International Roaming for GSM

Outlines

- > Introduction
- > International GSM Call Setup
- > Reducing the International Call Delivery Cost
- > Summary

Introduction

Introduction

- GSM supports roaming services that allow a mobile user in a specific network to receive service when he/she visits a different GSM network.
- ➤ If these two networks are located in different countries, the current GSM implementation for call delivery to the subscriber is very expensive.
- ➤ In current GSM international roaming implementations, call delivery to a GSM roamer results in one or two international calls.

Three Scenarios for GSM International Call Delivery (1/3)

➤ Consider that John, a GSM subscriber in Taiwan, roams to Singapore. His friend, Jenny, makes a mobile phone to John.

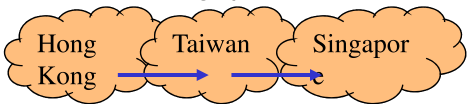
Scenario 1.

- Jenny is a GSM subscriber in Taiwan and calls John by her mobile phone.
- Jenny is charged for a local GSM call.
- John is charged for an international call from Taiwan to Singapore.

Three Scenarios for GSM International Call Delivery (2/3)

> Scenario 2.

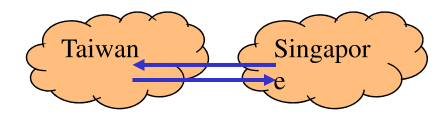
- Jenny is a GSM user from a third country (e.g., Hong Kong).
- Jenny is in Hong Kong and makes a call to John's GSM MS.
- Jenny is charged for an international call from Hong Kong to Taiwan.
- John is charged for an international call from Taiwan to Singapore.



Three Scenarios for GSM International Call Delivery (3/3)

Scenario 3.

- Both Jenny and John are in Singapore.
- Jenny is charged for an international call from Singapore to Taiwan.
- John is charged for an international call from Taiwan to Singapore.
- Scenario 3 is in fact a special case of Scenario 2.
- This case is referred to as Tromboning.



Call Delivery

- The procedure of call delivery will be described.
- ➤ In current implementation, call delivery for international GSM roaming is expensive.
- ➤ Some solutions are presented to reduce the network cost for international GSM calls.

International GSM Call Setup

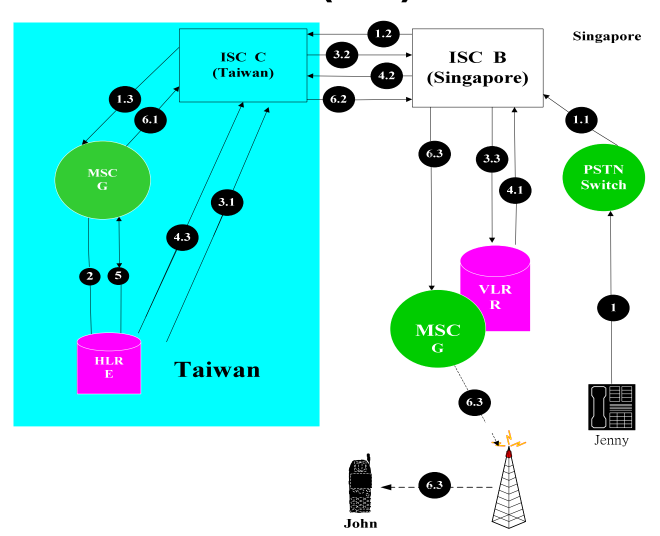
International Switch Centers (1/2)

- ➤ Consider the Scenario 3.
- Each country has a national network.
- ➤ The call path of every international call is composed of three segments:
 - One in the origination country
 - The second in the international network
 - The third in the destination country
- International Switch Center (ISC) in each national network is used to connect to an international network.

International Switch Centers (2/2)

- ISCs offer inter-working functions between the national networks and the international network.
- > Two ISCs are involved in the voice path.

International Call Setup Procedure (1/3)



International Call Setup Procedure (2/3)

➤ Step 1.

- Jenny dials the phone number:
 - ✓ International Switch Center Access Code (ISCA) + the Country Code (CC) + John's MSISDN.
 - ✓ MSISDN = National Destination Code (NDC) + 6-digit Subscriber Number (SN)
- Step 1.1. When Switch A interprets the ISCA, it sets up the call to Singapore's ISC B.
- Step 1.2. Based on the CC, ISC B routes the call to Taiwan ISC C.
- Step 1.3. ISC C interprets the NDC, and sets up the voice trunk to GMSC D.

International Call Setup Procedure (3/3)

- Step 2. GMSC D queries HLR E to obtain the MSRN.
- Steps 3 and 4. HLR E queries VLR F to conform MS location.
 - $3.1 \rightarrow 3.2 \rightarrow 3.3 \rightarrow 4.1 \rightarrow 4.2 \rightarrow 4.3$
- Step 5. The MSRN is sent to GMSC D.
- > Step 6. GMSC D sets up the trunk to MSC G.
- > The voice path is

$$1 \rightarrow 1.1 \rightarrow 1.2 \rightarrow 1.3 \rightarrow 6.1 \rightarrow 6.2 \rightarrow 6.3$$

Reducing the International Call Delivery Cost

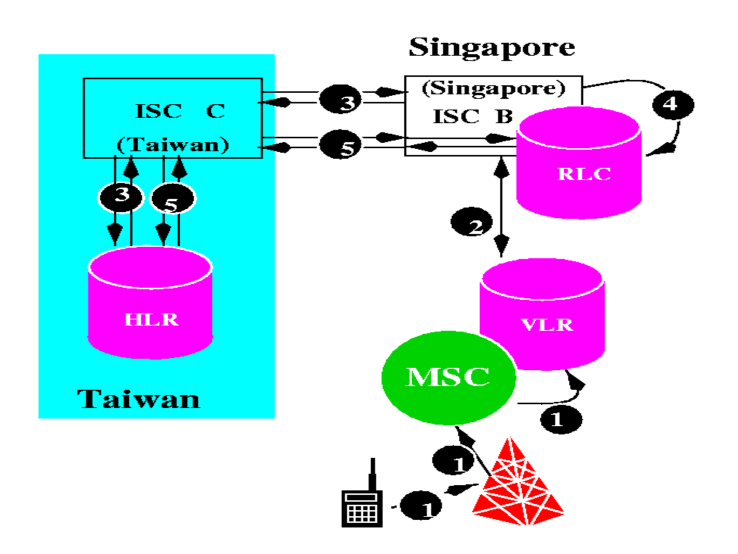
Reducing The International Call Delivery Cost (1/2)

- ➤ To avoid unnecessary international call delivery cost, an IAM message should not travel across country before the destination is known.
- Four solutions are proposed following this guideline.
 - A basic restriction is that we should not introduce any new types to the GSM MAP.

Reducing The International Call Delivery Cost (2/2)

- ➤ In the first three solutions, we utilize the concept of roamer location cache (RLC).
 - The RLC in a visited system maintains a database containing the records of all international roamers who are presently in that visited system.
 - From the perspective of a VLR, RLC functions as the HLR of a roamer.
- In Solution 4, a special dialing code that leads the call to the GMSC of the visited system.
 - It can perform routing translations to access the HLR of the roamer and route the call to the destination MSC directly.

Registration Procedure (Solution 1)



Solution 1 (Location Update) (1/3)

- The RLC is co-located with the ISC in the visited system.
- Step 1. The MS registers to the VLR.
- Step 2. The VLR sends MAP_UPDATE_LOCATION to the roamer's HLR.
- > Step 3. ISC B interrupts the message, identifying it as a roamer registration operation.
- ➤ Step 4.
 - At the same time, ISC B duplicates the message and forwards it the BLC.
 - RLC creates a record to store the IMSI and VLR/MSC address.

Solution 1 (Location Update) (2/3)

> Step 5.

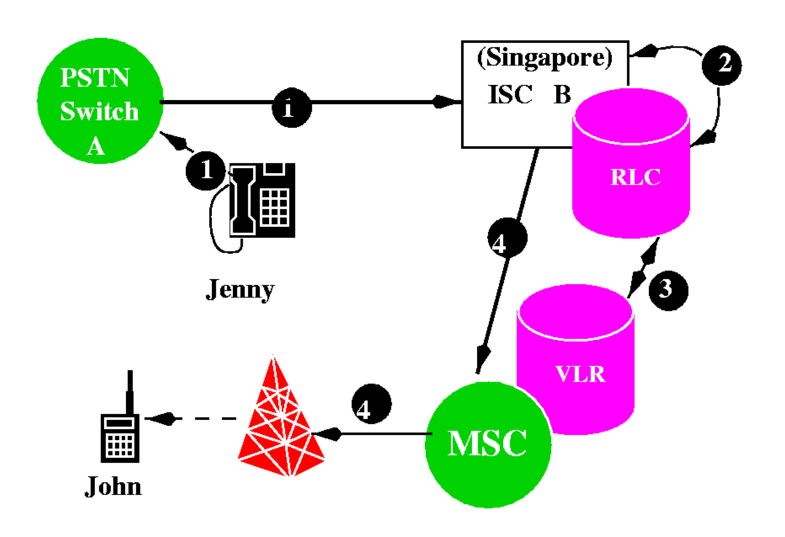
- After the registration operation has been completed, the RLC does not have the MSISDN of the roamer (Only IMSI is delivered in the standard GSM location update operations).
- Without the MSISDN information, the RLC cannot handle call delivery to the roamer.
- The RLC requests this information from the HLR using the MAP_RESTORE_DATA message.
- The MSISDN will be returned from the HLR to the RLC through the

MAP_INSERT_SUBSCRIBER_DATA.

Solution 1 (Location Update) (3/3)

- ➤ If the roamer leaves the visited system, the VLR will receive a MAP_CANCEL_LOCATION message.
- ➤ After removing the obsolete VLR record of the roamer, the VLR will forward the cancellation message to RLC to cancel the obsolete location record in the RLC.

Call Delivery (Solution 1)



Call Delivery for Scenario 3 under Solution 1 (1/3)

> Step 1.

- Jenny first dials the ISCA code, the CC code, then John's MSISDN, as before.
- When Switch A interprets the first portion of the dialed digits (i.e., ISCA + CC), it identifies the call as an international call, then routes the trunk to ISC B.

> Step 2.

- Based on the CC code and the prefix of the remaining digits,
 ISC B recognizes that the called party is a potential roamer.
- ISC B searches RLC using the MSISDN provided by the IAM message.
- If there is no such entry, the call delivery is for Scenario 2, and ISC B forwards the IAM message to Taiwan.

Call Delivery for Scenario 3 under Solution 1 (2/3)

- > Step 3. If an entry for John is found, RLC serves as John's HLR to obtain the MSRN.
- Step 4. By using the MSRN, ISC B routes the IAM message to John, and the two international circuits are avoided.

The Advantages and Disadvantages for Solution 1

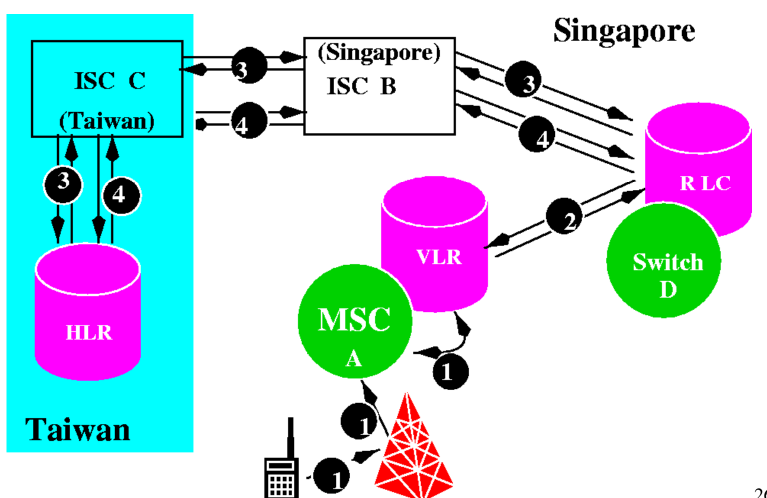
> The Advantages.

- Only ISC B needs to be modified.
- Other network elements (e.g., VLR and HLR) remain the same.

> The Disadvantages.

- Most ISCs are not equipped with the GSM MAP protocol, and thus may not be able to interrupt the GSM MAP message in Step 2.
- ISCs typically belong to an international phone company, and agreement may have to be made between the two service providers.
- The transfer of charging and billing information is also more difficult.

Registration Procedure (Solution 2)



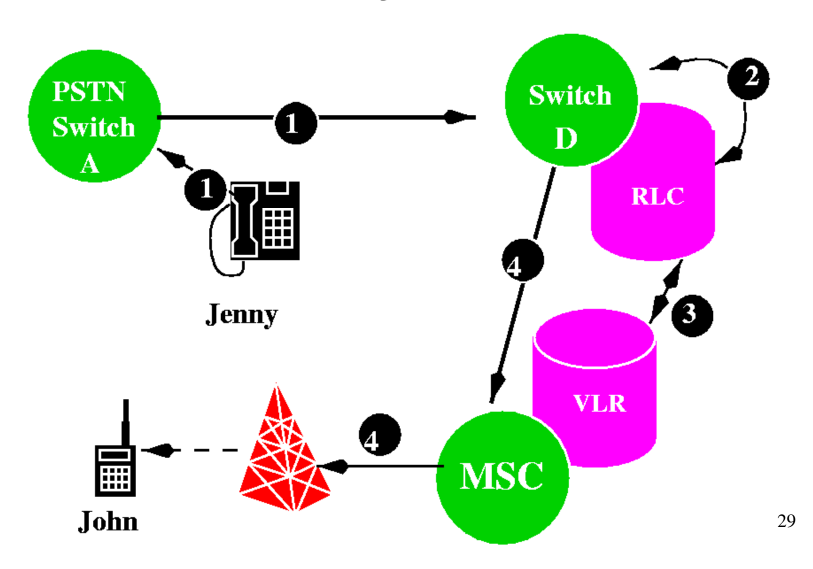
Solution 2 (Location Update)

- The GSM service provider may want to build its own RLC without involving an ISC.
- ➤ In this case, call delivery to a foreign GSM user should **not be forwarded to the ISC**.
- ➤ Instead, the caller would dial into a switch (colocated with the RLC) in the local GSM system for call forwarding.

Solution 2 (Location Update)

- > Step 1. The MS registers to the VLR.
- **>** Step 2.
 - The VLR recognizes that the registration is for an international roamer.
 - The VLR sends the MAP_UPDATE_LOCATION message to the RLC.
 - The RLC creates a record to store the IMSI and the VLR/MSC address.
- Step 3. The RLC sends the MAP_UPDATE_LOCATION message to the roamer's HLR through the ISCs.
- Step 4. After the registration operation has been completed, RLC obtains the MSISDN of the roamer using the MAP_RESTORE_DATA message.

Call Delivery (Solution 2)



Solution 2 (Call Delivery)

- ➤ The steps are the same as those for Solution 1, except that Jenny dials the number of Switch D instead of the country code.
- After Switch D is connected, Jenny will be asked to dial John's MSISDN.
- ➤ If the MSISDN is not found in the RLC (Scenario 2 applies to this call delivery), and Switch D routes the call to the ISC.
- ➤ If the MSISDN is found in the RLC (it is a Scenario 3 call delivery), and the call is processed locally.

Disadvantages and Advantages for Solution 2

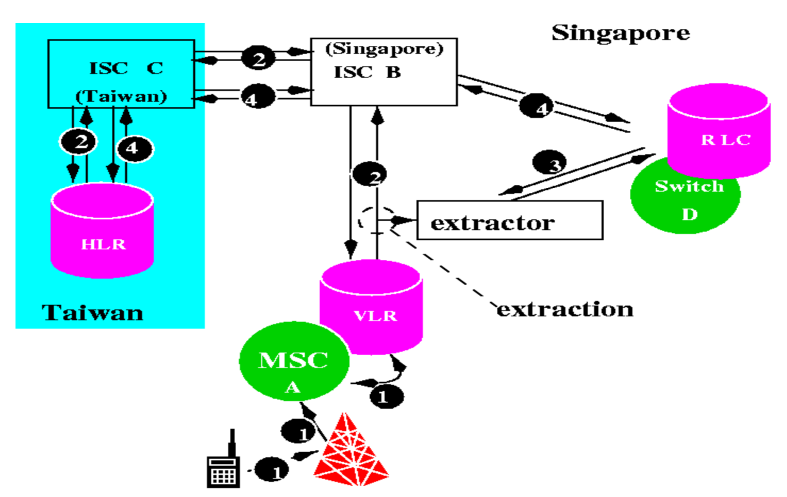
> The Advantage.

- The modifications are made only within the GSM network.
- They do not involve an international carrier.

> The Disadvantages.

- The extra modifications to the VLR.
- The caller must dial the number of Switch D, then the MSISDN.
- The dialing process is different from the ordinary international call dialing procedure with which users are already familiar.
- Sophisticated billing procedures are also required (since the calling party can be charged either with a GSM or with an international call.

Registration Procedure (Solution 3)



Solution 3

- ➤ Solution 2 may not be attractive because the VLR must be modified.
- > An alternative is to introduce an extractor.
 - The extractor monitors (but does not modify) the messages passing through the signaling links of the VLR and
 - takes action when a location update message is sent to the HLR in the foreign country.

Registration and Call Delivery for Solution 3

> Registration.

- when the MAP_UPDATE_LOCATION message is delivered from the VLR to the ISC B at step 2, the extractor will send a registration message to the RLC.
- RLC will create a roamer record as illustrated in Solution 2.
- Then the RLC obtains the roamer's MSISDN from the HLR.

≻ Call Delivery.

The same as that for Solution 2.

The Advantages and Disadvantages for Solution 3

- > The Advantages.
 - Solution 3 is transparent to VLR (which is disadvantages of Solution 2).
- > The Disadvantages.
 - A new network component (i.e., the extractor) is introduced.
- Solution 3 can be deployed based on Lucent Technologies' 5ESS MSC 2000 system.
- > The extractor can be an HP E4250 ACCESS7.
 - This system is an innovative platform for collecting and analyzing the SS7 data in the network in real time.
- > The RLC/Switch D can be WinComm's Jupiter PBX.

Solution 4

- ➤ The registration procedure is the same as the GSM basic registration procedure.
- > The basic idea of this solution is
 - To divert the mobile call termination (incoming call to the mobile) into the visited GSM system before it reaches the ISC.
- ➤ The operator of the visited GSM system reserves an *International Roamer Access Code (IRAC)* in its numbering plan, and announces to the public that it is a cheaper way to call visiting roamers.

Solution 4 (Call Delivery) (1/2)

➤ To make a call to a visiting GSM roamer, one should dial

- NDC1: the NDC or mobile network access code to the visited GSM system.
- IRAC: the international roamer access code.
- CC: the country code of the home country.
- NDC2: is the NDC of the home GSM system.
- SN: the subscriber number for the roamer (given by the home GSM system).

Solution 4 (Call Delivery) (2/2)

- ➤ According to NDC1, the PSTN routes the call to a GMSC of the visited GSM system.
- From IRAC, the GSM recognizes it as an international roaming call.
 - Instead of querying the HLR of the visited system, the GMSC translates CC + NDC2 + SN into MSISDN and uses it as the address to reach roamer's HLR.
 - If there is a bi-directional signaling path between the GMSC and the roamer's HLR, the call would follow the normal GSM call delivery procedure (i.e., the GMSC in the visited system would query the HLR of roamer's home system to obtain the MSRN).
 - Since the roamer registered to a VLR in the visited system,
 the MSRN would route the call to the MSC.

Discussion for Solution 4 (1/2)

➤ In this scheme, we assume that a signaling path between the GMSC in the visited system and the HLR in the home system already exists.

> Implementation Issue.

- the fulfillment of the signaling relationship (Since the GMSC and the HLR are located in different countries).
- If an international STP does not exits, every node involved in the roaming process must have a *Point Code (PC)* in the International SS7 Signaling Network

Discussion for Solution 4 (2/2)

- > To fulfill this implementation, the GMSC must
 - (1) Be able to connect to more than one SS7 Signaling Network;
 - (2) Be equipped with the Global Title Translation (GTT) that translates MSISDNs into Network Indicator (Point Code) and Subsystem Number for all HLRs with roaming agreement.
 - (3) Be able to route an international MSRN into the national network.

Advantages and Disadvantages for Solution 4

> The Advantages.

- The GSM call delivery procedure (and thus the VLR software) is not modified, and
- No new network elements are required.
- The implementation is cost-effective because no new network elements (e.g., RLC) are introduced.
- If GMSC is implemented by a general-purpose switching system (e.g., 5ESS), the cost is reasonable.

> The Disadvantages.

 A potential limitation is that many MSCs may not have the required functionality to implement this solution.

Summary

Summary

- ➤ The Cost for International Roaming of GSM
- ➤ International GSM Call Setup
- > Reducing the International Call Delivery Cost
 - Solution 1
 - Solution 2
 - Solution 3
 - Solution 4