

Introduction to Audio Content Analysis

module A.1: fundamentals — digitization

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introduction overview



corresponding textbook section

appendix A.1

■ lecture content

- discretization of signals in time and amplitude
- ambiguity and aliasing
- sampling theorem
- properties of the quantization error

■ learning objectives

- summarize the principle of discretization
- describe the implications of the sample theorem



overview intro sampling sampling ambiguity theorem quantization quant error amplitude range summar

introduction overview



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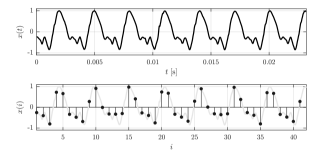


digital signals introduction

digital signals are represented with a limited number of values



- **sampling**: time discretization continuous time → discrete equidistant points in time
- 2 quantization: amplitude discretization continuous amplitude → discrete, pre-defined, set of values



- $lacktriangleq f_{\mathrm{S}}$ [Hz]: number of samples per second
- $T_{\rm S} = 1/f_{\rm S}$ [s]: distance between two neighboring samples

sampling sampling frequencies

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What are typical sample rates





sampling sampling frequencies



What are typical sample rates

- 8–16 kHz: speech (phone)
- 44.1–48 kHz: (consumer) audio/music
- >48 kHz: production audio





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sampling sampling frequencies



What are typical sample rates

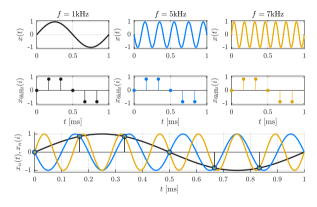
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sampling sampling ambiguity



sampling sampling ambiguity — wagon-wheel effect







- 1 $f_{
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- $\frac{f_{\rm S}}{2} < f_{\rm wheel} < f_{\rm S}$ slowing down
- 3 $f_{\text{wheel}} = f_{\text{S}}$: standing stil
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digital signals sampling theorem



sampling theorem

A sampled signal can be reconstructed without loss of information if the sample rate $f_{\rm S}$ is higher than twice the bandwidth $f_{\rm max}$ of the original audio signal.

$$f_{\rm S} > 2 \cdot f_{\rm max}$$

 $f_{\rm S}/2$ is also referred to as the $Nyquist^1$ -rate



¹Harry Nyquist, 1889–1976

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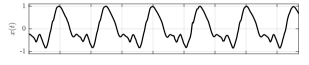
digital signals quantization

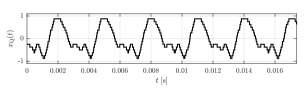
- continuous amplitude values are mapped to pre-defined, equidistant set of values
- signal stored in binary ⇒ # quantization steps equalspower of 2
- example: 4-bit quantization
 - word length: $w = \log_2(\mathcal{M}) = 4 \text{ bit}$
 - number of quantization steps: $\mathcal{M} = 2^w = 16$

digital signals

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digital signals quantization wordlength

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What are typical wordlengths?





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digital signals quantization wordlength

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What are typical wordlengths?

■ 8 bit: speech

■ 12–14 bit: low quality audio/music

■ 16 bit: (consumer) audio/music

■ >16 bit: production audio





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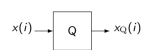
	()	()	(((1)	(1)
W	16 bit	12 bit	8 bit	4 bit	2 bi





digital signals quantization error





$$x(i) \xrightarrow{q(i)} x_{Q}(i) = x(i) + q(i)$$

model for quantization

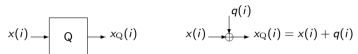
quantization noise q is added to input signal \Rightarrow

$$x_{Q}(i) = x(i) + q(i)$$

$$q(i) = x(i) - x_{Q}(i)$$

digital signals quantization error





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model for quantization: quantization noise q is added to input signal x

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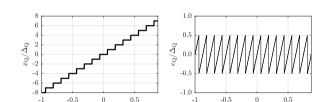
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digital signals quantization error magnitude

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What is the maximum amplitude of the quantization error?

x



x



digital signals quantization error properties



Under the assumption that the signal has a variance much higher than the quantization step size (no derivation), we find that the quantization error

- is white noise and uncorrelated to signal,
- is uniformly distributed, and
- lacksquare its power $W_{
 m Q}$ is directly related to the wordlength.

The quantizer quality is usually given by its *Signal-to-Noise Ratio (SNR)*

$$SNR = 10 \cdot \log_{10} \left(\frac{W_{\rm S}}{W_{\rm Q}} \right) \ [dB$$

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digital signals quantization: SNR



signal-to-noise ratio (quantizer)

$$SNR = 6.02 \cdot w + c_{\rm S}$$
 [dB]

- every additional bit adds app. 6 dB SNR
- $lue{}$ constant c_{S} depends on signal (scaling and PDF)
- square wave (full scale): $c_{\rm S} = 10.80 \, {\rm dB}$
- sinusoidal wave (full scale): $c_{\rm S} = 1.76 \, {\rm dB}$
- rectangular PDF (full scale): $c_S = 0 dB$
- Gaussian PDF (full scale = $4\sigma_g$): $c_S = -7.27 \, dB$



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- when represented as integer, different wordlengths lead to different maximum amplitude ranges
- most common: normalize to the absolute maximum integer value and represent the signal in floating point format
- \Rightarrow signal amplitude:

$$-1 \le x_{\mathrm{Q}} < 1$$

 \Rightarrow level:

max. amplitude
$$\mapsto 0dBFS$$

floating point representation

$$x_{\rm Q} = M_{\rm G} \cdot 2^{E_{\rm G}}$$

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view intro sampling sampling ambiguity theorem quantization quant error amplitude range **summary**

summary lecture content

- continuous signal is sampled to be discrete in time
 - number of samples per second is called sampling rate or sampling frequency
- continuous signal is quantized to be discrete in amplitude
 - number of quantization steps equals 2 wordlength

sampling theorem

- sampled signal can be reconstructed without loss of information if the sample rate $f_{\rm S}$ is higher than twice the bandwidth $f_{\rm max}$ of the original audio signal
- otherwise reconstruction is ambiguous and aliasing occurs

quantization error properties

- maximum amplitude is half the step size
- number of steps depends on wordlength

SNR

- SNR depends on input signal characteristic and wordlength
- SNR increases linearly (6 dB/bit) with wordlength

