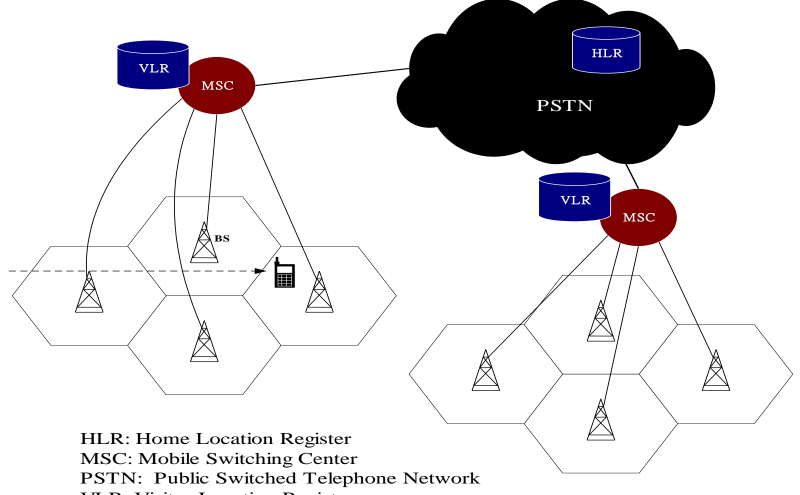
Mobility Management

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Outlines

- Introduction
- Handoff
- Roaming Management

A Common PCS Network Architecture



VLR: Visitor Location Register

Introduction

- In the PCS system, the mobile service area is covered by a set of BSs which are responsible for relaying the calls to/from the MSs.
- The BSs are connected to MSCs by land links.
- MSC interfaces the MSs (via BSs) with the PSTN.
- Two types of databases are used for roaming management.
 - Home Location Register (HLR)
 - Visitor Location Register (VLR)
- Examples of the protocols to support mobility management
 - EIA/TIA Interim Standard 41 (IS-41 or ANSI-41)
 - GSM Mobile Application Part (MAP)

Two Aspects of Mobility in a PCS network

- Handoff (link transfer, or handover).
 - When a mobile user is engaged in conversation, the MS is connected to a BS via a radio link.
 - If the mobile user moves to the coverage area of another BS, the radio link to the old BS is disconnected, and a radio link to the new BS should be established to continue the conversation.
- Roaming.
 - When a mobile user moves from one PCS system (e.g., the system in Taipei) to another (e.g., the system in Tainan), the system should be informed of the current location of the user.

Three Strategies for Handoff Detection

• Mobile-Controlled Handoff (MCHO).

- MCHO is used in DECT and PACS.
- Part I. The MS continuously monitors the signals of the surrounding BSs.
- Part II. The MS initiates the handoff process when some handoff criteria are met.

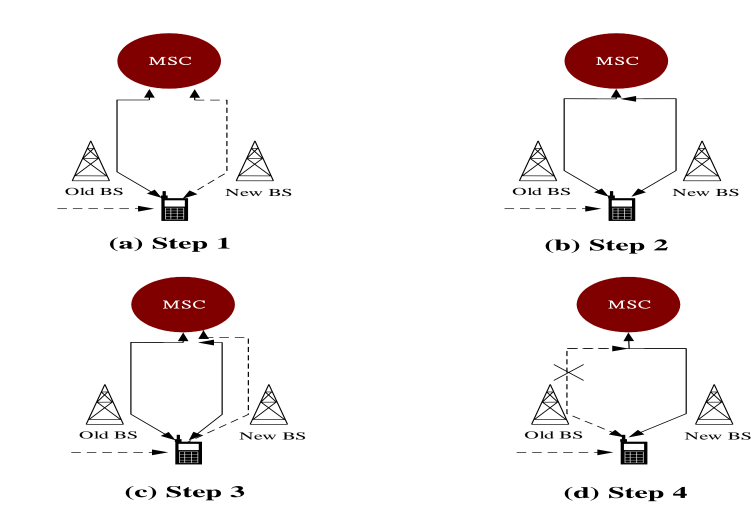
• Network-Controlled Handoff (NCHO).

- NCHO is used in CT-2 plus and AMPS.
- Part I. The surrounding BSs measure the signal from the MS.
- Part II. The network initiates the handoff process when some handoff criteria are met.

• Mobile-Assisted Handoff (MAHO).

- MAHO is used in GSM and IS-95.
- Part I. The network asks the MS to measure the signal from the surrounding BSs.
- Part II. The network the handoff decision based on the reports from the MS.

Inter-BS link transfer



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Inter-BS Handoff (1/3)

- The new and old BSs are connected to the same MSC. Assume that MCHO is adopted here.
- **Step 1.** The MS momentarily suspends conversation and initiates the handoff procedure by signaling on an idle channel in the new BS. Then it resumes the conversation on the old BS.
- **Step 2.** Upon receipt of the signal, the MSC transfers the encryption information to the selected idle channel of the new BS and sets up the new conversation path to the MS through that channel. The switch bridges the new path with the old path and informs the MS to transfer from the old channel to the new channel.

Inter-BS Handoff (2/3)

- **Step 3.** After the MS has been transferred to the new BS, it signals the network, and resumes conversation using the new channel.
- Step 4. Upon receipt of the handoff completion signal, the network removes the bridge from the path and releases resources associated with the old channel

Inter-BS Handoff (3/3)

- For NCHO, all handoff signaling messages are exchanged between the MS and the old BS through the failing link. Thus, the whole process must be completed as quickly as possible.
- If the new BS does not have an idle channel, the handoff call may be dropped (forced to terminate).
- Forced termination of an ongoing call is considered less desirable than blocking a new call attempt.

ISSUE 1: Channel Assignment Schemes for Handoff Calls (1/3)

- Nonprioritized Scheme.
 - The networks handle a handoff in the same manner as a new call attempt.
- Reserved Channel Scheme.
 - Similar to the nonprioritized scheme, except that some channels in each BS are reserved for handoff calls.

Channel Assignment Schemes for Handoff Calls (2/3)

- Queuing Priority Scheme.
 - There is a considerable area where a call can be handled by either BS, which is called the *handoff area*.
 - If no new channel is available in the new BS during handoff, the new BS buffers the handoff request in a *waiting queue*.
 - The MS continues to use the channel with the old BS until either a channel in the new BS becomes available.

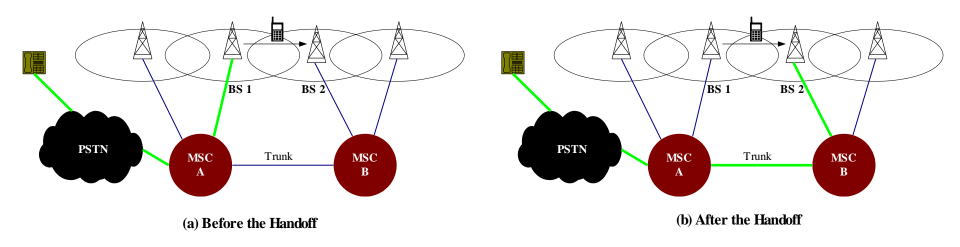
Channel Assignment Schemes for Handoff Calls (3/3)

Subrating Scheme.

- The new BS creates a new channel for a handoff call by sharing resources with an exiting call if no free channel is available.
- Subrating means an occupied full-rate channel is temporarily divided into two channels at half the original rate.
- One half-rate channel is to serve the exiting call, and the other half-rate channel is to serve the handoff request.
- When occupied channels are released, the subrated channels are immediately switched back to full rate channels.

Intersystem Handoff (1/3)

- In intersystem handoff, the new and old BSs are connected to two different MSCs.
- Assume that NCHO is adopted (as in IS-41 procedure).



Intersystem Handoff (2/3)

• Step 1.

- Part I. MSC A requests MSC B to perform handoff measurements on the call in progress.
- Part II. MSC then selects a candidate BS "BS 2", and interrogates BS 2 for signal quality parameters.
- Part III. MSC B returns the signal quality parameters, along with other relevant information, to MSC A.

• Step 2.

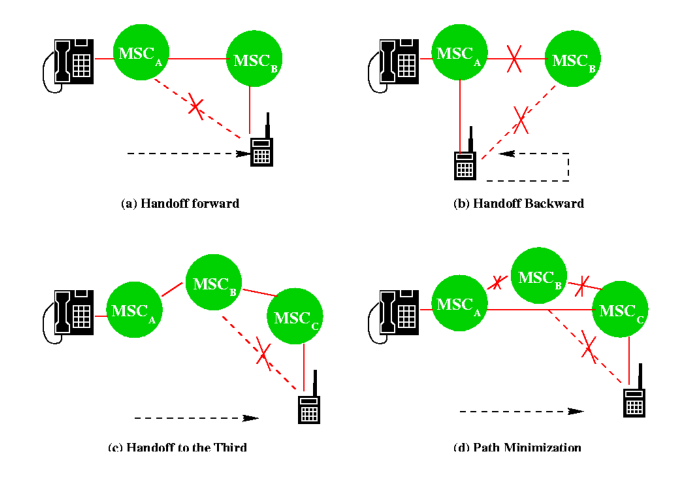
- Part I. MSC A checks if the MS has made too many handoffs recently (e.g., to avoid that MS is moving within overlapped area) or if intersystem trunks are not available.
- Part II. If so, MSC A exits the procedure.
- Part III. Otherwise, MSC A asks MSC B to set up a voice channel.

Intersystem Handoff (3/3)

- Step 3.
 - Part I. MSC A sends the MS a handoff order.
 - Part II. The MS synchronizes to BS 2.
 - Part III. After the MS is connected to BS 2, MSC B informs MSC A that the handoff is successful.
 - Part IV. MSC A then connects the call path (trunk) to MSC B.
- MSC A is referred to as the *anchor MSC*, and is always in the call path before and after the handoff.

ISSUE 2: Anchor Approach (1/2)

• The Anchor Approach is used in all existing mobile phone networks because the reestablishment of a new call path (without involving MSC A) between MS and the new MSC would require extra trunk release/setup operations in PSTN.



Anchor Approach (2/2)

- If the MS moves back to MSC A again, the connection between MSC A and MSC B is removed.
- If the MS moves to the third MSC C, then MSC B will be in the call path.
- Path Minimization. When the MS moves to the third MSC, the second MSC may be removed from the call path. The link between MSC A and MSC B is disconnected, and MSC MSC C is connected MSC A directly.

Roaming Management

- Two basic operations in roaming management are
 - Registration (or Location Update): the process whereby an MS informs the system
 of its current location
 - Location Tracking: the process during which the system locates the MS (this process is required when the network attempts to deliver a call to the mobile user)
- The roaming management schemes proposed in IS-41 and GSM MAP are two-level strategies
- They use a two-tier system of home and visited databases that are
 - Home Location Register (HLR), and
 - Visited Location Register (VLR).

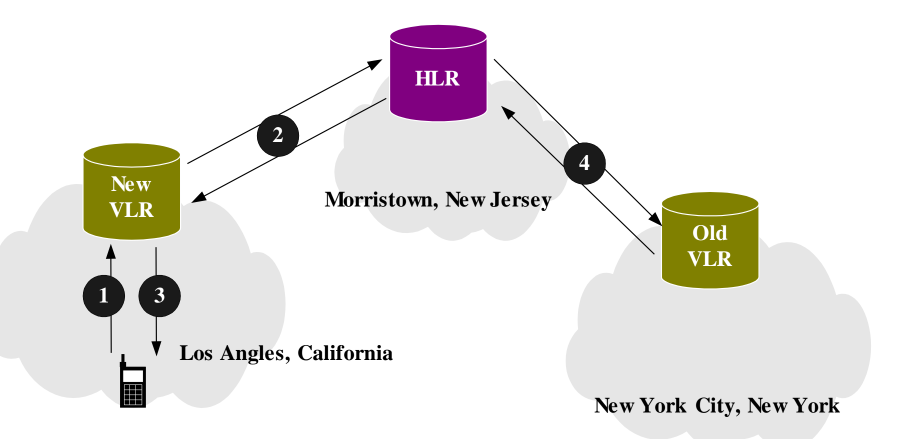
Home Location Register (HLR)

- When a user subscribes to the services of a PCS network, a record is created in the system's database,
- which is referred as to the home system of the mobile user.
- HLR is a network database that stores and manages all subscriptions of a specific operator.
- The information contained in HLR includes
 - MS Identity,
 - directory number,
 - profile information,
 - current location,
 - validation period.

Visitor Location Register (VLR)

- When the mobile user visits a PCS network other than the home system, a temporary record for the mobile user is created in the visitor location register (VLR) of the visited system.
- The VLR temporarily stores subscription information for the visiting subscribers.
- Thus, the MSC (corresponding with the VLR) can provide service to the mobile user.
- The VLR is the "other" location register used to retrieve information for handling calls to/from a visiting mobile user.

MS Registration Process (1/3)



MS Registration Process (2/3)

• Step 1.

 Suppose that the home system of a mobile user is in Morristown. When the mobile user moves from one visited system (e.g., New York City) to another (e.g., Los Angeles), it must register in the VLR of the new visited system.

• Step 2.

- Part I. The new VLR informs the mobile user's HLR of the person's current location-the address of the new VLR.
- Part II. The The HLR sends an acknowledgement, which includes the MS's profile, to the new VLR.

MS Registration Process (3/3)

• Step 3.

The new VLR informs the MS of the successful registration.

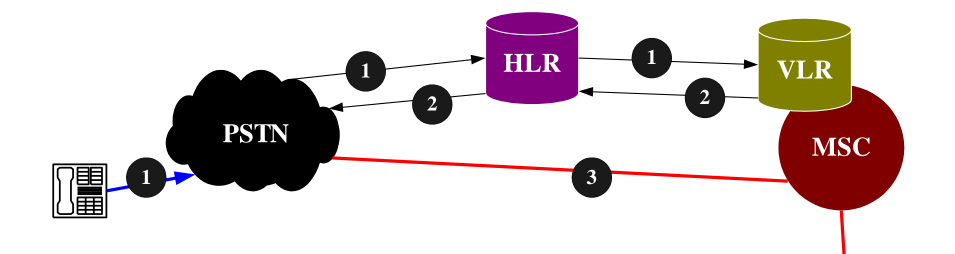
• Step 4.

- After Step 2, the HLR also sends a deregistration message to cancel the obsolete location record of the MS in the old VLR.
- The old VLR acknowledges the deregistration.

Call Origination Procedure

- To originate a call, the MS executes the following steps.
 - Step 1. MS contacts the MSC in the visited PCS network.
 - Step 2. The call request is forwarded to the VLR for approval.
 - Step 3. If the call is accepted, the MSC sets up the call to the called party following the standard PSTN call setup procedure.

Call Delivery (Call Termination/Location Tracking) (1/3)



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Call Delivery (Call Termination/Location Tracking) (2/3)

- Step 1.
 - Part I. If a wireline phone attempts to call a mobile subscriber, the call is forwarded to a switch, called the originating switch in the PSTN.
 - Part II. The originating switch queries the HLR to find the current VLR of the MS.
 - Part III. The HLR queries the VLR in the which the MS resides to get a routable address.
 - Note that if the originating switch is not capable of querying the HLR (i.e., it is not equipped to support mobility), the call is routed through the PSTN to the subscriber's Gateway MSC, which queries the HLR to determine the current VLR serving the MS.

Call Delivery (Call Termination/Location Tracking) (3/3)

- **Step 2.** The VLR returns the routable address to the originating switch through HLR.
- **Step 3.** Based on the routable address, a trunk (voice circuit) is set up from the originating switch to the MS through the visited MSC.