IEEE 802.21 Media Independent Handover (MIH)

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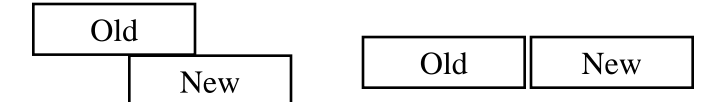


- Types of Handovers
- 802.21 Key Functions
- MIH Services
- MIHF Protocol
- □ Amendments for MIH

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Types of Handovers



Make-before-Break

Break-before-make

- Hard handover: Break-before-Make
- Soft handover: Make-before-Break. Need to use two radios
- Horizontal Handover: Same radio access technology (RAT)
- Vertical Handover: Different technologies
- Terminal Controlled
- □ Terminal Initiated, Network assisted
- Network Initiated, Network controlled

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Intra-Technology Handovers

- 802.11i defines pre-authentication
- □ 802.11r is defining fast BSS transition
- 802.16e defines handover process optimization
- 802.1af is defining port access control (revised 802.1X)
- Most of these reduce handover time by preauthentication with next target using current service

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802.21 History and Timeline

- □ 1H2004: WG created
- □ 1H2005: Initial draft
- □ 2H2005: Changes to 802.11u, 802.16g, MIPSHOP
- □ 1H2006: WG letter ballot
- □ 2007: Sponsor ballot
- □ 2008: Standard
- □ 2009-10: Deployments

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802.21 Key Functions

- Reduce power consumption by avoiding unnecessary scanning and using information. 802.16 module is turned on only if 802.16 is available.
- Reduce power consumption by using backend (core) network
- Reduce handover time by passing security/QoS information to next point of service
- Allow service providers to enforce their policies and roaming agreements



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IEEE 802.21 Features

- Network Selection:
 - > Allows users to select between 802.3, 802.11, 802.16, 3GPP, 3GPP2 networks
 - > MS can automatically connect to the right network by observing user selections or by user policies
 - > MS can notify user when available networks change or a switch occurs
- Session Continuity:
 - > Allows make before break handovers
- Open Interface for:
 - > Link state event reporting
 - > Intersystem information service
 - > Handover control (command) service

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IEEE 802.21 Goals and Non-Goals

■ Goals:

- Architecture to enable low-latency handover across multiple technology access networks
- > Help in handover decision making
- > Standard functions to help gather network characteristics
- > Standard command procedures for seamless handovers
- Supports both station initiated and network initiated handovers

□ Non-Goals:

- Define handover policies
- > Specify network selection procedure
- > Execute handover
- > Network detection procedure

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802.21 Concepts

- □ Point of Access (PoA): Base Station or Access Point
- Mobile Node
- □ L2 Trigger: Layer 2 events
- □ Radio Access Technology (RAT): 802.11, 802.16, ...

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MIH Services

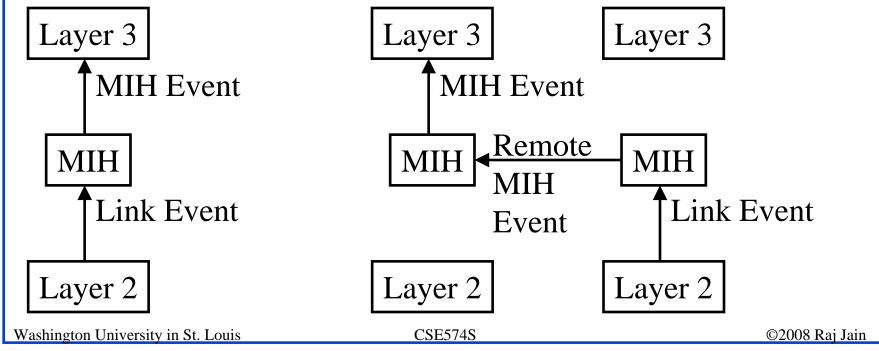
- Event Service: Delivers triggers on events, e.g., link up, link down, new link available
- □ Command Service: Set of standard commands for handover control, e.g., Switch Link, Configure Link, Initiate handover, etc.
- □ Information Service: Defines a service that provides information for faster handovers, e.g., list of available networks, IP version, network operator, etc.
- MIH users access these services using well-defined service access points (SAPs)

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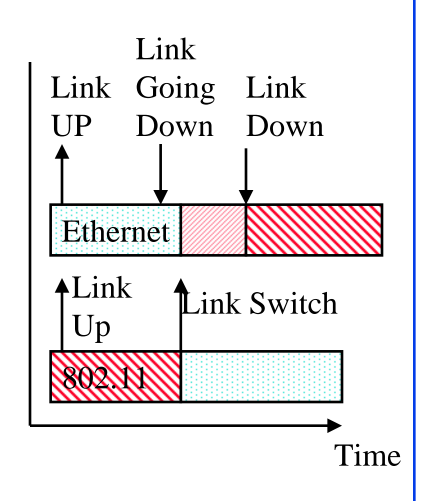
Event Service

- Local (terminal side) and remote (network side) events are supported
- User preferences determine the delivery of events
- Events may trigger user actions



Triggers

- Link Layer Events
- □ Link up
- □ Link Down
- □ Link Going Down
- □ Link Detected (new link)
- Link Parameters Change (threshold crossing)
- □ Link Even Rollback
- □ Link SDU Transmit Status
- □ Link Handover Imminent
- Link Handover Complete

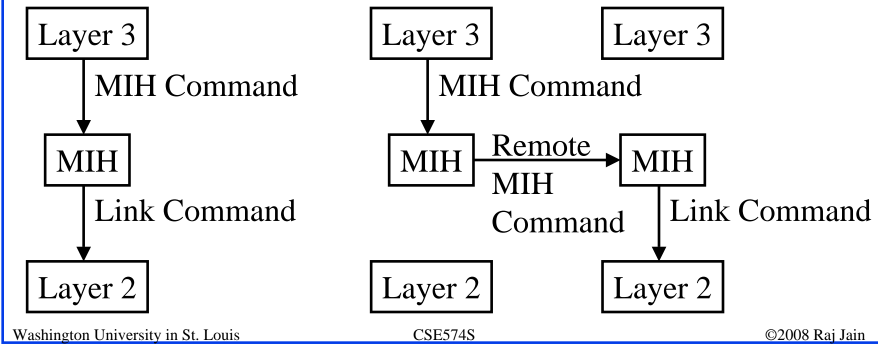


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Command Service

- Commands flow from user to MIH and then to link layer
- Commands allow users to switch links
- User communicates separately with each technology
 - ⇒ Commands do not flow from one technology to another

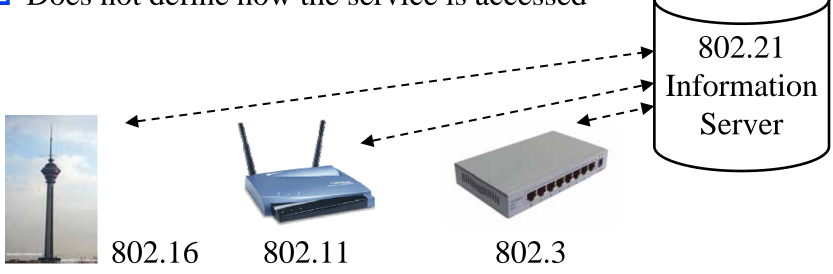


MIH Information Service

- Provides information about networks in a particular geographical area
- □ Information delivery via queries or by broadcast/multicast
- Generally static information

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- 802.21 defines what information is required
- Does not define how the service is accessed



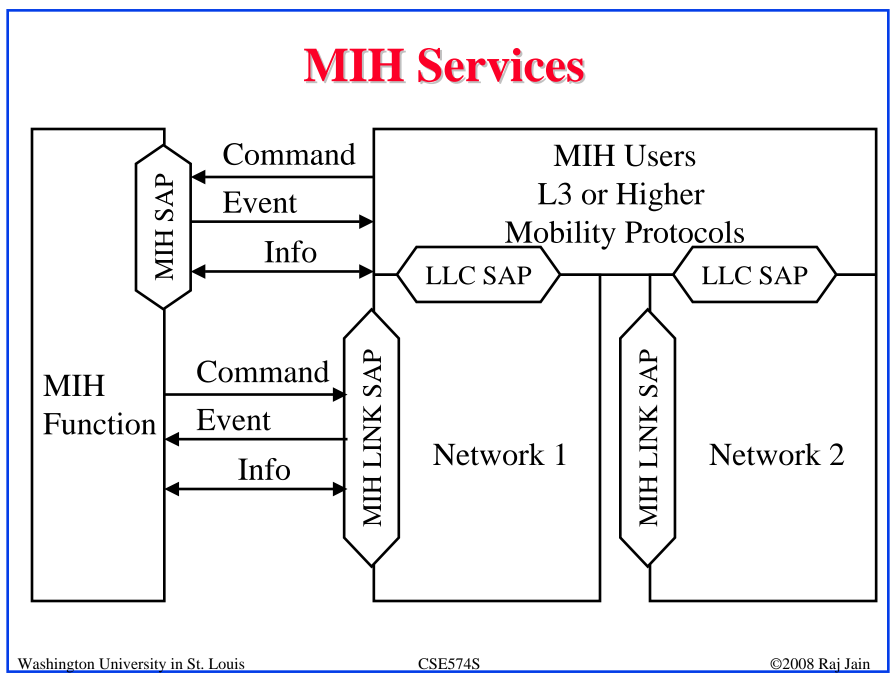
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MIH Information Service (Cont)

- Common information representation
- List of available networks
- Location of POA
- Operator ID
- Roaming Partners
- Cost, Security, QoS
- □ Capabilities (emergency services, IMS)

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Network Initiated Handovers

- □ MIH Handover Initiate: Suggested PoA
- □ MIH Handover Prepare: current to target network
- MIH Handover Commit: Client commits to do handover
- MIH Handover complete: New network to old network. Send all buffered packets.

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MIHF Protocol

- □ MIHF message sent between peer entities
- Communicates events, commands, and information
- □ MAC independent messages defined in 802.21
- □ Container for MIH messages for 802.11 defined in 802.11u
- □ Container for MIH messages for 802.16 defined in 802.16g
- □ Transport for MIH protocol defined in IETF MIPSHOP (Mobility for IP: Performance, Signaling, and Handoff Optimization)

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802.21 Transport

- CS, ES, IS messages are transported over L2 or L3
- □ 802.11u is defining transport of 802.21 messages over 802.11
- MIPSHOP is defining transport over IP

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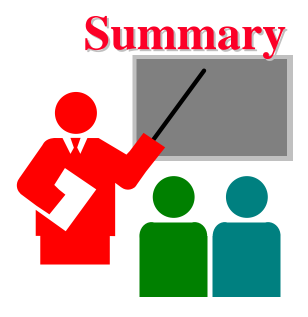
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802.11 Amendments for MIH

- MIH Capability indication in beacon
- MAC Layer Management Entity (MLME) Service Access Point (SAP): Link up indication, Scan confirm
- □ Information service for generic network selection: IS query frame
- □ Transport of MIHF protocol over 802.11

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- 802.1 is a common protocol for handover initiation, network selection, handover
- 802.21 provides a common interface to L3 and higher mobility protocols
- Has triggers that allow higher layers to take action
- ☐ Has commands that allow higher layer to request action
- Has information service that allows all layers to not have to wash discovery the static information service.

IEEE 802.21 References

- □ IEEE P802.21/D9.1, "Draft Standard for Local and Metropolitan Area Networks: Media Independent Handover Services," Mar 2008, 300 pp. (Available only to working group members)
- V. Gupta, et al, "IEEE 802.21 Media Independent Handover: Tutorial," Jul 2006, 65 pp., http://www.ieee802.org/802_tutorials/july06/802%2021-IEEE-Tutorial.ppt
- Stefano M. Faccin, "IEEE 802.21 Media Independent Handoff: Overview of services and scenarios for 3GPP2," Liaison to 3GPP2, Jul 2005, 31 pp.,

http://www.3gcn.org/3gpp2/TSGS/Working/_2005/2005-10-Beijing/Plenary/S00-20051024-041A__21-05-0396-03-0000-AdHoc3GPP2LiasionPackage.pdf

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IEEE 802.21 References (Cont)

- Y. Ohba, et al, "Media-Independent Handover Security Tutorial," IEEE 802 meeting, March 17, 2008, 36 pp., http://ieee802.org/802_tutorials/march08/21-08-0080-01-0sec-security-signaling-during-handovers-tutorial.ppt
- □ Peretz Feder, "802.21 Liaison Session #52 Closing Plenary," IEEE 802.16, 8 pp.,

http://wirelessman.org/liaison/docs/L80216-05_061.pdf

Homework 14

■ Read the IEEE 802.21 standard. Make a diagram showing general MIHF reference model showing the exchange of MIH information and messages with the remote MIHF.

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