Comunicación de datos

RDSI



Lic. R. Alejandro Mansilla

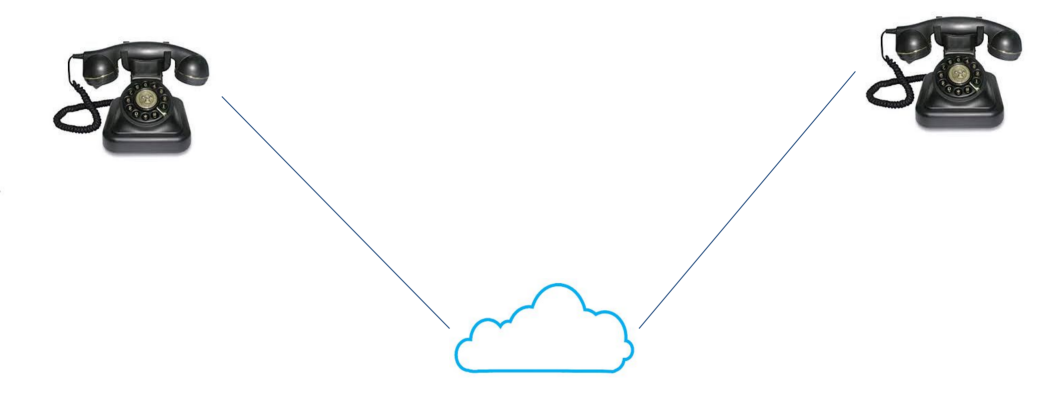
Ing. Rodrigo A. Elgueta

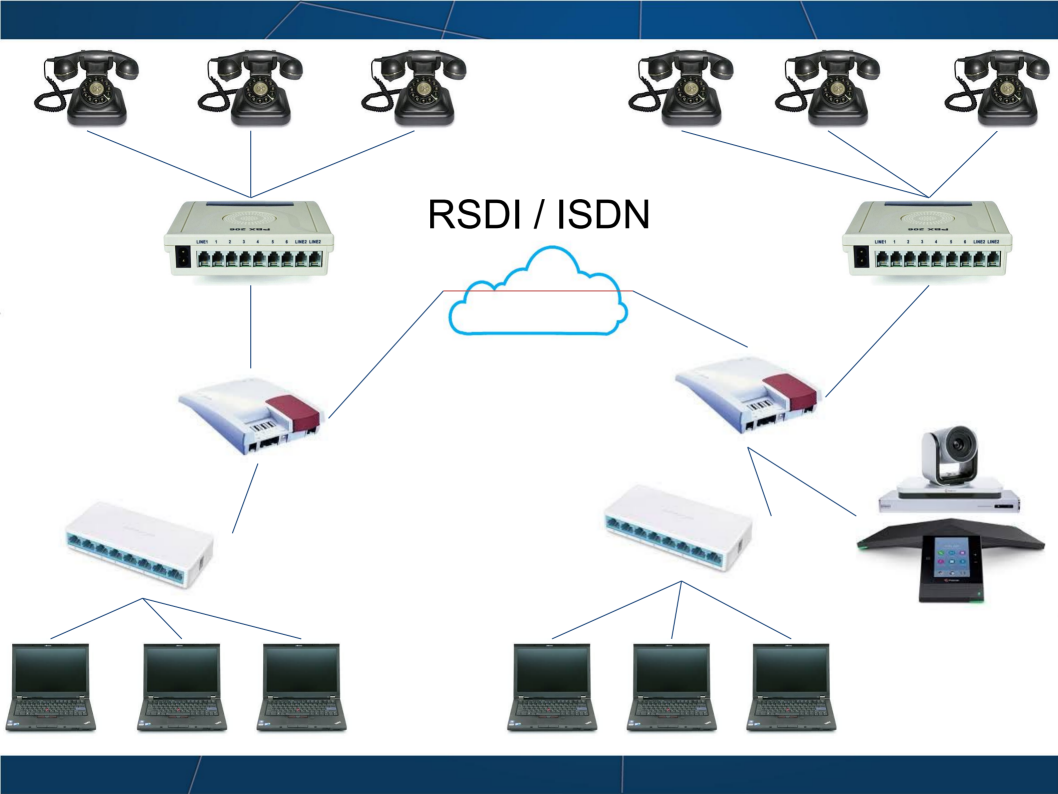


Para los curiosos:

Propaganda RDSI Telefónica España 1996: https://www.youtube.com/watch?v=E3R2QBHMPiU

RSDI / ISDN





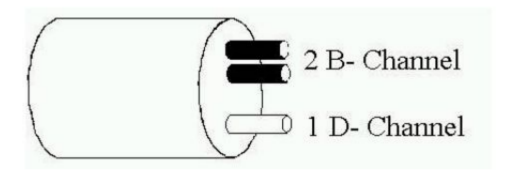
RDSI - Canales

Canal	Función	Velocidad de Bit
в	Servicios portadores (servicios básicos)	64 Kbps
D	Señalización y datos en modo paquete	16 Kbps (BRI)
	CONTRACTOR STATE CONTRACTOR STATE STATE OF THE STATE OF THE STATE	64 Kbps (PRI)
H0	Servicio portador de banda ancha	384 Kbps (PRI)
H1	Servicio portador de banda ancha	
	H10 (23B)	1,472 Mbps
	H11 (24B)	1,536 Mbps (PRI)
	H12 (30B)	1.920 Mbps (PRI)
H2	H21	32,768 Mbps
	H22	43-45 Mbps
H4	RDSI banda ancha	132-138,240 Mbps
Nx64	Servicios portadores de banda variable	64 Kbps hasta
		1,536 Mbps en
		incrementos de 64 Kbps.

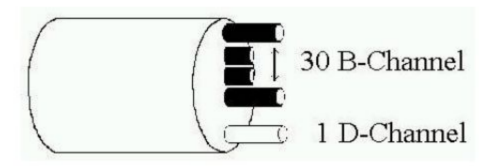
RDSI - Interfases Físicas

BRI

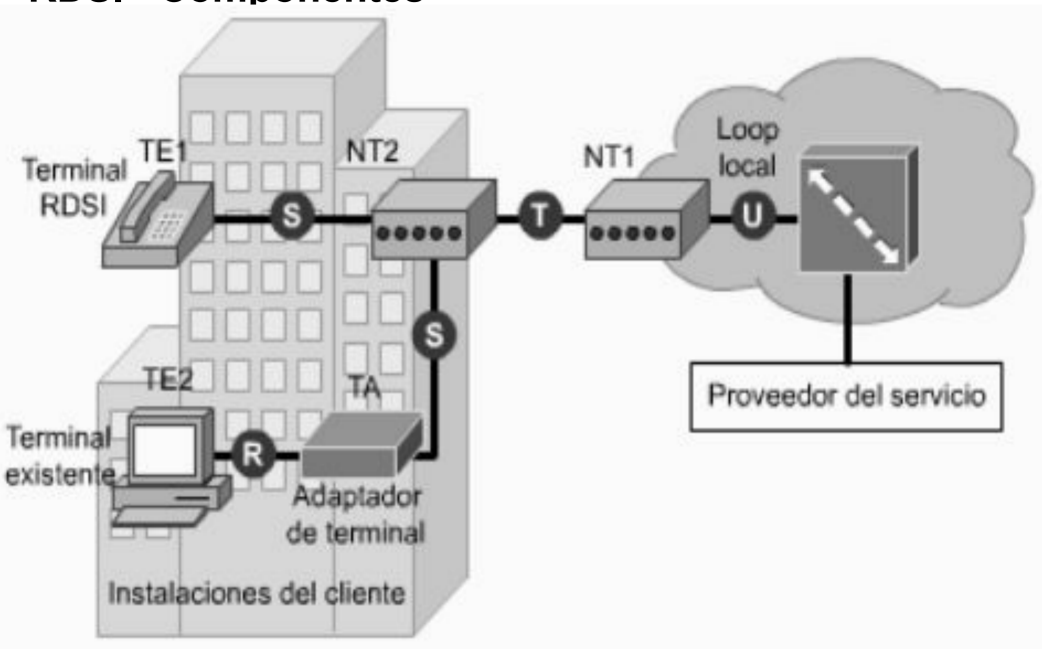
2B+D



PRI

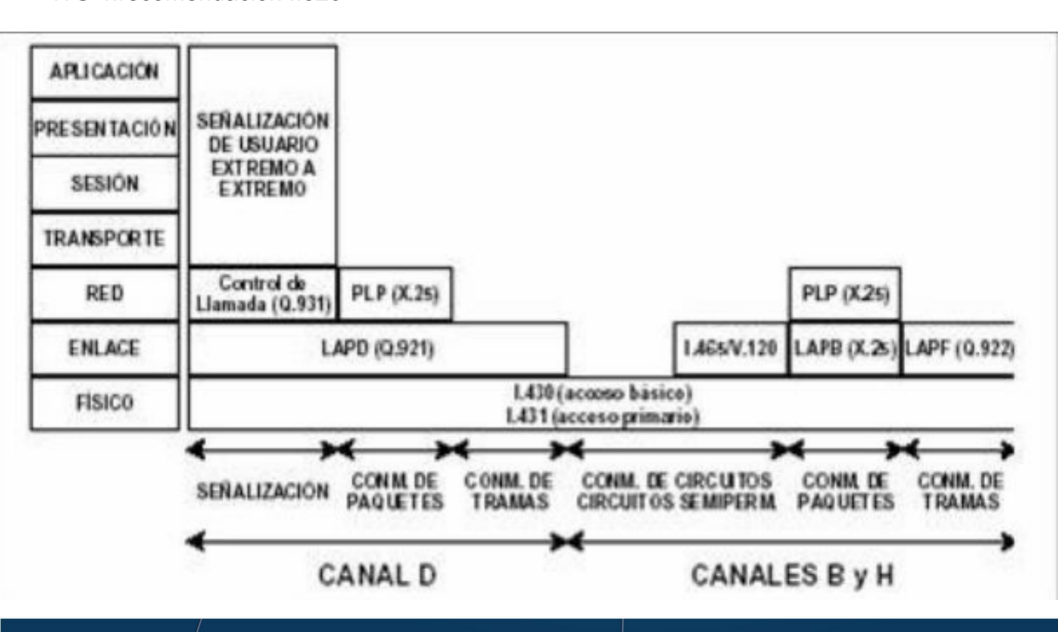


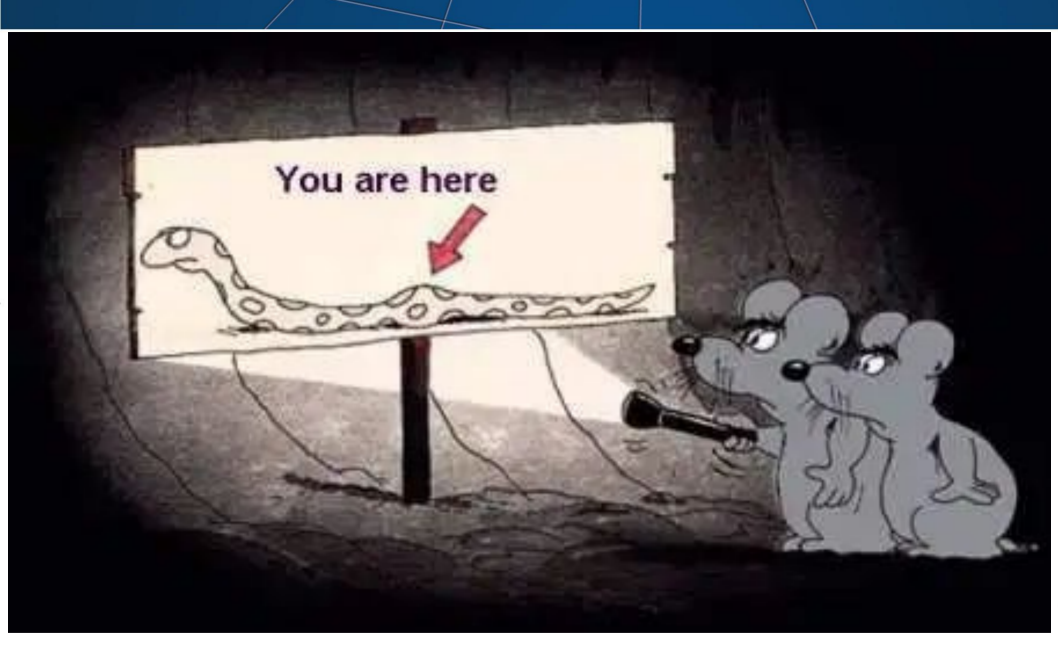
RDSI - Componentes



RDSI - Pila de Protocolos

ITU-T:recomendación I.320





FIN