

Mobile Systems

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Introduction

Now that the mobile telephone has evolved into a powerful computer, the mobile dimension of computing is a vital part of Computer Science. This unit will give insights into many issues of mobile systems, including wireless communication networks, the processing of speech, music and other real-time signals, the control of bit-errors and maximising battery life. The techniques and software which underlie commonplace applications of mobile computing systems, including smart-phones, tablets, laptop computers, MP3 players and GPS satellite navigation, will be addressed.

Aims

Computing is becoming increasingly mobile. This unit will give insights into the issues of mobile systems, covering mobile communications, real-time signals such as speech, video and music, codecs, and maximising battery life.

- Commonplace examples of mobile computing systems: - mobile phones; - MP3 players; - laptop computers; - PDAs; - GPS satellite navigation.
- Real-time signals
- Analogue and digital signals; - time and frequency domain representations; - sampling, aliasing, quantization; - companding; - real-time computation.
- Coding, decoding and compression
- GSM speech coding; - MP3 music, JPEG image and MPEG video coding & decoding; - error correcting codes; - communications coding schemes.
- Mobile communication
- Transmitting real-time information over wireless networks; - principles of cellular and ad-hoc networks; - Coding of multimedia signals - to increase the capacity of radio channels; - to minimise the effect of transmission errors.
- Maximising battery life
- May be addressed at many levels including: - chip design; - signal coding and processing; - medium access control; - transmit power control.

Contents

1	Course intro	3	3.1	Bitrates in different settings	5
1.1	What's in a smartphone?	3	3.2	Quantisation	6
2	Signals in mobile systems	3	3.2.1	Quantisation error	7
2.1	Generating waves	3	3.3	Differential encoding	8
2.2	Sampling waves	3	3.4	Linear Predictive Speech Coding	8
2.2.1	The Sampling Theorem	4	3.4.1	LPC-10	8
2.2.2	Aliasing	4	3.4.2	Codebook Excited LPC	8
2.3	Decibels	5	3.5	Comfort noise	9
3	Encoding and storing signals	5	3.6	Frequency Domain Processing	9
			3.6.1	Sinusoids	9
			3.6.2	Fourier Series	9
			3.6.3	Discrete Fourier Transform (iDFT)	10
			3.7	Wav files	10

1 Course intro

A smartphone is a mobile phone running a mobile operating system, with advanced capabilities with regard to computing power and connectivity. They are much more advanced than traditional feature phones, and have lots of features, including cameras, multimedia functionality, GPS, touch screens etc.

There are three main mobile operating systems in use today:

Android

Founded in 2003 by Andy Rubin and backed by Google. It's mostly free and open source, and holds a very strong position in the market.

iOS

Introduced in 2007 by Apple, this is a closed source operating system. The first iOS phones were very groundbreaking in terms of their technology, and were the first to feature touch screens, which are now ubiquitous in the market.

Blackberry, Symbian, Palm OS
etc could be listed here too.

Windows Phone

Version seven was released in 2010, previous versions were terrible (imho).

1.1 What's in a smartphone?

Modern smartphones are jam packed with technology, containing cameras, multimedia, GPS, high resolution touch screens, motion sensors, bluetooth, RFID, NFC and even more stuff besides. They let you talk over multiple different networks (2G, 3G, 4G etc), and access data using the same methods.

Of course, the millions of apps available for them is also a massive attraction.

Smartphones Operating Systems need to be very advanced in order to step up to the tasks required of them by users. They need to be multitasking, to run lots of different apps, and interface with the typical hardware a normal computer might use (DMA, standard (ish) input devices etc). However, they also need to have real-time elements in, since they must be able to drive sound, IO, radio communications, digital signal processing etc

2 Signals in mobile systems

Signals such as speech and music arrive at the device as physical, analogue quantities that vary in a continuous manner over time. If we plot a graph of voltage over time, then we get a waveform for that signal. We can convert analogue signals to *discrete time signals* by sampling them at set intervals (discrete points in time). This produces a list of numbers from $-\infty$ to ∞ .

2.1 Generating waves

In order to create a wave with a period of T seconds, you can use the formula:

$$y = \sin\left(\frac{2\pi x}{T}\right)$$

Of course, since $f = \frac{1}{T}$, the frequency of the wave is the reciprocal of the time period.

2.2 Sampling waves

We can work out the frequency of a wave, by finding how many complete cycles it undergoes in one thousand samples, and multiplying that by the sample rate. For example, if a wave has ten

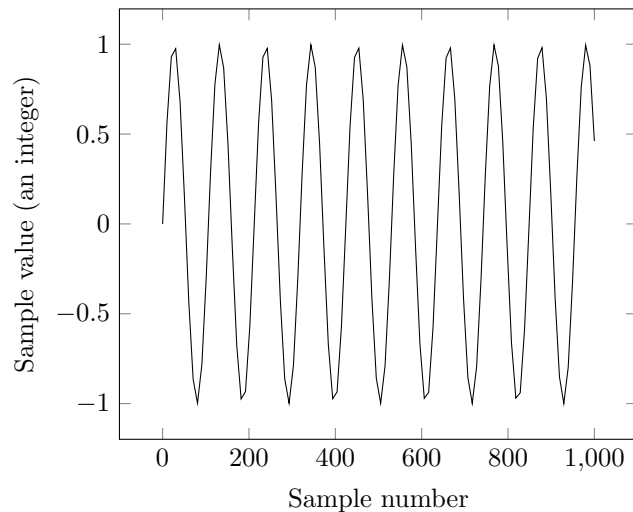


Figure 1: 1000 samples of an analogue sin wave of frequency 300Hz sampled at $30,000\text{Hz}$.

cycles from 1000 samples at $30,000\text{Hz}$, then its frequency will be by $\frac{10}{1000} \times 30,000 = 300\text{Hz}$. This is visible in Figure 2.2.

Not all waves are so easy to analyse, rarely will a wave be at just one frequency, instead, they are usually ‘noisy’ and will be composed of many waves added together. Many waves (that aren’t just noise) will have a discernible frequency that you can extract. The ‘extra’ waves on top of this frequency aren’t necessarily bad, they might add harmonics, or texture to a sound.

2.2.1 The Sampling Theorem

Also known as *Nyquist criterion*.

The Sampling Theorem states that if a signal has all of its spectral energy below $B\text{Hz}$, and is sampled at $F\text{Hz}$, where $F \geq 2B$, then it can be reconstructed *exactly* from the samples and nothing is lost.

In other words, if you are sampling a signal at *less than half* of the maximum frequency of the signal, then you won’t be able to fully reconstruct the signal from the samples, and you will get distortion.

Since music is usually sampled at 44.1kHz , we can accurately sample music with frequencies up to around 22kHz . Speech rarely has frequencies above 3.4kHz , so the sample rate for it can be much lower, as we will see later on in the course.

2.2.2 Aliasing

If we sample at less than twice the frequency of the wave, then we will get distortion, known as aliasing. The first lab on this course relates to aliasing. Even if we don’t want frequencies higher than half our sample rate, we need to filter them out anyway, since otherwise, we will get aliasing when we sample them.

To be precise, if a wave of frequency f is sampled at a frequency of below $2f$ (lets call this F , then the sampled output will be a wave of frequency $F - f$.

For example, if we sample a 6kHz wave at a frequency of 10kHz , when we will get a wave of frequency $10 - 6 = 4\text{kHz}$.

This is bad, because if you have harmonics in a musical note that are higher than half the sampling frequency, then these harmonics will be out of tune post sampling, and will go down when it’s supposed to go up.

It may be hard to work out exactly why aliasing occurs, but Figure 2, showing a 6kHz wave sampled at 8kHz makes it easier to see:

2.3 Decibels

Sound can be measured in decibels, which is a logarithmic ratio. The formula is as follows:

$$\text{dB} = 10 \times \log_{10} \left(\frac{s_1}{s_2} \right)$$

If s_1 is twice as loud as s_2 , then it will be $10 \times \log_{10}(2) = 3\text{dB}$ louder than s_2 .

The following table shows the power ratio ($\frac{s_1}{s_2}$) against the equivalent decibels:

Power ratio	Decibels
$\frac{1}{2}$	-3
1	0
2	3
4	6
10	10
100	20
1000	30
10^5	50
10^{10}	100

3 Encoding and storing signals

There are a variety of different ways to encode sound. The two main types of coders for talking over the phone are *waveform* coders, and *parametric coders* (sometimes called vocoders).

Waveform coders

Waveform coders ‘operate on’ the sound waves directly, and aim to change the wave so that it is transmitted in an optimal way. They are simple to understand and implement, but can’t achieve *really* low bit rates. They aim to preserve the exact shape of the wave.

Parametric coders

Parametric coders try and model human speech by exploiting how we produce sound with our vocal chords and mouth shape. They don’t try and preserve the exact wave shape, but instead try and describe *perceptually significant features* as sets of parameters. This is more complicated and harder to implement, but achieves lower bit rates.

Techniques that fall into both types of coder will be discussed in this section.

Humans can hear frequencies between 20Hz and 20kHz, and have a dynamic range of 120dB. We can represent six decibels per bit of information using uniform quantisation (see section 3.2), so we need about $\frac{120}{6}$ bits to properly represent the sample.

Dynamic range is the ratio between the loudest sound we can hear, and the most quiet sound we can hear.

3.1 Bitrates in different settings

Sometimes, 20 bits per sample is too much, so different bit rates are used in different applications:

CD’s

Unfortunately, 20 bits per sample was too much for CD’s (you wouldn’t be able to fit enough songs on each CD), so instead, 16 bits item per sample was adopted as the standard. In order to ‘lose’ these four bits, we make the quiet bits of the songs louder (since we probably wouldn’t be able to hear them anyway).

As a consequence of this, a song on a CD plays at a rate of $16 \times 44100 \times 2 = 1411\text{ kbit/s}$.

Landlines

Landlines are band-limited to a range of frequencies from 50Hz to 3.4kHz. Obviously, this is much, much less than the dynamic range that humans can hear, but we only usually talk in frequencies covered by the range provided. This means that the sound will lose its ‘naturalness’ but not intelligibility (supposedly).

In practice, sometimes, vowel sounds like ‘f’ and ‘s’ can be mixed up.

The sample rate for telephone quality speech is 8kHz, with 8bits. This gives a bitrate of 64kbit/s. In order to use just 8bit per sample, we need to use non-uniform quantisation (like in the (second?) lab), such as μ -law quantisation.

Band limiting is when a sound is Fourier transformed, and frequencies above or below a certain frequency are stripped.

Mobile Telephones

Mobile phones use a bit rate that changes based on factors such as the signal quality, but has a minimum value of 4.75kbit/s, and a maximum value of 12.2kbit/s. AMR encoding (see Section ??) is used to achieve such low bitrates.

3.2 Quantisation

When we’ve sampled a wave, if we leave all of our readings as floating point numbers, then we could be using a lot of space to store each sample. We could slightly reduce the quality of our sound by *quantising* it. This is when you map the continuous values onto a range of integers, where the range of integers spans a power of two (so you can use as few bits as possible).

You can see that the third wave in Figure 3 has been quantised into five integers, since there are five discrete values in the waveform (0, 1, 2, 3, 4) (requiring four bits), and there will be an extra bit to indicate the sign. If whoever made the diagram was trying to be as efficient as possible, they might have had either one less value (so that the numbers could be represented in three bits), or made full use of the four bits for the value, and used values from 0 – 7.

Quantisation produces noise (known as quantisation noise), since errors are introduced in the process. If there are many bits per sample (e.g. 16), then this error will be small, but if you only used say, five bits, then the error would be noticeable. As a consequence of this, we have to work a trade-off between storage capacity or bandwidth and quality.

There are two types of quantisation, uniform and non-uniform:

Uniform quantisation

A simple type of quantisation, each binary number represents a voltage, where incrementing the binary representation will correspond to an increase in the voltage of ΔV , called the *quantisation step-size*.

It might be hard to decide on a value for Δ , because different sounds will span different ranges of amplitude as shown in Figure 4.

One solution to this, is to adjust the value of Δ on a sample-to-sample basis. This uses up extra bandwidth though, so is not a preferred solution.

Non-uniform quantisation

Non-uniform quantisation is when the quantisation step-size is not the same between different quantised values, as evidenced in Figure 5.

Non-uniform quantisation is implemented like so:

1. Apply accurate uniform quantisation.
2. Apply a ‘compranding’ formula, such as μ -law.
3. Uniformly quantise again using fewer bits.
4. Transmit.
5. Reverse the process of steps three and two with an ‘expander’.

A ‘comprander’ will increase the value of small samples, and decrease the value of large samples, and an ‘expander’ just does the reverse. Even though we only apply two uniform quantisations, the comprander and expander mean the overall effect is one of non-uniform quantisation.

Compranding is just a coding technique similar to compression. It doesn’t increase the quality of the sound or anything (though it might do if the alternative was to use the same number of bits with uniform quantisation.)

3.2.1 Quantisation error

Quantisation Error is produced when we quantise a wave, and is random in the range of $\pm \frac{\Delta}{2}$. Since the error is random, the error is heard as white noise, and is spread evenly across all frequencies. The Mean Square Value (MSV) of the noise, is $\frac{\Delta^2}{12}$.

We can calculate the Signal to Quantisation Noise Ratio (SQNR), which is how loud the signal is in comparison to the noise (hence it is given in decibels - see Section 2.3). To do this, we use the formula:

$$\text{SQNR} = 10 \log_{10} \left(\frac{\text{MSV of signal power}}{\text{MSV of noise}} \right)$$

We can use this formula to calculate the dB/bit for sending telephone data (speech, text etc):

$$\begin{aligned} \text{SQNR} &= 10 \log_{10} \left(\frac{A^2/2}{\Delta^2/12} \right) &= 10 \log_{10} \left(\frac{\left(\frac{2^{2 \times \text{bits}}}{4} \Delta^2 \right) / 2}{\Delta^2/12} \right) \\ & &= 10 \log_{10} \left(\frac{\frac{2^{2 \times \text{bits}}}{8} \Delta^2}{\Delta^2/12} \right) \\ & &= 10 \log_{10} \left(\frac{\frac{2^{2 \times \text{bits}}}{8}}{1/12} \right) \\ & &= 10 \log_{10} (1.5 \times 2^{2 \times \text{bits}}) \\ & &= 10 \log_{10} (1.5) + 10 \log_{10} (2^{2 \times \text{bits}}) \\ & &\approx 1.8 + 10 \log_{10} (2^{2 \times \text{bits}}) \\ & &\approx 1.8 + (6 \times \text{bits}) \\ &= 10 \log_{10} \left(\frac{\left(\frac{2^{\text{bits}}}{2} \Delta \right)^2 / 2}{\Delta^2/12} \right) \\ &= 10 \log_{10} \left(\frac{(2^{2 \times \text{bits} - 2} \Delta^2) / 2}{\Delta^2/12} \right) \end{aligned}$$

This only strictly applies for uniformly quantised sine waves, but also holds fairly well for speech and music.

If an 8 bit uniform quantisation scheme is designed for loud talkers (so they will use all eight bits), then it will have a SQNR of $(6 \times 8) + 1.8 = 49.8$. If another talker is much quieter, and talks 30dB quieter, then the samples will be encoded using only 3 bits:

$$\begin{aligned} 6 \times \text{bits} - 1.8 &= 49.8 - 30 \\ 6 \times \text{bits} &= 48 - 30 \\ 6 \times \text{bits} &= 18 \\ \text{bits} &= 3 \end{aligned}$$

Since the quantisation noise for three bits is much lower (19.8dB) for the quietly talking person, they will probably be able to hear the noise over the phone.

Remember, since the SQNR is calculated by $\frac{\text{MSV of signal power}}{\text{MSV of noise}}$ it has an inversely proportional relationship with the amount of noise. I.e. will go up as the noise decreases.

For the loudest CD quality (16 bit) music, the maximum SQNR value is 97.8dB, whereas for the most quiet sounds, it is -22.8dB (which means the noise is louder than the actual sound). Obviously this isn't ideal, so we need to apply DRC (Dynamic Range Compression) improve the balance.

3.3 Differential encoding

A sample of audio isn't just random data, and since the data represents a wave, consecutive values are likely to be relatively close together. If that is the case, then maybe we could encode the data as the difference between one sample and the next. If the differences are easier to transmit than the raw data, then we could save resources such as bandwidth. Such an encoder is shown in Figure 6.

This is known as Adaptive Differential PCM, and can be made to work at bitrates of $16 - 32\text{kb/s}$. However, for use in mobile telephones, we need a bit rate that is at least four times lower than this...

PCM stands for Pulse Code Modulation, and is basically the same as what we mean by quantisation.

3.4 Linear Predictive Speech Coding

LPC is a type of parametric encoder. Working on the principle that voiced speech is created by the vocal chords opening and closing at frequencies that change over time, the coder can send the fundamental frequency of the noise as well as parameters (called coefficients here) modelling the shape of the mouth over the network to recreate the speech at the receiver.

Voiced speech is normal speech, unvoiced speech is whispering. If normal speech is sampled, then some of it will be classed as unvoiced, since only vowel sounds actually require the use of vocal chords (try it!).

The sender derives the parameters at a rate of 50hertz, which include how loud the speech is, the coefficients modelling the vocal tract, and the fundamental frequency of the sound. Figure 7 shows how these parameters are used to reconstruct the speech at the receiver.

3.4.1 LPC-10

LPC-10 was a coder once used by the military that had a bit rate of 2.4kb/s . Each 20ms frame has the following components:

37 bits	Ten filter coefficients
1 bit	Voiced/unvoiced decision
8 bits	Gain (the amplitude)
8 bits	Fundamental frequency

MIPS is Millions of Instructions Per Second

This made for a total of 56bit per frame. Although it's easy to understand and implement, and requires little processing power (according to Wikipedia¹, it requires 20MIPS and 2kB of RAM).

3.4.2 Codebook Excited LPC

Codebook Excited LPC (CELP) is a way of further reducing the bandwidth used by LPC. The principle is that there are a number of pre-configured parameters that the receiver and sender have stored in a 'codebook', and the sender just sends the index of the one that is most similar to the sound that it is trying to produce.

It finds the most similar sample using 'analysis by synthesis', which involves trying all the entries in the codebook one by one, and sending whichever is the closest to the one we want.

CELP is used in commercial mobile telephones, and is utilised by the **Adaptive MultiRate** (AMR) coder for rates at 12kb/s or lower.

¹<http://en.wikipedia.org/wiki/FS-1015>

3.5 Comfort noise

When a two way conversation is going on, and neither party are speaking, nothing will be played through the speakers to either party (since we don't transmit quiet sounds since that wastes power). To mitigate this, the phones will generate and insert 'comfort noise' which is pseudorandom background noise that sounds like whatever is going on at the other end of the phoneline. Each phone will determine if its owner is silent, and transmit the characteristics of the background noise using very few bits if they are so that the other phone can recreate a similar background noise for the other person.

3.6 Frequency Domain Processing

Instead of processing waves, and parts of waves, how about we turn them into frequencies and process those instead? Frequencies are a lot easier to deal with in many ways since they are easier to understand and smaller to store.

3.6.1 Sinusoids

A sinusoid is a sine wave delayed by D seconds, and is given by the formula:

$$y = M \times \cos(2\pi F(t - D))$$

Figure 3.6.1 shows two sinusoids; one where $D = 30^\circ$ and another where $D = 0$.

Figure 3.6.1 is a simple sine wave, but any wave (such as the one in Figure 3.6.1) that is periodic can be found to have a fundamental frequency of $\frac{1}{T}$, where T is the period of the wave. A recording of a voice, or musical instrument may be found to have a similar waveform to that of Figure 3.6.1 as long as we 'zoom in' to a segment short enough that any gradual change in frequency is negligible. This is called **pseudo-periodicity**.

3.6.2 Fourier Series

Any periodic wave of frequency F can be written as:

$$\begin{aligned} x(t) = & A_0/2 + A_1 \cos(2\pi Ft) + B_1 \sin(2\pi Ft) \\ & + A_2 \cos(2\pi 2Ft) + B_2 \sin(2\pi 2Ft) \\ & + A_3 \cos(2\pi 3Ft) + B_3 \sin(2\pi 3Ft) \\ & + \dots \end{aligned}$$

This is sometimes called its 'cos and sin' form, but we could re-write it as:

$$x(t) = \frac{M_0}{2} + \sum_{k=1}^{\infty} M_k \cos(2\pi(kF)t + \phi_k)$$

Here, each time the summation iterates, we are adding the next harmonic of the sound. The fundamental frequency F is the first harmonic when $k = 1$.

Because the harmonics get higher and higher, we can't sample the whole series because otherwise the frequency of the harmonics will start to become higher than half the sampling frequency and we will get aliasing (see Section 2). In that case, we only go up to $k = \frac{N}{2} - 1$, where $F(\frac{N}{2} - 1) \leq \frac{F_s}{2}$. If we took F_s samples every second, then the formula would be:

$$x(n) = \frac{M_0}{2} + \sum_{k=1}^{\frac{N}{2}-1} M_k \cos\left(2\pi(kF)\frac{n}{F_s} + \phi_k\right)$$

Where $n = 0, 1, \dots, \text{size}(x)$

The more harmonics we compute, the closer we can get to reconstructing the wave from them afterwards.

3.6.3 Discrete Fourier Transform (iDFT)

The DFT converts samples of length n into $n/2 - 1$ samples and a ‘dc term’. They are arranged in a length n array, but the second half is the same as the first half but reversed. The 0^{th} element of the array is the DC term, but the i^{th} element is the i^{th} harmonic.

The algorithm to convert from the time domain into the frequency domain is *N-point DFT*. To do the opposite, we can use the *N-point inverse DFT* algorithm.

DFT is used to:

- Perform spectral analysis on a signal to find out what components are present.
- Convert into the frequency domain before applying signal processing (and converting back again afterwards). For example, you could filter out noise from a sine wave, since you could remove all frequencies with an amplitude below a certain level.

3.7 Wav files

Signals are stored in many different ways. One ‘easy’ format, is the **.wav** format. It is just a list of binary numbers, each representing a single value of the wave at a discrete time.

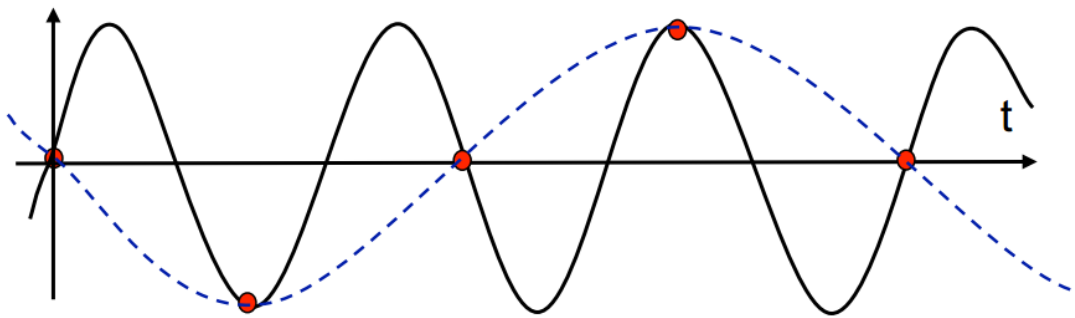


Figure 2: A 6kHz wave sampled at 8kHz has a post-sampling frequency of 2kHz

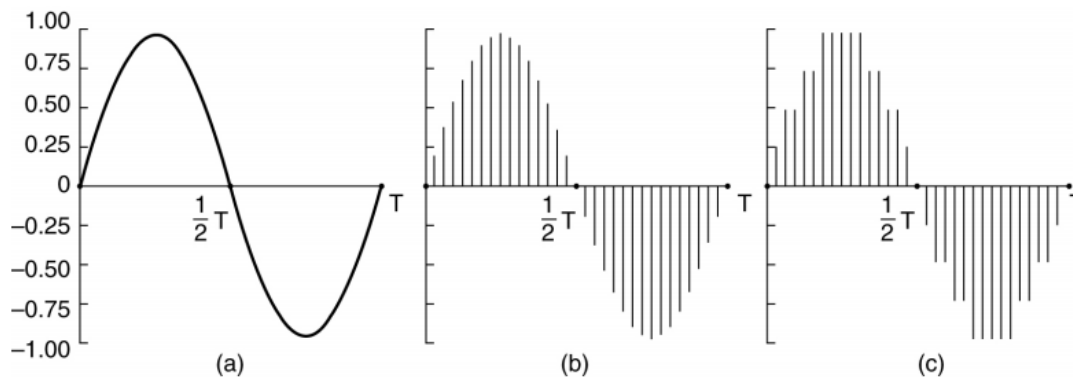


Figure 3: An analogue wave (a), after its sampled (b), and once it's been quantised (c)

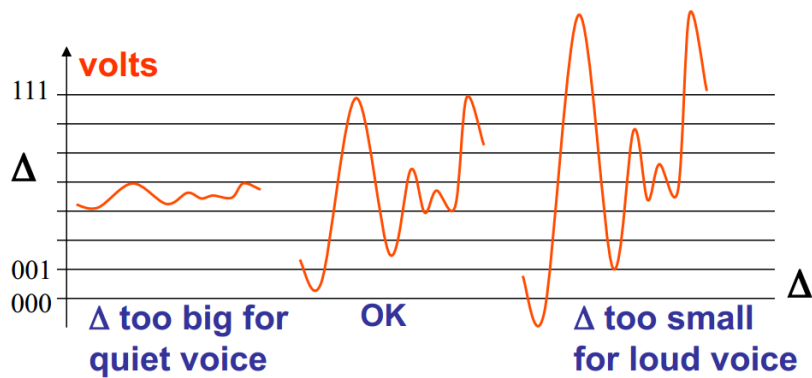


Figure 4: This waveform shows how a bad choice for Δ can adversely affect the quality of the sound, when it is undergoing uniform quantisation.

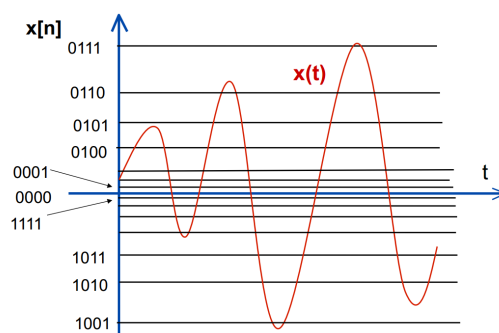


Figure 5: An example of non-uniform quantisation.

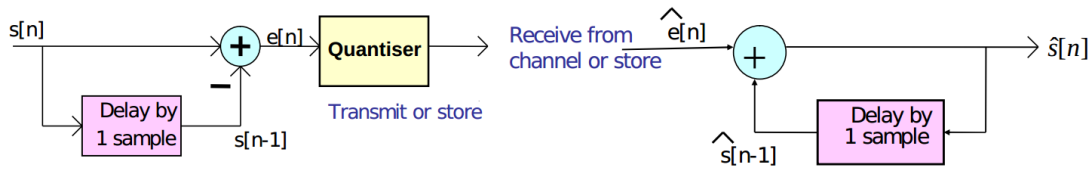


Figure 6: An example of how a differential encoder might both encode and decode audio samples.

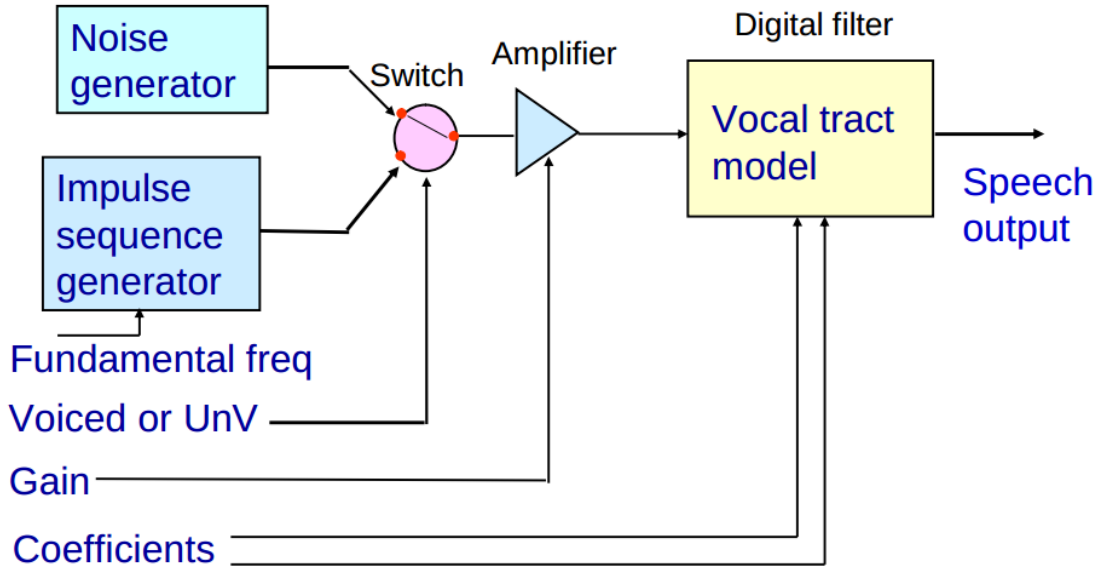


Figure 7: An implementation of a Linear Predictive Speech Decoder

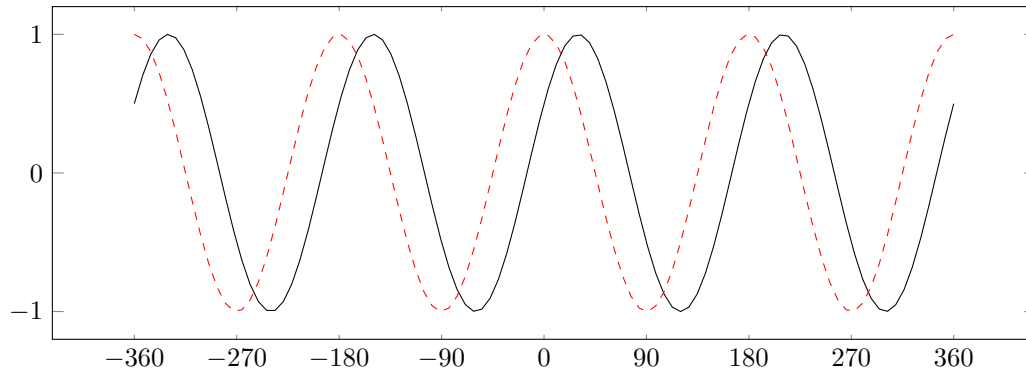


Figure 8: 1000 samples of a sinusoid where $D = 30^\circ$ (black) and where $D = 0$ (dotted red).

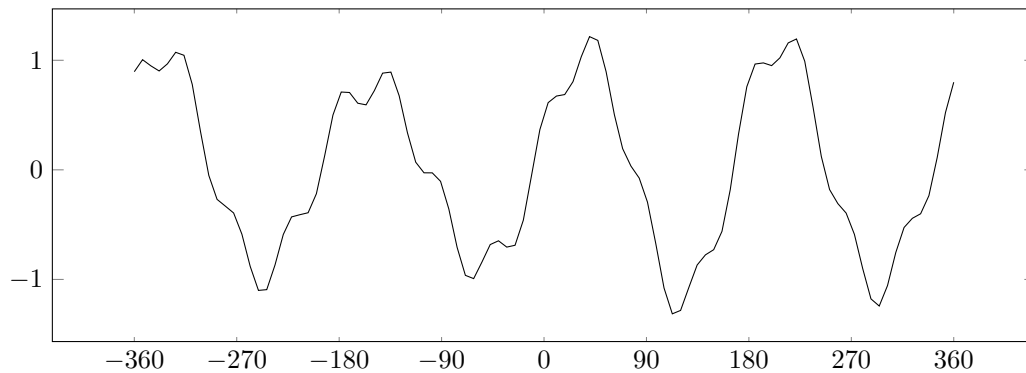


Figure 9: A complex wave with a frequency of $\frac{1}{180} = 0.005\bar{5}\text{Hz}$