Part I: Introduction Chapter goal: Overview: r get context, r what's the Internet overview, "feel" of r what's a protocol? networking r network edge r more depth, detail r network core later in course access net, physical media r r approach: performance: loss, delay r m descriptive r protocol layers, service models m use Internet as r backbones, NAPs, ISPs example r history r ATM network 1: Introduction 1























































Physical media: radio

- r signal carried in electromagnetic spectrum
- r no physical "wire"
- r bidirectional
- r propagation environment effects:
 - m reflection
 - m obstruction by objects
 - m interference

Radio link types:

- r microwave
 - m e.g. up to 45 Mbps channels
- r LAN (e.g., waveLAN) m 2Mbps, 11Mbps
- r wide-area (e.g., cellular) m e.g. CDPD, 10's Kbps
- r satellite
 - m up to 50Mbps channel (or multiple smaller channels)
 - m 270 Msec end-end delay
 - m geosynchronous versus LEOS

1: Introduction 29





