







	N	Mobile Users
lets, lapt i hotspot	ops, and s and 30	l smart phones are popular devices G cellular provide wireless connect
	s commu	inicate. e.d voice and texts. consl
ile users ent, e.g.	, video a	and Web, and use sensors, e.g., G
ent, e.g.	, video a d mobile	are related but different:
eless and Wireless	, video a d mobile Mobile	and Web, and use sensors, e.g., G are related but different: Typical applications
ent, e.g. eless and Wireless No	, video a d mobile Mobile	and Web, and use sensors, e.g., G are related but different: Typical applications Desktop computers in offices
eless and Wireless No No	, video a d mobile Mobile No Yes	and Web, and use sensors, e.g., G are related but different: Typical applications Desktop computers in offices A notebook computer used in a hotel room
eless and Wireless No Yes	, video a d mobile No Yes No	and Web, and use sensors, e.g., G are related but different: Typical applications Desktop computers in offices A notebook computer used in a hotel room Networks in unwired buildings



Networks can	Network Hardware Networks can be classified by their scale:				
Scale	Туре]			
Vicinity	PAN (Personal Area Network) »				
Building	LAN (Local Area Network) »	-			
City	MAN (Metropolitan Area Network) »				
Country	WAN (Wide Area Network) »				
Planet	The Internet (network of all networks)				
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Design Is	ssues for the Layers
Each layer solves mechanisms to ac	a particular problem but must includ Idress a set of recurring design issu
Issue	Example mechanisms at different layers
Reliability despite failures	Codes for error detection/correction (§3.2, 3.3 Routing around failures (§5.2)
Network growth and evolution	Addressing (§5.6) and naming (§7.1) Protocol layering (§1.3)
Allocation of resources like bandwidth	Multiple access (§4.2) Congestion control (§5.3, 6.3)
Socurity against	Confidentiality of messages (§8.2, 8.6)



	Serv	vice Primitives (1)				
A servic	e is provided	to the layer above as primitives				
Hypothe a reliabl	etical exampl le byte strear	e of service primitives that may p n (connection-oriented) service:	orovide			
	Primitive Meaning					
	LISTEN	Block waiting for an incoming connection				
	CONNECT	Establish a connection with a waiting peer				
	ACCEPT	Accept an incoming connection from a peer				
	RECEIVE Block waiting for an incoming message					
	SEND Send a message to the peer					
	DISCONNECT Terminate a connection					





















Internet (3)

The modern Internet is more complex:

- ISP networks serve as the Internet backbone
- ISPs connect or peer to exchange traffic at IXPs
- Within each network routers switch packets
- Between networks, traffic exchange is set by business agreements
- Customers connect at the edge by many means
 Cable, DSL, Fiber-to-the-Home, 3G/4G wireless, dialup
- Data centers concentrate many servers ("the cloud")
- Most traffic is content from data centers (esp. video)
- The architecture continues to evolve



















N	etwork Stand	dardization		
dards	define what is nee	ded for <u>interopera</u>		
e of th	e many standards	bodies:		
Body Area Examples				
ITU	Telecommunications	G.992, ADSL H.264, MPEG4		
IEEE	Communications	802.3, Ethernet 802.11, WiFi		
	Internet	RFC 2616, HTTP/1.1		
IETE		RFC 1034/1035, DNS		

Metric Units								
	Prefix	Exp.	prefix	exp.				
	K(ilo)	10 ³	m(illi)	10 ⁻³				
	M(ega)	10 ⁶	µ(micro)	10 ⁻⁶				
	G(iga)	10 ⁹	n(ano)	10 ⁻⁹				
 Use pow E.g., 1 "B" is for 	 Use powers of 10 for rates, powers of 2 for storage E.g., 1 Mbps = 1,000,000 bps, 1 KB = 1024 bytes "B" is for bytes, "b" is for bits 							
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