





IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

## **Problems (cont)**

- Identity and location in one (IP Address) 4. Makes mobility complex.
- 5. Location independent addressing  $\Rightarrow$  Most services require nearest server.  $\Rightarrow$  Also, Mobility requires location

6. No representation for real end system: the human.





IUPUI, February 8, 2008



## **Problems (cont)**

7. Assumes live and awake end-systems Does not allow communication while sleeping.
Many energy conscious systems today sleep.



- 8. Single-Computer to single-computer communication ⇒ Numerous patches needed for communication with globally distributed systems.
- 9. Symmetric Protocols
   ⇒ No difference between a PDA and a Google server.







IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

## **Problems (Cont)**

# 10. Stateless ⇒ Can't remember a flow ⇒ QoS difficult. QoS is generally for a flow and not for one packet





IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

## **Our Proposed Solution: GINA**

#### **Generalized Inter-Networking Architecture**

- □ Take the best of what is already known
  - > Wireless Networks, Optical networks, ...
  - > Transport systems: Airplane, automobile, ...
  - Communication systems: Wired Phone networks, Cellular networks,...
- Develop a consistent general purpose, evolvable architecture that can be customized by implementers, service providers, and users



🛱 Washington

Iniversity in St. Louis



IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

# **GINA: Overview**

#### **Generalized Internet Networking Architecture**

- 1. Separates address and ID  $\Rightarrow$  Allows mobility
- 2. Distinguishes *logical* and *physical* connectivity
- 3. Hybrid (Packet and stream based) communication  $\Rightarrow$  Allows strict real time constraints
- 4. Delegation to servers  $\Rightarrow$  Allows energy conservation and simple devices
- 5. Control and data path separation  $\Rightarrow$  Allows non-packet based (e.g., power grid, wavelength routers, SONET routers) along with packet based data. The control is pure packet based.
- 6. Service based IDs = Distributed servers Allows mxn cast.



IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

#### Names, IDs, Addresses



Name: John Smith

**ID**: 012-34-5678

Address: 1234 Main Street Big City, MO 12345 USA

□ Address changes as you move, ID and Names remain the same.

**Examples:** 

- Names: Company names, DNS names (microsoft.com)
- > IDs: Cell phone numbers, 800-numbers, Ethernet addresses, Skype ID, VOIP Phone number

> Addresses: Wired phone numbers, IP addresses

Ashington

IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

# **Objects in GINA**

- Object = Addressable Entity
- **Current: End-Systems and Intermediate Systems**
- GINA:

Iniversity in St. Louis

- > Computers, Routers/Firewalls....
- > Networks
- > Humans
- > Companies, Departments, Cities, States, Countries, Power grids
- > Process in a computer
- > Recursive  $\Rightarrow$  Set of Objects is also one object, e.g., Networks of Networks





#### You can connect to a human, organization, or a department Washington

IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

## Names, Ids, Addresses, and Keys

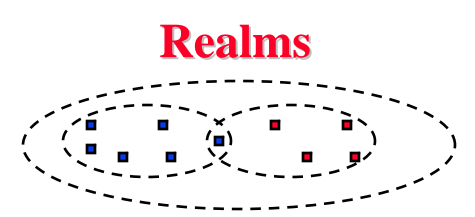
□ Each Object has:

Vashington

- Names: ASCII strings for human use
- > ID<u>s</u>: Numeric string for computer use
- Addresses: where the Object is located
  Home Address, Current Address
- > Keys: Public, Private, Secret
- > Other attributes, Computer Power, Storage capacity
- Each object has one or more IDs, zero or more names, one or more addresses and zero or more other attributes

#### You connect to an ID not an address $\Rightarrow$ Allows Mobility

IUPUI, February 8, 2008



- Object names and Ids are defined within a realm
- A realm is a logical grouping of objects that have a certain level of trust
- Objects inside the realms communicate with each other at a higher level of trust than with objects outside the realms
- Objects can be and generally are members of multiple realms
- □ Realm managers set policies for packets crossing the realm boundaries
- □ Realms can be treated as single object and have names, Ids, addresses.
- □ Realms are recursive  $\Rightarrow$  A group of realms = one realm
- **Boundaries:** Organizational, Technological, Governmental, ISP



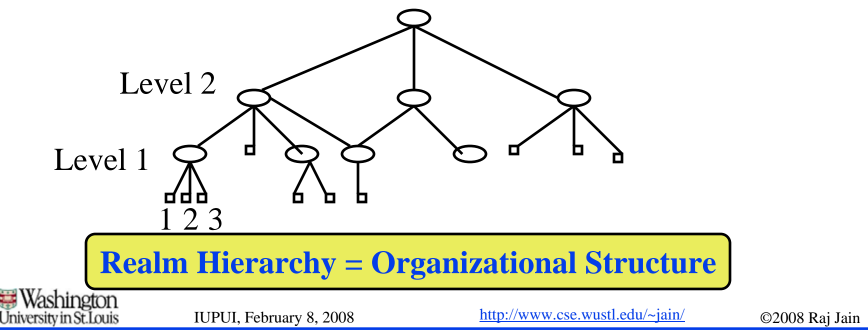


IUPUI, February 8, 2008

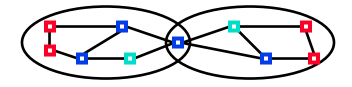
http://www.cse.wustl.edu/~jain/

# **Hierarchy of IDs**

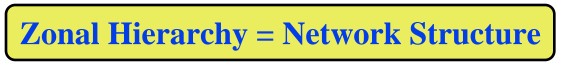
- Universe is organized as a hierarchy of realms
- Each realm has a set of parents and a set of children
- Parent Ids can be prefixed to realm ids
- $\Box$  A child may have multiple parents  $\Rightarrow$  Hierarchy is not a tree
- Any path to the root of a level gives the ID for the object at that level, e.g., level2\_id.level1\_id...object\_id = level2 id of object







- □ Address of an object indicates its *physical attachment point*
- □ Networks are organized as a set of *zones*
- Object address in the current zone is sufficient to reach it inside that zone
- Zones are physical grouping of objects based on connectivity.
   Does not imply trust.
- □ Each object registers its names, addresses, IDs, and attributes with the registry of the relevant realms and zones
- □ Zones are objects and have Ids, realms, addresses too
- An object's address at higher level zones is obtained by prefixing it with of addresses of ancestor zones



IUPUI, February 8, 2008

Vashington

rsity in St Louis

http://www.cse.wustl.edu/~jain/

## **Physical vs Logical Connectivity**

- Physically and logically connected:
   All computers in my lab
   = Private Network,
   Firewalled Network
- Physically disconnected but logically connected:

My home and office computers

 Physically connected but logically disconnected: Passengers on a plane, Neighbors, Conference attendees sharing a wireless network, A visitor







#### **Physical connectivity** ≠ **Trust**



IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

# **Server and Gatekeeper Objects**

- Each realm has a set of server objects, e.g., forwarding, authentication, encryption, storage, transformation, ...
- Some objects have built-in servers, e.g., an "enterprise router" may have forwarding, encryption, authentication services.
- □ Other objects rely on the servers in their realm
- □ Encryption servers encrypt the packets
- Authentication servers (AS) add their signatures to packets and verify signatures of received packets..
- Storage servers store packets while the object may be sleeping and may optionally aggregate/compress/transform/disseminate data. Could wake up objects.
- Gatekeepers enforce policies: Security, traffic, QoS

#### Servers allow simple energy efficient end devices

IUPUI, February 8, 2008

shington

ersity in St. Louis

#### **Packet Headers**

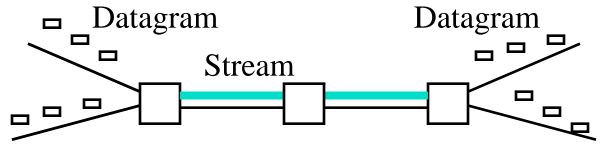
- You have to know the name of the destination to be able to communicate with it.
- The destination name has to be up to the level where you have a common ancestor.
- The names can be translated to the ID of the destination by using registries at appropriate levels
- □ The packets contain either Ids or addresses of the destination
- □ Current level Ids are translated to address

#### Packets contain IDs $\Rightarrow$ Network handles mobility

🐺 Washington

## **Packet and Circuit Switching**

- □ Packets are good for sharing. Circuits are good for isolation.
- $\Box$  Critical applications need isolation  $\Rightarrow$  Use separate networks.
- □ When Internet 1.0 was designed, the circuit was the competition.
- Latest wireless networks, e.g., WiMAX offers both circuits and packets
- GINA offers both packet and circuit switching with intermediate granularities of multigrams and streams.



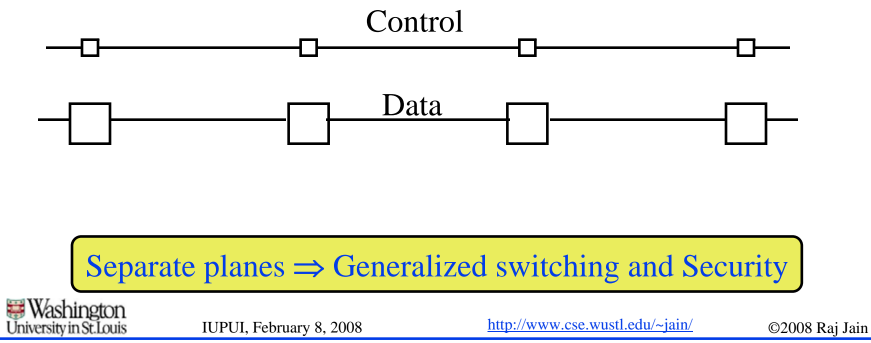
Packets, **multigrams**, flows, streams  $\Rightarrow$  Multiple levels of isolation

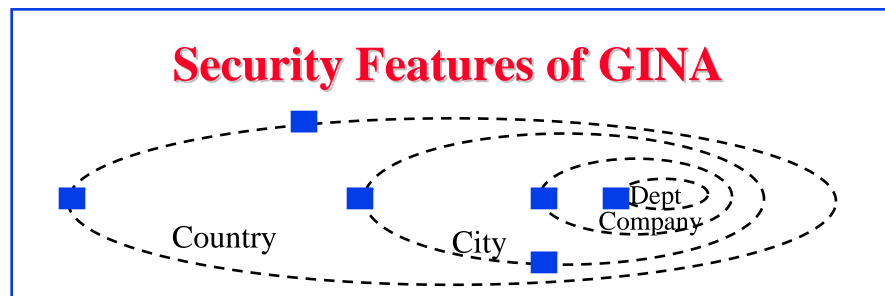
IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

## **Control and Data Plane Separation**

- Streams use control channel and data channel that may have separate paths
- Data plane can be packets, wavelengths, power grids,...





- 1. Separate trust (logical) and connectivity (physical) relationships  $\Rightarrow$  Avoids perimeteric definition of security
- 2. Separate control and data planes
- 3. Separation of identity and address  $\Rightarrow$  Location privacy
- 4. Levels of trusts
- 5. Personal introductions (Certificates)





IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

	Feature	Internet 1.0	Internet 3.0
1.	Energy Efficiency	Always-on	Green $\Rightarrow$ Mostly Off
2.	Mobility	Mostly stationary computers	Mostly mobile <i>objects</i>
3.	Computer-Human Relationship	Multi-user systems ⇒ Machine to machine comm.	Multi-systems user $\Rightarrow$ Personal comm. systems
4.	End Systems	Single computers	Globally distributed systems
5.	Protocol Symmetry	Communication between equals $\Rightarrow$ Symmetric	Unequal: PDA vs. big server $\Rightarrow$ Asymmetric
6.	Design Goal	Research $\Rightarrow$ Trusted Systems	Commerce $\Rightarrow$ No TrustMap to organizational structure
7.	Ownership	No concept of ownership	Hierarchy of ownerships, administrations communities
8.	Sharing	Sharing $\Rightarrow$ Interference, QoS Issues	Sharing <i>and</i> Isolation $\Rightarrow$ Critical infrastructure
9.	Switching units	Packets	Packets, Circuits, Wavelengths, Electrica Power Lines,
10.	Applications	Email and Telnet	Information Retrieval, Distributed Computing, Distributed Storage, Data diffusion



- 1. Internet 3.0 is the next generation of Internet.
- 2. It must be green (energy efficient), secure, allow mobility.
- 3. Must be designed for commerce.
- 4. Active industry involvement in the design essential. Leading networking companies must actively participate.
- 5. Our proposal Generalized InterNet Architecture (GINA) addresses many issues.

Washington

IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/

#### References

Raj Jain, "Internet 3.0: Ten Problems with Current Internet Architecture and Solutions for the Next Generation," Military Communications Conference, Washington, DC, October 23-25, 2006, <u>http://www.cse.wustl.edu/~jain/papers/gina.htm</u>



IUPUI, February 8, 2008

http://www.cse.wustl.edu/~jain/