

# Narrowband ISDN

(ISDN = Integrated Services Digital Network)

- critically: "Invention Subscribers Don't Need"  
(technology push / demand pull)
- is that really so?
- N-ISDN vs. B-ISDN (based on ATM)
- How is ISDN related to modem technology?
- How is ISDN related to X-DSL technology?
- ITU-T standardization (I-series)

Before going into ISDN details ...

... some general network concepts

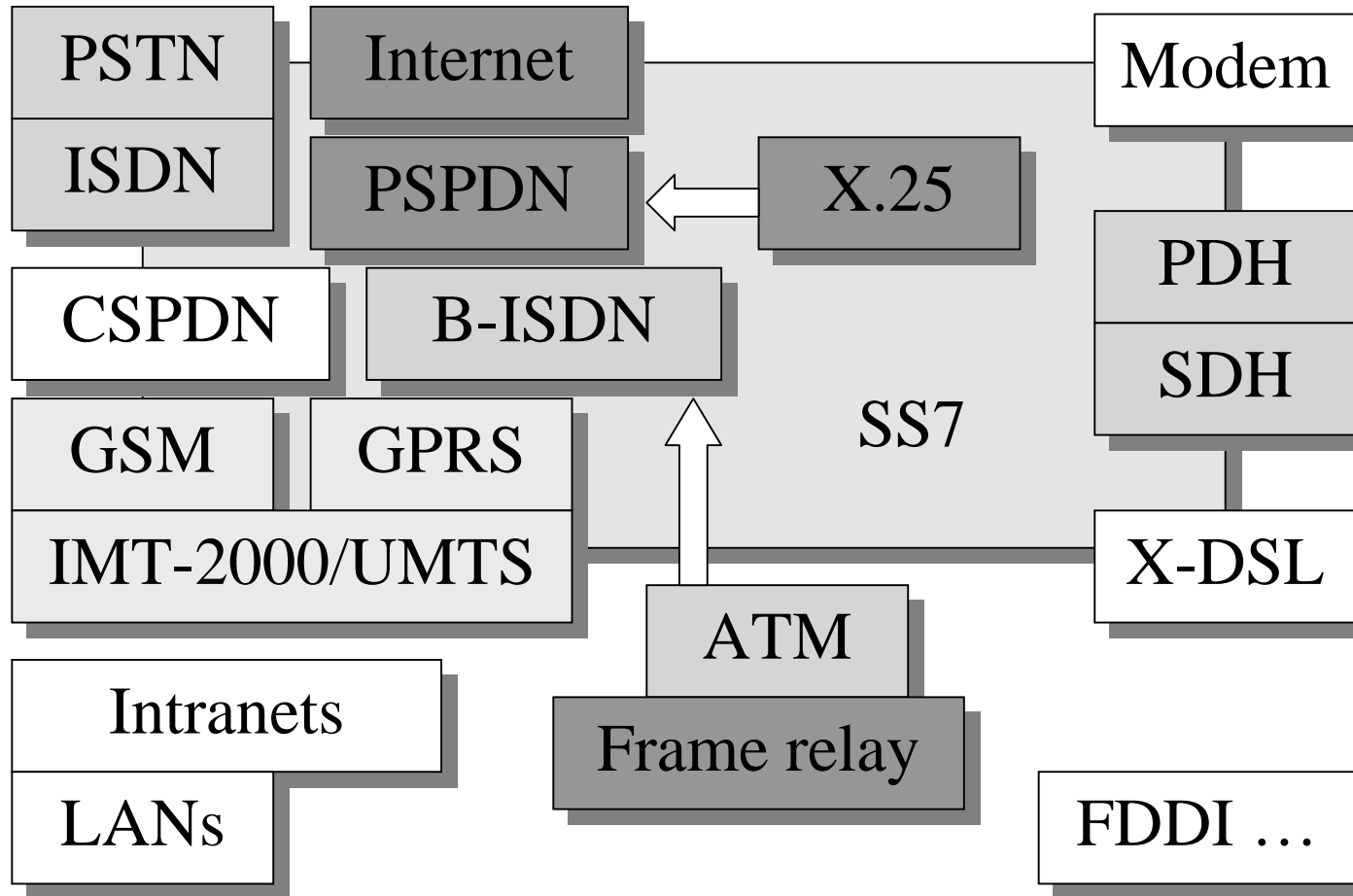
... and a lot of acronyms !

network

technology

public

private



## Circuit switched

N x 64 kb/s channels  
TDM / FDM multiplexing  
setup – connected – release  
pay for connected time  
fixed / short delay services  
(speech)

PSTN / ISDN  
GSM / DECT

## Packet switched

varying bit rates  
statistical multiplexing  
packet routing  
pay for transmitted bits  
variable delay and bursty  
services (data)

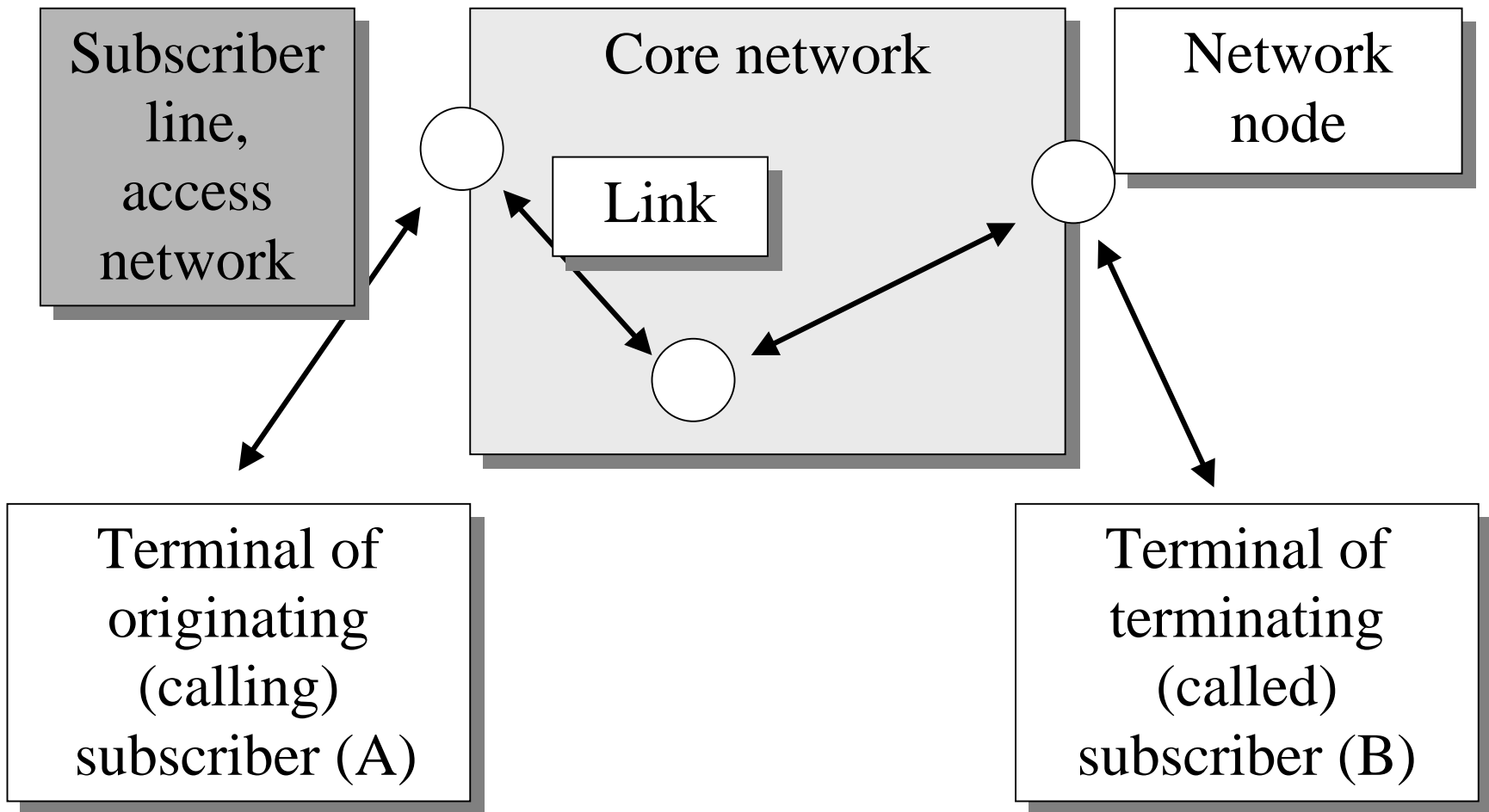
PSPDN (X.25)  
GPRS  
Frame relay  
Internet (TCP/IP)  
UMTS / IMT-2000  
B-ISDN (ATM)

# Networks are based on protocols organized in structured layers

Even if the OSI layer model as such is not used everywhere,  
the structured layer concept is used !

## OSI layer model (layers 1 ... 4)

4	Transport	end-to-end error & flow control
3	Network	routing through the network
2	Data link	link-level error & flow control, MAC
1	Physical	framing, multiplexing ...



# What is ISDN ?

1. End-to-end digital connectivity between users
2. Enhanced subscriber signaling
3. A wide variety of new services (due to 1 and 2)
4. Standardized subscriber interfaces and terminals

ISDN is not a new network separated from the PSTN.

Rather, ISDN has evolved from the PSTN and is an integral part of the PSTN or interleaved with the PSTN.

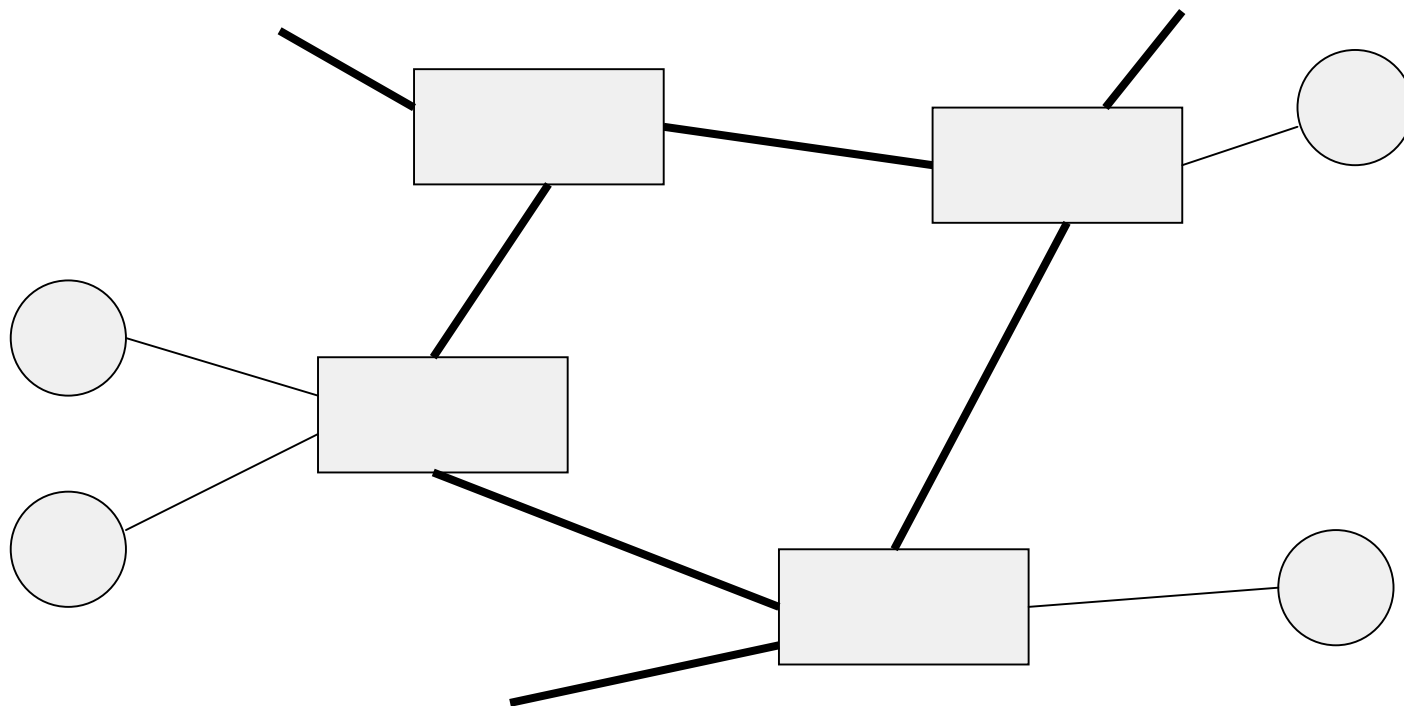
## Success of ISDN will depend on:

- 1) public network => standardization (different equipment suppliers, different operators ...)
- 2) critical mass of services, subscribers, and inexpensive terminal equipment, (chicken and egg problem)
- 3) bearer services: transparency
- 4) problem-free evolution from PSTN, problem-free integration of new services (Internet access ...)



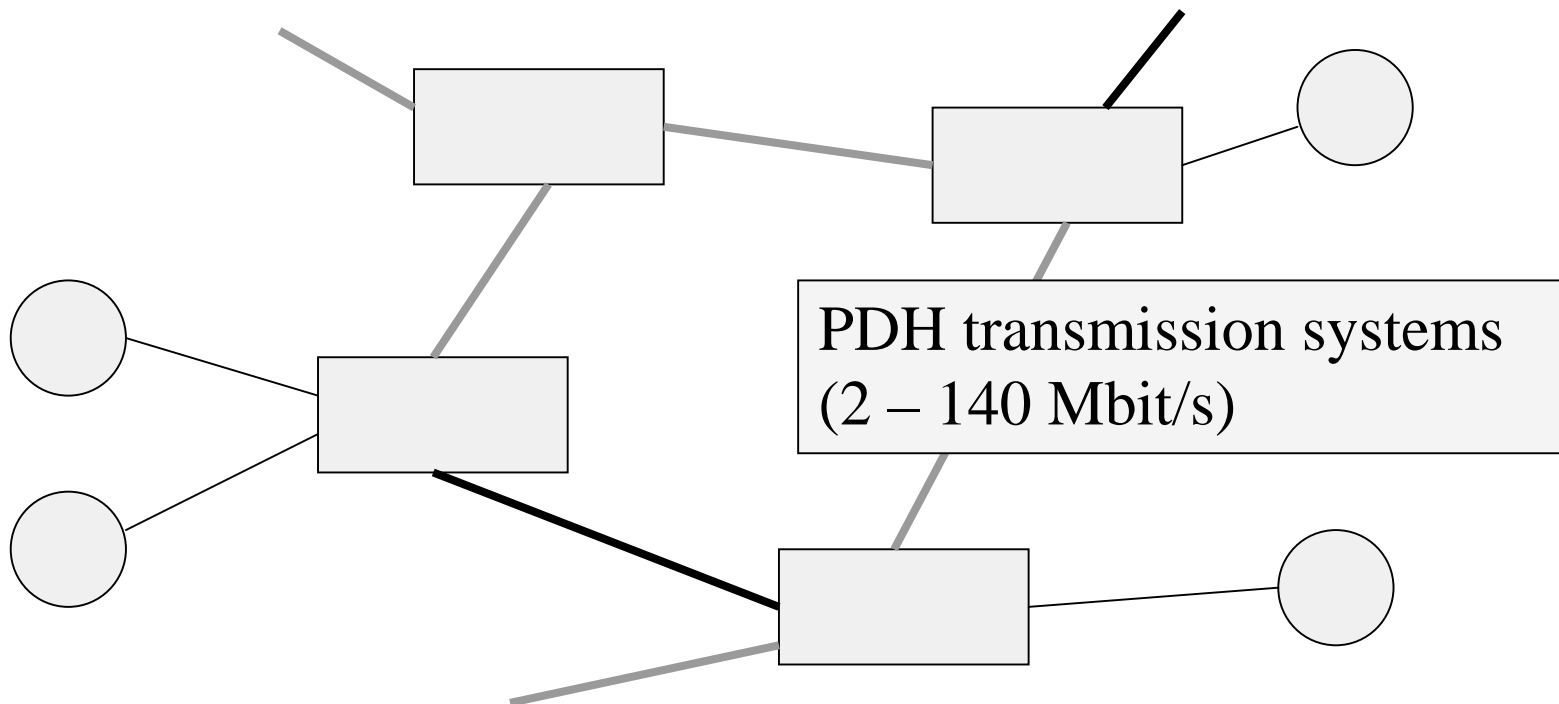
# Evolution of the PSTN / ISDN

Step 1: all-analogue network (before 1960)



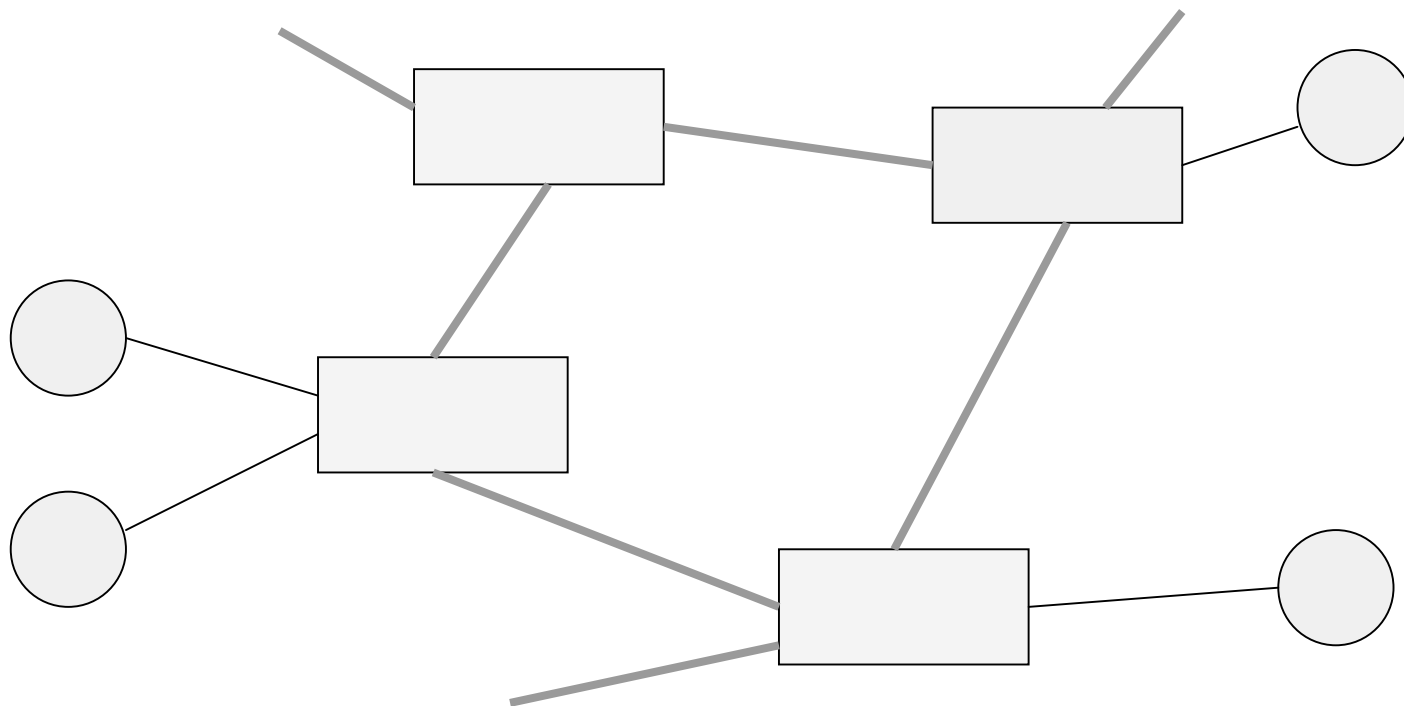
# Evolution of the PSTN / ISDN

## Step 2: digital transmission in the core network (1960 - 1980)



## Evolution of the PSTN / ISDN

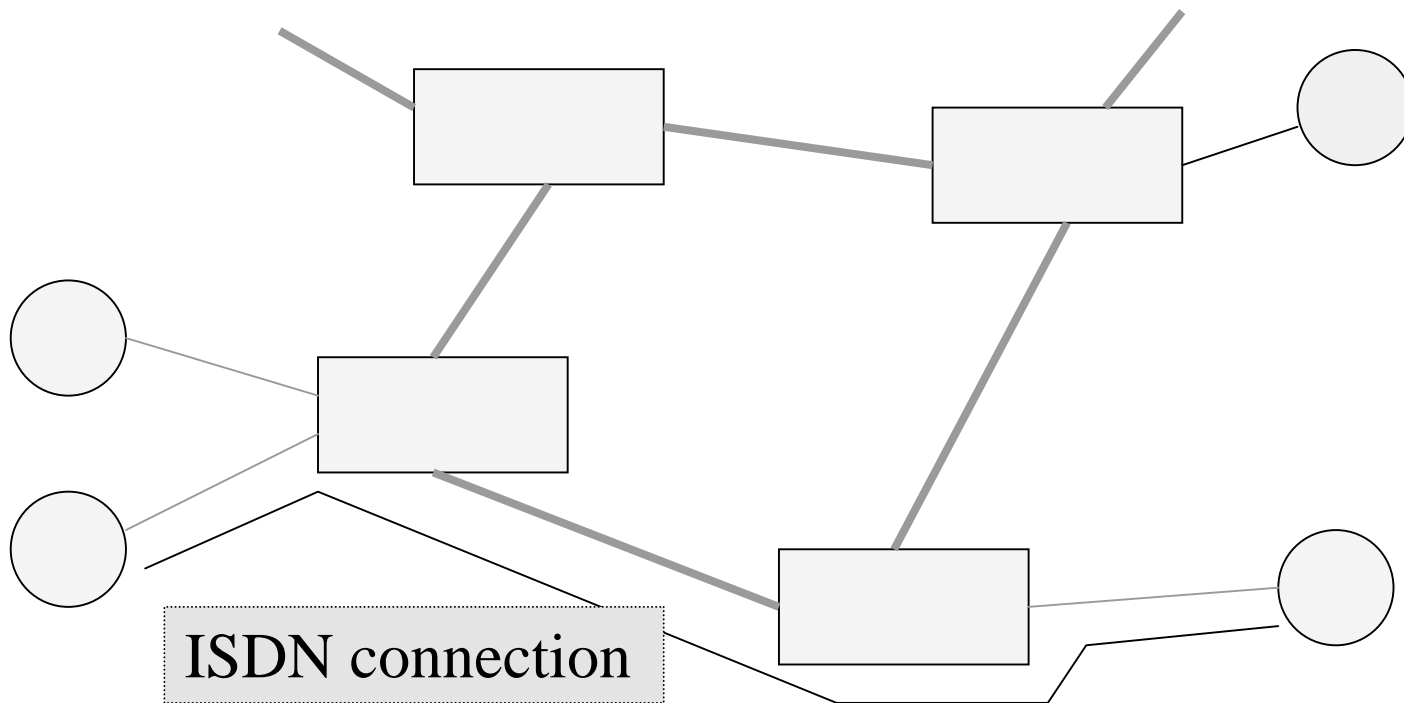
Step 3: digital switching at 64 kbit/s (1980 - 1990)



## Evolution of the PSTN / ISDN

Step 4: digital subscriber lines (1990 ...)

PDH is being replaced by SDH systems (1990 ...)



# Main difference between PSTN and ISDN:

## Subscriber (user) connection to the network

*PSTN:*

- 300 ... 3400 Hz analogue transmission band
- “poor-performance” subscriber signaling

*ISDN:*

**BRA**

- 2 x 64 kbit/s digital channels (B-channels)
- 16 kbit/s channel for signaling (D-channel)

**PRA**

- 30 x 64 kbit/s digital channels (B-channels)
- 64 kbit/s channel for signaling (D-channel)
- concatenated B-channels -> H-channels

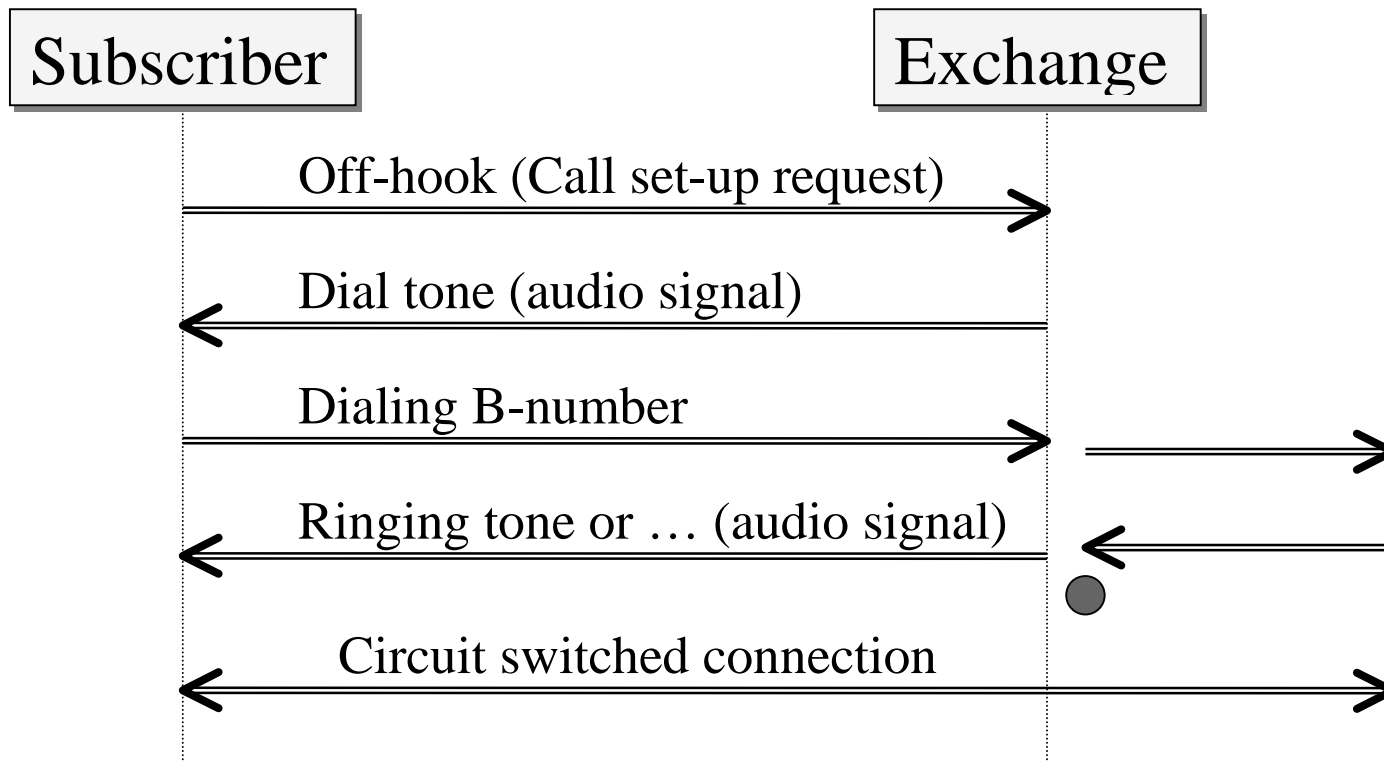
# Subscriber signaling in PSTN

1. Off-hook (on-hook)  $\leftrightarrow$  short (open) circuit in the telephone  $\leftrightarrow$  *call request (disconnect)* information for the exchange (“one-bit signaling”)
2. Called party numbering information  $\leftrightarrow$  pulse or DTMF dialing
3. Alerting (ringing)  $\leftrightarrow$  exchange sends a sinusoid
4. In-channel information (audio signals / DTMF data)

# Subscriber signaling in ISDN

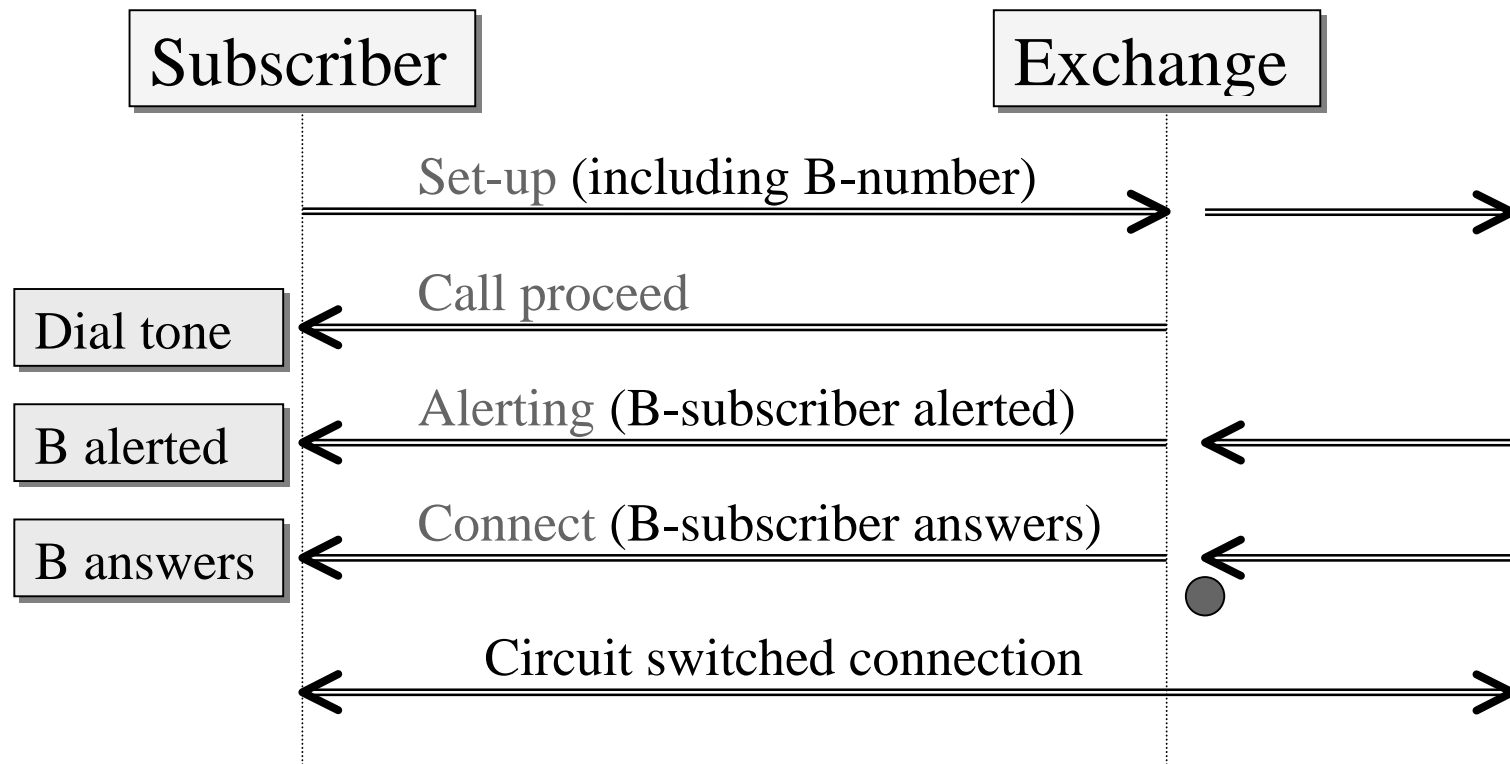
- Packet switched information exchange on the D-channel (16 kbit/s in *BRA = Basic Rate Access* configuration)  
-> *virtually unlimited subscriber signaling capacity*
- Signaling on the D-channel is totally independent of the information transmission on the B-channels
- The signaling protocols are widely standardized (Q.931)
- The D-channel can also be used for data transmission in packet switched mode

# Subscriber signaling sequence in PSTN (Call set-up)





# Subscriber signaling sequence in ISDN (Call set-up)



# Typical content of ISDN Set-up message

- ◆ Called party (B-subscriber) number & numbering plan
- ◆ Calling party (A-subscriber) number (+ CLIP/CLIR)
- ◆ Bearer capability (64 kbit/s unrestricted, speech, 3.1 kHz audio, packet mode B-channel, packet mode D-channel)
- ◆ Channel identification (B1, B2, D, or H channel request)
- ◆ Low-layer compatibility (type of bit rate adaptation, type of modem ...)
- ◆ High-layer compatibility (teleservice-related issues)
- ◆ Keypad facility

# ITU-T Standardization (I-Series Recommendations)

Well defined and exact description of ISDN

very boring to read

I.100-199 General issues

I.200-299 Service issues

I.300-399 Network aspects

I.400-499 User-network interfaces

I.500-599 Internetwork interfaces

I.600-699 Maintenance principles

Q.921 & Q.931 Subscriber signaling issues

also  
B-ISDN

## Basic telecommunication services

Bearer services provide the capability of transmitting signals between network access points. Higher-level functionality of user terminals is not specified.

Teleservices provide the full communication capability by means of network functions, terminals, dedicated network elements, etc.

## Supplementary services

A supplementary service modifies or supplements a basic telecommunication service. It cannot be offered to a customer as a stand-alone service.

## Some typical teleservices

- ◆ Telephony (normal, high quality)
- ◆ Telefax (Group 4)
- ◆ Video-telephony

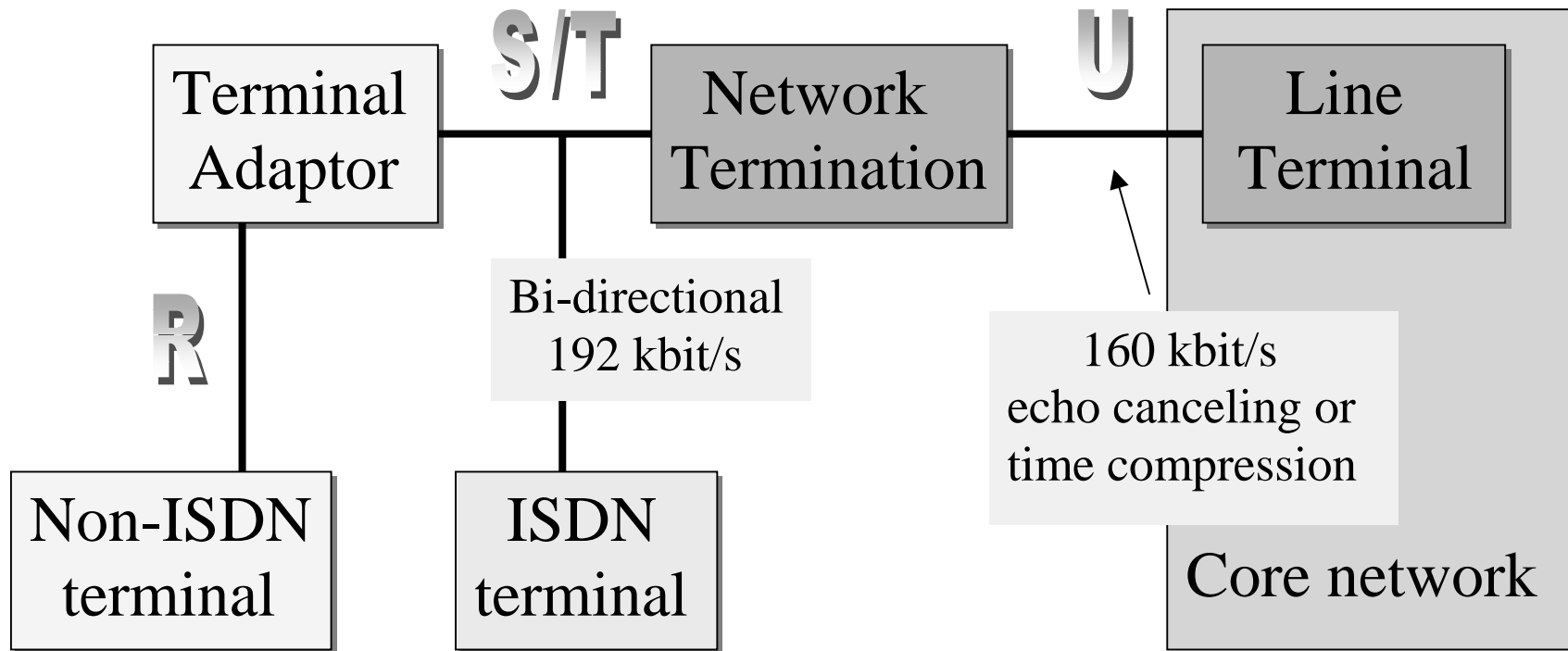
## Some typical bearer services

- ◆ Speech (transparency not guaranteed)
- ◆ 64 kbit/s unrestricted
- ◆ 3.1 kHz audio (non-ISDN interworking)

## Some typical supplementary services

- ◆ CLIP / CLIR
- ◆ Call forwarding / waiting / hold
- ◆ Charging supplementary services

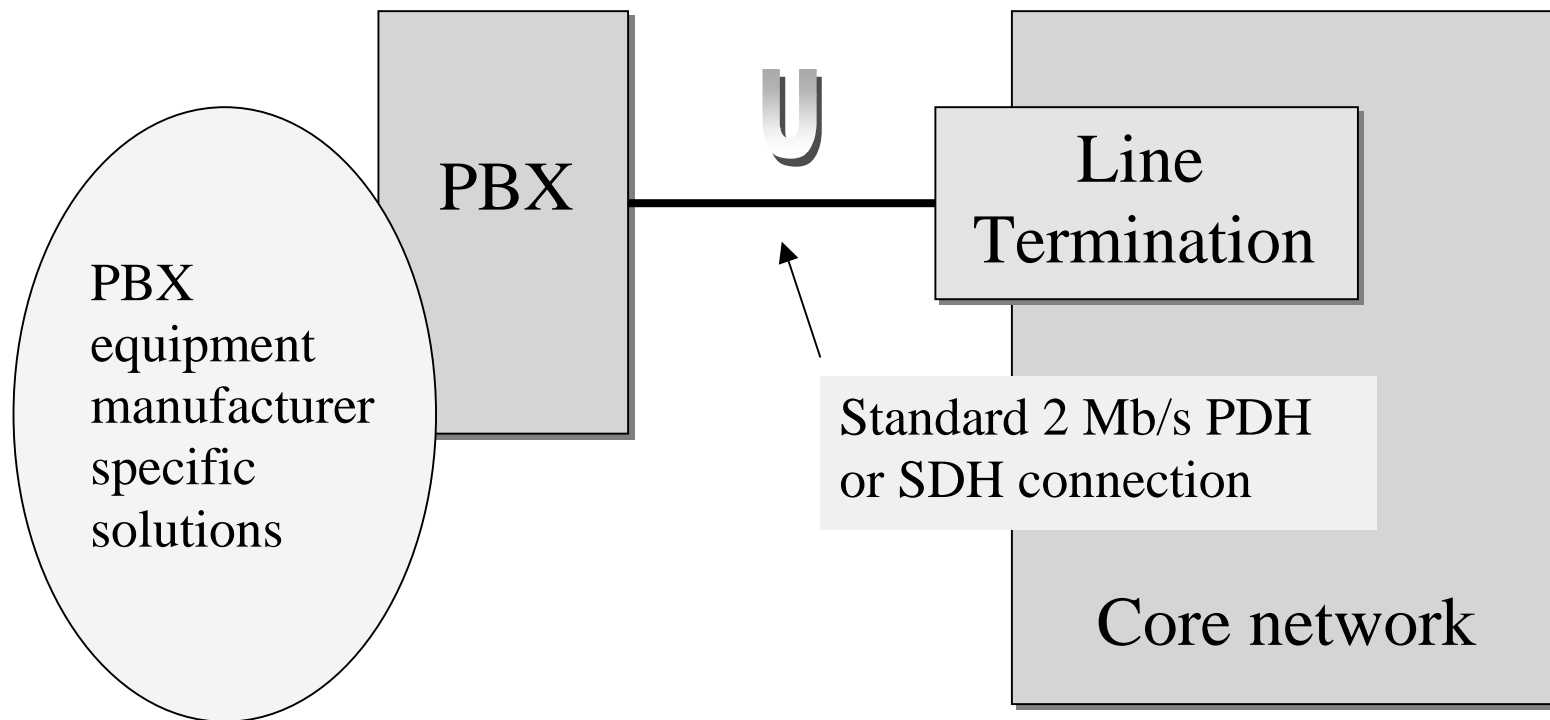
# Basic rate access – user interface



*Subscriber (user) premises network*

*Exchange*

# Primary rate access – user interface



# Layered DSS1 signaling structure

*DSS1 = Digital Subscriber Signaling system no.1*

**Layer 1:** Bit sequence structure, framing & multiplexing  
I.430

**Layer 2:** Link control (HDLC-type protocol called LAPD)  
Q.921 (I.441) *GSM, X.25*

**Layer 3:** Signaling messages  
Q.931 (I.451) *B-ISDN, GSM*



## LAPD is used for:

- ◆ Establishing data link connections identified by the data link connection identifier (DLCI = SAPI + TEI)
- ◆ frame delimiting, alignment and transparency, allowing recognition of frames transmitted over a D-channel
- ◆ sequence control, to maintain the sequential order of frames across a data link connection
- ◆ flow control (temporarily stopping transmission)
- ◆ detection of errors on a data link connection
- ◆ recovery from errors, and notification to the management entity of unrecoverable errors

# LAPD frame structure

Information (I) frame:



Supervisory (S) frame: RR, RNR, REJ



Unnumbered (U) frame: SABME, UA, DISC, DM, UI, FRMR, XID



# LAPD Control field

<i>Control field bits</i>	8	7	6	5	4	3	2	1
I format	N(S)							0
	N(R)							P
S format	X	X	X	X	S	S	0	1
	N(R)							P/F
U format	M	M	M	P/F	M	M	1	1

N(S)	Transmitter send sequence number
N(R)	Transmitter receive sequence number
S	Supervisory function bit
M	Modifier function bit
P/F	Poll bit when issued as a command, final bit when issued as a response
X	Reserved and set to 0

# LAPD Address field

<i>Address field bits</i>	8	7	6	5	4	3	2	1
<i>octet 1</i>	SAPI						C/R	<b>0</b>
<i>octet 2</i>	TEI							<b>1</b>

TEI = Terminal Endpoint Identifier

SAPI = Service Access Point Identifier

<i>SAPI value</i>	<i>Related layer 3 or management entity</i>
0	Q.931 call control procedures
16	X.25 (level 3) packet communication
63	Layer 2 management procedures

## Q.931 Call-related messages

<i>Call establishment messages:</i>	<i>Section</i>
ALERTING	3.1.1
CALL PROCEEDING	3.1.2
CONNECT	3.1.3
CONNECT ACKNOWLEDGE	3.1.4
PROGRESS	3.1.8
SETUP	3.1.14
SETUP ACKNOWLEDGE	3.1.15
<i>Call clearing messages:</i>	<i>Section</i>
DISCONNECT	3.1.5
RELEASE	3.1.9
RELEASE COMPLETE	3.1.10

# Other Q.931 messages

<i>Call information phase messages:</i>	<i>Section</i>
RESUME	3.1.11
RESUME ACKNOWLEDGE	3.1.12
RESUME REJECT	3.1.13
SUSPEND	3.1.18
SUSPEND ACKNOWLEDGE	3.1.19
SUSPEND REJECT	3.1.20
<i>Miscellaneous messages:</i>	<i>Section</i>
INFORMATION	3.1.6
NOTIFY	3.1.7
SEGMENT	Annex H (Note 2)
STATUS	3.1.16
STATUS ENQUIRY	3.1.17

# Structure of Q.931 message (Release)

Message type: RELEASE Significance: Local (Note 1) Direction: Both				
<b>Information element (IE)</b>	<b>Reference (subclause)</b>	<b>Direction</b>	<b>Type</b>	<b>Length</b>
<b>Protocol discriminator</b>	4.2	Both	M	1
<b>Call reference</b>	4.3	Both	M	2-*
<b>Message type</b>	4.4	Both	M	1
<b>Cause</b>	4.5	Both	O (Note 2)	2-32
<b>Display</b>	4.5	n → u	O (Note 3)	(Note 4)
<b>Signal</b>	4.5	n → u	O (Note 5)	2-3

Large number of causes (for connection release) possible

## Protocol discriminator IE

- ◆ Discriminates (for instance) between Q.931 (N-ISDN) and Q.2931 (B-ISDN) protocol family messages
- ◆ 1 octet

## Message type IE

- ◆ Describes the type of Q.931 message (Setup, Release, Alerting ...) in question
- ◆ 1 octet



# Call reference IE

The purpose of the call reference is to identify the call at the local user-network interface. The call reference does not have end-to-end significance in an ISDN network.

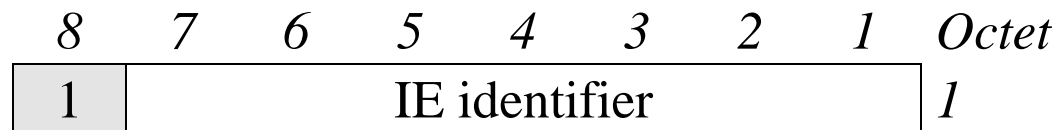
<i>Octet bits</i>	8	7	6	5	4	3	2	1
<i>octet 1</i>	0	0	0	0	CR length (octets)			
<i>octet 2</i>	F							
<i>octet 3 etc.</i>	Call reference value							

**F = 0:** message *from* the side setting the call reference

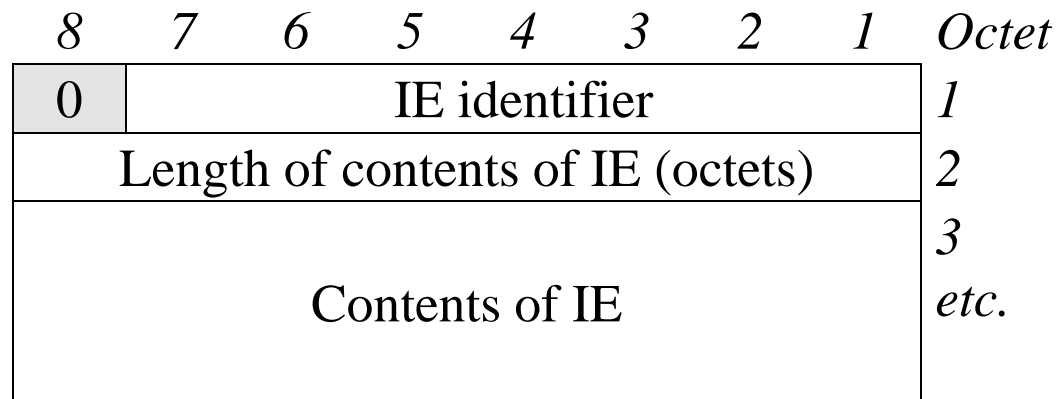
**F = 1:** message *to* the side setting the call reference

# Other Information Elements (IE)

*Single octet IE:*



*Variable length IE:*



# Example of Information Element

Called party number IE  
(usually included in *Setup* message)

	8	7	6	5	4	3	2	1	<i>Octet</i>
	Called party number information element identifier								
	0	1	1	1	0	0	0	0	1
	Length of called party number contents								2
Ext.	Type of number		Numbering plan identification					3	
1									
0	Number digits (IA5 characters)								4 etc.

# Type of number (TON)

Bits 5 ... 7 in octet 3 of the Called party IE:

7 6 5	
0 0 0	Unknown
0 0 1	International number (note 3)
0 1 0	National number (note 3)
0 1 1	Network specific number
1 0 0	Subscriber number (note 3)
1 1 0	Abbreviated number
1 1 1	Reserved for extension
All other values are reserved.	

*note 3* – Prefix or escape digits shall not be included

# Numbering plan identification (NPI)

Bits 1 ... 4 in octet 3 of the Called party IE:

<i>4</i>	<i>3</i>	<i>2</i>	<i>1</i>	
0	0	0	0	Unknown
0	0	0	1	ISDN/telephony numbering plan (Rec. E.164)
0	0	1	1	Data numbering plan (Recommendation X.121)
0	1	0	0	Telex numbering plan (Recommendation F.69)
1	0	0	0	National standard numbering plan
1	0	0	1	Private numbering plan
1	1	1	1	Reserved for extension

All other values are reserved.

- ◆ applies for TON = 000, 001, 010 and 100

# Another IE example

Bearer capability IE  
(mandatory in *Setup* message)

	8	7	6	5	4	3	2	1	<i>Octet</i>
	Bearer capability IE identifier								
	0	0	0	0	0	1	0	0	1
	Length of the bearer capability contents								2
ext. 1	Coding standard		Information transfer capability					3	
ext. 1	Transfer mode		Information transfer rate					4	
	Further octets ...								5 etc.

# Information transfer capability

Bits 1 ... 5 in octet 3 of the Bearer capability IE:

<i>5</i>	<i>4</i>	<i>3</i>	<i>2</i>	<i>1</i>	
0	0	0	0	0	Speech
0	1	0	0	0	Unrestricted digital information
0	1	0	0	1	Restricted digital information
1	0	0	0	0	3.1 kHz audio
1	0	0	0	1	Unrestricted digital information with tones/announcements (previously “7 kHz audio”)
1	1	0	0	0	Video

- ◆ Unrestricted digital information – “true” ISDN
- ◆ 3.1 kHz audio – PCM encoding (for modems)
- ◆ Speech – echo suppression & satellite link allowed
- ◆ 3.1 kHz audio / Speech – A /  $\mu$ -law transcoding ?

## Transfer mode

Bits 6 and 7 in octet 4 of the Bearer capability IE:

7	6	
0	0	Circuit mode
1	0	Packet mode



# Information transfer rate

Bits 1 ... 5 in octet 4 of the Bearer capability IE:

5	4	3	2	1	<i>Circuit mode only</i>
1	0	0	0	0	64 kbit/s
1	0	0	0	1	2 x 64 kbit/s
1	0	0	1	1	384 kbit/s (H0 = 6B)
1	0	1	0	1	1536 kbit/s (US & Japan)
1	0	1	1	1	1920 kbit/s (H12 = 30B)
1	1	0	0	0	Multirate (separate encoding)

- ◆ In *Packet mode* all bits are set to zero