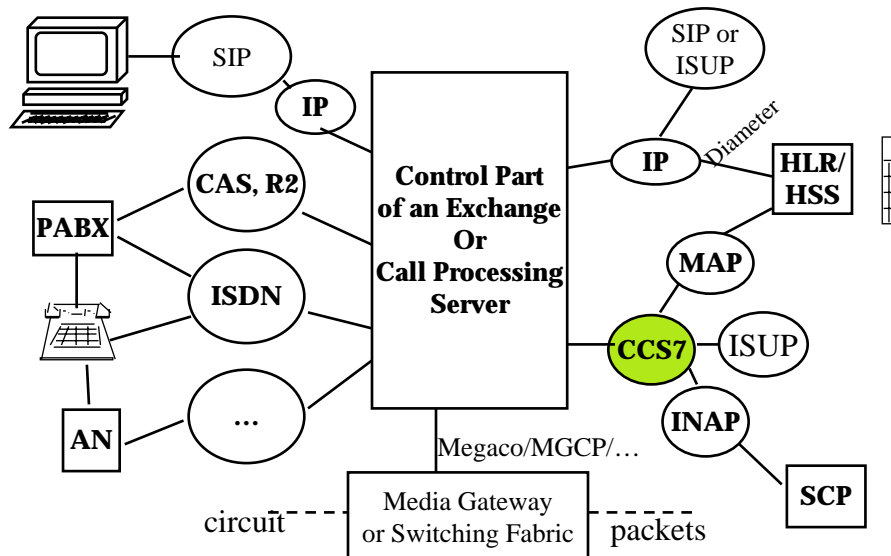


## Common Channel Signaling Nr 7 (CCS7)

CCS7 is a *message based, multi-layer network to network* signaling system designed for fully digital exchanges.

- ✓ Limitation of analogue signaling systems
- ✓ Basic definitions for CCS7
- ✓ CCS7 Requirements
- ✓ Functional Structure
- ✓ MTP and SCCP
- ✓ User Parts
- ✓ Strengths and weaknesses

## Summary of course scope



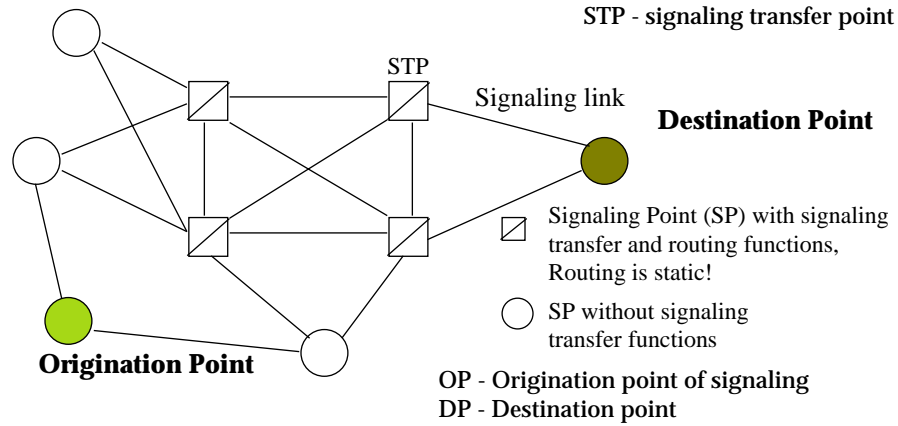
## *Limitations of Analogue signaling*

- › **Limited set of signals --> limited set of services**
- › **Always bound to a voice path --> architectural limitation.**
- › **Difficult to change anything in an established call because registers have been released and voice channel is reserved for voice.**
- › **Slow --> uneconomical use of network resources.**
- › **MF requires special equipment - Only recently general purpose DSPs have become powerful and cost efficient enough.**
- › **HDLC on silicon --> processing hdlc frames and messages is simple and efficient on any computer.**

## *Does CCS7 remove all limitations?*

- ✓ **Digital messages --> unlimited signal set: e.g.  $2^{100}$  different signals can easily be devised.**
- ✓ **Common signaling channel for many voice channels (out-of-band) --> signaling is not, in principle, bound to calls nor voice/information channels. Signaling can continue during the call.**
- ✓ **Message round-trip delay on a 64kbit/s channel is  $\approx 50$  ms. --> post dialling delay (delay from the dialing of the last digit until the ringing tone) approaches zero.**
- ✓ **Makes use of HDLC -protocol framing and principles.**

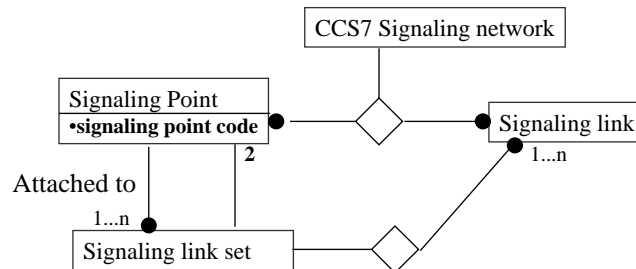
**Basis of CCS7 is the signaling network - a special kind of data network.**



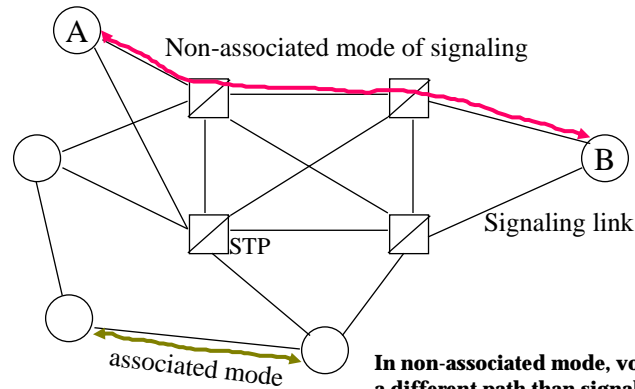
Example: In Finnish CCS7 no specialized STP -nodes were originally deployed. STP functions were integrated in exchanges. E.g in USA, specialized STP-nodes are commonplace. A use case of STPs is for concentrating IN signaling traffic towards IN nodes that provide Nationwide services.

## Key definitions for CCS7

Signaling Point is a logical entity, e.g. in an exchange, there can be one or more SPs. In one CCS7 signaling network an exchange will, however, have only one Signaling Point Code.



***Signaling connection can be either direct or indirect (through STP nodes)***



**In non-associated mode, voice is routed on a different path than signaling → There must be direct voice circuits between SP A and SP B in the Fig. Otherwise, how could telephony routing work?**

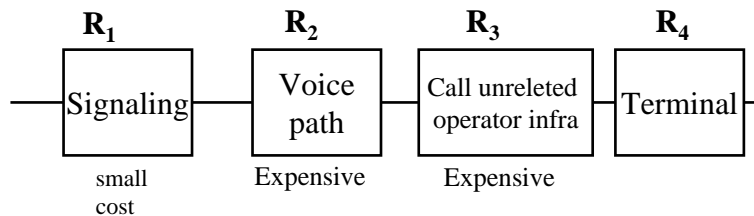
***Between exchanges, normally calls are routed hop by hop***

- ✓ On an end to end path, through several intermediate exchanges, call setup progresses hop-by-hop, i.e. each exchange processes call setup signaling and performs call routing (associated mode of signaling in CCS7).
- ✓ For call related signaling, CCS7 uses ISUP. ISUP messages are mapped (1-to-1) to voice circuits by Circuit Identification Code (CIC) in each message. I.e. each control plane signaling and call control FSM is tied to the corresponding voice circuit 1-to-1.
- ✓ Some of the information fields in signaling messages may just need to be copied blindly from incoming signaling to outgoing signaling. Still this operation is done by the call control FSM running on a call processing computer in each intermediate exchange.

## *CCS7 reliability is built by software*

- Speed: post dial delay (until ringing tone)  $\leq 2.2s$ .
- MTP:
  - unavailability of signaling route set  $\leq 10$  min/annum
  - share of undetected faulty signaling messages:  $\leq 10^{-10}$
  - loss probability of signaling messages  $\leq 10^{-7}$
  - probability of reordering or replication of signaling messages  $\leq 10^{-10}$
- Expected quality of of the underlying transmission network:
  - Long term bit error rate  $\leq 10^{-6}$
  - Medium term bit error rate  $\leq 10^{-4}$
- Using software means reliability is increased by several 10-folds!!

## *Why is it a good idea to require high availability performance from signaling?*



- ✓ **All parts of the above sequential reliability model need to work for an operator to earn money on a voice call. The weakest link determines the availability perceived by the end user.**
- ✓ **By eliminating loss of revenue due signaling and call control failures, operators make good of the investment on the expensive transmission path for voice and recover the huge fixed cost that they must carry.**

*In previous setting the total reliability is*

$$R = R_1 \times R_2 \times R_3 \times R_4$$

**Example**

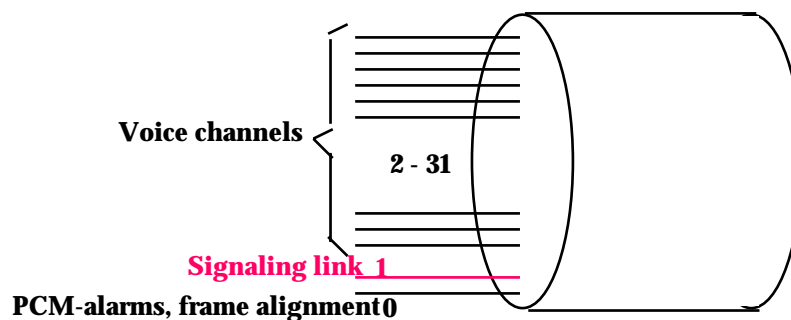
$$R_1 = 0,999, R_2 = 0,998, R_3 = 0,997, R_4 = 0,92$$

$$R = 0,999 \times 0,998 \times 0,997 \times 0,92 = 0,914$$

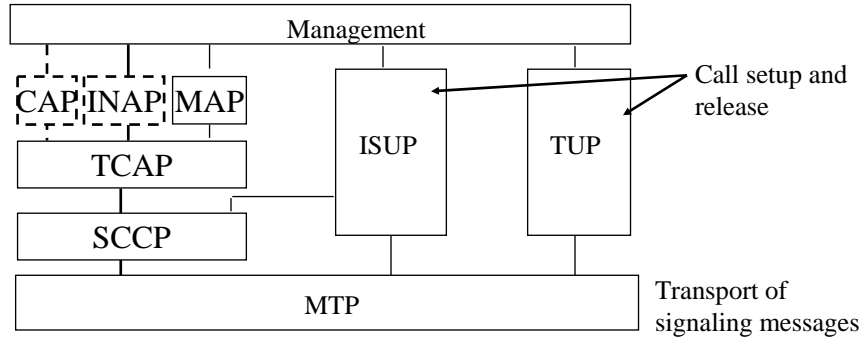
**The weakest link determines the total reliability**

**A term that is close to 1 has no impact.**

## *Use of PCM time slots in the Finnish CCS7 network*

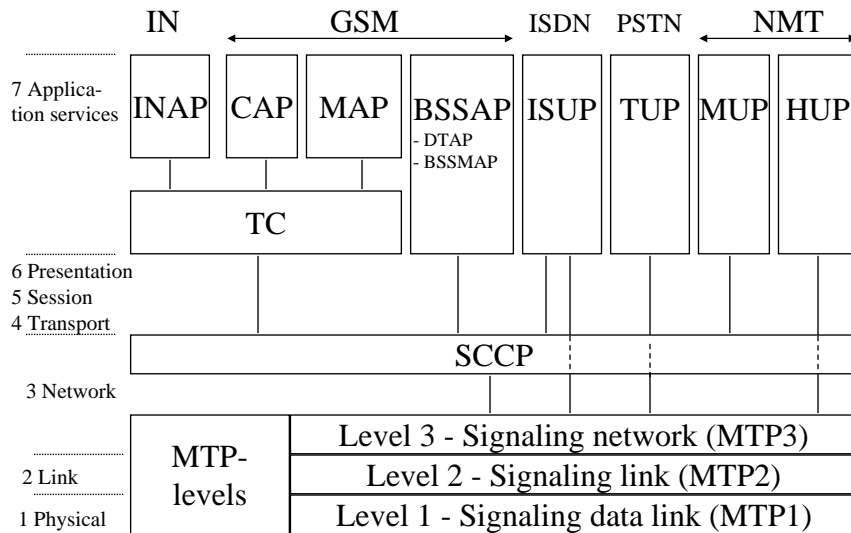


## Principal components in CCS7

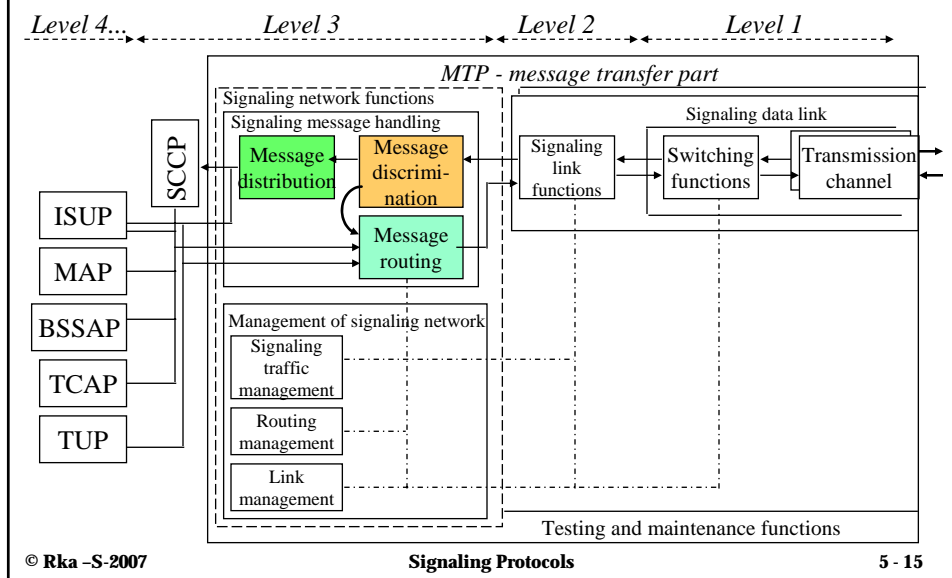


INAP - IN Application part  
 CAP - CAMEL Application part  
 CAMEL - Customized Applications for Mobile Enhanced Logic = "INAP" extension in GSM  
 TUP - Telephony User Part  
 ISUP - ISDN User Part  
 SCCP - Signaling Connection Control Part  
 TCAP - Transaction Capabilities Application Part  
 MAP - Mobile Application Part  
 MTP - Message Transfer Part

## Structure of CCS7



## *Message transfer part, MTP, is the basis of CCS7*

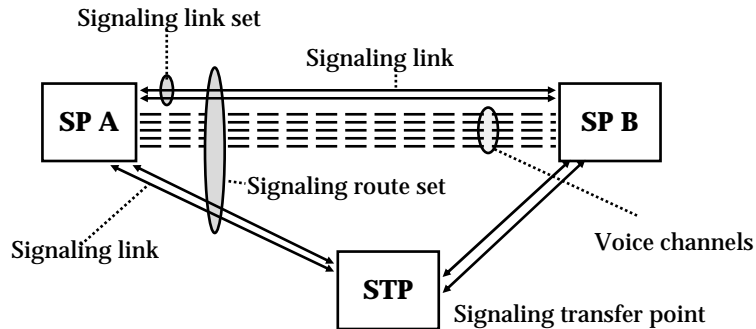


## *Terms*

- ✓ **BSSAP – Base Station Subsystem Application Part**
  - › used for BSS to MSC signaling in GSM
  - › MSC – Mobile Switching Center
  - › Handover support and location updates are important features of BSSAP
  - › BSSAP includes DTAP data transfer application part
- ✓ **ISUP – ISDN user part**
- ✓ **SCCP – Signaling Connection Control Part**
  - › used for call unrelated signaling
- ✓ **TCAP – Transaction Capabilities Application Part**
  - › provides generic application services for transactions such as IN service logic requests and responses
- ✓ **INAP – Intelligent Network Application Part**
  - › the protocol that exchanges (containing SSF service switching functions) use to access IN service logic in SCFs, Service Control Functions and SCFs use to access data in Service Data Functions (SDF)

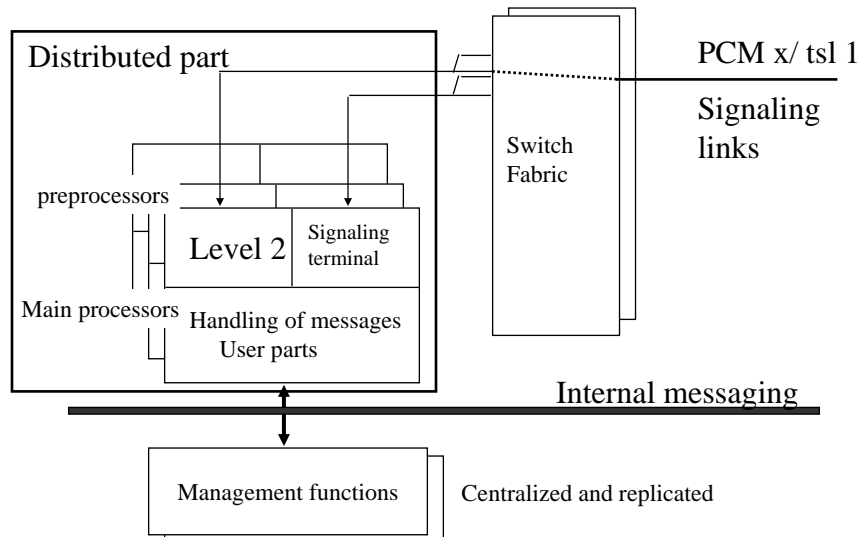


## Key concepts in MTP are



- ✓ **Signalling link** – one 64 kbit/s point-to-point channel
- ✓ **Signalling link set (SLS)** – set of sig. links with the same endpoints
- ✓ **Signalling Route** – a sequence of sign link sets between two SPs.
- ✓ **Signalling Route set** – all sign. Routes connecting two SPs.

## An example allocation of MTP -functions in a Switching system (DX 200)



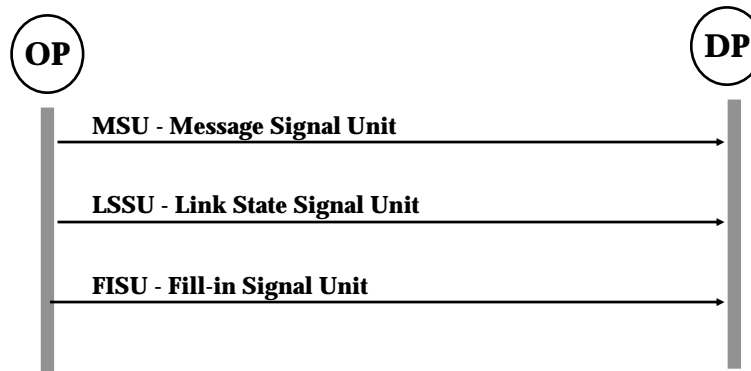
## *MTP - main functions are*

- Switching functions: - reconfiguration of the signaling network
- LEVEL 2: Signaling channel functions: - LAPB / cmp. HDLC
  - frame alignment flags (delimiters) acc to HDLC principles
  - checksum, retransmission of message units, supervision of message ordering, acknowledgements, link fault detection and recovery

### *LEVEL 3:*

- *Load sharing among signaling links*
- *STP and distribution to User Parts*
- *Routing is based on 14-bit (ETSI) signaling point codes.*
  - Management of signaling traffic:
    - link switchover - messages are not lost!
    - (Original) link restoration
    - forced re-routing
    - controlled re-routing

## *MTP has three message types*

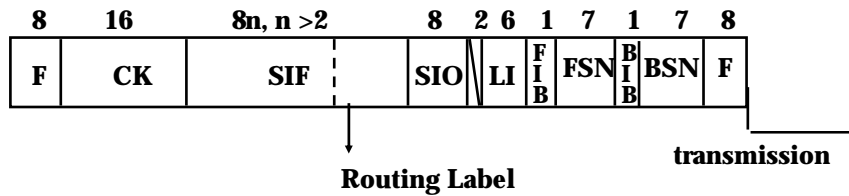


MSU - carries all payload of upper layers

LSSU - MTP level messaging between neighboring SPs

FISU - when there is nothing else to send! Originally made implementation difficult - short FISUs -> when there is no useful information to send the signaling terminal had the peak load!

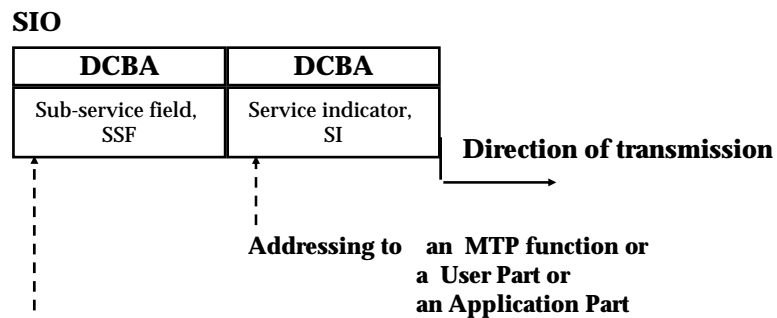
## Message Signaling Unit structure is



**F - Flag (delimiter -01111110)**  
**BSN - Backward sequence number**  
**BIB - Backward indicator bit**  
**FSN - Forward sequence number**  
**FIB - Forward indicator bit**  
**BSN and FSN have link local significance**

**LI - Length indicator**  
**SIO - Service information octet**  
**SIF - Service Information field = payload**  
**CK - Check bits**

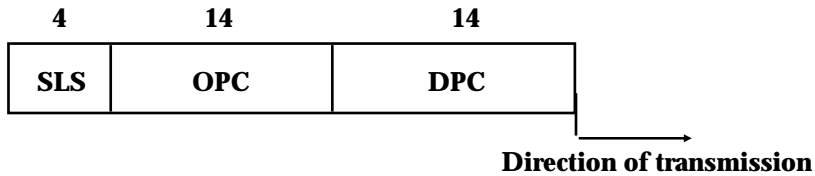
## Service Information Octet (SIO) defines the target application



**Network indicator: National NA0, 1 or International IN0, 1 -network.**

A CCS7 network is not global. The global signaling network is formed by interconnecting CCS7 networks owned by different operators.

## *MTP Route Label has three fields*



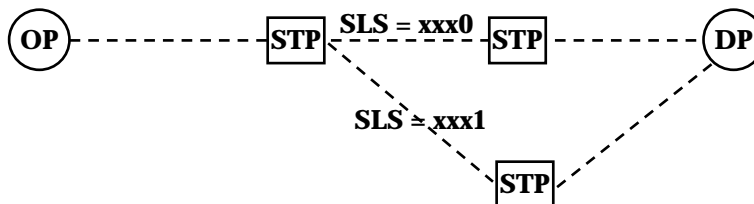
**SLS - Signalling link selection (for link load sharing)**

**DPC - destination point code**

**OPC - originating point code**

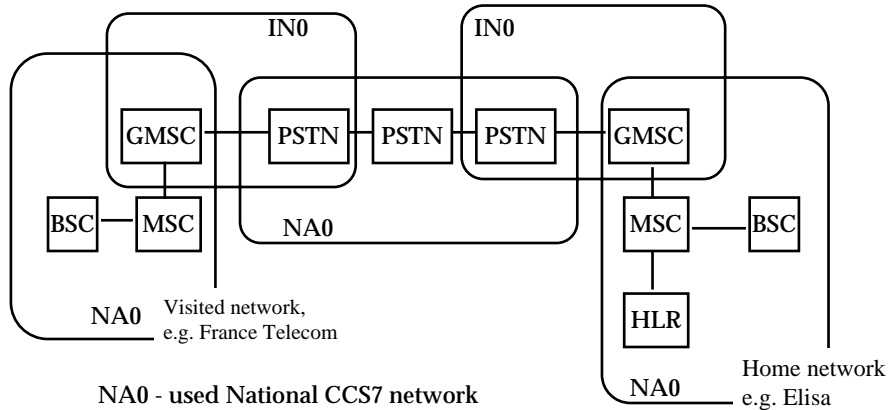
*The shown lengths are acc to International (and Finnish) specification, in ANSI specs OPC/DPC lengths are 24 bits!*

## *Load sharing has an impact on signal routing*



**To preserve the order of signals, higher levels set the SLS value so that the route remains the same e.g. for all signal messages of a single call.**

## *Flow of signaling messages in case of International GSM location update*



NA0 - used National CCS7 network  
IN0 - used International CCS7 network

Signaling Point Codes are unique only in one signaling network !!

In this example, SCCP would be used to carry MAP/TCAP messages

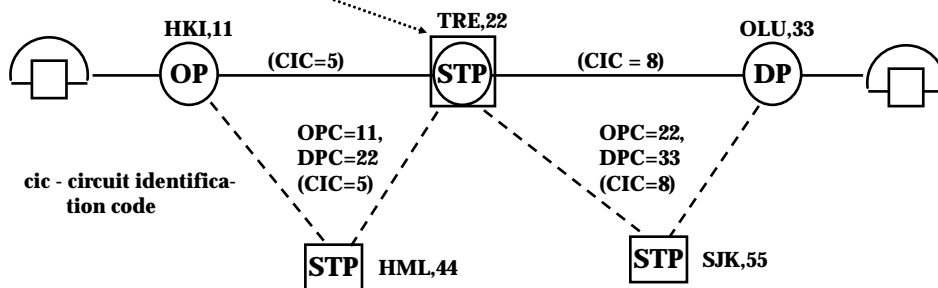
## *Explanations to location update example*

- ✓ Location update is may be the most obvious use case of non-call related signaling.
- ✓ Location update signaling uses MAP (we will discuss MAP later in detail) – adding location update to ISUP would be very cumbersome due ISUP FSM identification principle that is based on CIC
- ✓ Because MTP uses point codes unique for a network, in the example, we need to send MAP messages across several addressing spaces (in terms of point codes), therefore, between MAP and MTP, an additional network service is needed. This is called SCCP – signaling connection control part.

## *SCCP - Signalling Connection Control Part expands MTP networking services*

- ✓ MTP uses 14-bit signaling point codes as addresses - this is not enough in the global network.
- ✓ No relationship to voice channels: SCCP can be used to signal events that are unrelated to calls (such as location updates in mobile networks).
- ✓ SCCP brings Global Title - an extension to the addressing mechanisms provided by the MTP.

*Fourth level (here ISUP) is needed, when MTP-signal message routing is not enough*

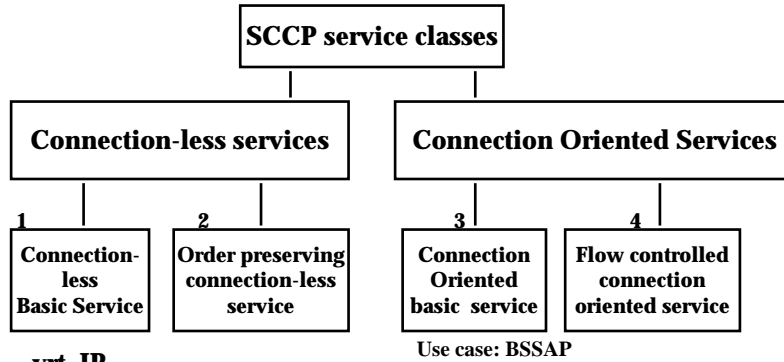


- Messages/calls through an international signaling point
- Calls across an operator boundary
- Intelligent Network calls
- In general, when the OP does not know the location of the called party

*4th level = SCCP or a User Part.*

If signaling is call related – UP, if not SCCP. If UP usually no SCCP is needed.

## SCCP provides four service classes



virt. IP

### ✓ Connection Oriented message transfer

Only classes 1 ...3 are in use.

- > on demand connections as a service to UPs
- > permanent connections with management commands

## Global Title in SCCP supports global messaging over the CCS7 network

### Calling and called party in SCCP

8	7	6	5	4	3	2	1
National use	RI - Routing indicator	GT Indicator	SSN ind	PCode ind			
Signaling Point Code							
Sub System Number (SSN)							
Global title translation type							
Numbering plan				Coding method			
Address type							
Address information							

### SSN (cmp. Port Numbers in TCP/IP)

- 1 - SCCP management
- 2 - TUP
- 3 - ISUP
- 4 - OMAP - Operation and Maintenance AP
- 5 - MAP - Mobile AP
- 6 - MAP/HLR
- 7 - MAP/VLR
- 8 - MAP/MSC
- 9 - MAP/EIR - Equipment Id reg
- 10 - MAP/AuC
- 11 - ISUP/SS ISUP supplementary services
- 12...247, 249...252 reserved
- 248 - MUP ( NMT Mobile UP
- 253 - OMC - Operation and Maintenance Center
- 254 - BSSAP - BSS Applic. part

***Address Information in GT of SCCP can be a telephone number or a subscriber identity***

**E.212: IMSI:**

MCC
-----

MNC
-----

MSIN
------

    E.g. 244 05 87654321

**E.164: MISDN:**

CC
----

NDC
-----

SN
----

    E.g. 358 40 540 3127

**E.214: Hybrid:**

CC
----

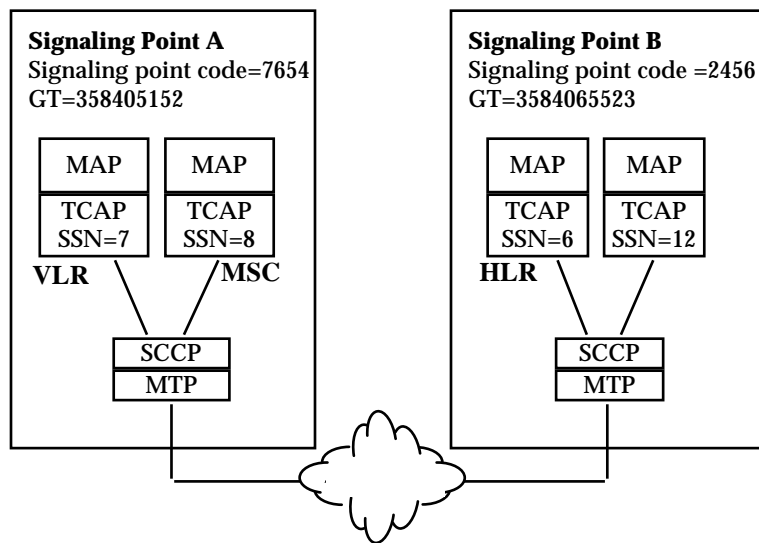
NDC
-----

MSIN
------

    E.g. 358 40 87654321

IMSI - International Mobile Subscriber Identity  
MCC - Mobile Country Code  
MNC - Mobile Network Code  
MSIN - Mobile Subscriber Identity Number  
CC - Country Code  
NDC - National Destination Code  
SN - Subscriber Number

***A use case of addressing***





## *CCS7 and PABXs*

- ✓ **Signaling Point codes are not allocated to private network devices such as PABXs and CCS7 does not support connecting a PABX to the public network – for this purpose e.g. DSS1 PRI can be used.**
- ✓ **If a PABX network supports a large set of business services, rich information in the private signaling system can not be mapped to any of the User parts in CCS7 and information is lost.**
- ✓ **If an ISDN exchange needs to be a node in a private network with private signaling extensions and providing the same set of services as the private network, then the ISDN exchange needs to support the private network signaling as well (e.g. QSIG).**

## *SCCP use cases*

- ✓ **GT addresses are allocated for *Network elements* such as MSC or HLR. When e.g. a user's MSISDN appears in a call related ISUP message it is carried in a Called\_party or some such information element not Global Title.**
  - › Number portability will not cause difficulties for GT addressing since GT numbers are not ported from network to network like user allocated MSISDN numbers can be.
- ✓ **Use cases for SCCP are not directly call related:**
  - › MAP: location update, HLR to VLR subscriber profile updates, routing information requests from GMSC to HLR etc
  - › INAP: call service logic requests from an exchange (Service Switching Function) to an IN node (SCF – Service Control Function). During such signaling voice channel control stays in the SSF. The SCF may be remote, even in a different network cmp to SSF.
  - › CAP: similar to INAP. SCF resides in most cases in the home network.
- ✓ **If a call requires global addressing, then globally unique E.164 telephone numbers are used in ISUP, no SCCP is in practise needed.**

## *User Parts (Ups)*

*For call setup, release and supplementary services!*

- ✓ **TUP - Telephony User Part - oldest and simplest**
  - › National variants!
  - › Messages bound to voice channels with Circuit Identification Code (CIC) in every message
- ✓ **ISUP - ISDN User Part**
  - › supports wire-line ISDN calls
    - speech, 64kbit/s, multi-channel: 128, 384, 1536, 1920 kbit/s services
- ✓ **MAP - Mobile Application part -**
  - › used in GSM e.g. for HLR - MSC communication
  - › provides mobility management

## *Strengths and weaknesses*

- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>✓ Large number of signals</li><li>✓ message based -&gt; native for digital exchanges and computers</li><li>✓ out-of-band --&gt; signaling can continue for the duration of the call and even independent of any calls</li><li>✓ Reliable</li><li>✓ MAP - provides mobility management</li></ul> | <ul style="list-style-type: none"><li>✓ Complicated to implement</li><li>✓ Heritage of a closed market</li><li>✓ Service dependent - new services require new fields into signaling messages and thus software upgrades in exchanges</li><li>✓ Requires new features to be secure in a competitive multi-operator environment</li></ul> |
|---|---|

\* At its best overlying a rather unreliable base network, reliability has been enhanced by software functions.

*The current CCS7 environment may have potentially hostile third parties*

