## Multimedia Data

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# Overview I

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# Requirements of Applications

- **Speech:** Needs to be sent in real-time for conversations but relatively low in terms of bit rate. Speech can also tolerate errors and to some extent the speech coding algorithm can hide them.
- Audio streaming: Needs to be fast, but not necessarily real-time can employ buffering on the termincal to allow for variability in
  transmission times.. Can also tolerate errors and to some extend can
  hide them.
- **images**: Have no real-time requirement but can often be quite large in size. Can tolerate a small number of errors in transmission.
- **Video phone:** Needs to be real-time while video streaming does not. High bit rate requirements and error tolerant.
- **SMS:** Does not need to be real time or require large bit rates, however the messages are not error tolerant.

# Application Service Requirements - Transport Layer

- **Throughput**: Required data transfer rate bits per second to support the application.
- Latency: Maximum propogation delay/maximum variation to make application usable.
- Error Sensitivity: How sensitive the application is to errors in the data.

# Circuit switched vs Packet switched

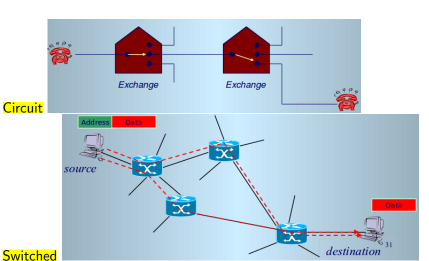
#### Circuit Switched:

- Require dedicated point-to-point connections during call.
- Continuous stream of data
- E.G. Phone network.
- Physical circuit allocated for each connection.
- If insufficient resources are available then the connection is refused (e.g. engaged signal)
- If an invalid number is called then you hear the unobtainable tone

#### Packet Switched:

- Move data in seperate, small blocks.
- Each packet contains destination address.
- Packets reassembled in sequence make up the message.
- Example is IP network.
- Address field of header is used to decide path through the network.
- Packets may take different routes though
- Network will always attempt to deliver the packets even in times of congestion.

# Circuit switched vs Packet switched II



### Connection-oriented and connectionless

#### Connection-oriented:

- Requires connection set-up and close-down.
- Packets are acknowledged by the receiver.
- If no acknowledgement by the receiver then the packet is re-sent.
- Guaranteed in-order delivery of packets.
- In the IP suite this service is provided by the Transmission Control Protocol (TCP).

#### Connectionless:

- No connection set-up or close-down.
- No guarantee of delivery.
- No acknowledgement of receipt.
- No in-order delivery
- Packets transmitted in isolation, delivered on a best effort basis.
- In the IP suite this service is provided by the (UDP).

# The End