

### **Graduate Study @ Washington University**

- 24 faculty members, 71 Ph.D. students, in:
  - > Robotics, Graphics, HCI, AI/Bioinformatics, networking, high-performance architectures, chip multi-processors, mobile systems/sensor networks, software systems, optimization.
- □ PhD students are (almost always) fully funded.
- Special emphasis on individual mentorship and on interdisciplinary opportunities
- □ Recent graduates on faculty at U. Mass, UT-Austin, Rochester, RIT, CMU, Michigan St., UNC-Charlotte.
- □ Application deadline Jan 15, <a href="http://www.cs.wustl.edu">http://www.cs.wustl.edu</a>
- □ Information Day on Saturday, November 14 (10am-3pm)



- 1. What is Internet 3.0?
- 2. What are we missing in the current Internet?
- 3. Our Proposed Architecture for Internet 3.0



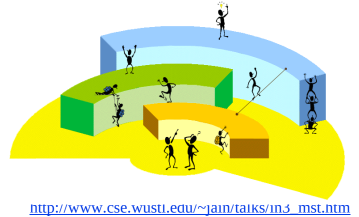
# **Next Generation Internet Projects**

- □ In 2005 US National Science Foundation started a large research and infrastructure program on next generation Internet
- Q: How would you design Internet today? Clean slate design.
- □ "Future Internet Design" (FIND): 48+ projects
  - □ Stanford, MIT, Berkeley, CMU, ...
  - "An Architecture for Diversified Internet" at WUSTL
- □ "Global Environment for Networking Innovations" (GENI): 29+ projects
- European Union: 7<sup>th</sup> Framework program
- □ Japan: AKARI (A small light in the dark pointing to the future)
- □ China, Korea, Australia, ...20+ countries
- □ **Ref**: See our survey report, WUSTL-2009-69, Oct 2, 2009



### **Internet 3.0: Next Generation Internet**

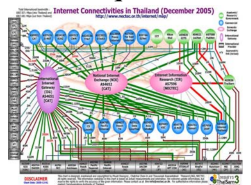
- □ Internet 3.0 is the name of the Washington University project on the next generation Internet
- □ Goal 1: Represent the commercial reality of distributed Internet ownership and organization
- ☐ Goal 2: Develop a *clean slate architecture* to overcome limitations of the current internet
- □ Goal 3: Develop an <u>incremental approach</u> to implement the architecture



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### **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: BGP (Policy-based)
  - Address Shortage IPv6
  - Congestion Control, Quality of Service,...



H OST

IMP

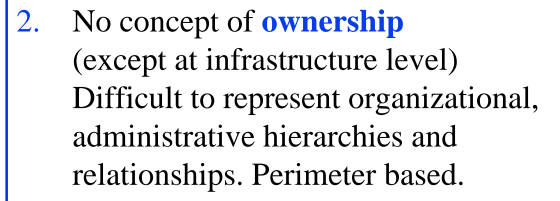
UCHA

http://www.cse.wustl.edu/~jain/talks/in3\_mst.htm

# **Key Problems with Current Internet**

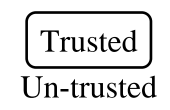
#### 1. Security:

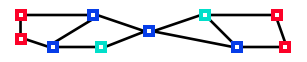
Fundamental architecture design issue Control+Data are intermixed Security is just one of the policies.



⇒ Difficult to enforce organizational policies







**Realms** 



### **Problems (cont)**

- 3. Identity and location in one (IP Address)
  Makes mobility complex.
- 4. Assumes live and awake end-systems
  Does not allow communication while
  sleeping.
  Many energy conscious systems today
  sleep.
- 5. No representation for real end system: the human.

Ref: Our Milcom 2006 paper







# 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** 



http://www.cse.wustl.edu/~jain/talks/in3\_mst.htm

### Names, IDs, Locators



Name: John Smith

ID: 012-34-5678

#### **Locator**:

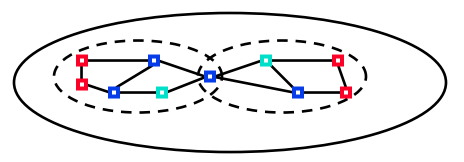
1234 Main Street Big City, MO 12345 USA

- □ Locator 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
  - Locators: Wired phone numbers, IP addresses

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### **Realms**





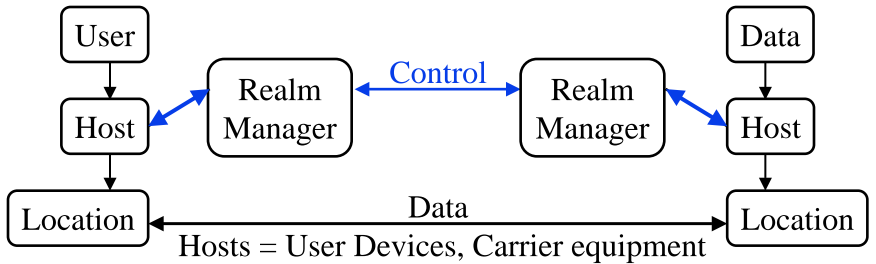
- Object names and Ids are defined within a realm
- □ A realm is a **logical** grouping of objects under an administrative domain
- □ The Administrative domain may be based on Trust Relationships
- ☐ A realm represents an organization
  - > Realm managers set policies for communications
  - > Realm members can share services.
  - > Objects are generally members of multiple realms
- □ Realm Boundaries: Organizational, Governmental, ISP, P2P,...



**Realm = Administrative Groupvc** 

http://www.cse.wustl.edu/~jain/talks/in3\_mst.htm

# **Id-Locator Split Architecture (MILSA)**



### **Realm managers:**

- Resolve current location for a given host-ID
- Enforce policies related to authentication, authorization, privacy
- □ Allow mobility, multi-homing, location privacy
- □ Different from several other ID-locator splitting proposals. Our Emphasis on organizational control.
- Ref: Our Globecom 2008 paper [2]

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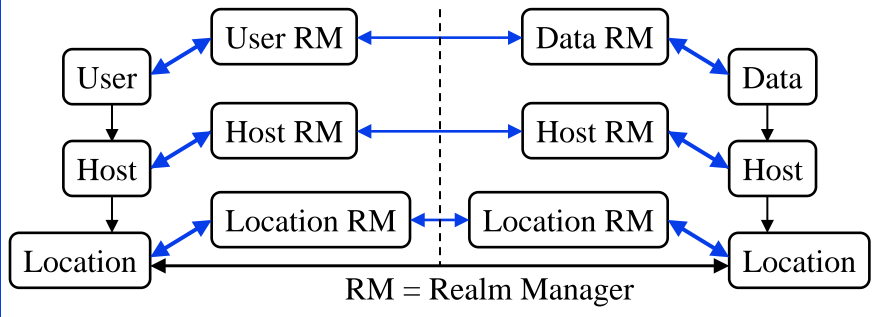
http://www.cse.wustl.edu/~jain/talks/in3\_mst.htm

### **User- Host- and Data Centric Models**

- □ All discussion so far assumed host-centric communication
  - > Host mobility and multihoming
  - > Policies, services, and trust are related to hosts
- User Centric View:
  - > Bob wants to watch a movie
  - > Starts it on his media server
  - > Continues on his iPhone during commute to work
  - > Movie exists on many servers
  - > Bob may get it from different servers at different times or multiple servers at the same time
- □ Can we just give IDs/locators to users and treat them as hosts?
   No! ⇒ Policy Oriented Naming Architecture (PONA)



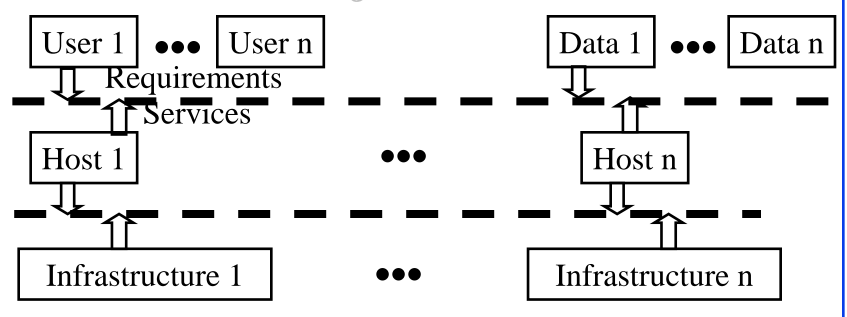
# **Policy-Based Networking Architecture**



- Both Users and data need hosts for communication
- Data is easily replicable/divisible. All copies are equally good.
- □ Users, Hosts, Infrastructure, Data belong to different realms (organizations).
- Each object has to follow its organizational policies.



# Multi-Tier Object-Oriented View

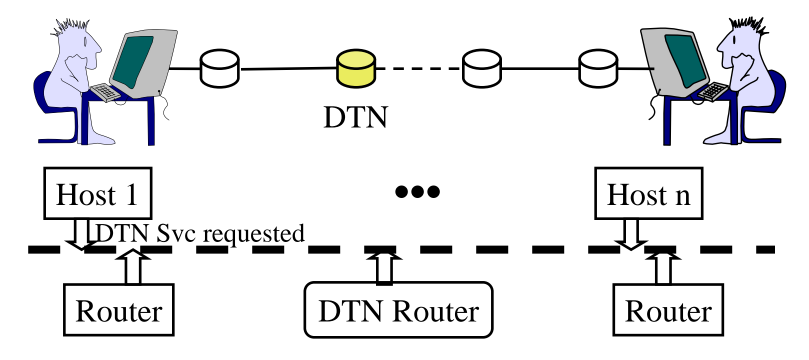


- Objects provide services. Higher tiers specify the requirements
- □ Tier service broker (shown by dotted line) composes a service
   − can negotiate with multiple realms in that tier
- Higher tier may not/need not find details of lower tiers

Allows creating requirement specific networking context



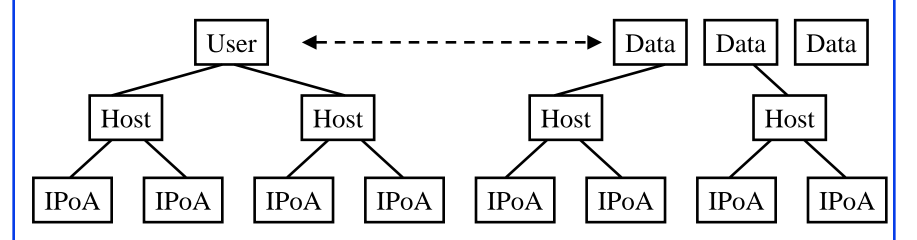
# **Disruption Tolerant Network (DTN)**



- Normally all routers on the end-to-end path should be up
- DTN-aware routers store data until it can be forwarded
- In Internet 3.0, DTN service can be advertised by DTN routers and negotiated by the service broker

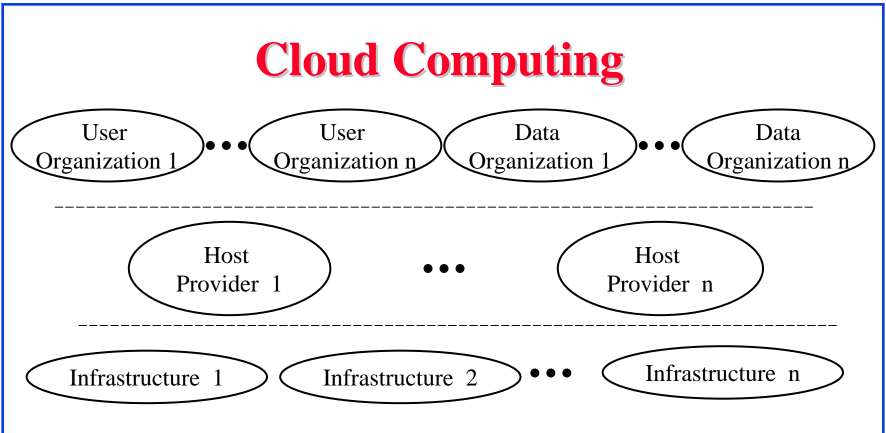


### **Multi-Tier Issues**



- Multi-Tier Multi-homing: Users are accessible via multiple hosts. Each host has multiple Infrastructure Point of Attachments (IPoAs)
- Multi-Tier Mobility: Users are constantly changing hosts. Hosts are changing their IPoAs.
- **■** Multi-Tier Virtualization



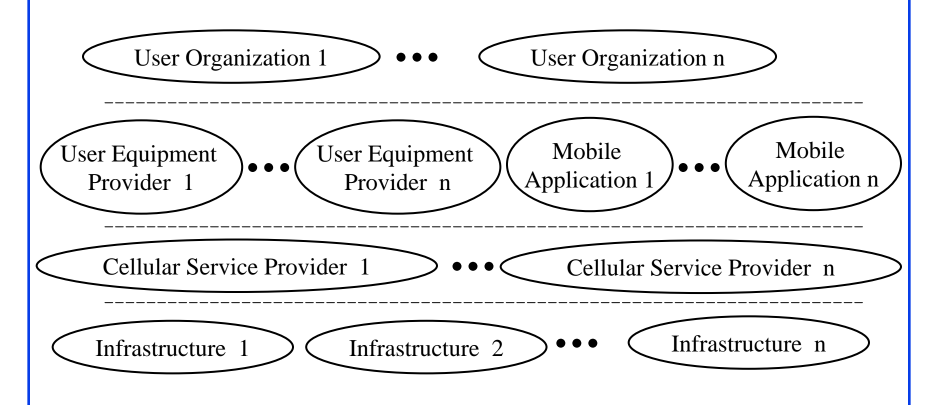


### Other Examples:

- > P2P: File sharing groups over hosts over infrastructure
- > Distributed Services: Services over multi-homed hosts
- > National Security: Infrastructure vs. national boundaries



### **Tiers of Cellular Networks**





# Internet 1.0 vs. Internet 3.0: Features

	Feature	Internet 1.0	Internet 3.0
1.	Energy	Always-on	Energy aware
	Efficiency		
2.	Mobility	Mostly stationary	Mostly mobile <i>objects</i>
		computers	
3.	Computer-	Multi-user systems	Multi-systems user
	Human	⇒ Machine to machine	⇒ Personal comm
	Relationship	comm	systems
4.	End Systems	Single computers	User/Data/Distributed
			systems
5.	Design Goal	Research	Commerce $\Rightarrow$ No Trust
		⇒ Trusted Systems	Map to organizational
		Govt Funded	structure
6.	Ownership	No concept of ownership	Hierarchy of ownerships



http://www.cse.wustl.edu/~jain/talks/in3\_mst.htm

# Internet 1.0 vs. Internet 3.0: Design

	<b>Design Issue</b>	<b>Internet 1.0 Solution</b>	<b>Internet 3.0 Solution</b>
1	Resource	Algorithmic Optimization	Policy based
	allocation		
2	Intelligence	Manual/applications	In the network
3	Connections	Host-Host	User-Data (Hosts are
			intermediate systems)
4.	Ownership	Single=> Single Tier	Commercial Reality =>
			Multi-Tier
5	Information	Complete knowledge of	Only service API's are
		all tiers	disclosed
6	Mobility	Host mobility	Multi-tier mobility
			(User/data/host)
7	Multi-homing	Host multihoming	Multi-tier multihoming
			(User/Data/Host)
8	Virtualization	Network virtualization	Multi-Tier virtualization



http://www.cse.wustl.edu/~jain/talks/in3\_mst.htm

# Summary



- 1. Internet 3.0 is the next generation of Internet.
- 2. It must be secure, allow mobility, and be energy efficient.
- 3. Must be designed for commerce

  ⇒ Must represent multi-organizational structure and policies
- 4. Different ownership/policies of users, hosts, infrastructure ⇒ Multi-tier, object oriented, service broker architecture
- 5. Object-oriented architecture allows services to be composed that meet upper tier's requirements while not requiring disclosure of lower tier's mechanisms and details



### References

- 1. Jain, R., "Internet 3.0: Ten Problems with Current Internet Architecture and Solutions for the Next Generation," in Proceedings of Military Communications Conference (MILCOM 2006), Washington, DC, October 23-25, 2006, <a href="http://www.cse.wustl.edu/~jain/papers/gina.htm">http://www.cse.wustl.edu/~jain/papers/gina.htm</a>
- 2. Subharthi Paul, Raj Jain, Jianli Pan, and Mic Bowman, "A Vision of the Next Generation Internet: A Policy Oriented View," British Computer Society Conference on Visions of Computer Science, Sep 2008, <a href="http://www.cse.wustl.edu/~jain/papers/pona.htm">http://www.cse.wustl.edu/~jain/papers/pona.htm</a>
- 3. Jianli Pan, Subharthi Paul, Raj Jain, and Mic Bowman, "MILSA: A Mobility and Multihoming Supporting Identifier-Locator Split Architecture for Naming in the Next Generation Internet," Globecom 2008, Nov 2008,

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- 4. Jianli Pan, Raj Jain, Subharthi Paul, Mic Bowman, Xiaohu Xu, Shanzhi Chen, "Enhanced MILSA Architecture for Naming, Addressing, Routing and Security Issues in the Next Generation Internet," Proceedings of IEEE International Conference in Communications (ICC) 2009, Dresden, Germany, June 14-18, 2009, (sponsored by Huawei) <a href="http://www.cse.wustl.edu/~jain/papers/emilsa.htm">http://www.cse.wustl.edu/~jain/papers/emilsa.htm</a>
- 5. Jianli Pan, Subharthi Paul, Raj Jain, Xiaohu Xu, "Hybrid Transition Mechanism for MILSA Architecture for the Next Generation Internet," Proceedings of IEEE Globecom 2008 2nd International Workshop on the Networks of the Future, Hawaii, December 4, 2009,

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http://www.cse.wustl.edu/~jain/papers/i3survey.htm





# Thank you



