

# The Telephone Network

An Engineering Approach to Computer Networking

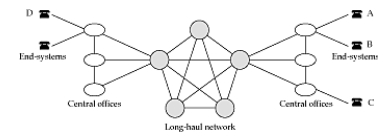
## Is it a computer network?

- Specialized to carry voice
- Also carries
  - ◆ telemetry
  - ◆ video
  - ◆ fax
  - ◆ modem calls
- Internally, uses digital *samples*
- Switches and switch controllers are special purpose computers
- Principles in its design apply to more general computer networks

## Concepts

- Single basic service: two-way voice
  - ◆ low end-to-end delay
  - ◆ guarantee that an accepted call will run to completion
- Endpoints connected by a *circuit*
  - ◆ like an electrical circuit
  - ◆ signals flow both ways (*full duplex*)
  - ◆ associated with bandwidth and buffer *resources*

## The big picture



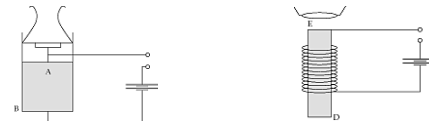
- Fully connected core
  - ◆ simple routing
  - ◆ telephone number is a hint about how to route a call
    - but not for 800/888/700/900 numbers
  - ◆ hierarchically allocated telephone number space

## The pieces

1. End systems
2. Transmission
3. Switching
4. Signaling

## 1. End-systems

- Transducers
  - ◆ key to carrying voice on wires
- Dialer
- Ringer
- Switchhook



## Sidetone

- Transmission circuit needs two wires
- And so does reception circuit
- => 4 wires from every central office to home
- Can we do better?
- Use *same* pair of wires for both transmission and reception
- Cancel out what is being said
- Ergonomics: leave in a little
  - ◆ *sidetone*
  - ◆ unavoidable

## Echo

- Shared wires => received signal is also transmitted
- And not completely cancelled out!
- Leads to echo (why?)
- OK for short-distance calls
- For long distance calls, need to put in echo cancellors (why?)
- Expensive
- Lesson
  - ◆ keep end-to-end delays as short as possible

## Dialing

- Pulse
  - ◆ sends a pulse per digit
  - ◆ collected by central office
- Tone
  - ◆ key press (feep) sends a pair of tones = digit
  - ◆ also called Dual Tone Multifrequency (DTMF)

## 2. Transmission

- Link characteristics
  - ◆ information carrying capacity (bandwidth)
    - information sent as *symbols*
    - 1 symbol  $\geq$  1 bit
  - ◆ propagation delay
    - time for electromagnetic signal to reach other end
    - light travels at 0.7c in fiber  $\sim$ 8 microseconds/mile
    - NY to SF  $\Rightarrow$  20 ms; NY to London  $\Rightarrow$  27 ms
  - ◆ attenuation
    - degradation in signal quality with distance
    - long lines need regenerators
    - optical amplifiers are here

## Transmission: Multiplexing

- *Trunks* between central offices carry hundreds of conversations
- Can't run thick bundles!
- Instead, send many calls on the same wire
  - ◆ *multiplexing*
- Analog multiplexing
  - ◆ bandlimit call to 3.4 KHz and frequency shift onto higher bandwidth trunk
  - ◆ obsolete
- Digital multiplexing
  - ◆ first convert voice to *samples*
  - ◆ 1 sample = 8 bits of voice
  - ◆ 8000 samples/sec  $\Rightarrow$  call = 64 Kbps

## Transmission: Digital multiplexing

- How to choose a sample?
  - ◆ 256 *quantization levels*
    - logarithmically spaced (why?0)
    - sample value = amplitude of nearest quantization level
  - ◆ two choices of levels (mu law and A law)
- Time division multiplexing
  - ◆ trunk carries bits at a faster bit rate than inputs
  - ◆  $n$  input streams, each with a 1-byte buffer
  - ◆ output interleaves samples
  - ◆ need to serve all inputs in the time it takes one sample to arrive
  - ◆  $\Rightarrow$  output runs  $n$  times faster than input
  - ◆ *overhead* bits mark end of *frame* (why?)

## Transmission: Multiplexing

- Multiplexed trunks can be multiplexed further
- Need a standard! (why?)
- US/Japan standard is called *Digital Signaling* hierarchy (DS)

Digital Signal Number	Number of previous level circuits	Number of voice circuits	Bandwidth
DS0		1	64 Kbps
DS1	24	24	1.544Mbps
DS2	4	96	6.312 Mbps
DS3	7	672	44.736 Mbps

## Transmission: Link technologies

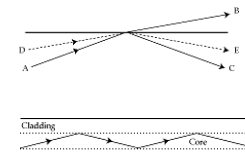
- Many in use today
  - ◆ twisted pair
  - ◆ coax cable
  - ◆ terrestrial microwave
  - ◆ satellite microwave
  - ◆ optical fiber
- Increasing amount of bandwidth and cost per foot
- Popular
  - ◆ fiber
  - ◆ satellite

## The cost of a link

- Should you use the cheapest possible link?
- No!
- Cost is in installation, not in link itself
- Builders routinely install twisted pair (CAT 5), fiber, and coax to every room
- Even if only one of them used, still saves money
- Long distance
  - ◆ overprovision by up to ten times

## Transmission: fiber optic links

- Wonderful stuff!
  - ◆ lots of capacity
  - ◆ nearly error free
  - ◆ very little attenuation
  - ◆ hard to tap
- A long thin strand of very pure glass



## More on fibers

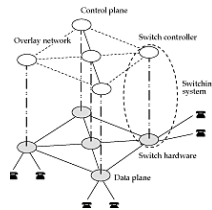
- Three types
  - ◆ step index (multimode)
  - ◆ graded index (multimode)
  - ◆ single mode
- Multimode
  - ◆ cheap
  - ◆ use LEDs
  - ◆ short distances (up to a few kilometers)
- Single mode
  - ◆ expensive
  - ◆ use lasers
  - ◆ long distances (up to hundreds of kilometers)

## Transmission: satellites

- Long distances at high bandwidth
- Geosynchronous
  - ◆ 36,000 km in the sky
  - ◆ up-down propagation delay of 250 ms
  - ◆ bad for interactive communication
  - ◆ slots in space limited
- Nongeosynchronous (Low Earth Orbit)
  - ◆ appear to move in the sky
  - ◆ need more of them
  - ◆ handoff is complicated
  - ◆ e.g. Iridium

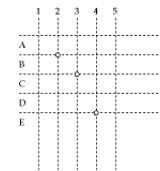
## 3. Switching

- Problem:
  - ◆ each user can potentially call any other user
  - ◆ can't have direct lines!
- Switches establish temporary *circuits*
- Switching systems come in two parts: switch and switch controller



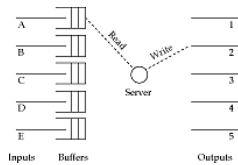
## Switching: what does a switch do?

- Transfers data from an input to an output
  - ◆ many ports (up to 200,000 simultaneous calls)
  - ◆ need high speeds
- Some ways to switch:
  - ◆ *space division*
  - ◆ if inputs are multiplexed, need a *schedule* (why?)



## Switching

- Another way to switch
  - ◆ *time division (time slot interchange or TSI)*
  - ◆ also needs a schedule (why?)



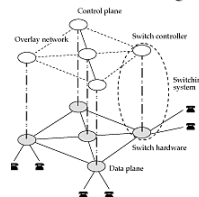
- To build larger switches we combine space and time division switching elements

## 4. Signaling

- Recall that a switching system has a switch and a switch controller
- Switch controller is in the *control plane*
  - ◆ does not touch voice samples
- Manages the network
  - ◆ call routing (collect *dialstring* and forward call)
  - ◆ alarms (ring bell at receiver)
  - ◆ billing
  - ◆ directory lookup (for 800/888 calls)

## Signaling network

- Switch controllers are special purpose computers
- Linked by their own internal computer network
  - ◆ *Common Channel Interoffice Signaling (CCIS) network*
- Earlier design used *in-band* tones, but was severely hacked
- Also was very rigid (why?)
- Messages on CCIS conform to *Signaling System 7 (SS7) spec.*



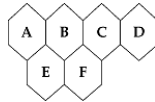
## Signaling

- One of the main jobs of switch controller: keep track of *state* of every endpoint
- Key is *state transition diagram*



## Cellular communication

- Mobile phone talks to a *base station* on a particular radio frequency
- Aren't enough frequencies to give each mobile a permanent frequency (like a wire)
- *Reuse*
  - ◆ temporal
    - if mobile is off, no frequency assigned to it
  - ◆ spatial
    - mobiles in non-adjacent *cells* can use the same frequency



## Problems with cellular communication

- How to complete a call to a mobile?
  - ◆ need to *track* a mobile
  - ◆ on power on, mobile tells base of its ID and home
  - ◆ calls to home are forwarded to mobile over CCIS
- How to deal with a moving cell phone?
  - ◆ nearest base station changes
  - ◆ need to *hand off* existing call to new base station
  - ◆ a choice of several complicated protocols

## Challenges for the telephone network

- Multimedia
  - ◆ simultaneously transmit voice/data/video over the network
  - ◆ people seem to want it
  - ◆ existing network can't handle it
    - bandwidth requirements
    - *burstiness* in traffic (TSP can't skip input)
    - change in statistical behavior
- Backward compatibility of new services
  - ◆ huge existing infrastructure
  - ◆ idiosyncrasies
- Regulation
  - ◆ stifles innovation

## Challenges

- Competition
  - ◆ future telephone networks will no longer be monopolies
  - ◆ how to manage the transition?
- Inefficiencies in the system
  - ◆ an accumulation of cruft
  - ◆ special-purpose systems of the past
  - ◆ 'legacy' systems
  - ◆ need to change them without breaking the network