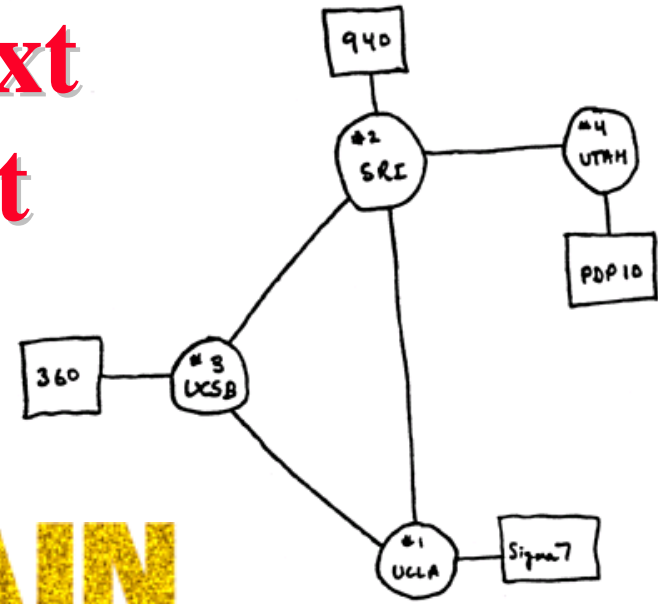


# Internet 3.0: The Next Generation Internet



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

[http://www.cse.wustl.edu/~jain/talks/in3\\_cse.htm](http://www.cse.wustl.edu/~jain/talks/in3_cse.htm)



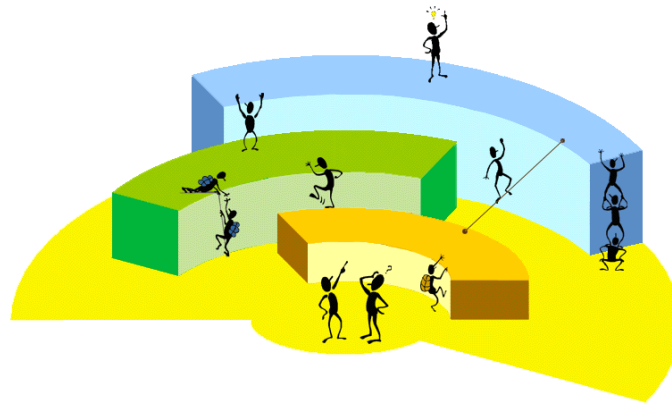
1. What is Internet 3.0?
2. What are we missing in the current Internet?
3. Our Proposed Architecture for Internet 3.0
4. Relationship to other research projects in CSE

# 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

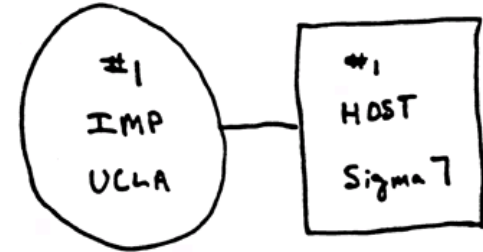
- ❑ Internet 3.0 is the name of the Washington University project on the next generation Internet
- ❑ Named by me along the lines of “Web 2.0”
- ❑ Internet 3.0 is more intuitive than GENI/FIND
- ❑ Goal 1: Develop a clean slate architecture to overcome limitations of the current internet
- ❑ Goal 2: Develop an incremental approach to implement the architecture



# Internet Generations

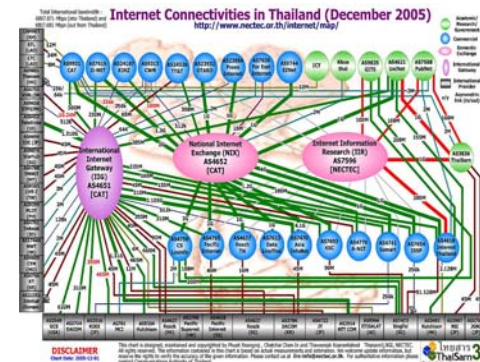
## ❑ Internet 1.0 (1969 – 1989) – Research project

- 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,...



# Key Problems with Current Internet

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



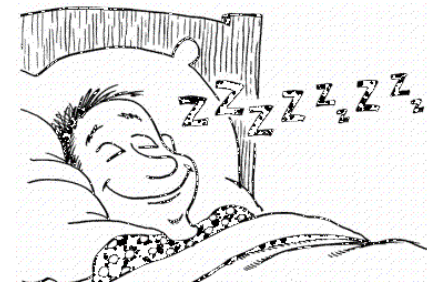
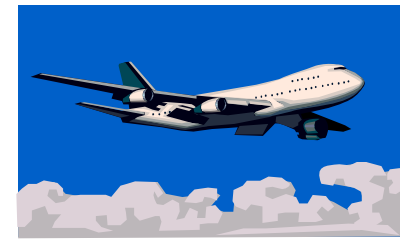
Trusted

Un-trusted

## Problems (cont)

3. Identity and location in one (IP Address)  
Makes mobility complex.
4. 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



# Names, IDs, Locators



**Name:** John Smith

**ID:** 012-34-5678

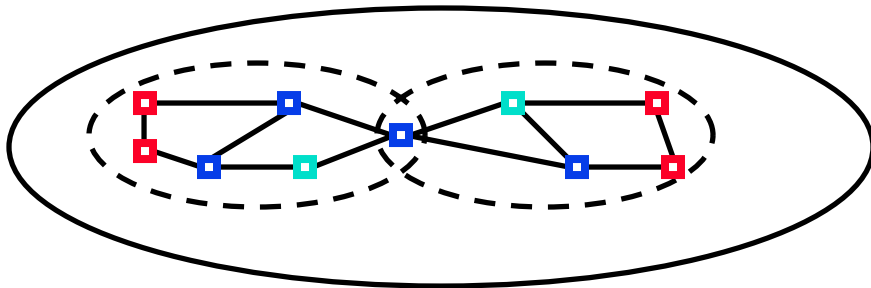
**Locator:**

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



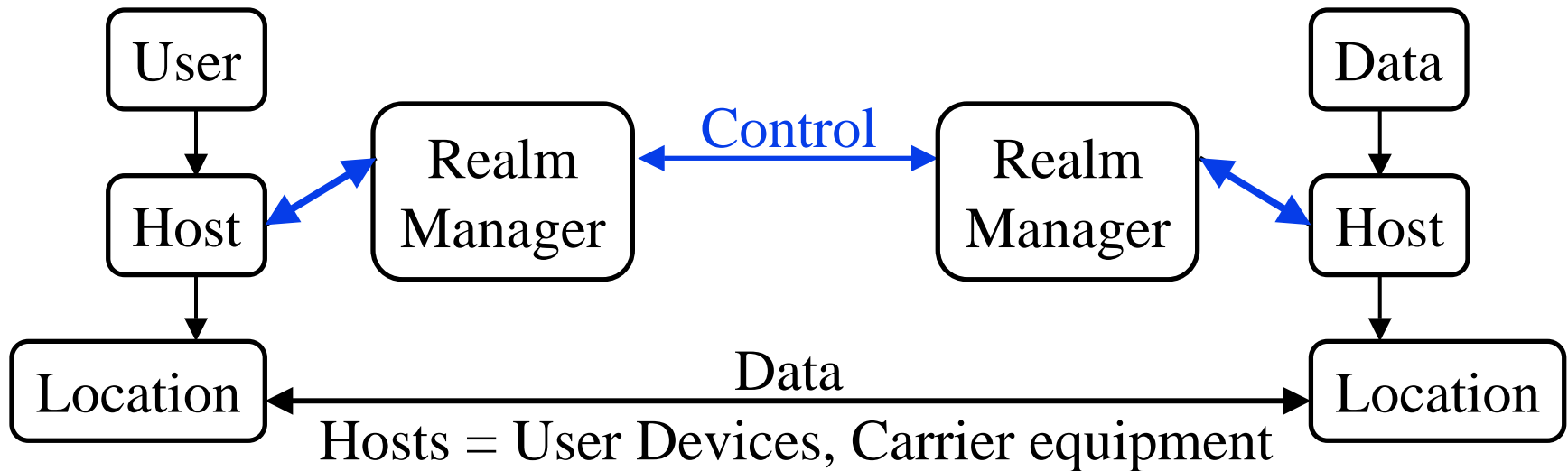
# Realms



- ❑ 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**

# Id-Locator Split Architecture (MILSA)



## Realm managers:

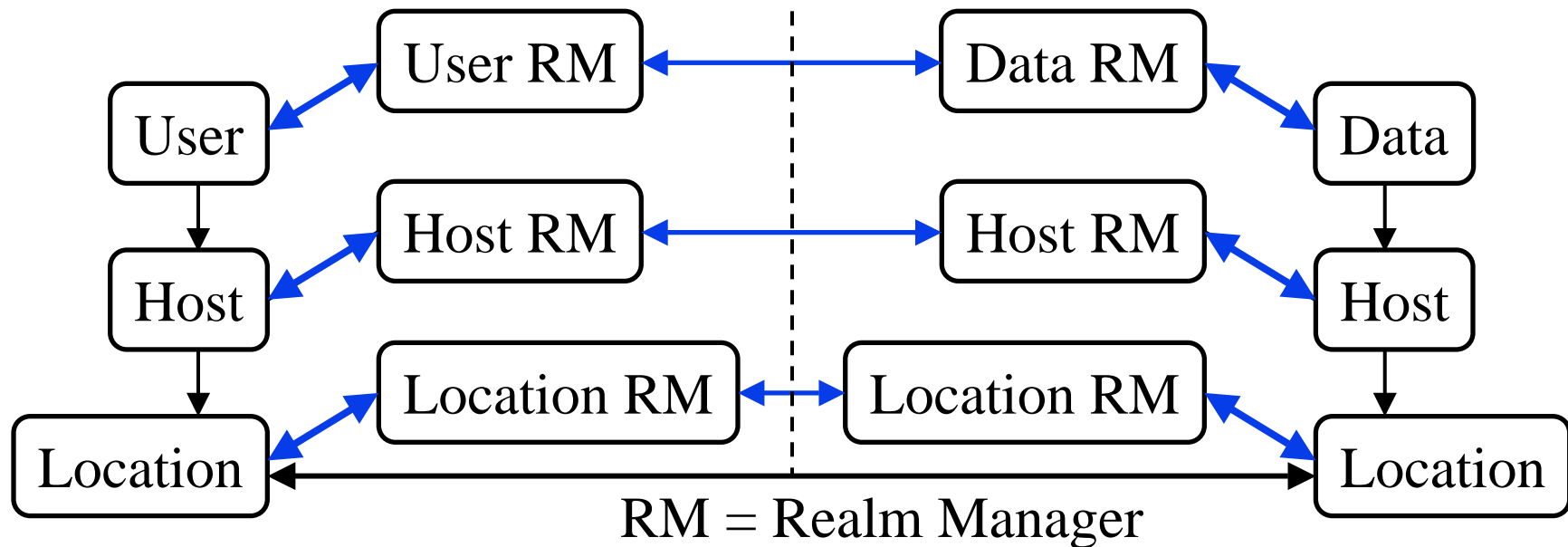
- ❑ Resolve current location for a given host-ID
- ❑ Enforce policies related to authentication, authorization, privacy
- ❑ Allow mobility, multi-homing, location privacy
- ❑ Different from several other ID-locator splitting proposals.  
Our Emphasis on organizational control.
- ❑ Ref: Our Globecom 2008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

# 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)

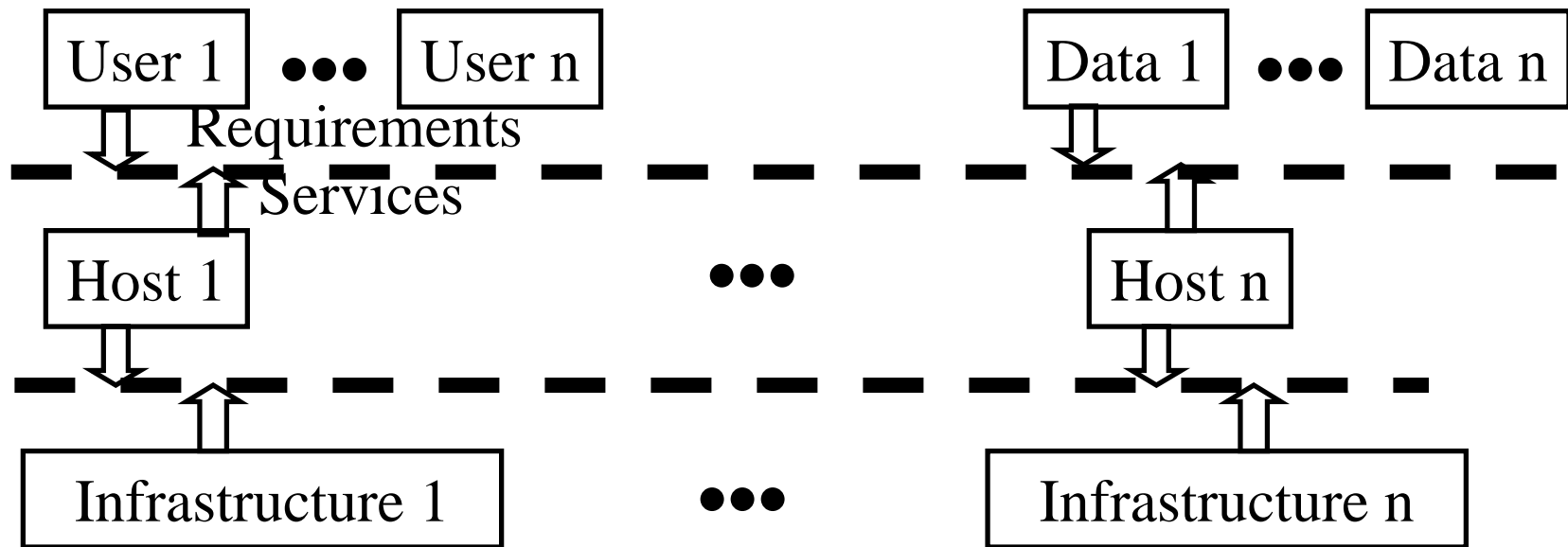


# Policy Oriented Naming Architecture



- ❑ 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.

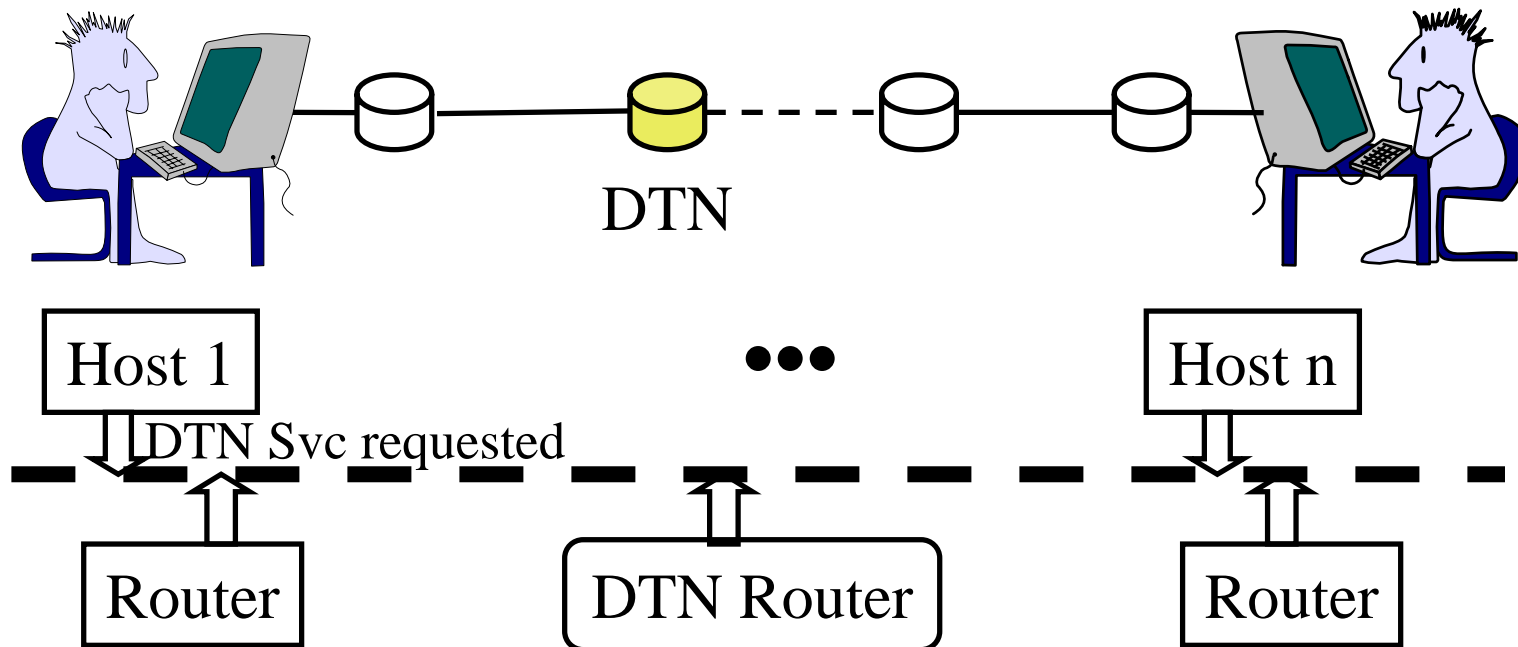
# Multi-Tier Object-Oriented View



- ❑ 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

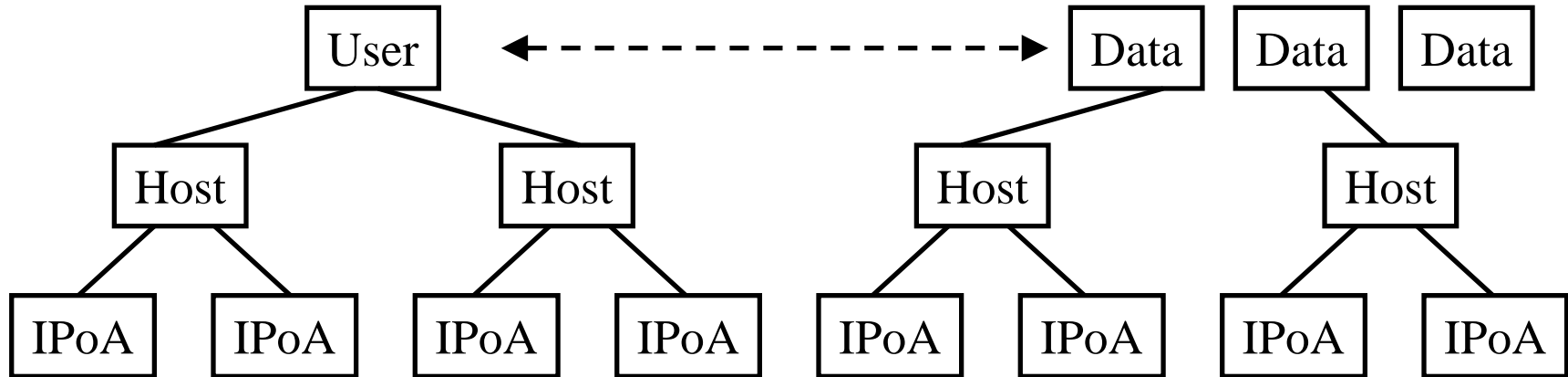
**Allows creating requirement specific networking context**

# Disruption Tolerant Network (DTN)



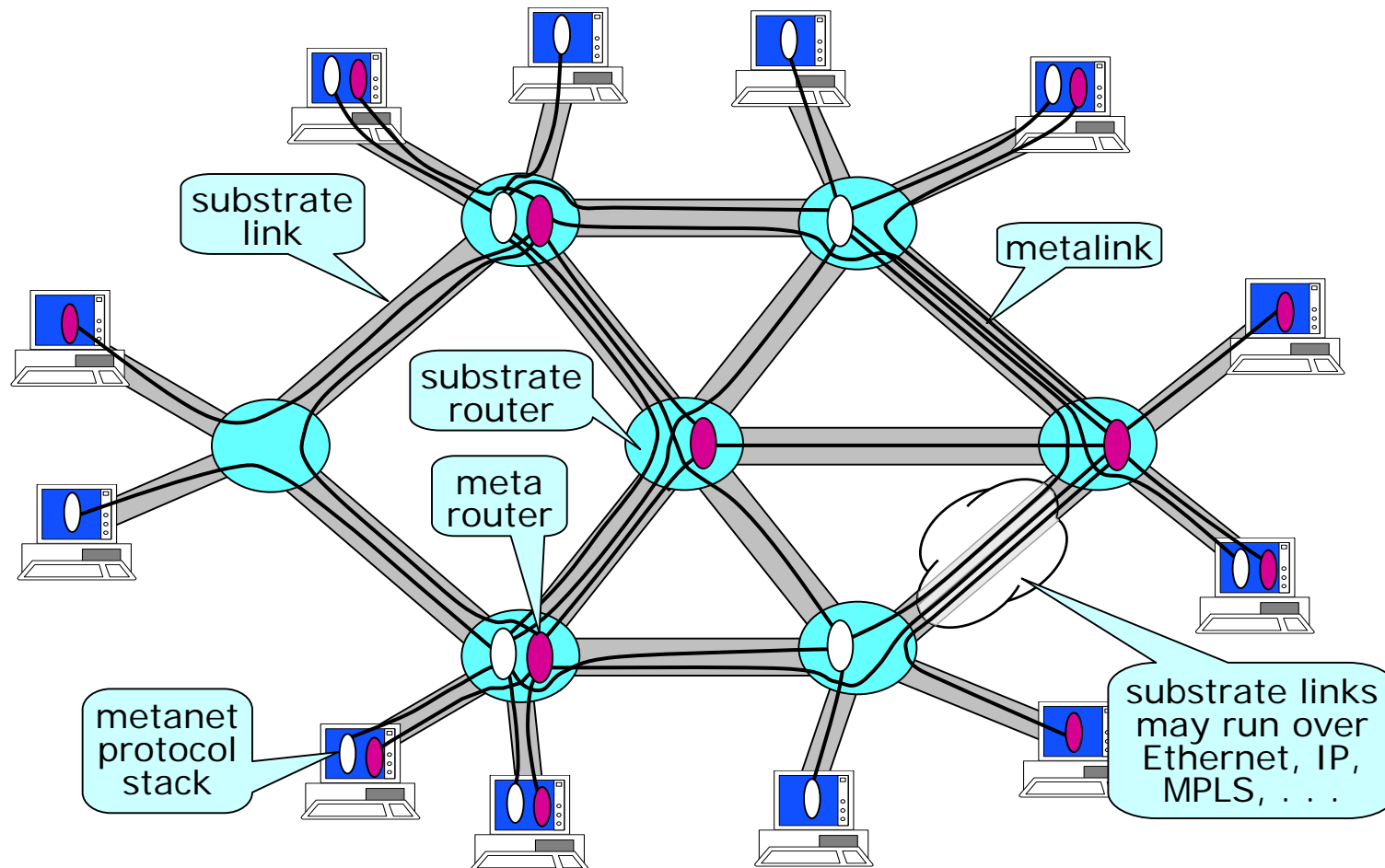
- ❑ Normally all routers on the end-to-end path should be up
- ❑ DTN-aware routers store data until it can be forwarded
- ❑ In Internet 3.0, DTN service can be advertised by DTN routers and negotiated by the service broker

# 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**

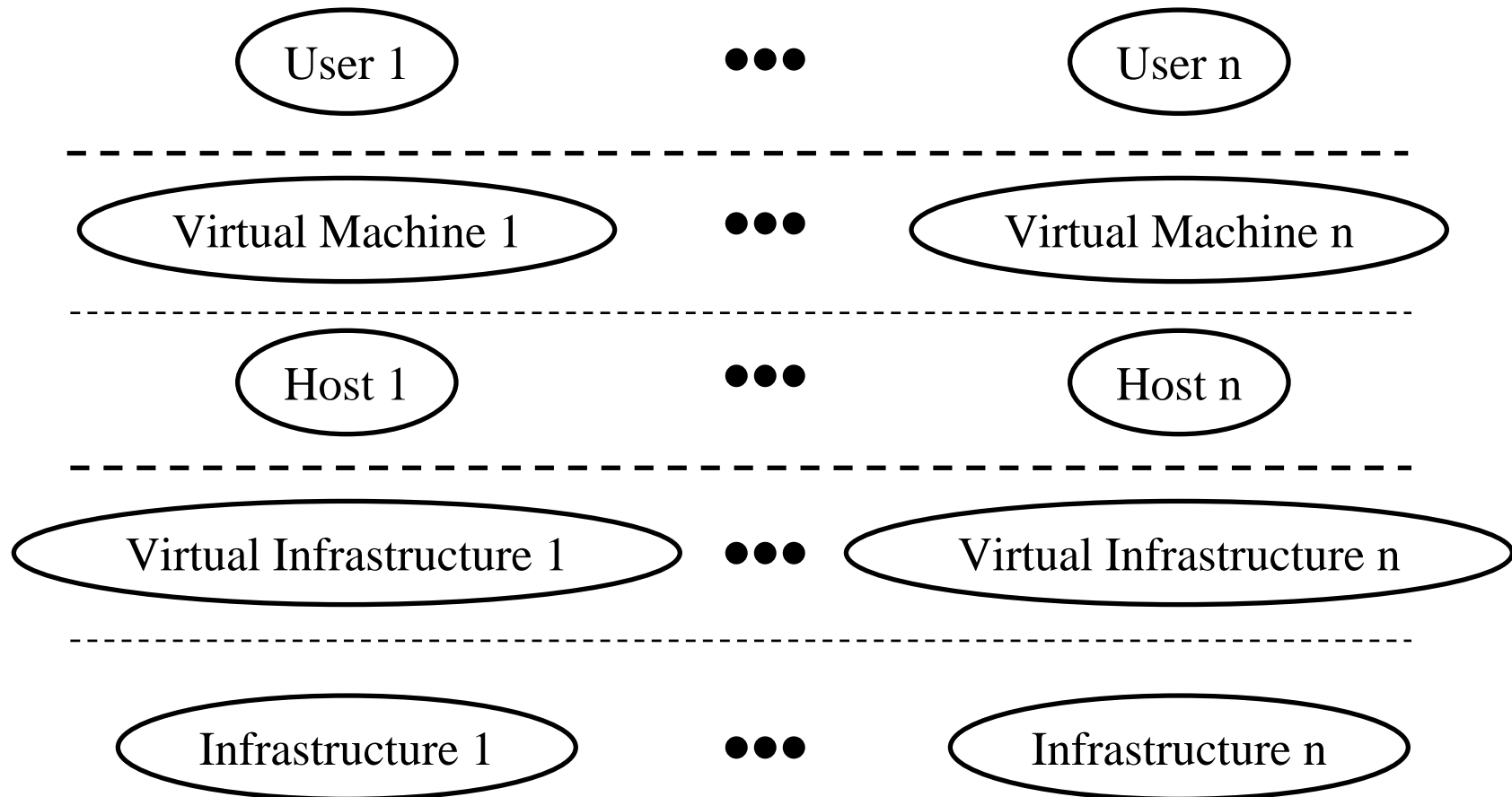
# Virtualizable Network Concept



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

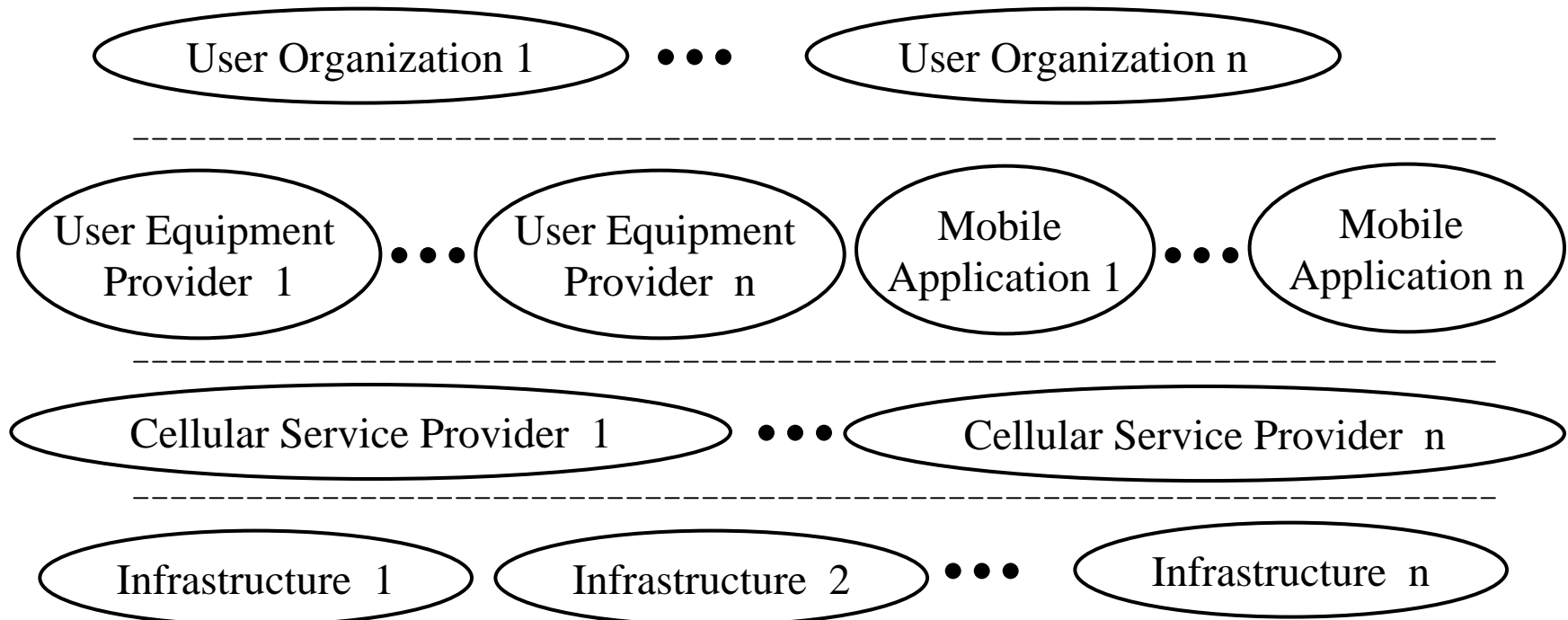


# Multi-Tier Virtualization



- ❑ A tier can be broken in many virtual tiers

# Cellular Networks of the Future



## ❑ Other Examples:

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

# Collaboration Possibilities

- ❑ Internet 3.0 and Sensor Networks
- ❑ Internet 3.0 and SPP
- ❑ Large Scale Scientific Computing: Gnome
- ❑ Internet 3.0 and Medical Applications

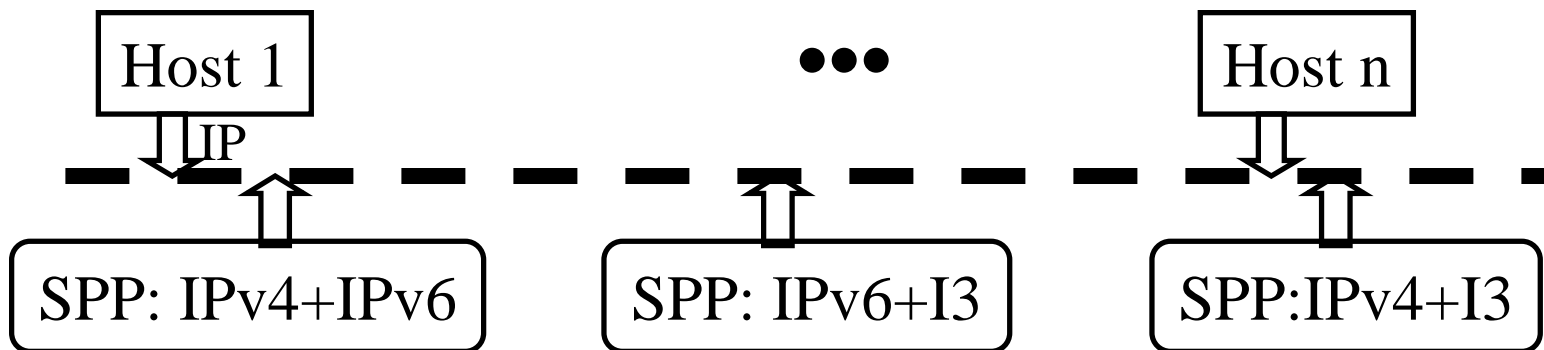
# Internet 3.0 and Sensor Networks

- ❑ Sensors are battery operated  
⇒ Sensor networks need to be energy aware
- ❑ Delay and Fault tolerant Mobile Sensor Networks (DFT-MSN)
- ❑ We can apply Internet 3.0 model to Sensor networks in DTN and other requirement specific networking contexts

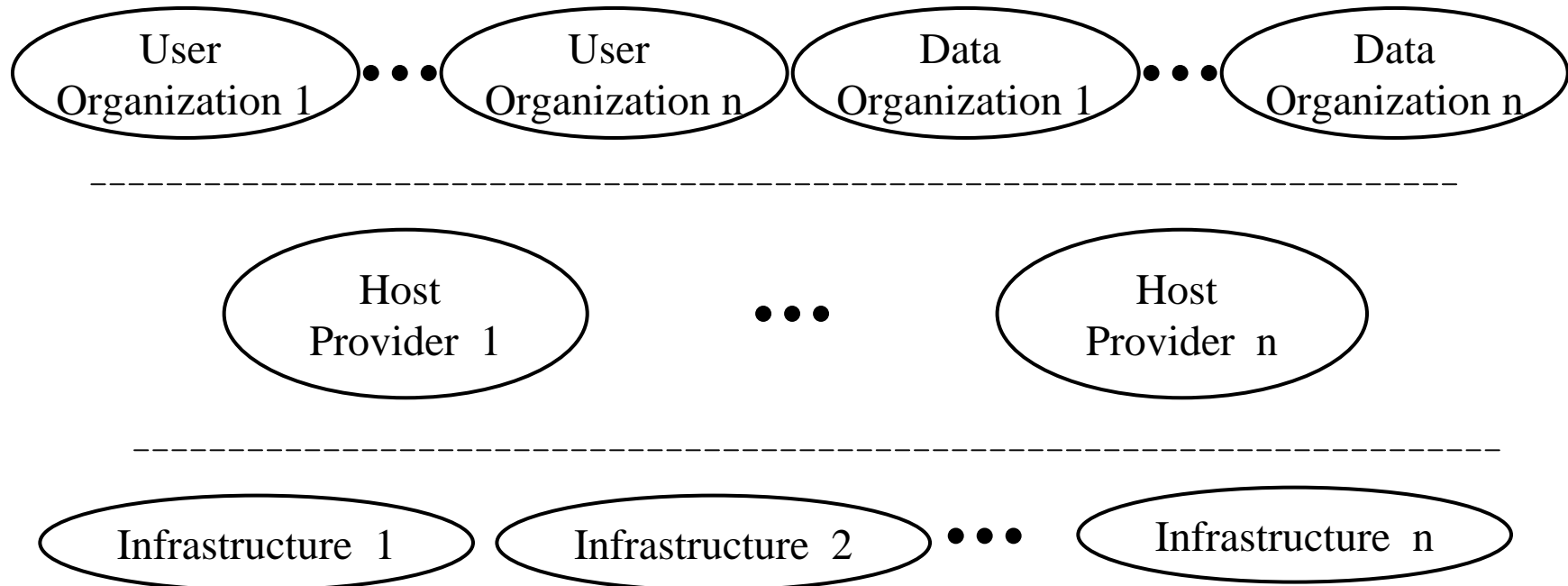


# Internet 3.0 and SPP

- ❑ Supercharged PlanetLab Platform
- ❑ Allows multiple routing paradigms on a router
- ❑ SPPs can host different overlays with different requirements
- ❑ Internet 3.0 requirement specific capability negotiation methodology can be used to find underlay between any two SPP nodes



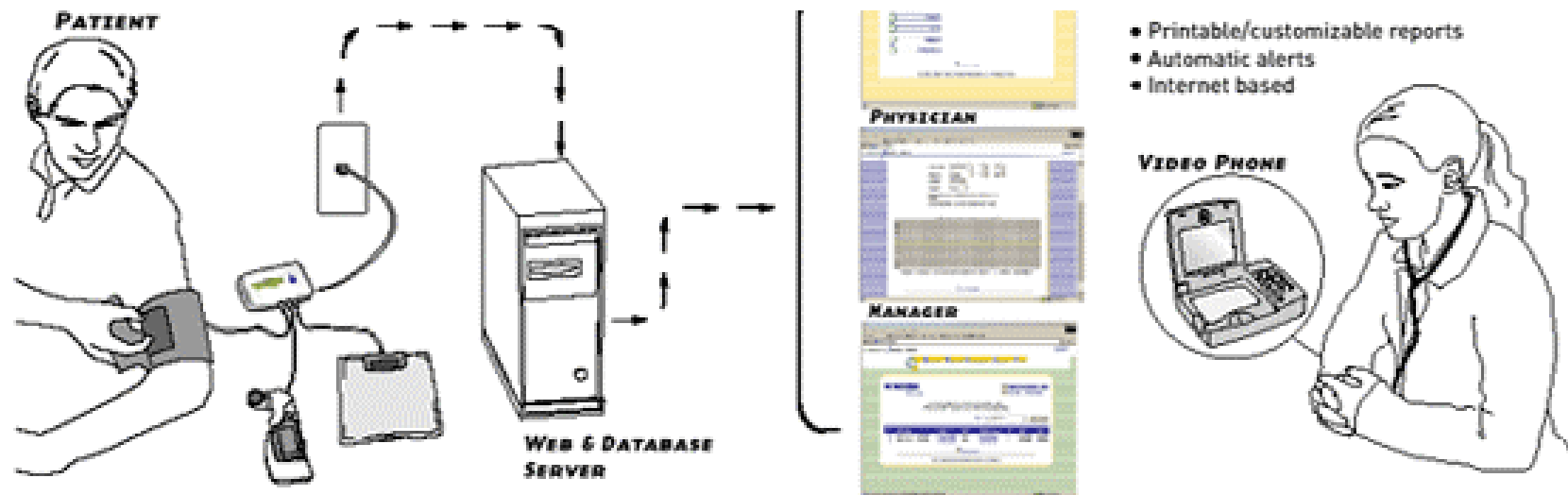
# Large Scale Scientific Computing



- Authenticate/authorize data using data/user policies
- Lease hosts that meet user/data policies
- Connect hosts using host policies
- Transfer data in infrastructure while meeting host requirements

# Internet 3.0 and Medical Applications

- Patient monitoring at homes
  - User-user (or data) communication is more appropriate than host-host communication.
  - Users can be multi-homed: cellular, Wi-Fi, DSL, ...



# Internet 1.0 vs. Internet 3.0: Features

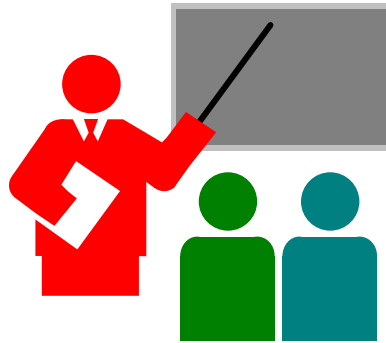
	Feature	Internet 1.0	Internet 3.0
1.	Energy Efficiency	Always-on	Green $\Rightarrow$ Mostly Off
2.	Mobility	Mostly stationary computers	Mostly mobile <i>objects</i>
3.	Computer-Human Relationship	Multi-user systems $\Rightarrow$ Machine to machine comm	Multi-systems user $\Rightarrow$ Personal comm systems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



# 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	Connections	Host-Host	User-Data (Hosts are intermediate systems)
2	Information	Complete knowledge of all tiers	Only service API's are disclosed
3	Resource allocation	Algorithmic Optimization	Policy based
4	Multi-homing	Host multihoming	Multi-tier multihoming (User/Data/Host)
5	Mobility	Host mobility	Multi-tier mobility (User/data/host)

# 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, <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>
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