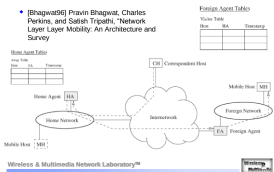
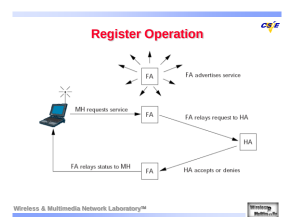
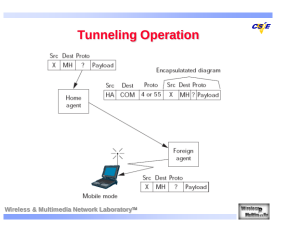


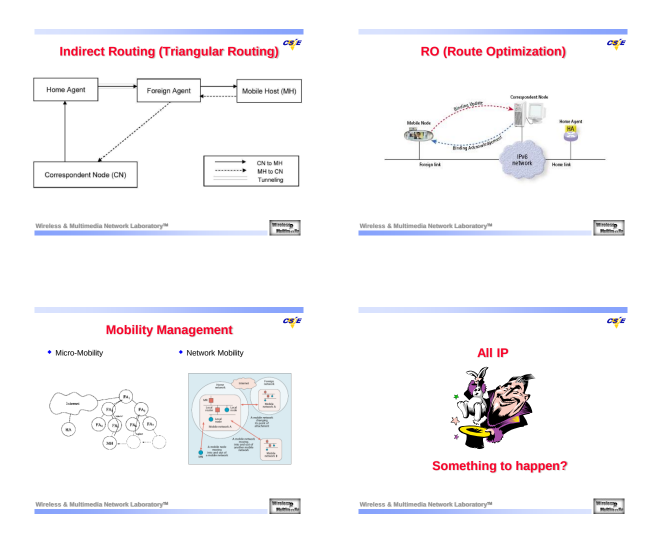
- ALL IP Challenges
 Mobile IP/Cellular IP
- QoS Provisions: Integrated Service / DiffServ
- Next Week (Wireless TCP)

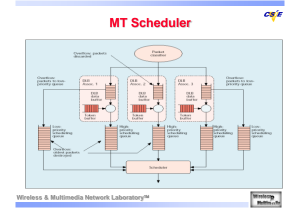


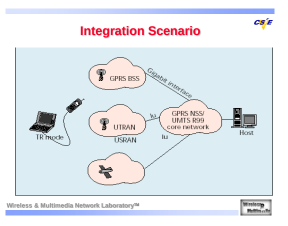


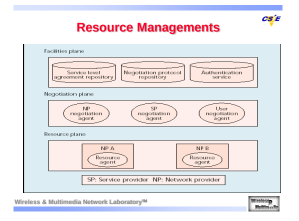


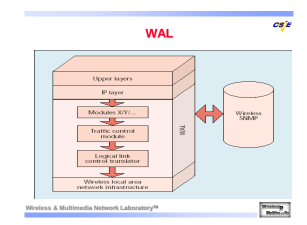


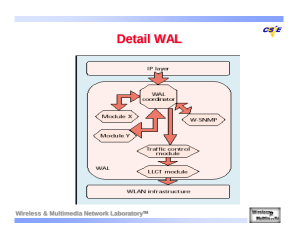


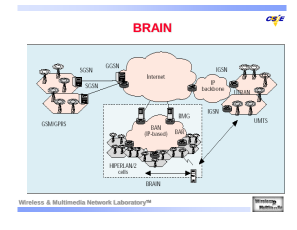


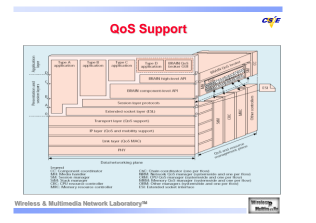


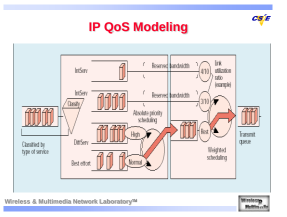


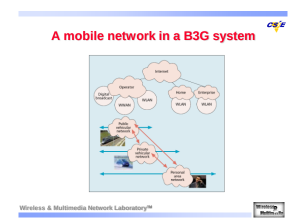




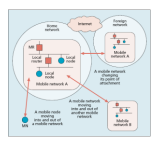








Mobile network scenarios



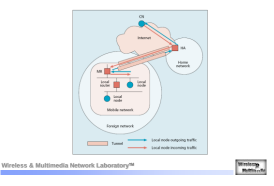
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Traffic flows with basic network mobility



Lecture Outline

- Mobility in wireless LANs
- Problems in making Internet mobile
- Canonical packet forwarding architecture for Mobile-IP
- Columbia's Mobile-IP schema

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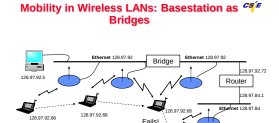
Making the Internet Mobile

- Goal
- Provide <u>continuous</u> IP connectivity to "mobile" users.
- Mobility == change in how MH accesses the internet
- Physically move so that access to internet is via a different basestation.
 Switch network interfaces
- Continuous connectivity
 - Datagrams for MH must be delivered to its current location
 - Mobility must be transparent to applications
 - Applications must not die or need to restarted
- Performance transparency also desirable
 Desirable
 - Secure
 - Work across security domains
 - Require no changes to existing stationary hosts

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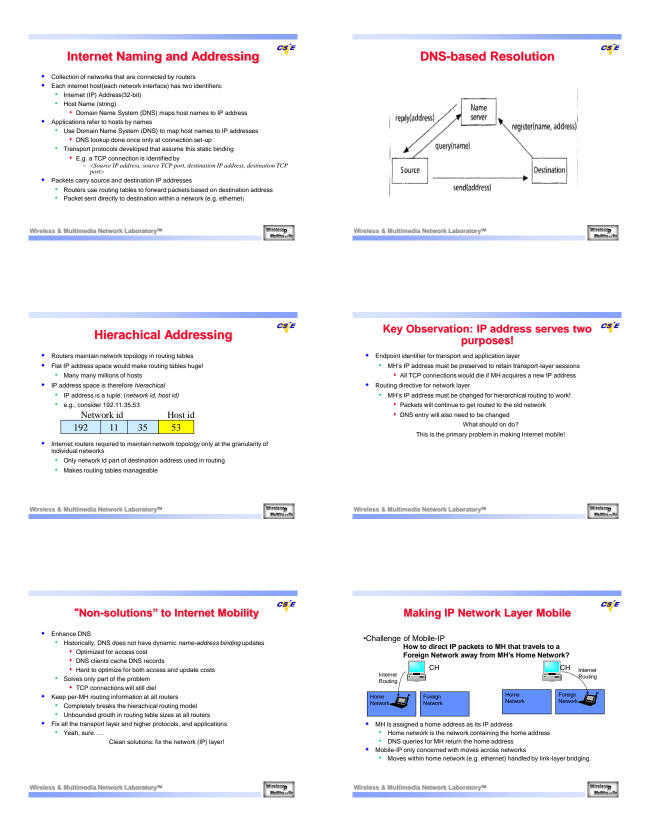
Multiment

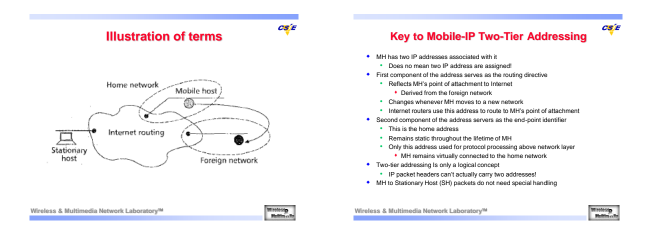
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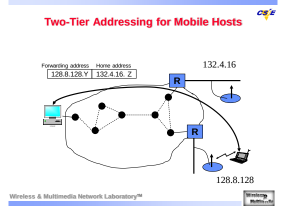


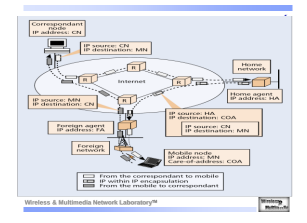
- 128.97.92.68??
 Basestations are bridges(layer 2) i.e. they relay MAC frames
 Smart bridges avoid wasted bandwidth
 Works the within an ethernet(to other broadcast LAN)
- Fails across network boundaries, and in switched LANs(e.g. ATM)

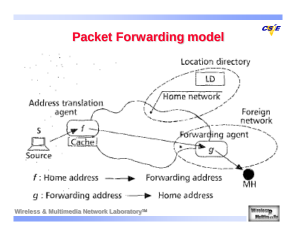
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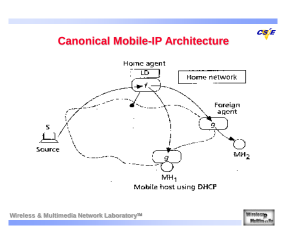


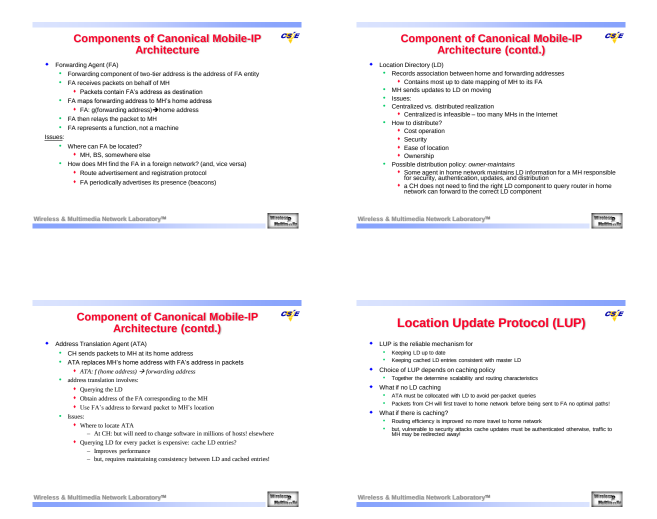












Address Translation Mechanisms

• Encapsulation approach (IP-in-IP tunnel)

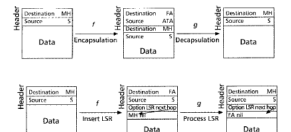
• ATA appends new header at the beginning of datagram.
• Outer header contains the forwarding address.
• Inner header contains the home address.
• Internet routes according to outer header
• FA strips the outer header and delivers datagram locally to MH



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ATM (Address Translation Mechanisms)



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C<mark>S</mark>É C<mark>S</mark>É Various Mobile-IP Proposals Address Translation Mechanisms (contd.) Many Mobile-IP systems have been proposed (and some implemented) Loose Source Routing approach Columbia's Mobile-IF Option in IP packets to specify a sequence of IP addresses to follow path is automatically recorded in the packet destination can send reply back along reverse path Sony's Virtual (VIP) IBM's LSR Scheme Stanford's MosquitoNet Scheme ATA can use LSR to cause packets to MH to be routed via FA co-locate ATA at CH, and FA at MH $\,$ IMHP (Internet Mobile Host protocol) IETF's Mobile-IP for IPv4 MH sends to CH using LSR, ATA/CH reverses the path IETF's Mobile-IP for IPv6 etc. All are special cases of the canonical mobile-IP architecture Make different choices of FA location ATA location Choice of LUP address translation mechanism Wireless & Multimedia Network Laboratory* Wireless & Multimedia Network Laboratory**

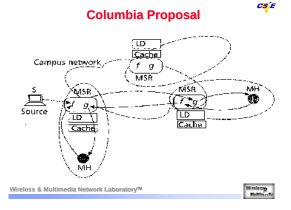
Example: Columbia's Mobile IP

- · Campus environment with a reserved subnet for MHs
- MHs home address are from the reserved subnet
- Group of cooperating Mobile Support Routers (MSR)
- MSRs advertise reachability to wireless subnet via beacons
 MHs conncect to campus backbone through MSRs
- MSRs forward traffic to/from MHs
- On moving, MH registers with the new MSR
- New location is provided to the previous MSR
- CH sends packet to MSR closest to CH
 - This MSR either delivers the packet of, forwards it to the right MSR after encapsulation
 - Right MSR is located by a multicast WHO_HAS query to other MSRs
- Wide area operation uses a pop-up mode
 - A temporary address is used by MH as a forwarding address
- MH does its own encapsulation/decapsulation

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Columbia's Mobile-IP Mapped to Canonical

- MSR performs both encapsulation & decapsulation
 - Both f and g are collocated at MSR
 - MSR acts as FA for MHs in its coverage area
- MSR acts as ATA for packets addressed to other MHs
- LD is distributed realization of the owner-maintains scheme
 - Each MSR maintains a table of MHs in its converage
 - MSRs are a distributed realization of home router
- Tables of MHs in MSRs together constitute an owner-maintained LD
- Caching pollcy for LD entries is "need-to-know"
 MSR sends WHO_HAS query if it does not know MH's location
- LUP is lazy-update
- · When MH moves, only primary and previous copy of LD entry is updated
 - Cached entries are assumed correct by default
- Stale cache entry causes packet delivery failure, triggering WHO_HAS
- 100% backward compatible no existing internet entities are affected

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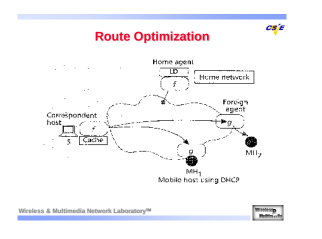
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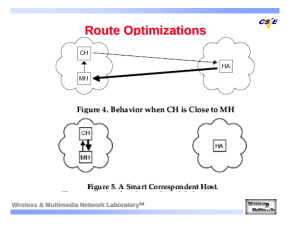
Performance Characteristics of Columbia

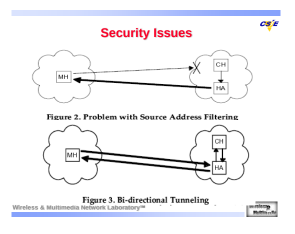
- Control
 - LD cache at ATA is updated when packet routing is needed
- Limits control traffic
- But, slow "first" packet due to WHO_HAS query results in SYN packet beinf lost in TCP (start of transmission)
 Overhead of IP-in-IP
- 20 bytes (4% on 500 byte packets)
- Routing
- · Requires routing to nearest MSR to be optimal
- Not optimal for pop-up mode
- Implementation on 33 MHz 486 based MSRs
 - 1.4 ms for WHO_HAS
 - · 45 microseconds for encapsulation (per packet overhead)

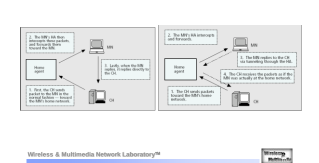
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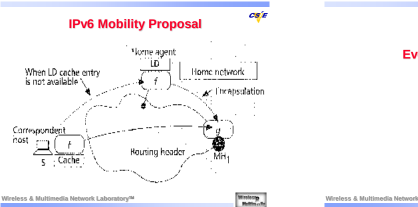


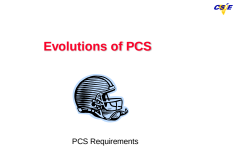






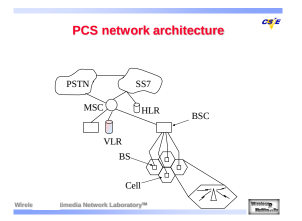
Tunneling

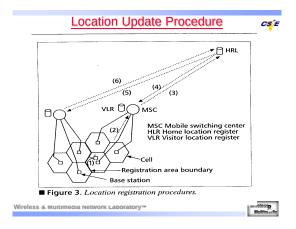


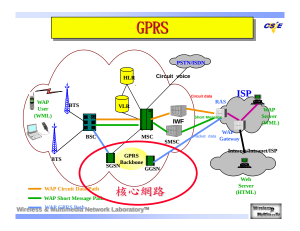


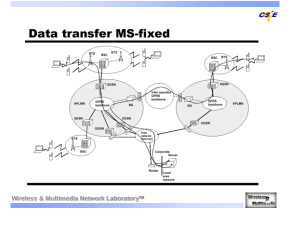
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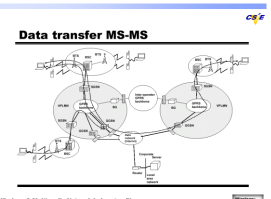
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Coming Challenges for IP

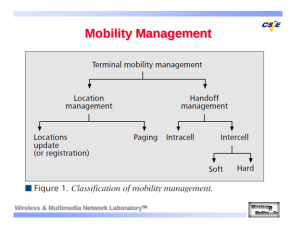


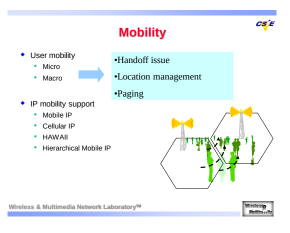
Location Managements~ handoff, roaming QoS Transport~ Backbone delivery

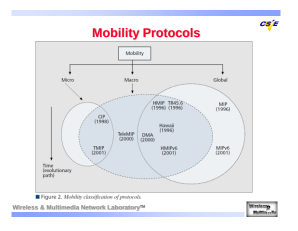
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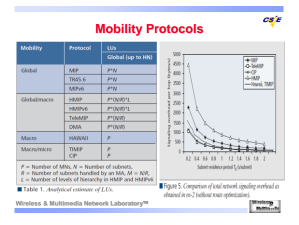


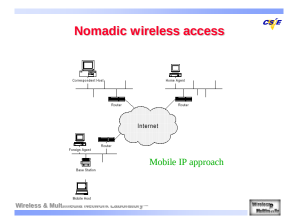
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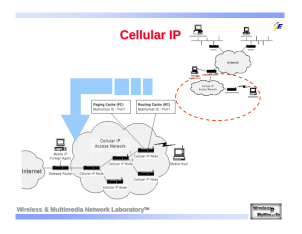


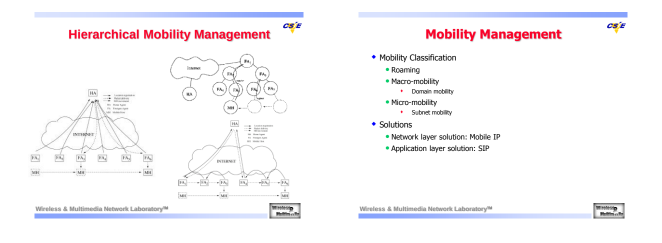


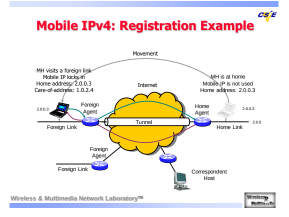


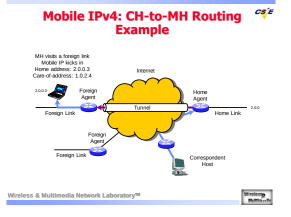


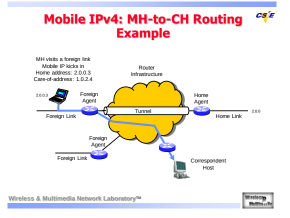


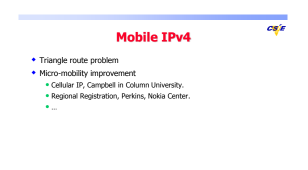






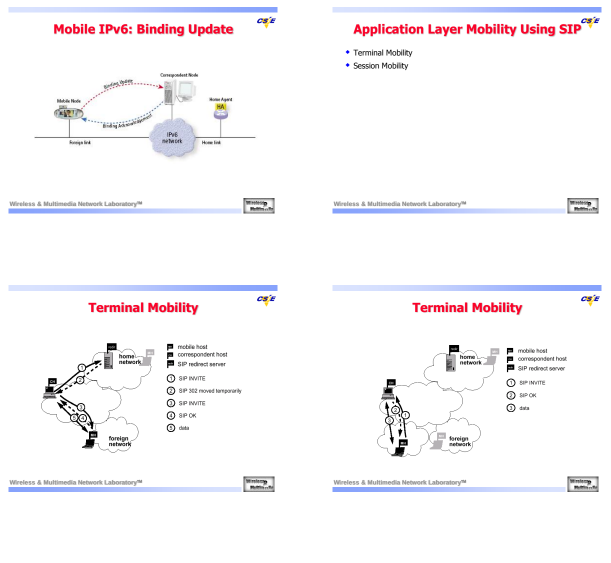


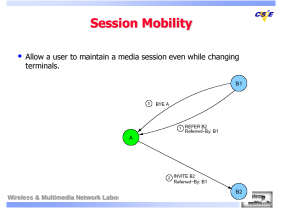


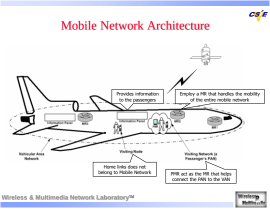


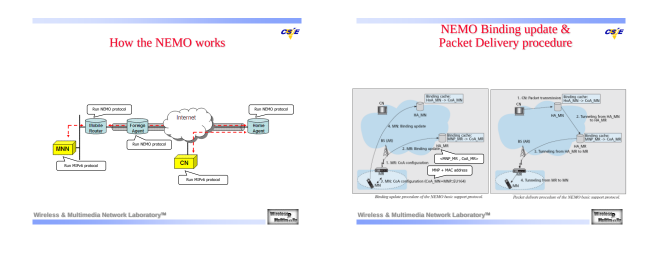
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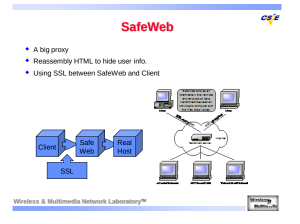




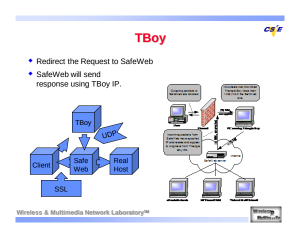


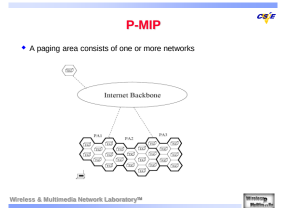


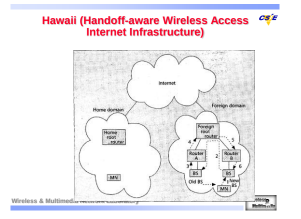














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