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These slides and Audio/Video recordings of this talk are at:

http://www.cse.wustl.edu/~jain/talks/in3_uj.htm

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- 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

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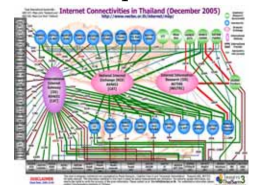
Internet 3.0

- □ Internet 3.0 is the name of the Washington University project on the next generation Internet
- □ Named by me along the lines of "Web 2.0"
- □ Internet 3.0 is more intuitive then GENI/FIND



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 ⇒ new requirements
 - > Security RFC1108 in 1989
 - > NSFnet became commercial
 - > Inter-domain routing: OSPF, BGP,
 - > IP Multicasting
 - Address Shortage IPv6
 - Congestion Control, Quality of Service,...



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HOST

IMP

UCHA

Key Problems with Current Internet

- 1. Designed for research
 - ⇒ Trusted systems
 Used for Commerce
 - ⇒ Untrusted systems
- Difficult to represent organizational, administrative hierarchies and relationships.
 Perimeter based.
 - ⇒ Difficult to enforce organizational policies



Trusted Un-trusted



Problems (cont)

3. Identity and location in one (IP Address)
Makes mobility complex.



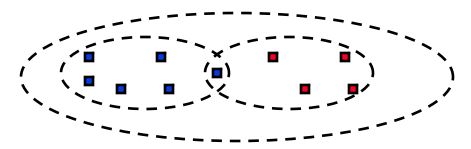
4. No representation for real end system: the human.



Ref: Our Milcom 2006 paper



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 Group

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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







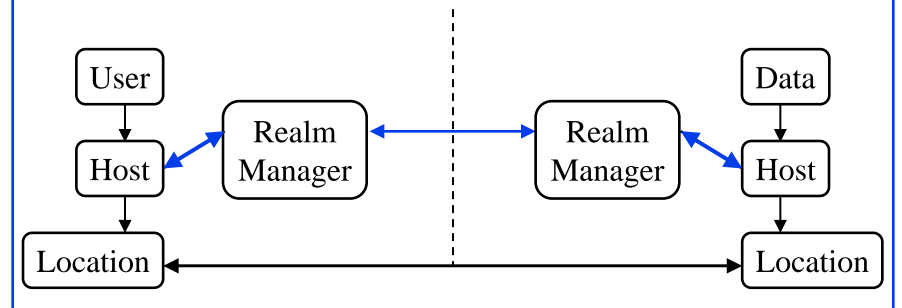






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Id-Locator Split Architecture (MILSA)



- □ Realm managers resolve current location for a given host-ID
- □ Allows mobility, multi-homing
- □ Ref: Our Globecom 2008 paper [3]



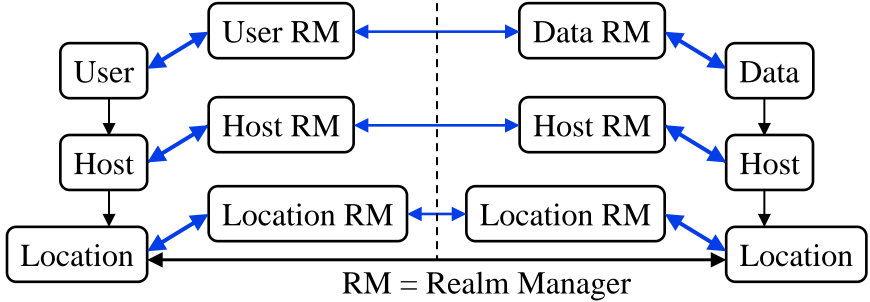
User- Host- and Data Centric Models

- □ 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 iPod 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 addresses to users and treat them as hosts?
 No! ⇒ Policy Oriented Naming Architecture (PONA)





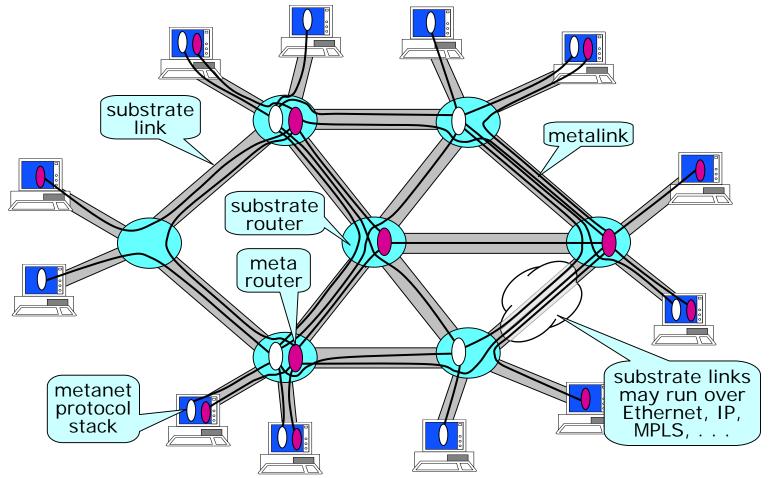




- □ Both Users and data need hosts for communication
- □ Data is easily replicable. All copies are equally good.
- □ Users, Hosts, Infrastructure, Data belong to different realms (organizations).
- Each object has to follow its organizational policies.

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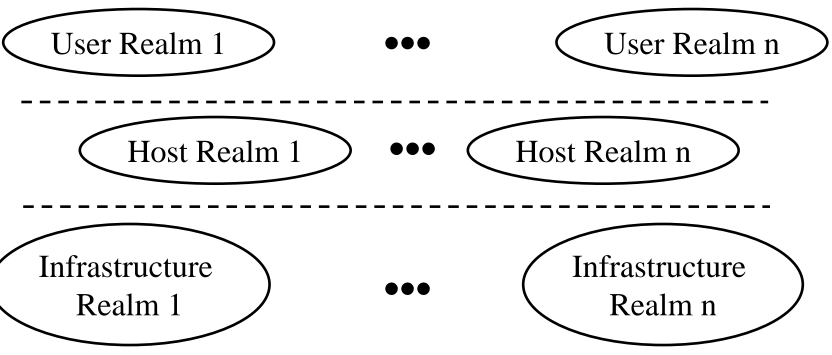
Virtualizable Network Concept



Ref: T. Anderson, L. Peterson, S. Shenker, J. Turner, "Overcoming the Internet Impasse through Virtualization," Computer, April 2005, pp. 34 – 41.

Washington Slide taken from Jon Turner's presentation at Cisco Routing Research Symposium http://www.cse.wustl.edu/~jain/talks/in3_uj.htm

Realm Virtualization



- Old: Virtual networks on a common infrastructure
- New: Virtual user realms on virtual host realms on a group of infrastructure realms. 3-level hierarchy not 2-level. Multiple organizations at each level.

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Inter	net :	1.0	vs.]	<u>Interne</u>	et 3.0

	Feature	Internet 1.0	Internet 3.0
1.	Energy Efficiency	Always-on	Green ⇒ 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 ⇒ Personal comm. systems
4.	End Systems	Single computers	Globally distributed systems
5.	Protocol Symmetry	Communication between equals ⇒ Symmetric	Unequal: PDA vs. big server ⇒ Asymmetric
6.	Design Goal	Research ⇒ Trusted Systems	Commerce ⇒ No Trust Map to organizational structure
7.	Ownership	No concept of ownership	Hierarchy of ownerships, administrations, communities
8.	Sharing	Sharing ⇒ Interference, QoS Issues	Sharing <i>and</i> Isolation ⇒ Critical infrastructure
9.	Switching units	Packets	Packets, Circuits, Wavelengths, Electrical Power Lines,
10.	Applications	Email and Telnet	Information Retrieval, Distributed Computing, Distributed Storage, Data diffusion



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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. Moving from host centric view to user-data centric view
 - ⇒ Important to represent users and data objects
- 5. Users, Hosts, and infrastructures belong to different realms (organizations). Users/data/hosts should be able to move freely without interrupting a network connection.



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, http://www.cse.wustl.edu/~jain/papers/gina.htm
- 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, http://www.cse.wustl.edu/~jain/papers/pona.htm
- 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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