



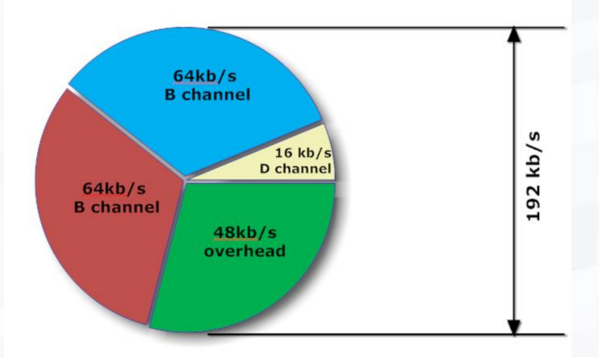
# ISDN technology

**Libor Michalek** 

2017

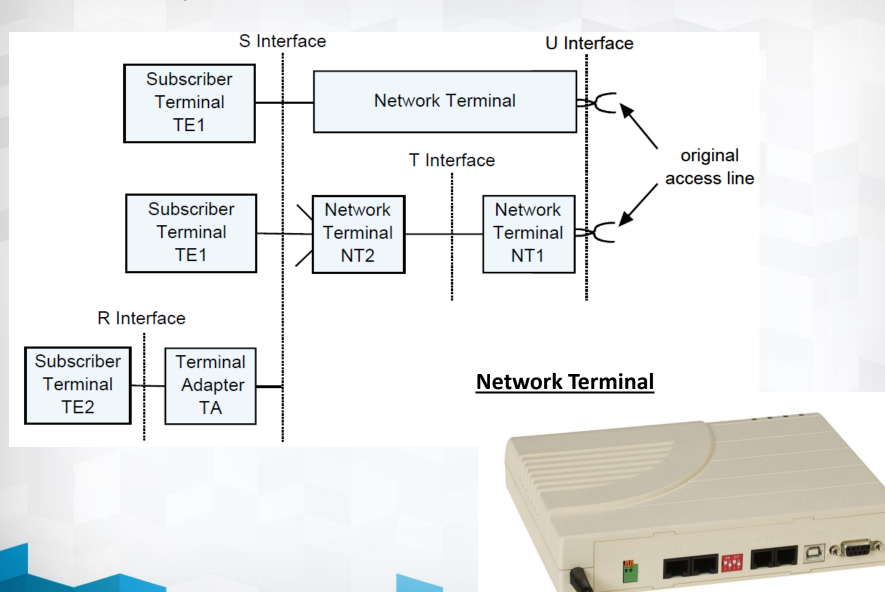


- concept developed by CCITT in 1988
- set of communication standards for simultaneous digital transmission of voice, video, data, and other network services over the PSTN
- ▶ Basic Rate Interface (BRI) two 64 kbit/s bearer channels (B channels) and one 16 kbit/s signaling channel (D channel). This is sometimes referred to as 2B+D.





#### BRI concept





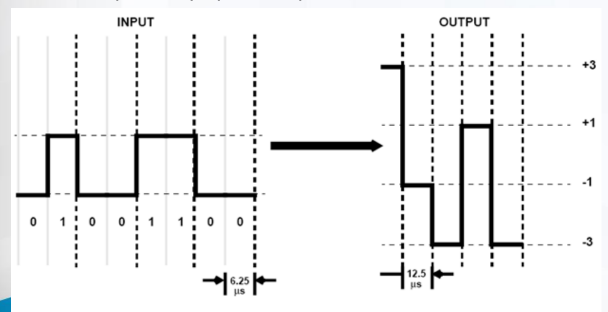
- BRI is Time Division Multiplex (TDM) interface where the B, D and overhead bits are interleaved
- BRI is created by the Network Terminal type 1 (NT1)
- NT1 creates a four-wire bus called T interface
- S and T interfaces are logically and physically identical
- NT2 could create multiple S interfaces, decides who access to the B channel on the T interface, up to 8 devices can be connected to the bus
- TE2
  - non ISDN, doesn't have an ISDN interface
  - standard "analog" device having an RS-232 or V.25 interface
- TA primary function is to convert the ISDN interface for TE2



#### **Physical Interfaces**

#### U interface

- at the original access line side, can be two-wire or four-wire
- 2B1Q line code is used
- minimizes crosstalk, the DC component is suppressed
- each of the four levels contains two bits → baud rate if one half bitrate
- primary spectral peak is about 80 kHz



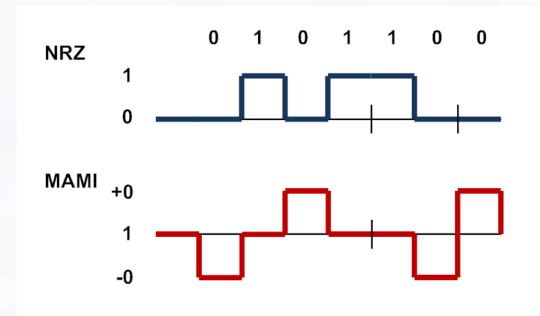
DIBIT	OUTPUT QUAT			
10	+3			
<b>1</b> 1	+1			
01	-1			
00	-3			

2-Level Binary Data 160 kbit/s 4-Level, Quaternary Data 80 kbaud/s



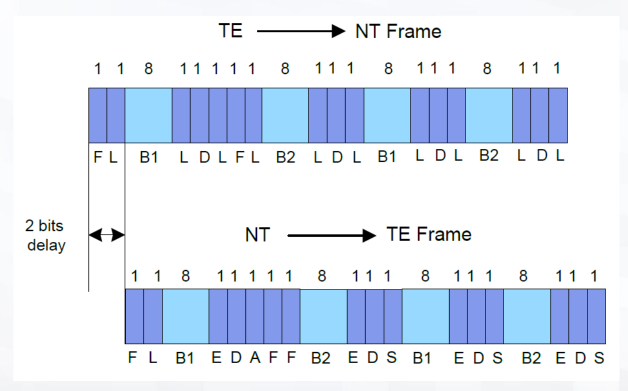
#### S interface

- between NT and up to eight addressable devices such as a computer or a telephone
- four wire
- MAMI (Modified Alternate Mark Inversion) link code is used
- logical High=0V, logical Low= +0,75V or -0,75V





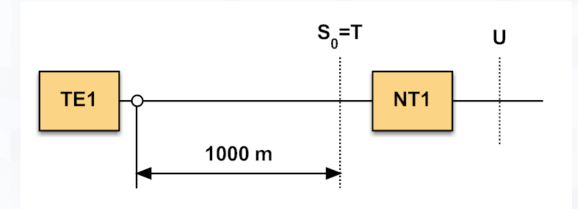
- the frame is defined on the physical layer
- ▶ different format of frame for NT → TE and for TE → NT
- constant length 250 μs and 48 bits = 192 kbit/s
- in each frame 32 x B bits, 4 x D bits
- service bits F, L, E, S, A





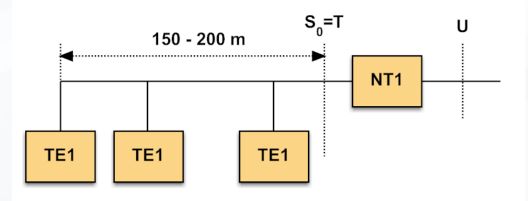
#### **Configuration of Interfaces**

- **S**<sub>0</sub> interface point-to-point
  - only one device is connected to the bus
  - maximum is 1000 m from NT to TE

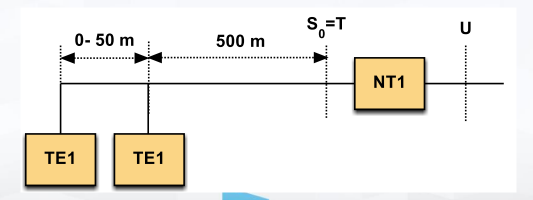




- Point To Multipoint (short passive bus)
  - up to 8 terminals



Point to Multipoint (long passive bus)





# **Link Layer**

- ▶ LAPD (Link Access Protocol Channel D) is a layer 2 protocol which is defined in ITU-T Q.920/921.
- LAPD protocol provides framing, sequence control, error detection, and recovery of multiple logical data links on the same D channel.
- **LAPD** frame is defined:

_	1	2	1	Variable	1	1
	Flag	Address Field	Control Field	Information	FCS	Flag



### **Network Layer**

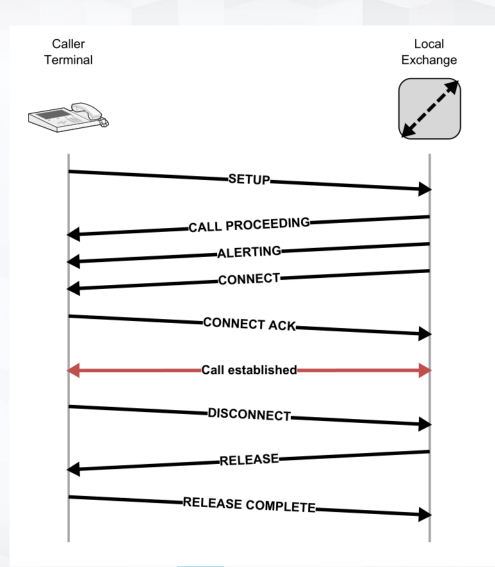
- defined by ITU-T Q.931
- designed for ISDN call establishment, maintenance, and release of network connections
- ▶ A Q.931 message is defined (frame is defined on 2nd layer):

Protocol Discriminator							
0	0	0	0	Length of CRV			
Call Reference Value (1 or 2 octets)							
0	Message Type						
Mandatory & Optional Information Elements (variable)							

- ▶ Message type Specifies the type of a layer 3 message
  - SETUP, CALL PROCEEDING, ALERTING, CONNECT, RELEASE, RELEASE COMPLETE



## **Call Flow**





- 1. A (caller) sends a **SETUP** to the local exchange.
- 2. If the SETUP is OK, the local exchange sends a **CALL PROCeeding** to the A, and then a SETUP to the B (calling).
- 3. The B gets the SETUP. If it is OK, then it rings the phone and sends an **ALERTING** message to the local exchange.
- 4. The local exchange forwards the **ALERTING** message to the A.
- 5. When the B answers the call, is sends a **CONNECT** message to the local exchange
- 6. The local exchange forwards the **CONNECT** message to the A.
- 7. The A sends a **CONNECT ACKnowledge** message to the local exchange
- 8. The local exchange forwards the **CONNECT ACK** message to the B.
- 9. Done. The connection is now up.
- 10. A hangs-up first and sends **DISCONNECT.**
- 11. The **RELEASE** message send B to release the trunk circuit between the local exchangees.
- 12. Upon receiving the **RELEASE**, the destination local exchange disconnects the trunk from the called party's line, sets the trunk state to idle, and transmits an release complete message RLC to the originating local exchange to acknowledge the release of the remote end of the trunk circuit.
- 13. When the originating local exchange receives (or generates) the **RELEASE COMPLETE**, it terminates the billing cycle and sets the trunk state to idle in preparation for the next call.



# **PRI (Primary Rate Interface)**

- was developed specifically for industrial or large quantity users
- is made up of 23 x 64 kb/s B-channels and one 64 kb/s D-channel in a T1
   (1,536 Mb/s) configuration
- or is made up of 30 x 64 kb/s B-channels and one 64 kb/s D-channel in an
   E1 (2,048 kb/s) configuration
- typically used to establish communication between a PBX
- the advantage of primary rate interface or PRI is that the 23 or 30 B channels can be used in various combinations for specific data transmission needs



#### References

- ▶ ITU-T. I.430 (11/95). Basic user-network interface layer1 spec
- ▶ ITU-T I.431 Primary rate user-network interface Layer 1 specification