Voice Coding, PCM Voice, Voice Quality, E-model

- PCM – Pulse Code Modulation
  - Sampling
  - Quantizing
    - Linear
    - Non-linear
  - Quantizing error
- PCM frame structure
- Other Voice coding algorithms
- E-model, Voice quality measurements
- Requirements to signaling.

Voice path is established and its quality is controlled by signaling

[Diagram showing various signaling protocols and their interconnections]
**Requirements for the Voice path and the Switching Fabric**

- In CSN the Switching Fabric must understand the bits, the timeslots and the frames in the same way as the transmission systems that carry the bits
  - The Fabric and the transmission systems must be synchronized
- Voice must be coded efficiently (what is efficient changes over time)
- An exchange must supervise voice connections:
  - calls shall/should not be offered to faulty connections
  - calls must sometimes be cleared from faulty connections
  - detected faulty connections must be reported to the far end if possible
- In a packet network voice path supervision is delegated to terminals
  - Many routers are unable to detect link failures with hardware. Instead the routing protocol hello messages are used → slow error detection and packet loss.

**Sampling**

- Nyquist theorem
  - If an analogue signal with limited spectrum is sampled regularly with a frequency of at least twice as high as the highest frequency component, the samples carry all the information in the original signal. The original signal can be reconstructed using a low pass filter.
- In voice transmission, the spectrum carried is specified to be 300 - 3400 Hz, resulting in a minimum sampling rate of 6.8 kHz.
- In practice, since the width of the transmission channel in an analogue system is 4kHz, in a digital system a sampling rate of 8kHz (8000 samples/s) is used.

Wideband codecs, such as WB-AMR and WB-GIPS use a sampling rate of 16 kHz

**Key assumptions in Circuit telephony:** PSTN, ISDN
Digital voice transmission

- The voice path includes a microphone, A/D-converter, D/A-converter and a loudspeaker.
- In practice, the analogue signal needs to be filtered before the conversion.

![Diagram of voice path](image)

Pulse Code Modulation - PCM

- In PCM, analogue voice is digitized and thus it can be carried by digital transmission systems and switched in digital switching fabrics.
- PCM was invented in 1937 but the first real implementations became possible only using transistor technology during 1960’s. This is also one of the origins of Nokia Electronics (1968) and Nokia Networks.
- PCM conversion has four steps:
  - filtering
  - sampling
  - quantizing
  - coding
Sampling of the analogue signal

- Sampling of the analogue signal is done with a frequency of 8 kHz, i.e. with an inter-sample interval of 125 µs.
- The result is a PAM – signal: 8000 samples/second evenly spaced in time.

Pulse Amplitude Modulation PAM

- Sampling produces a time discrete PAM signal reflecting the amplitude of the analogue signal.
- PAM-signal is quantized producing PCM-code.

Quantizing = replacement of real value by the closest integer.
Quantizing results in approximation of the samples

- Real valued amplitude figures are replaced by discrete integer values.
- Quantizing should result in values that appear in the signal with equal probability.

Quantizing distortion

- Quantizing produces distortion, that is called quantizing distortion.
- Quantizing distortion is made by the replacement of real values by their integer approximates and at maximum can reach \( \frac{1}{2} \) quantizing interval.
- In linear quantizing the signal to distortion ratio is

\[
\frac{S}{D} = 6n + 1.8 \text{ dB}
\]

\[ n = \text{word length} \]
**Linear vs. non-linear**

- The result of quantizing should use signal values with equal probability.
- This results in minimization of distortion, because a larger number of discrete signal values falls into the most typical analogue signal value area.
- The effect of the quantizing error on voice quality is averaged over time by the ear.
- In a voice signal, small analogue values appear with higher probability than larger values.

--> non-linear quantizing

**Non-linearity**

- Non-linear conversion can be implemented in two ways:
  - using non-linear quantizing
  - using compression before linear quantizing is applied
- Non-linear quantizing can be implemented e.g. using a network of resistors, compression requires a non-linear amplifier.
- Irrespective of the method of implementation, the non-linear quantizing follows a conversion function giving the mapping of analogue signal values to integers.
  - In Europe (ETSI) A-function
  - In USA (ANSI) μ-function
PCM-coding and quantizing

- According to ETSI specification, voice coding uses 8 bits per sample.
  - bit 1 gives the polarity of the signal
  - bits 2-4 give the segment of the non-linear quantizing
  - bits 5-8 give the value of the discrete signal inside the segment
- Non-linearity follows the so-called A-law

\[
\left( \frac{A|x|}{1 + \ln (A)} \right), 0 \leq |x| \leq \frac{1}{A}
\]

\[
\left( \frac{1 + \ln (Ax)}{1 + \ln (A)} \right), \frac{1}{A} \leq |x| \leq 1
\]

The value of \( A \) is 87.6.

Quantizing according to the A-law

<table>
<thead>
<tr>
<th>6</th>
<th>111 xxxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>110 xxxx</td>
</tr>
<tr>
<td>4</td>
<td>101 xxxx</td>
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<tr>
<td>3</td>
<td>100 xxxx</td>
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<tr>
<td>2</td>
<td>011 xxxx</td>
</tr>
<tr>
<td>1</td>
<td>010 xxxx</td>
</tr>
<tr>
<td>0</td>
<td>001 xxxx</td>
</tr>
<tr>
<td></td>
<td>000 xxxx</td>
</tr>
</tbody>
</table>

© Rka/ML -k2005 Signaling Protocols 3 - 13
**Quantizing inside a Segment**

- In a segment quantizing is linear

![Diagram showing quantizing in a segment](image)

**Linear vs non-linear quantizing**

- Linear and non-linear quantizing can be compared using the gain in signal resolution by non-linearity.
- Non-linear quantizing emphasizes small signal values, for which a gain in resolution of 24 dB is achieved.

\[ G_{\text{dB}} = 20 \log \frac{V_{\text{in}}}{V_{\text{comp}}} \]
**PCM-hierarchy**

- PCM-hierarchy is created by interleaving time division multiplexed signal connections byte by byte (sample by sample). Bits become shorter.
- The basic speed in the hierarchy is the bitrate of a single voice channel

\[ S = 8000 \text{Hz} \times 8 \text{bit} = 64 \text{kbit/s}, \]

- In time in a 2Mbit/s PCM system, this looks like:

![PCM hierarchy diagram](image)

- The following voice channel groups are defined:
  - 30 voice channels
  - 120 voice channels
  - 480 voice channels
  - 1920 voice channels

**PCM 30 (E1)**

- The most common information switching and transmission format in the telecommunication network is PCM 30.
- PCM 30 contains:
  - 1 synchronization and management channel
  - 1 signaling channel
  - 30 voice channel
- A channel is a time slot in the PCM-frame (125μs), created by TD multiplexing.
- PCM 30 system carries 32 time slots, each 64kbit/s. This gives a total bit rate of 2048kbit/s.
**PCM 30 frame**

- PCM 30-frame contains 32 time slots
  - Time slot 0 is dedicated for synchronization and management information
  - Time slot 16 is assigned for signaling information (CAS)
  - Time slots 1-15 and 17-32 are voice or user information channels
- **Even and odd frame structures differ**
  - In even numbered frames time slot 0 carries the frame alignment signal (C0 01 10 11). C is the CRC-bit (cyclic redundancy check) for ensuring the frame alignment recovery in case someone is sending X0 01 10 11 on a user information channel – this addition was forced by ISDN which supports transparent 64kbit/s service for data transfer.
  - Time slot 0 in odd frames carries alarm information. To avoid wrong frame alignment, the second bit in ts0 is set to the constant value of 1.

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**The use of PCM time slots in the Finnish CCS#7 network**

- Voice or user information channels
- CCS7 signaling channel 1
- PCM-alarm, frame alignment

*Nowadays, ts16 is used for voice! On PCM:s that do not need to have a signaling channel, ts1 may be used for voice or left reserved for signaling for simplicity.*
Even numbered PCM 30-frame

1 multi-frame = 16 frames = 2 ms = 4096 bits

256 bits

Frame alignment time slot T0

CRC-bit

1 frame = 32 time slots (even frame)

Voice channels 1 - 15

Voice channels 16 - 30

Voice Sample amplitude value

Polarity

Multi-frame alignment in frame 0

Multi-frame alarm

Applies only to K0, other even numbered, look at the next slide

PCM-frame structure (odd frame)

1 multi-frame = 16 frames

256 bits

Frame alignment time slot T0

CRC-bit

1 frame = 32 time slots (odd frame)

Voice channels 1 - 15

Voice channels 16 - 30

Data bits for mgt

Far end alarm

Signal channel 1 signaling bits

Signal channel 16 signaling bits
A number of other voice coding algorithms exist, more are developed all the time.

- PCM coding is called G.711 – an ITU-T standard
- Examples:
  - GSM EFR codec (enhanced full rate),
  - AMR (Adaptive Multirate) is the new emerging cellular standard codec, has NB-AMR and WB-AMR variants – narrow band, wide band. Wide band means that Voice is first cut into 7kHz (not 4kHz) prior to sampling.
  - G.7xx – many codecs for packet voice, many of them patented, patents require licensing – difficult to use widely.
- Leads to a need to negotiate about codecs end-to-end! This is a requirement for signaling. In CS networks, a codec needs to be standardized globally. In PS networks, it is enough to agree on a small set and be able to agree on a common codec end to end for a call.

Some codecs and their characteristics

<table>
<thead>
<tr>
<th>Coding</th>
<th>Algorithm</th>
<th>Sample Rate</th>
<th>Mean</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Size (msec)</td>
<td>Kbit/s</td>
<td>Opinion</td>
<td></td>
</tr>
<tr>
<td>G.711</td>
<td>PCM</td>
<td>0.125</td>
<td>64</td>
<td>4.10</td>
</tr>
<tr>
<td>GSM 06.10</td>
<td>RPE-LTP</td>
<td>20.000</td>
<td>13</td>
<td>3.50</td>
</tr>
<tr>
<td>G.726, G727</td>
<td>ADPCM</td>
<td>0.125</td>
<td>16, 24, 32, 40</td>
<td>3.85</td>
</tr>
<tr>
<td>G.728</td>
<td>LDCELP</td>
<td>0.625</td>
<td>16</td>
<td>3.61</td>
</tr>
<tr>
<td>IS-96</td>
<td>VSELP</td>
<td>20.000</td>
<td>8, 5, 4, 2, 0.8</td>
<td>3.45</td>
</tr>
<tr>
<td>G.729, G.729a</td>
<td>CS-ACELP</td>
<td>10.000</td>
<td>8</td>
<td>3.92, 3.70</td>
</tr>
<tr>
<td>G.723.1</td>
<td>MPC-MLQ</td>
<td>10.200</td>
<td>6.3, 5.3</td>
<td>3.90</td>
</tr>
<tr>
<td>PDC</td>
<td>PSI-CELP</td>
<td>40.000</td>
<td>3.45</td>
<td></td>
</tr>
<tr>
<td>FS-1015</td>
<td>LPC</td>
<td>25.700</td>
<td>2.40</td>
<td></td>
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<tr>
<td>AMR-NB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMR-WB</td>
<td></td>
<td></td>
<td></td>
<td>&gt;PCM</td>
</tr>
</tbody>
</table>
Voice quality can be assessed by Mean Opinion Score or MOS-value

- Take 20 people, organise a controlled experiment with recorded voice samples (both male and female voices), use several languages,
  - After listening the test subject marks his/her opinion: 5 – excellent quality, 1 – bad quality. Repeat for many samples, calculate averages.
  - Make sure people do not get bored, so same people can not be used for long.
  - Results may depend on time, test conditions and the group of people
  - Method is also called Absolute Category Rating
- Alternatively a comparative method can be used – Poor or Worse (PoW), Good or Better (GoB)
- Cumbersome and expensive→ objective measurements.

Comparison of GSM and AMR codecs

All use 16 kbit/s full rate channel in this comparison!
**E-model (G.107) produces the R-value for characterizing voice quality**

- R-value varies between 0….100. In practice below 50 is unacceptable quality. With narrow band coding (3.1 kHz band) the maximum R-value is 94.15

<table>
<thead>
<tr>
<th>User satisfaction</th>
<th>MOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very satisfied</td>
<td>4.3</td>
</tr>
<tr>
<td>Satisfied</td>
<td>4.0</td>
</tr>
<tr>
<td>Some unsatisfied</td>
<td>3.6</td>
</tr>
<tr>
<td>Many unsatisfied</td>
<td>3.1</td>
</tr>
<tr>
<td>Almost all users unsatisfied</td>
<td>2.6</td>
</tr>
<tr>
<td>Not recommended</td>
<td>1.0</td>
</tr>
</tbody>
</table>

MOS scale is
- 5 – Excellent
- 4 – Good
- 3 – Fair
- 2 – Poor
- 1 – Bad

There are measurement devices that produce R-values!

**R-value is an "objective" measure calculated based on voice impairments**

Impairments include: packet loss(sample loss), echo, delay, noise, etc

Impairments are additive over a connection!

\[ R = R_0 - I_s - I_d - I_e + A \]

- \( R_0 \) – basic value reflecting signal to noise ratio
- \( I_s \) – sending impairments
- \( I_d \) – delay and echo impairments
- \( I_e \) – hardware (e.g. codec) impairments (G.113 has a list of values for different codecs)
- \( A \) – reflects positive conditions (mobility, satellite…)

\[ \text{MOS} = 1 + 0.035R + R(R - 60)(100 - R)*7e-6 \]
To eliminate echo on long connections, echo cancellers and echo suppressors are used – these need to be controlled by signaling

Delay example: distance from A to B is 20 000 km in Fiber:

\[
\text{Delay} = \frac{20,000 \text{ km}}{200,000 \text{ km/s}} = 100 \text{ ms}
\]

Satellite on the Geostationary orbit:

\[
\text{Delay} = \frac{80,000 \text{ km}}{300,000 \text{ km/s}} = 266 \text{ ms}
\]

Echo is produced at 4/2 wire conversion. Example is analogue subscriber interface. Also voice can leak from loadspeaker to microphone (speakerphone).
When delay > 30 ms, echo needs to be cancelled.

Voice quality starts to degrade fast, when one way end-to-end delay > 150 ms

Voice quality starts to degrade fast, when one way end-to-end delay > 150 ms.

R

Perceived subjective quality

NB: this impairment is independent of echo!
Measurement is from lips to ear.

PCM voice quality in ISDN network

Quality can be measured e.g. based on the E-model or using MOS –measurements.
MOS - Mean Opinion Score.
**The impact of transcoding**

Conversion from one digital code to another (E.g from GSM EFR to G.711) is called transcoding.

- Implemented usually by decoding to analogue voice and encoding using the other coder.
- Direct conversion in digital form is poorly known and there are no general solutions.

- Causes delay and always degrades voice quality.
- Requirement to network signaling: locate the callee in such a way that transcoding is applied only when absolutely necessary and hopefully never twice!
- Signal to establish transcoder free operation when possible.

**Voice transfer and signaling**

- Voice path set-up is controlled by signaling.
- Voice quality is controlled by switching systems in circuit switched networks.
  - e.g. voice path testing prior to call set-up
  - Signaling may carry information that "this is a voice call" and apply echo cancellers on long international connections.
  - Echo cancelling must not be applied to data connections!
  - Coders are globally standardized.
- In Packet networks voice quality is an end-to-end matter – terminals are responsible.
  - Terminals may also negotiate which coder to use, the network does not need to know about that (end to end signaling).
- Quality impairments are additive end to end! Better select such path that impairments are minimized.
  - Transcoder Free Operation, Translation Free Operation etc...