INTERNATIONAL AUDIO LABORATORIES ERLANGEN





Tutorial

Automatisierte Methoden der Musikverarbeitung 47. Jahrestagung der Gesellschaft für Informatik

Audio Features

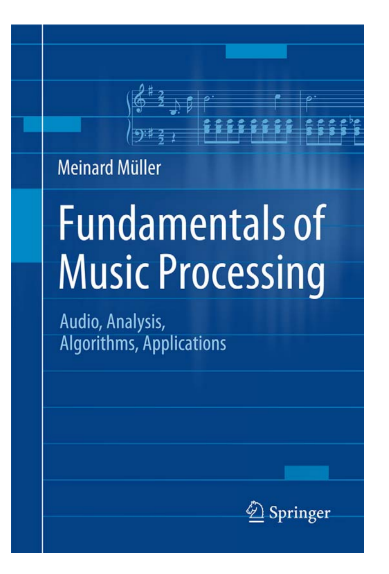
Meinard Müller, Christof Weiss, Stefan Balke

International Audio Laboratories Erlangen {meinard.mueller, christof.weiss, stefan.balke}@audiolabs-erlangen.de





Book: Fundamentals of Music Processing



Meinard Müller Fundamentals of Music Processing Audio, Analysis, Algorithms, Applications 483 p., 249 illus., hardcover ISBN: 978-3-319-21944-8 Springer, 2015

Accompanying website: www.music-processing.de

Book: Fundamentals of Music Processing

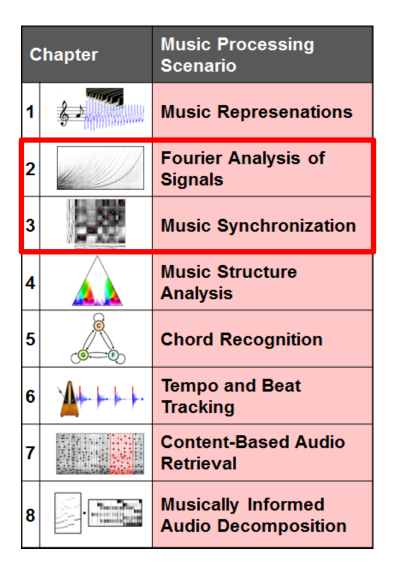
Chapter		Music Processing Scenario
1	<u> </u>	Music Represenations
2		Fourier Analysis of Signals
3		Music Synchronization
4		Music Structure Analysis
5		Chord Recognition
6		Tempo and Beat Tracking
7		Content-Based Audio Retrieval
8		Musically Informed Audio Decomposition

Meinard Müller

Fundamentals of Music Processing Audio, Analysis, Algorithms, Applications 483 p., 249 illus., hardcover ISBN: 978-3-319-21944-8 Springer, 2015

Accompanying website: www.music-processing.de

Book: Fundamentals of Music Processing



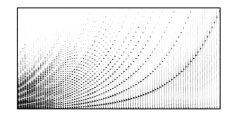
Meinard Müller

Fundamentals of Music Processing Audio, Analysis, Algorithms, Applications 483 p., 249 illus., hardcover ISBN: 978-3-319-21944-8 Springer, 2015

Accompanying website: www.music-processing.de

Chapter 2: Fourier Analysis of Signals

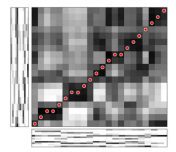
- 2.1 The Fourier Transform in a Nutshell
- 2.2 Signals and Signal Spaces
- 2.3 Fourier Transform
- 2.4 Discrete Fourier Transform (DFT)
- 2.5 Short-Time Fourier Transform (STFT)
- 2.6 Further Notes



Important technical terminology is covered in Chapter 2. In particular, we approach the Fourier transform—which is perhaps the most fundamental tool in signal processing—from various perspectives. For the reader who is more interested in the musical aspects of the book, Section 2.1 provides a summary of the most important facts on the Fourier transform. In particular, the notion of a spectrogram, which yields a time–frequency representation of an audio signal, is introduced. The remainder of the chapter treats the Fourier transform in greater mathematical depth and also includes the fast Fourier transform (FFT)—an algorithm of great beauty and high practical relevance.

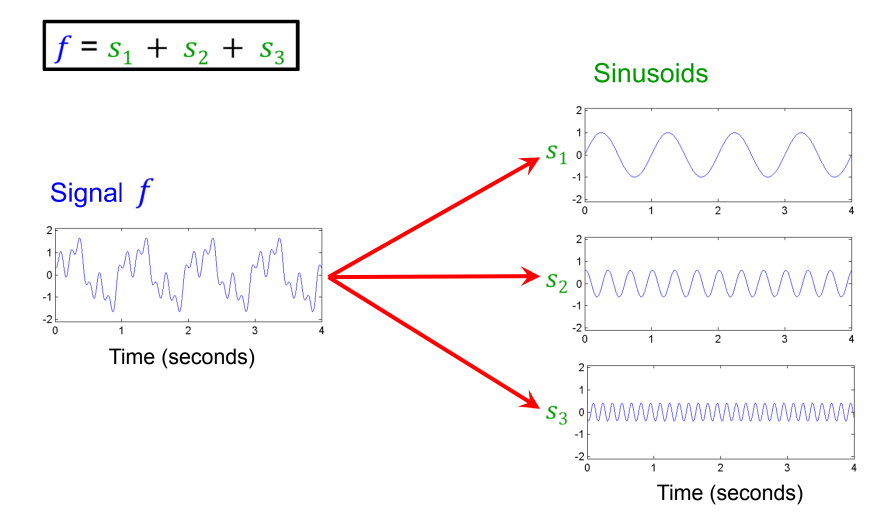
Chapter 3: Music Synchronization

- 3.1 Audio Features
- 3.2 Dynamic Time Warping
- 3.3 Applications
- 3.4 Further Notes



As a first music processing task, we study in Chapter 3 the problem of music synchronization. The objective is to temporally align compatible representations of the same piece of music. Considering this scenario, we explain the need for musically informed audio features. In particular, we introduce the concept of chroma-based music features, which capture properties that are related to harmony and melody. Furthermore, we study an alignment technique known as dynamic time warping (DTW), a concept that is applicable for the analysis of general time series. For its efficient computation, we discuss an algorithm based on dynamic programming—a widely used method for solving a complex problem by breaking it down into a collection of simpler subproblems.

Idea: Decompose a given signal into a superposition of sinusoids (elementary signals).



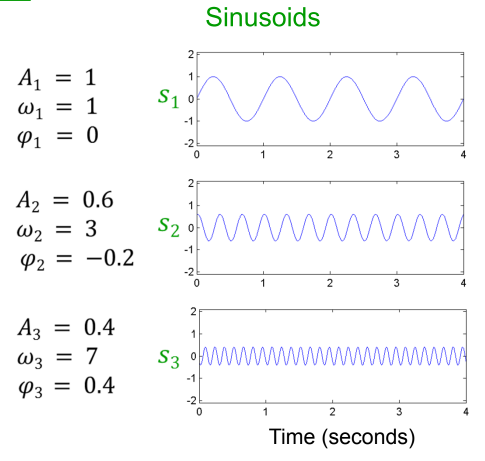
Each sinusoid has a physical meaning and can be described by three parameters:

 $s_{(A, \omega, \varphi)}(t) = A \cdot \sin(2\pi(\omega t - \varphi))$

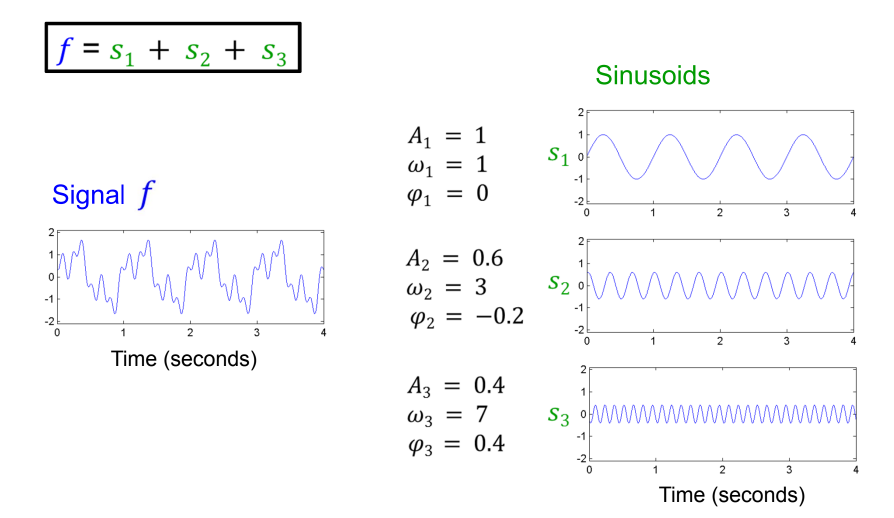
$$\omega =$$
frequency
 $A =$ amplitue
 $\varphi =$ phase

Interpretation:

The amplitude *A* reflects the intensity at which the sinusoidal of frequency ω appears in *f*. The phase φ reflects how the sinusoidal has to be shifted to best correlate with *f*.

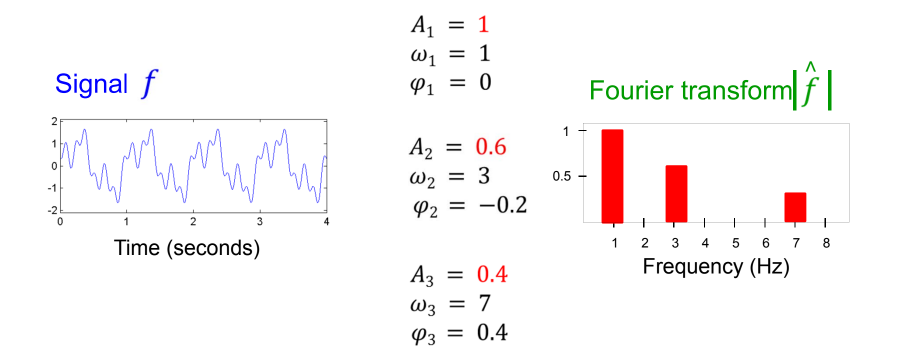


Each sinusoid has a physical meaning and can be described by three parameters:

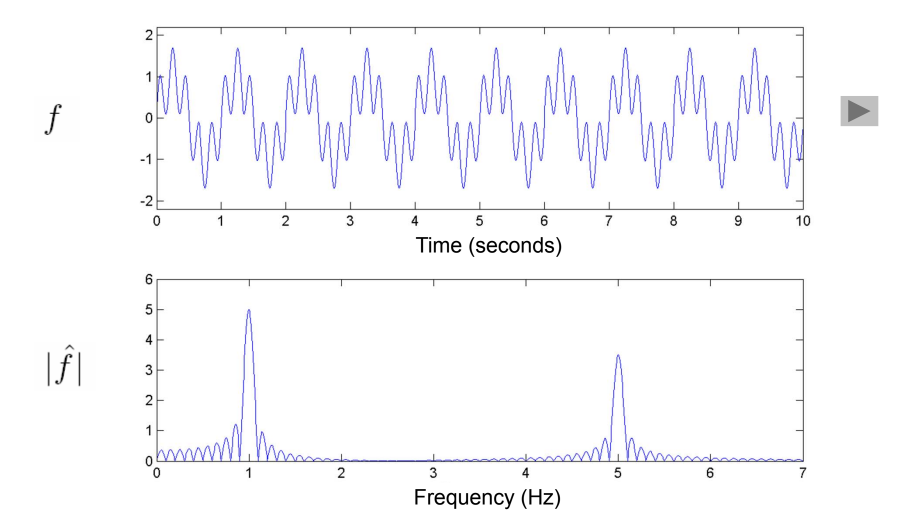


Each sinusoid has a physical meaning and can be described by three parameters:

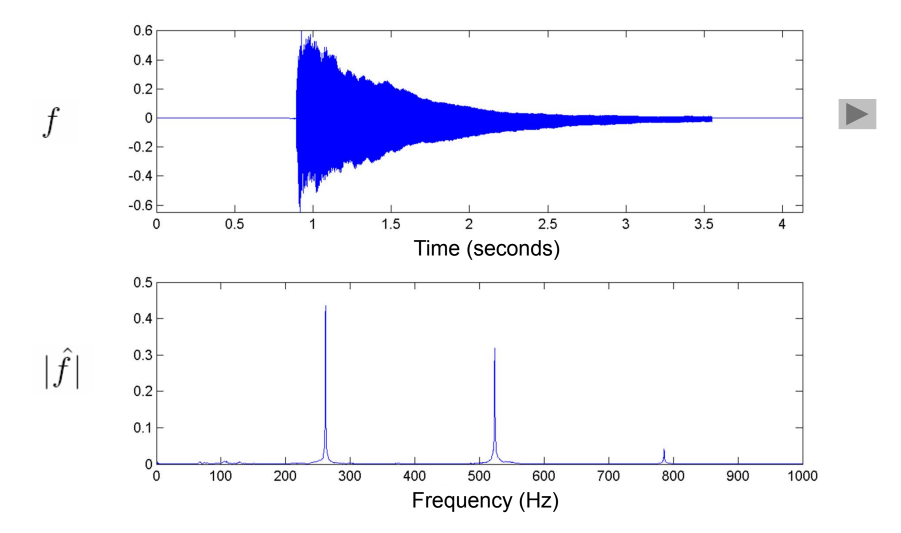
$$f = s_1 + s_2 + s_3$$



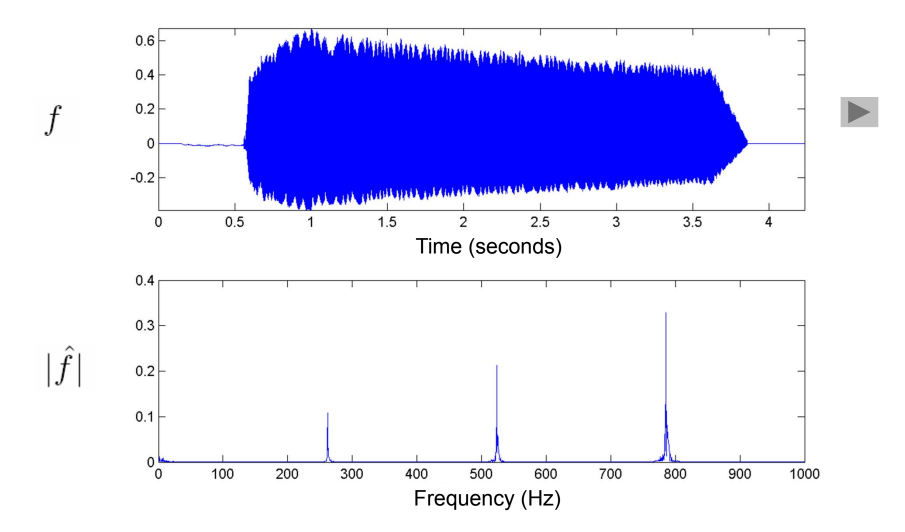
Example: Superposition of two sinusoids



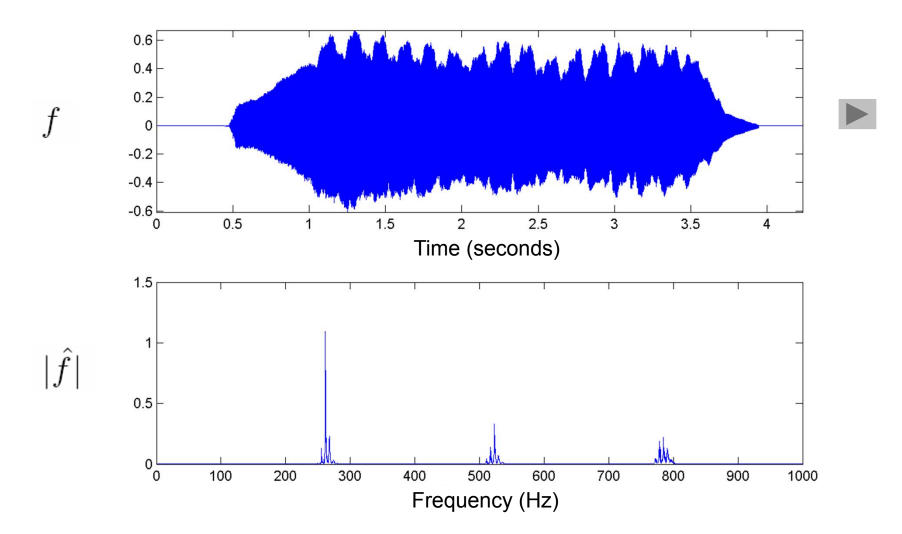
Example: C4 played by piano



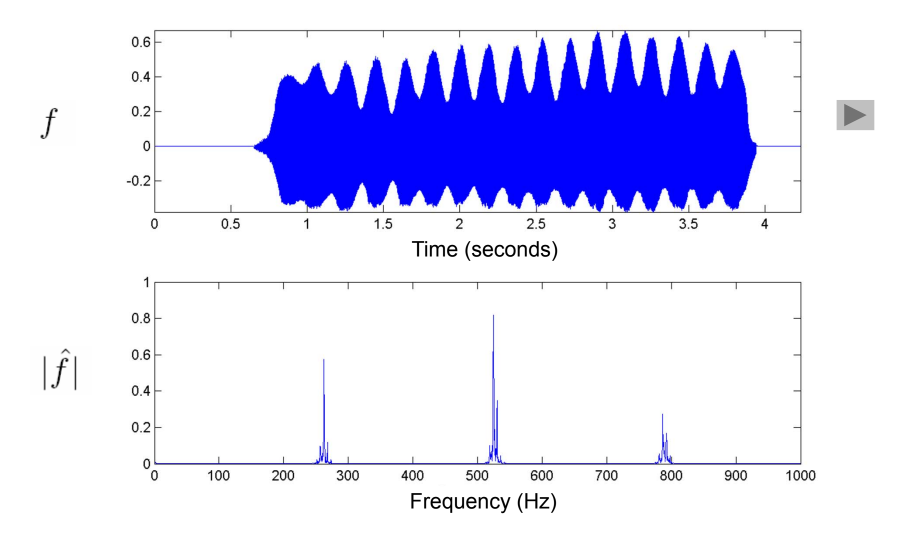
Example: C4 played by trumpet



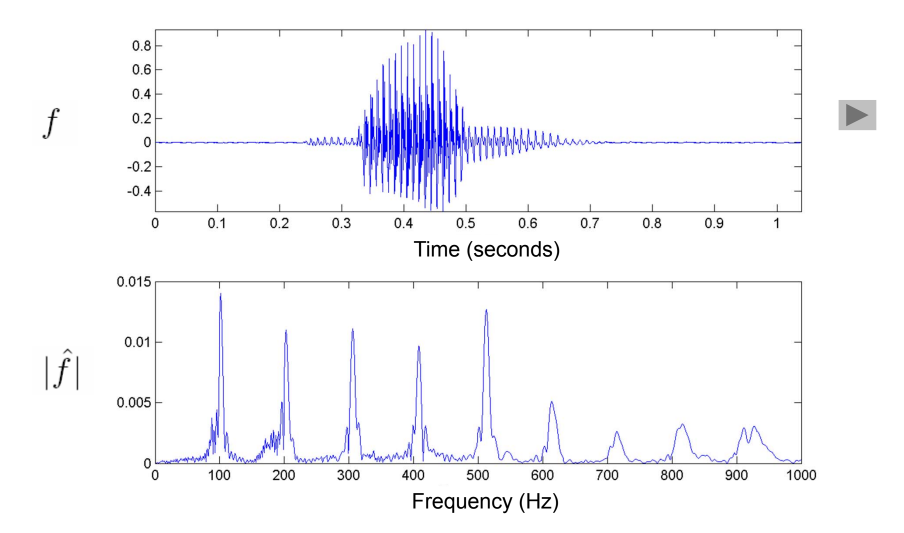
Example: C4 played by violin



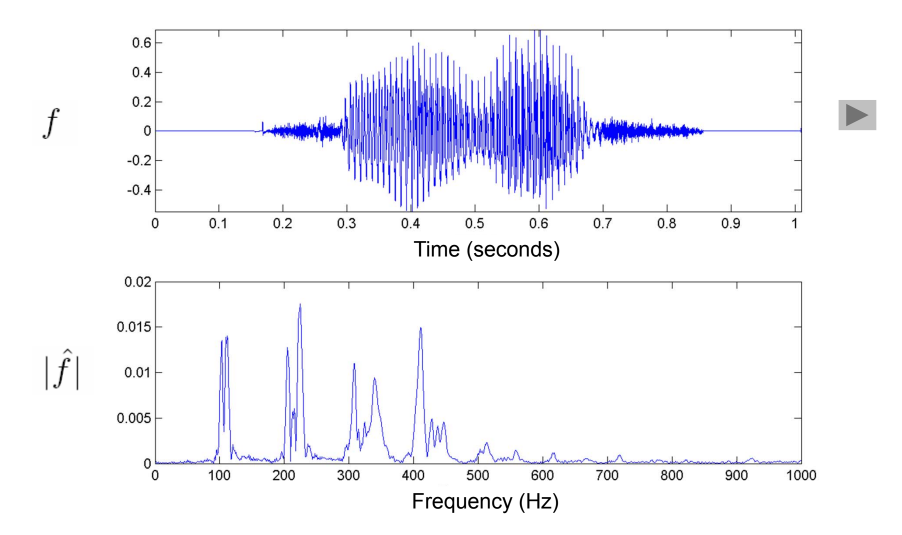
Example: C4 played by flute



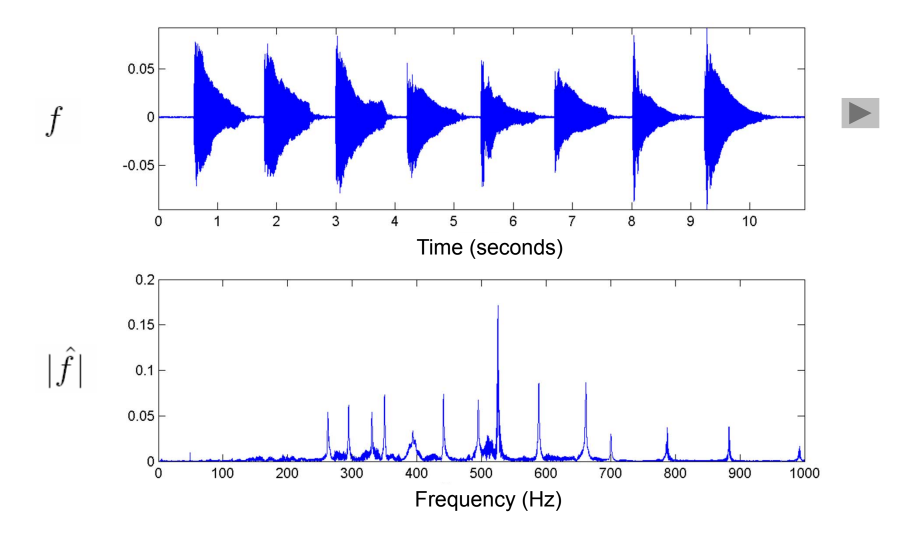
Example: Speech "Bonn"



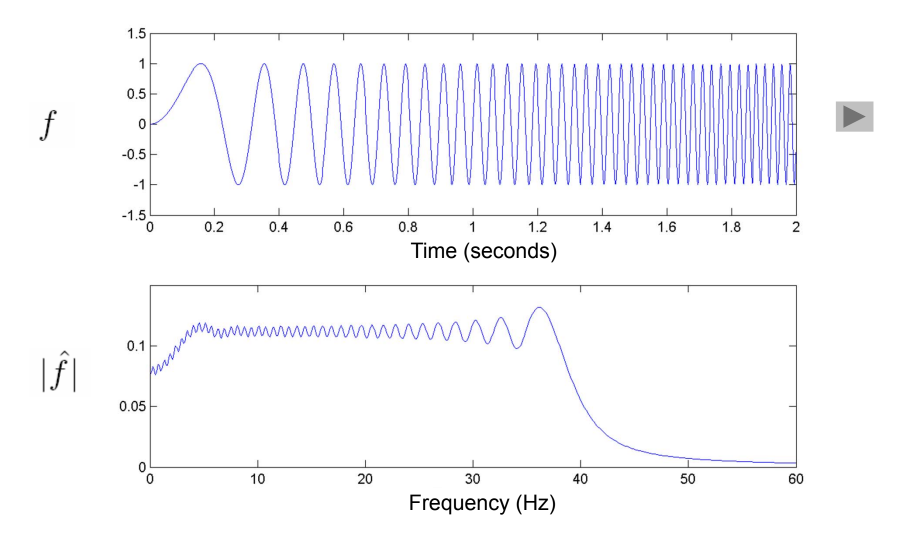
Example: Speech "Zürich"



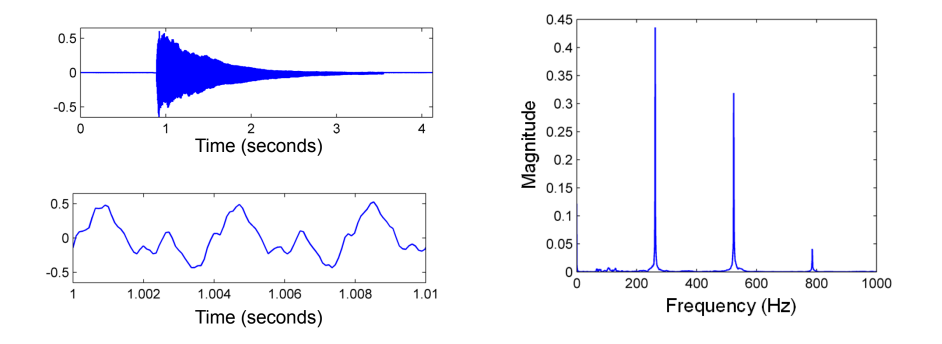
Example: C-major scale (piano)



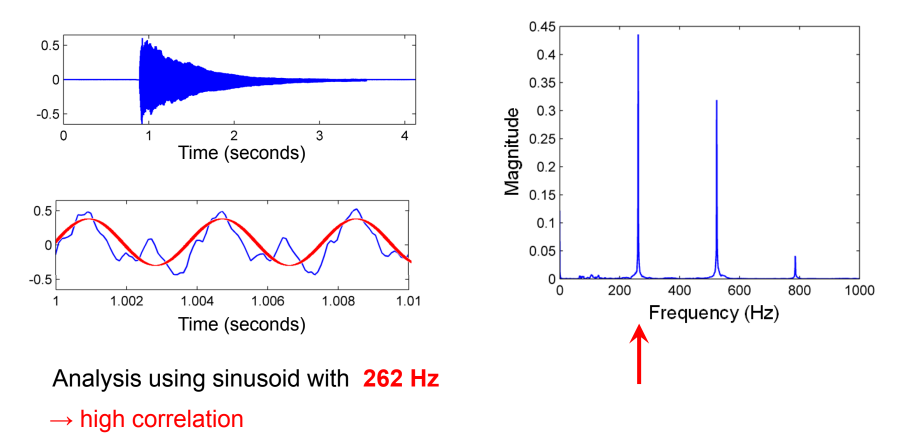
Example: Chirp signal



Example: Piano tone (C4, 261.6 Hz)

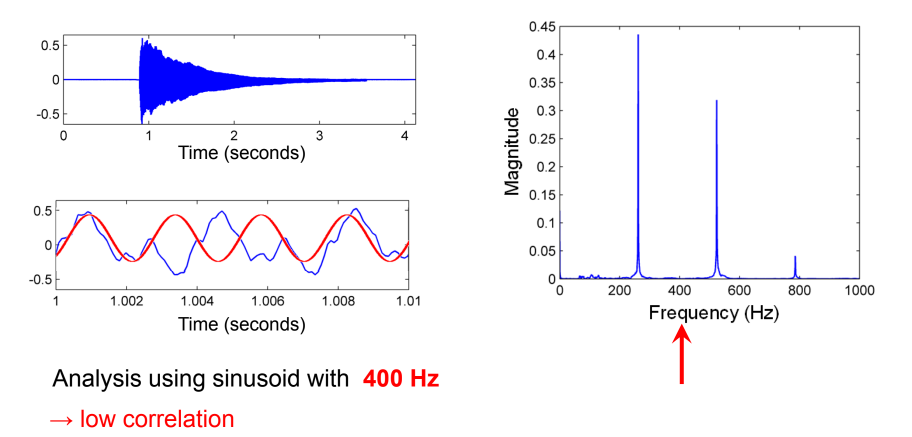


Example: Piano tone (C4, 261.6 Hz)



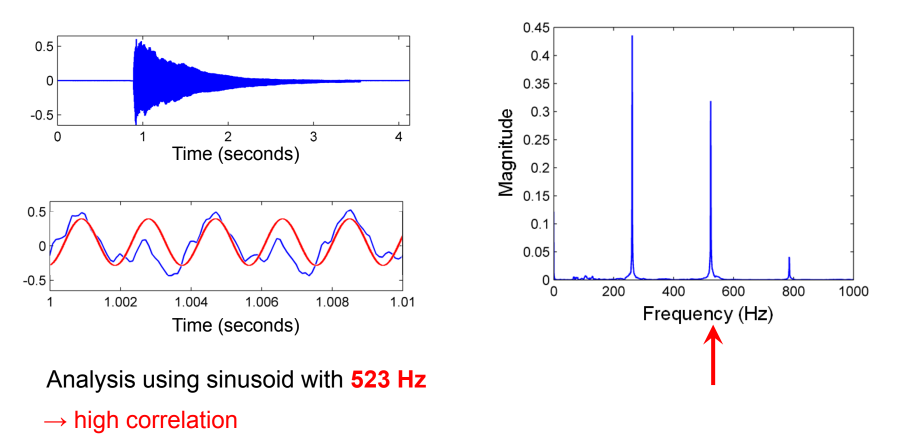
 \rightarrow large Fourier coefficient

Example: Piano tone (C4, 261.6 Hz)



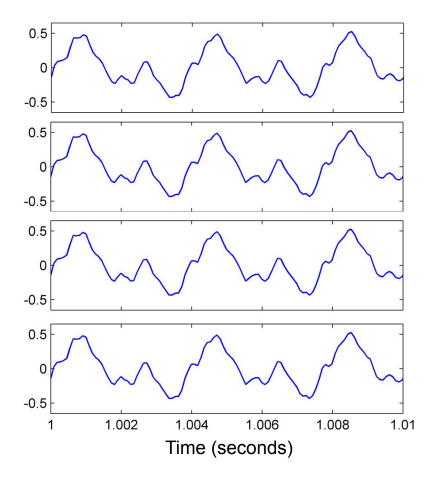
 \rightarrow small Fourier coefficient

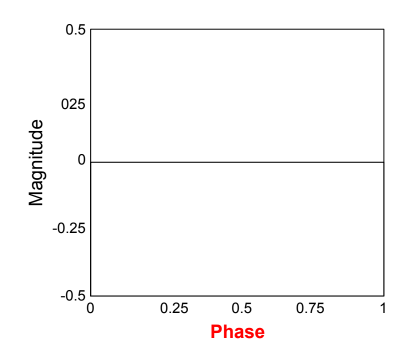
Example: Piano tone (C4, 261.6 Hz)



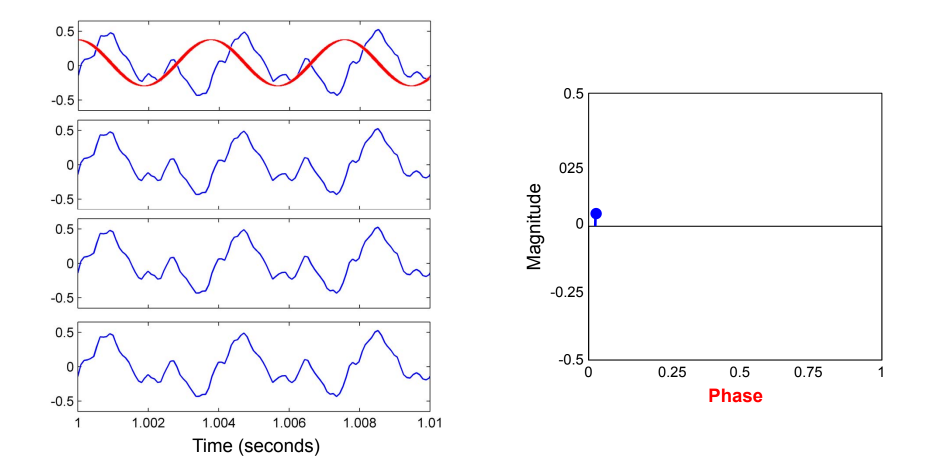
 \rightarrow large Fourier coefficient

Fourier Transform Role of phase

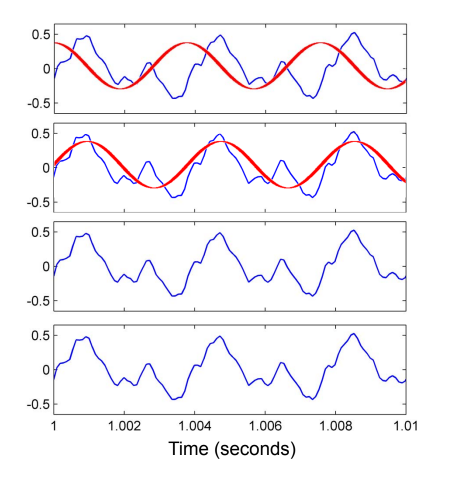


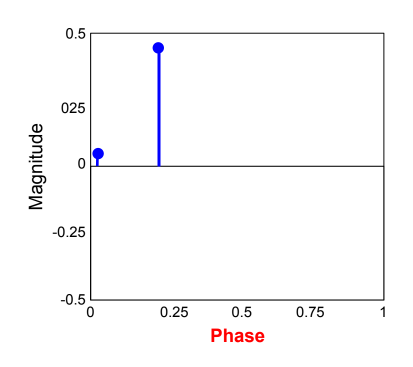


Role of phase

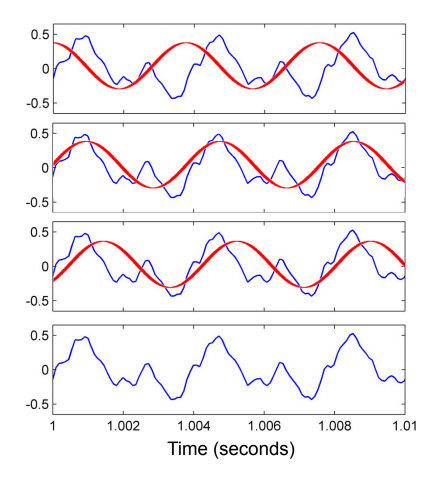


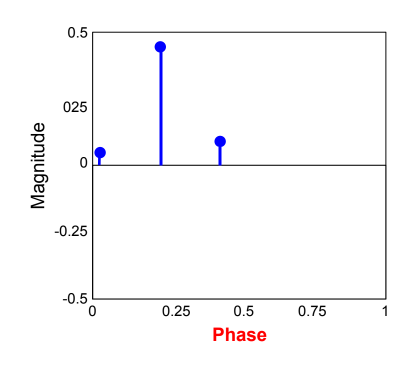
Role of phase



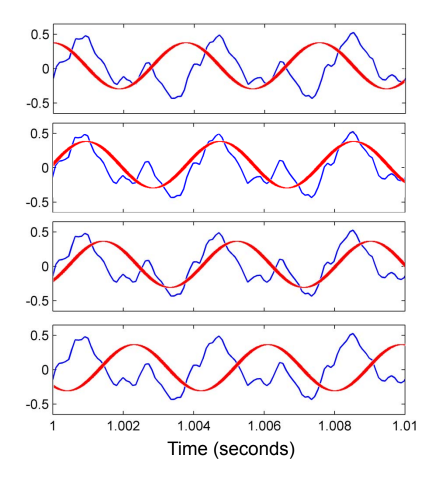


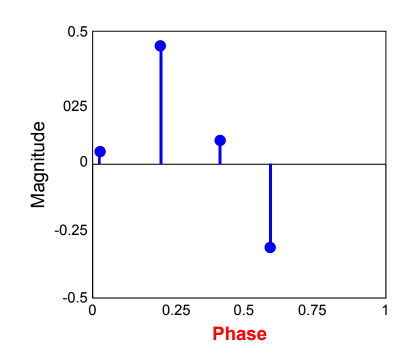
Role of phase





Role of phase

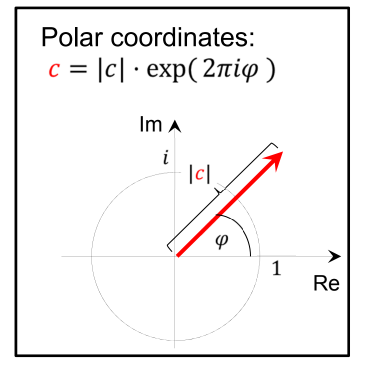




Each sinusoid has a physical meaning and can be described by three parameters:

$$s_{(A, \omega, \varphi)}(t) = A \cdot \sin(2\pi(\omega t - \varphi))$$

$$\omega =$$
frequency
 $A =$ amplitue
 $\varphi =$ phase



Complex formulation of sinusoids:

 $e_{(C,\omega)}(t) = \mathbf{c} \cdot \exp(2\pi i\omega t) = \mathbf{c} \cdot (\cos(2\pi\omega t) + i \cdot \sin(2\pi\omega t))$

$$\omega = frequency$$

$$A = \text{amplitue} = |c|$$

 $\varphi = \text{phase} = \arg(c)$

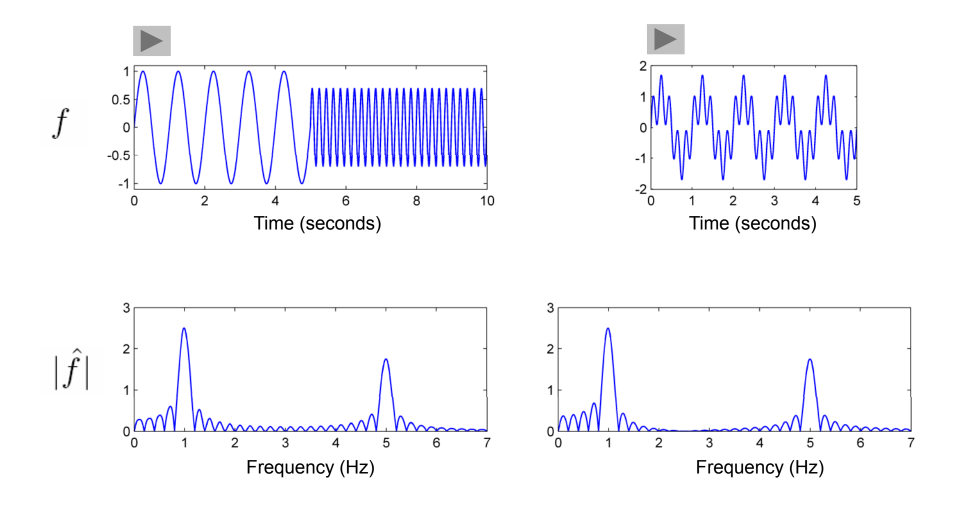
Signal $f: \mathbb{R} \to \mathbb{R}$ Fourier representation $f(t) = \int_{\omega \in \mathbb{R}} c_{\omega} \exp(2\pi i \omega t) d\omega$

Fourier transform $c_{\omega} = \hat{f}(\omega) = \int_{t \in \mathbb{R}} f(t) \exp(-2\pi i \omega t) dt$

- Signal $f: \mathbb{R} \to \mathbb{R}$
- Fourier representation $f(t) = \int_{\omega \in \mathbb{R}} c_{\omega} \exp(2\pi i \omega t) d\omega$

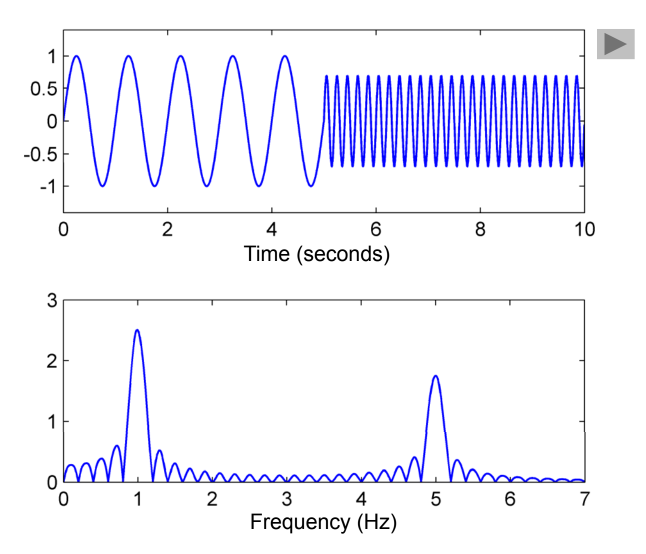
Fourier transform
$$c_{\omega} = \hat{f}(\omega) = \int_{t \in \mathbb{R}} f(t) \exp(-2\pi i \omega t) dt$$

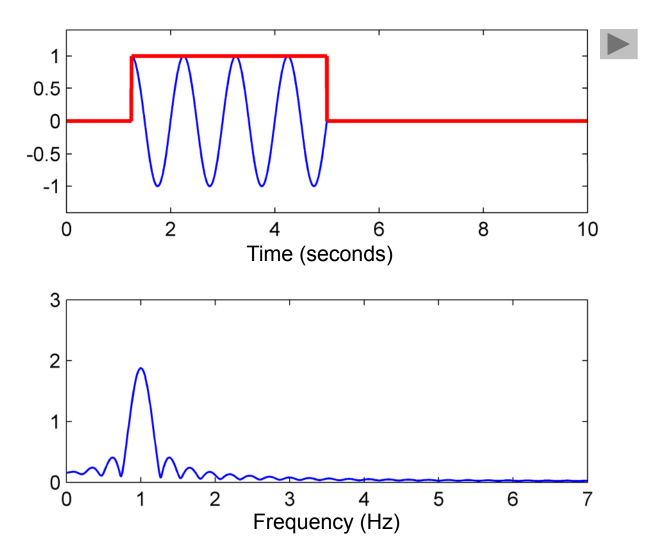
- Tells which frequencies occur, but does not tell when the frequencies occur.
- Frequency information is averaged over the entire time interval.
- Time information is hidden in the phase

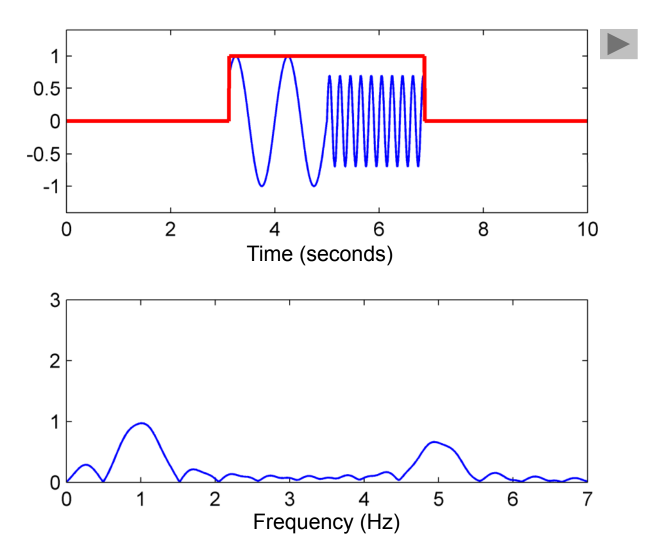


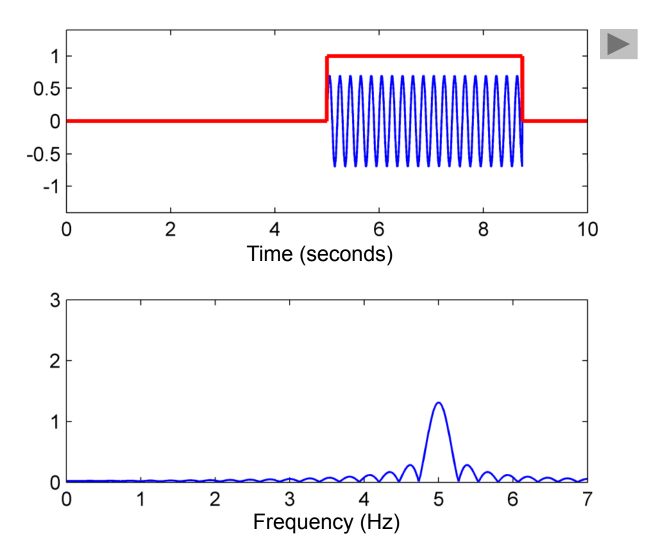
Idea (Dennis Gabor, 1946):

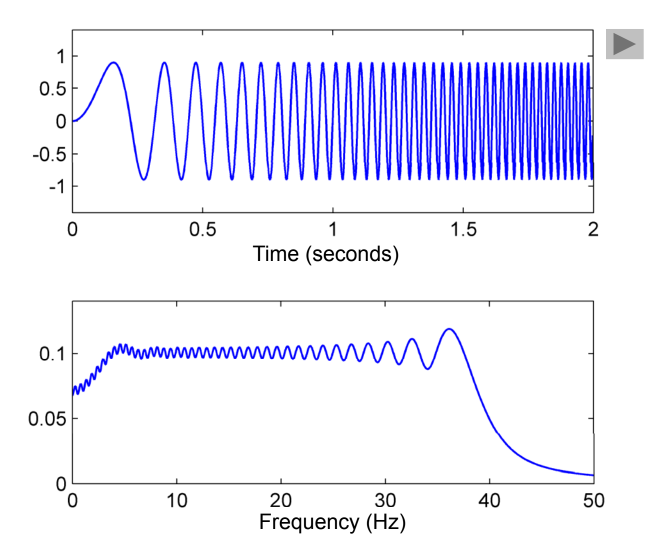
- Consider only a small section of the signal for the spectral analysis
 - \rightarrow recovery of time information
- Short Time Fourier Transform (STFT)
- Section is determined by pointwise multiplication of the signal with a localizing window function

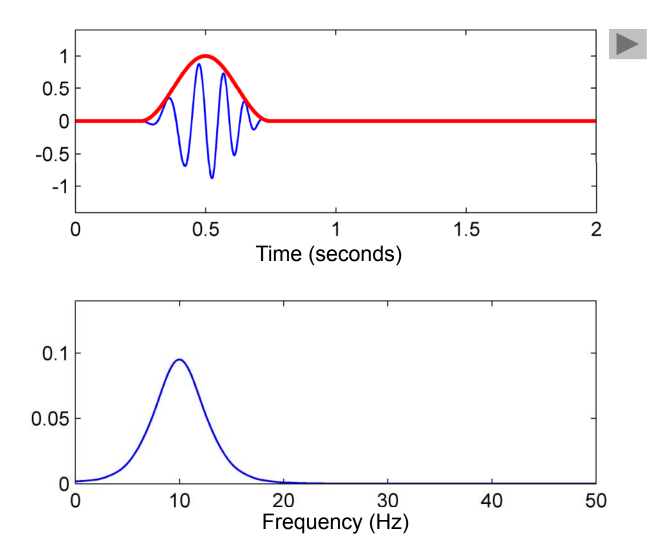


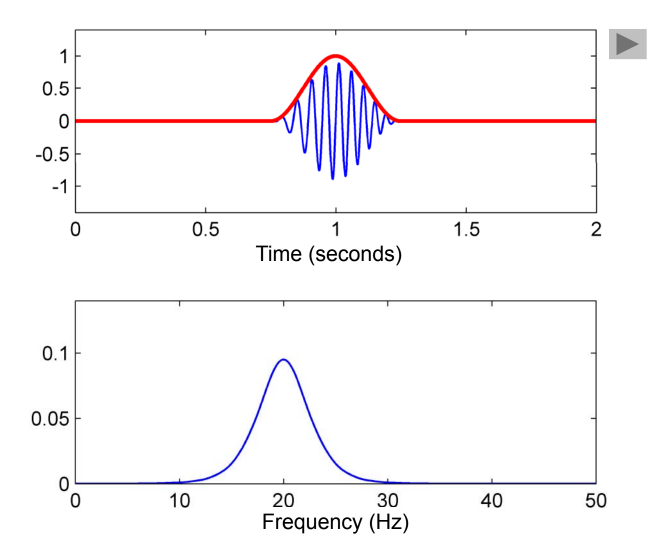


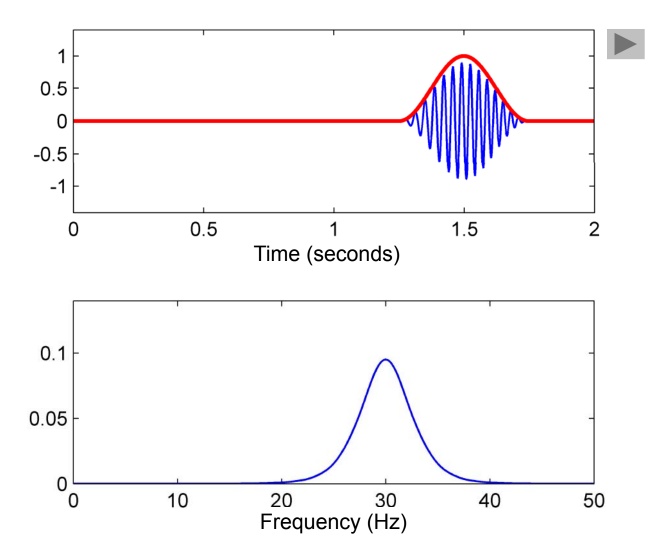




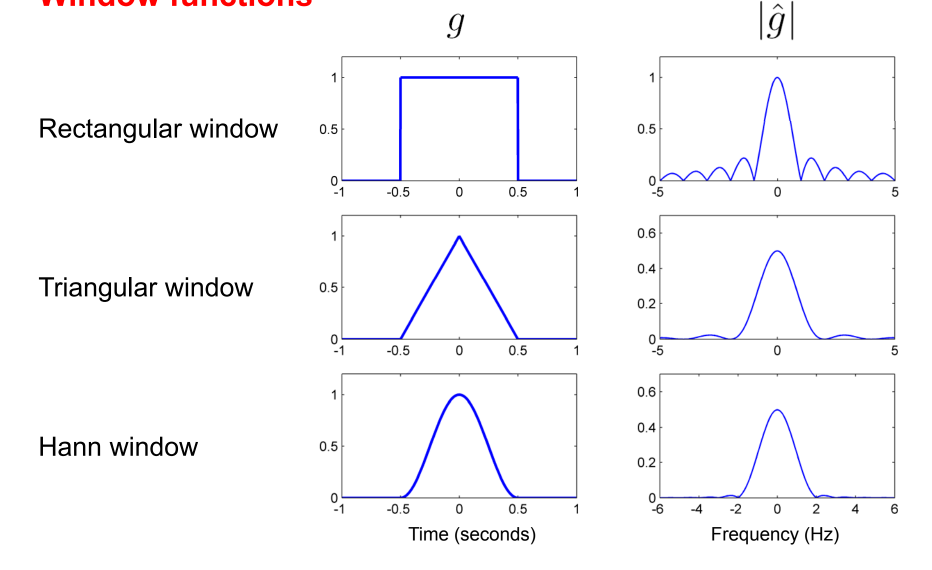




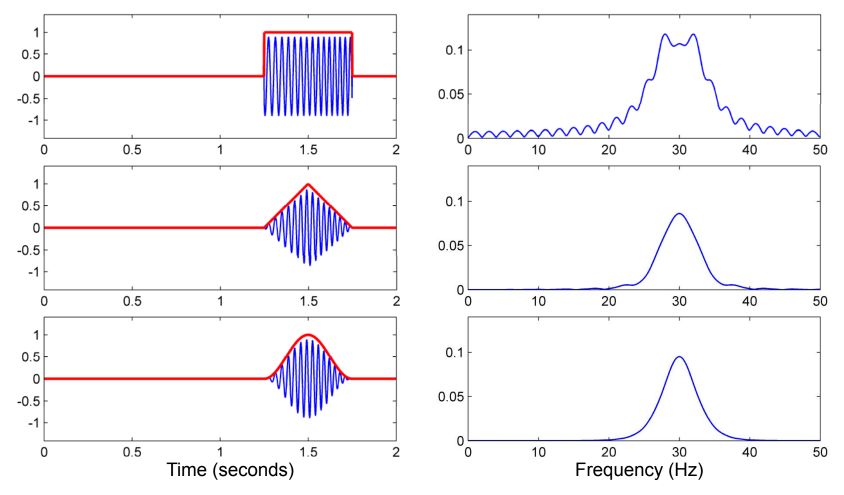




Short Time Fourier Transform Window functions



Window functions



 \rightarrow Trade off between smoothing and "ringing"

Definition

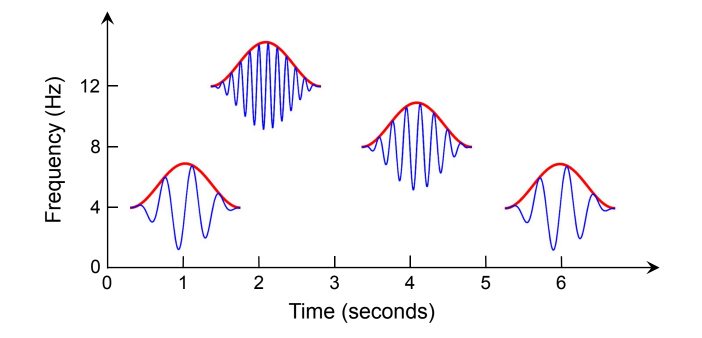
- Signal $f: \mathbb{R} \to \mathbb{R}$
- Window function $g:\mathbb{R}\to\mathbb{R}$ ($g\in L^2(\mathbb{R}), \|g\|_2
 eq 0$)

• STFT
$$\tilde{f}_g(t, \omega) = \int_{u \in \mathbb{R}} f(u)\overline{g}(u-t) \exp(-2\pi i\omega u) du = \langle f|g_{t,\omega} \rangle$$

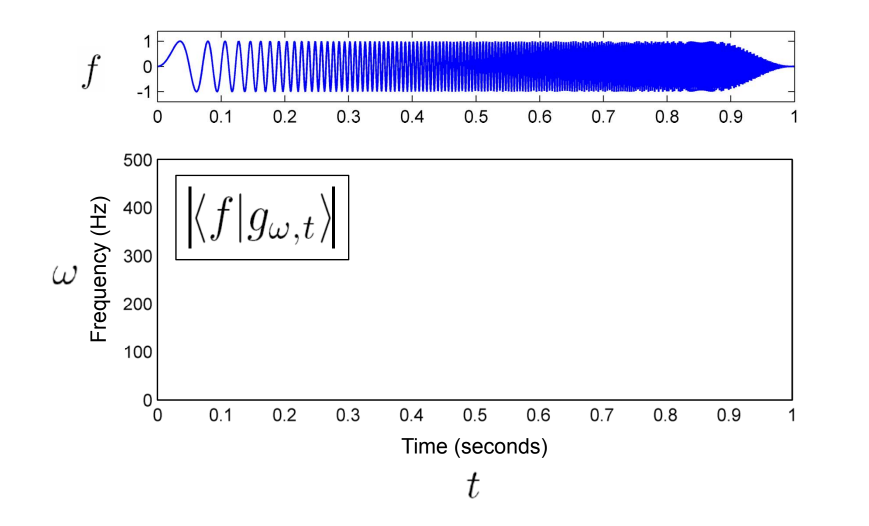
with
$$g_{t,\omega}(u) = \exp(2\pi i\omega(u-t))g(u-t)$$
 for $u \in \mathbb{R}$

Intuition:

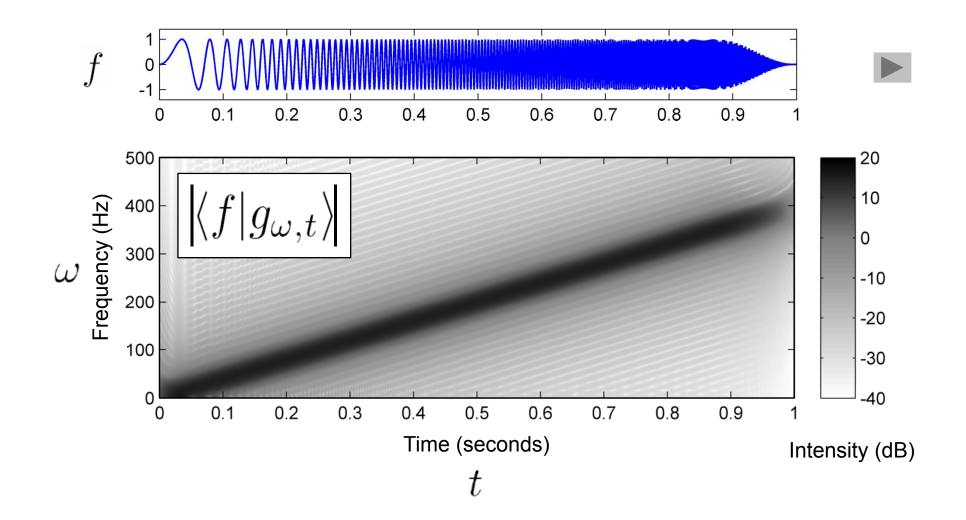
- $g_{t,\omega}$ is "musical note" of frequency ω centered at time t
- Inner product $\langle f|g_{t,\omega}\rangle$ measures the correlation between the musical note $g_{t,\omega}$ and the signal f



Time-Frequency Representation Spectrogram

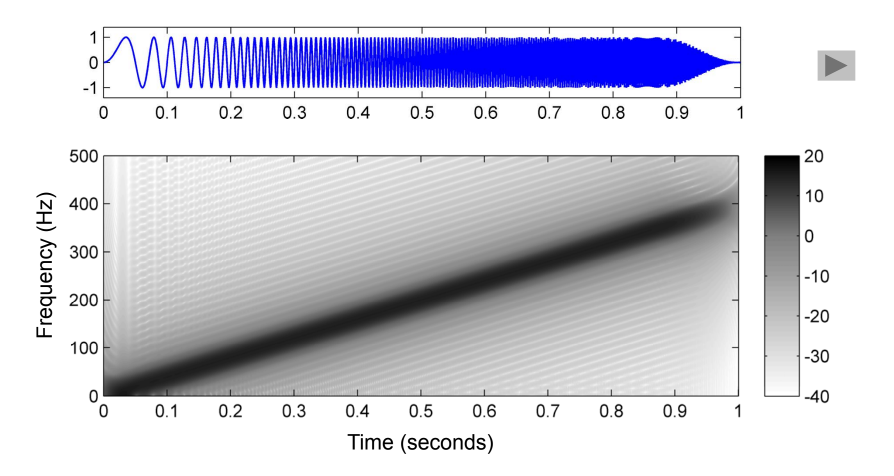


Time-Frequency Representation Spectrogram



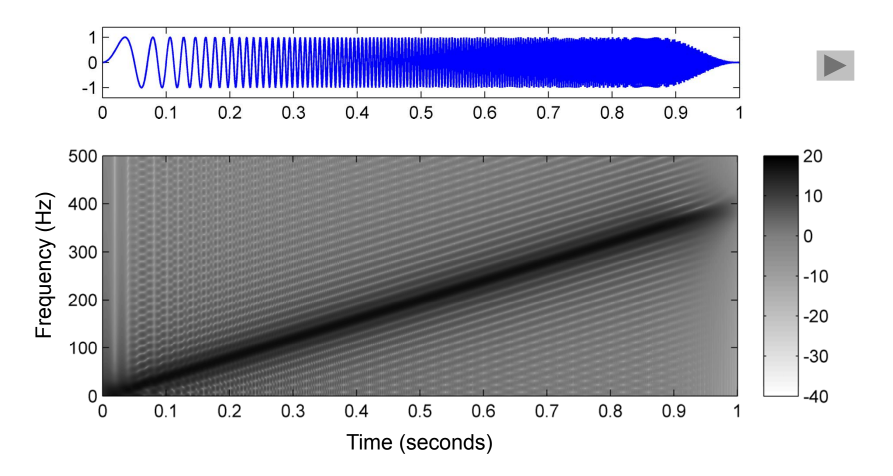
Time-Frequency Representation

Chirp signal and STFT with Hann window of length 50 ms



Time-Frequency Representation

Chirp signal and STFT with box window of length 50 ms

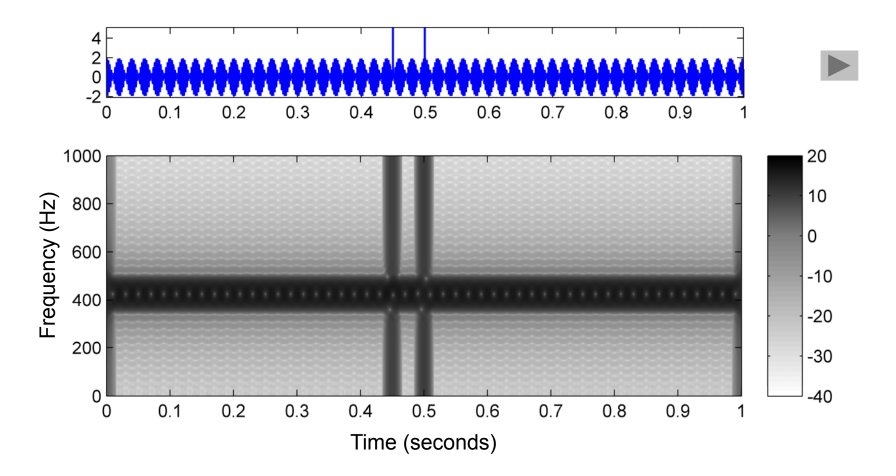


Time-Frequency Representation Time-Frequency Localization

- Size of window constitutes a trade-off between time resolution and frequency resolution:
 - Large window : poor time resolution good frequency resolution Small window : good time resolution poor frequency resolution
- Heisenberg Uncertainty Principle: there is no window function that localizes in time and frequency with arbitrary precision.

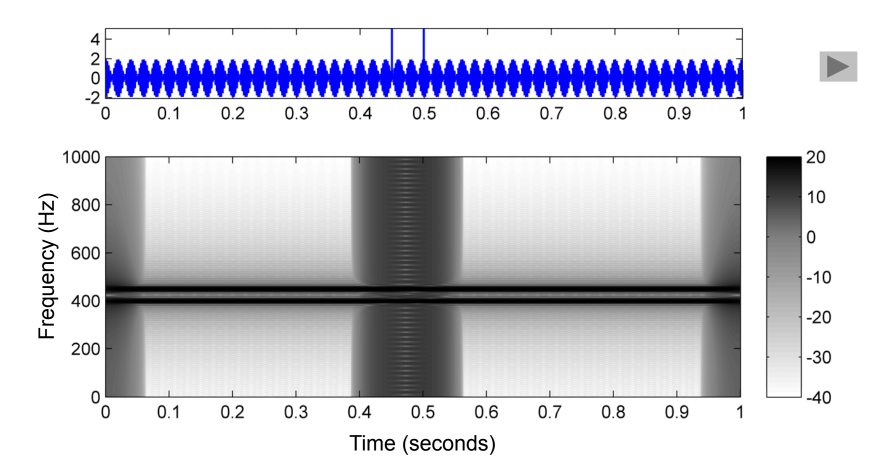
Time-Frequency Representation

Signal and STFT with Hann window of length 20 ms

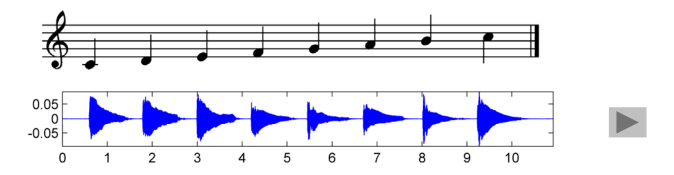


Time-Frequency Representation

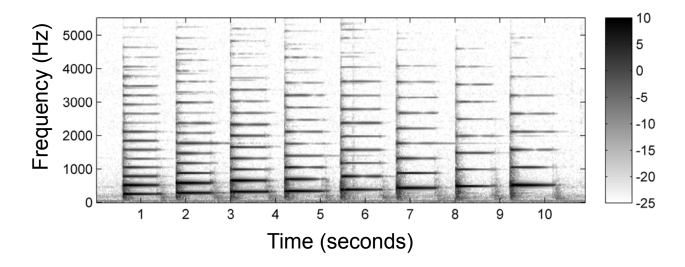
Signal and STFT with Hann window of length 100 ms

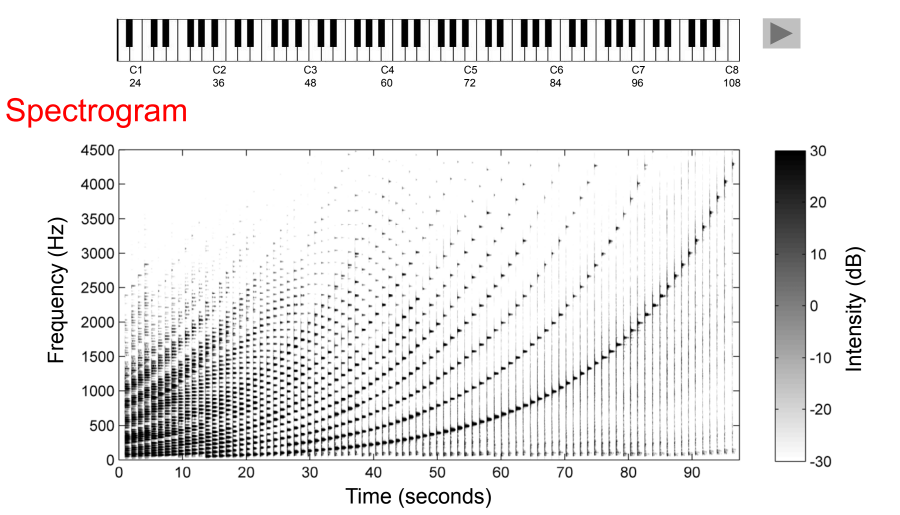


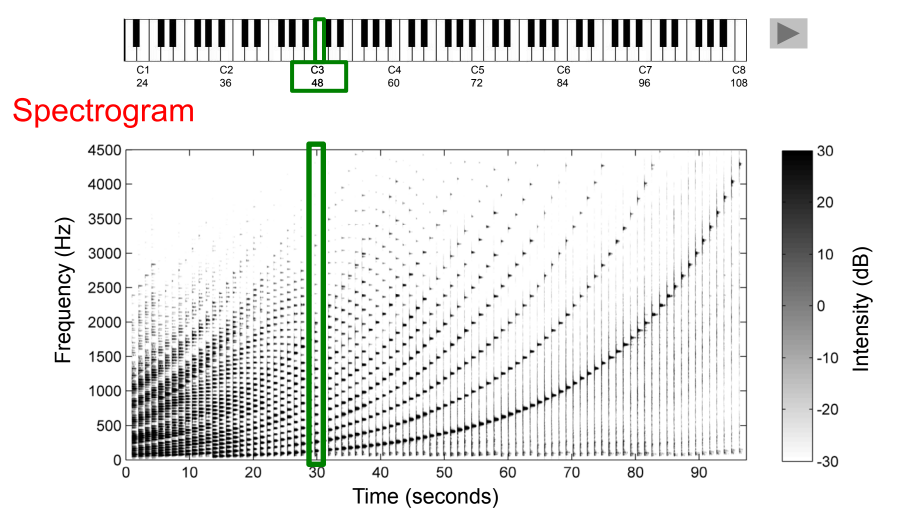
Example: C-major scale (piano)



Spectrogram







Model assumption: Equal-tempered scale

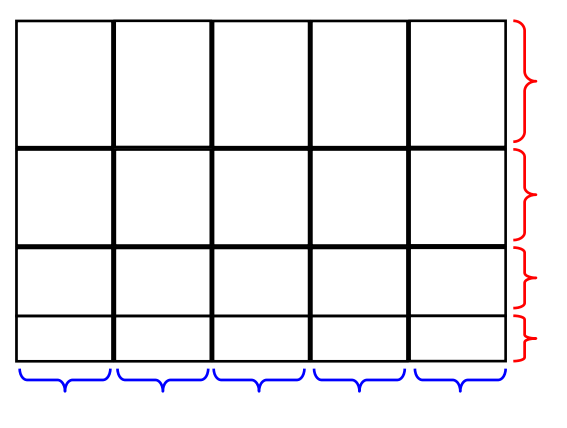
- MIDI pitches: $p \in [1:128]$
- Piano notes: p = 21 (A0) to p = 108 (C8)
- Concert pitch: $p = 69 (A4) \triangleq 440 \text{ Hz}$
- Center frequency: $F_{\text{pitch}}(p) = 2^{(p-69)/12} \cdot 440 \text{ Hz}$

→ Logarithmic frequency distribution Octave: doubling of frequency

Idea: Binning of Fourier coefficients

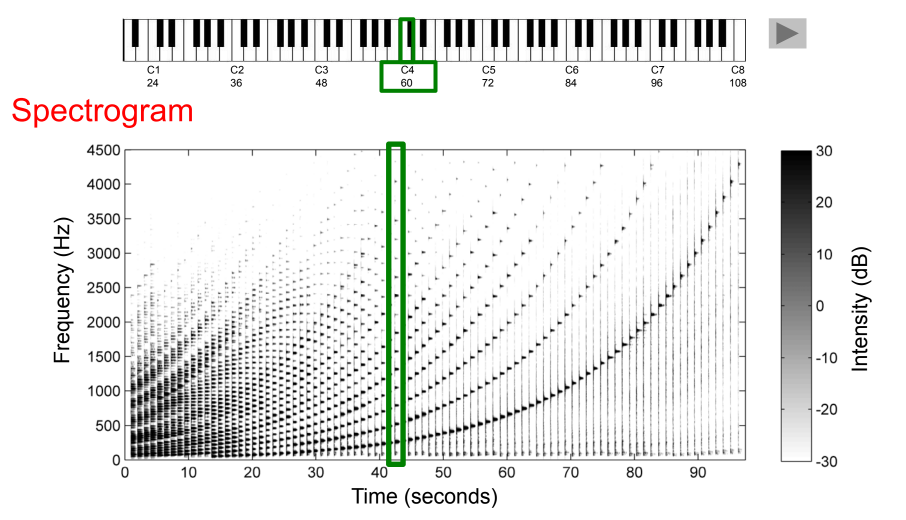
Divide up the fequency axis into logarithmically spaced "pitch regions" and combine spectral coefficients of each region to a single pitch coefficient.

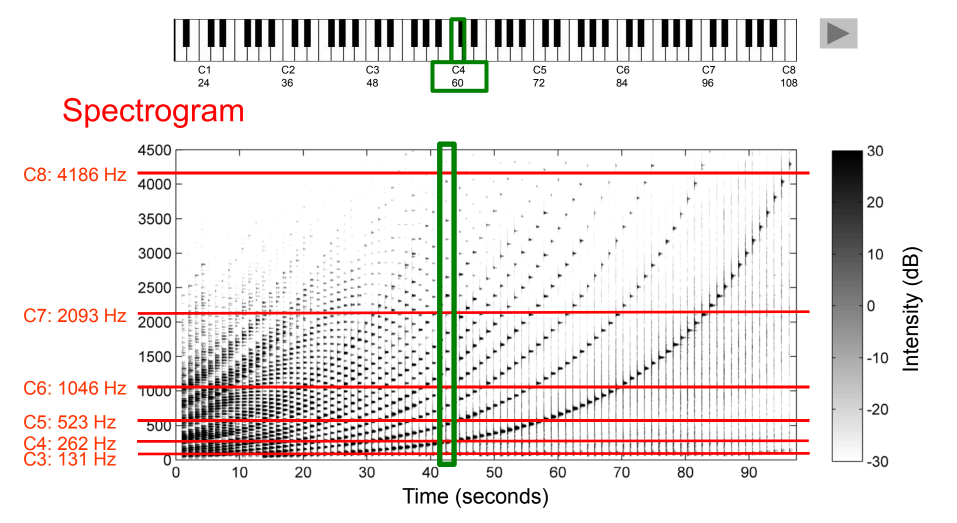
Time-frequency representation

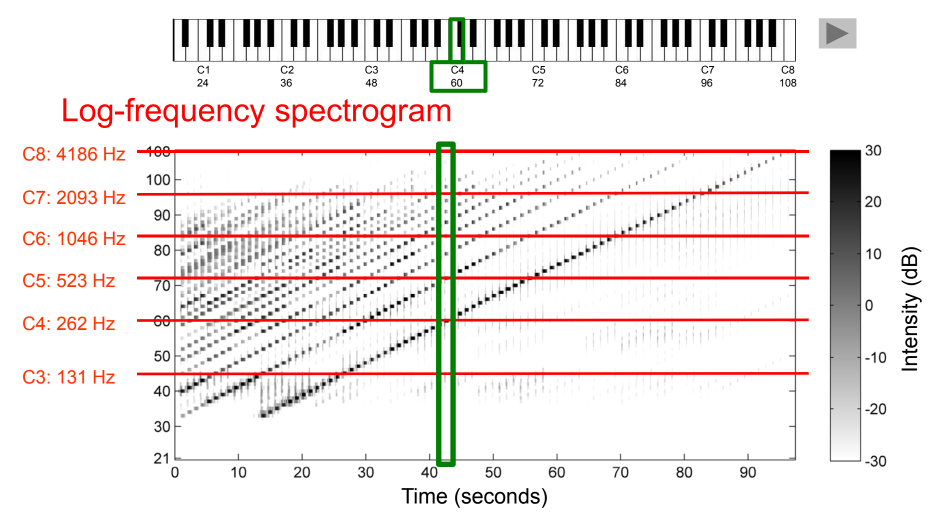


Windowing in the time domain

Windowing in the frequency domain







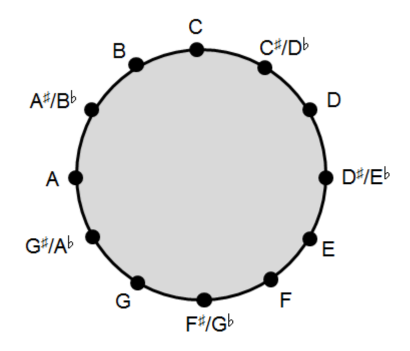
Frequency ranges for pitch-based log-frequency spectrogram

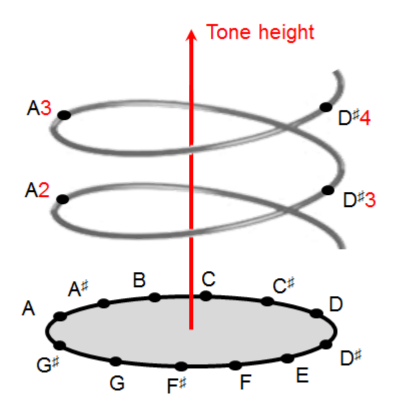
Note	MIDI pitch	Center [Hz] frequency	Left [Hz] boundary	Right [Hz] boundary	Width [Hz]
	р	$F_{\rm pitch}(p)$	$F_{\rm pitch}(p-0.5)$	$F_{\rm pitch}(p+0.5)$	
A3	57	220.0	213.7	226.4	12.7
A#3	58	233.1	226.4	239.9	13.5
B3	59	246.9	239.9	254.2	14.3
C4	60	261.6	254.2	269.3	15.1
C#4	61	277.2	269.3	285.3	16.0
D4	62	293.7	285.3	302.3	17.0
D#4	63	311.1	302.3	320.2	18.0
E4	64	329.6	320.2	339.3	19.0
F4	65	349.2	339.3	359.5	20.2
F#4	66	370.0	359.5	380.8	21.4
G4	67	392.0	380.8	403.5	22.6
G#4	68	415.3	403.5	427.5	24.0
A4	69	440.0	427.5	452.9	25.4

Chroma features

Chromatic circle

Shepard's helix of pitch

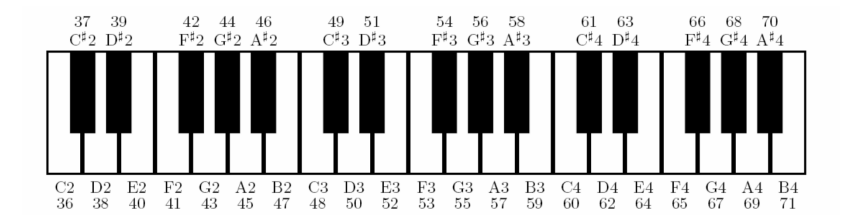




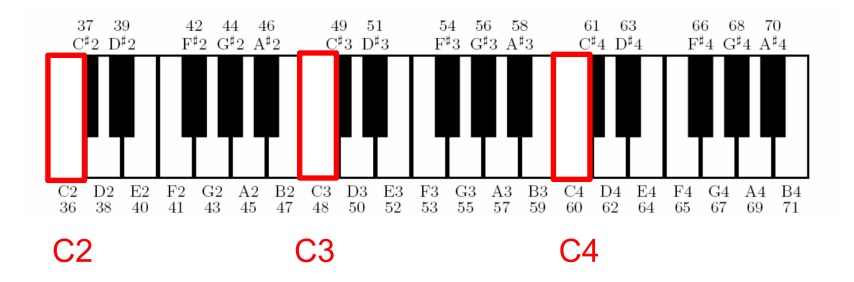
Chroma features

- Human perception of pitch is periodic in the sense that two pitches are perceived as similar in color if they differ by an octave.
- Seperation of pitch into two components: tone height (octave number) and chroma.
- Computation: pitch features → chroma features
 Add up all pitches belonging to the same class
- Result: 12-dimensional chroma vector.

Chroma features

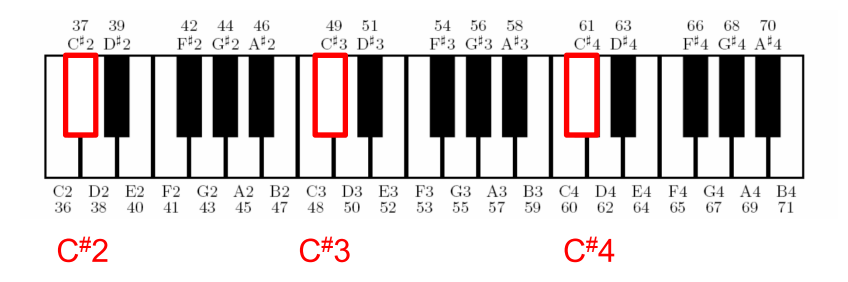


Chroma features



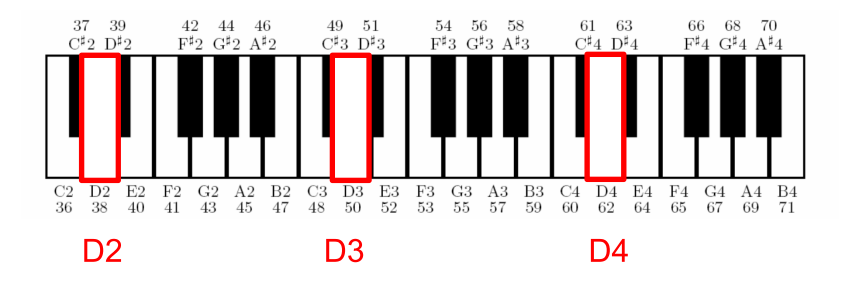
Chroma C

Chroma features

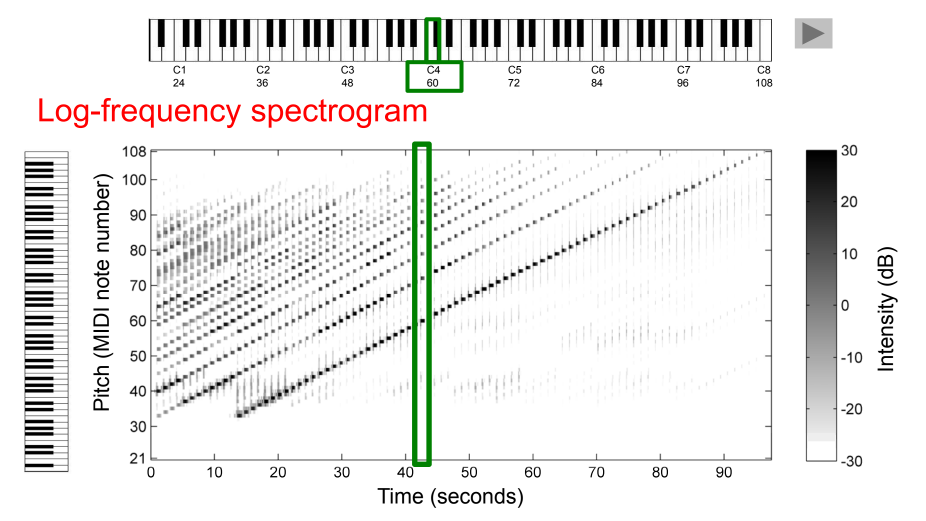


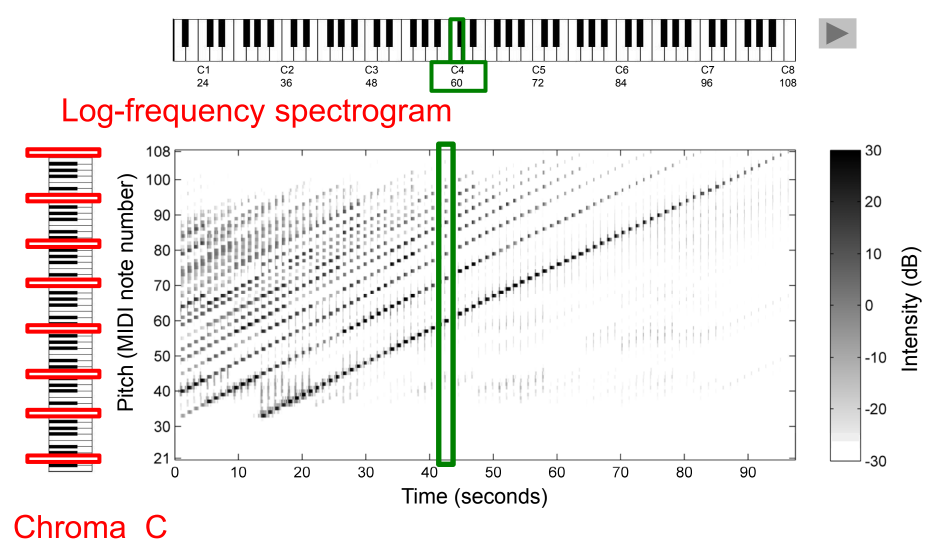
Chroma C[#]

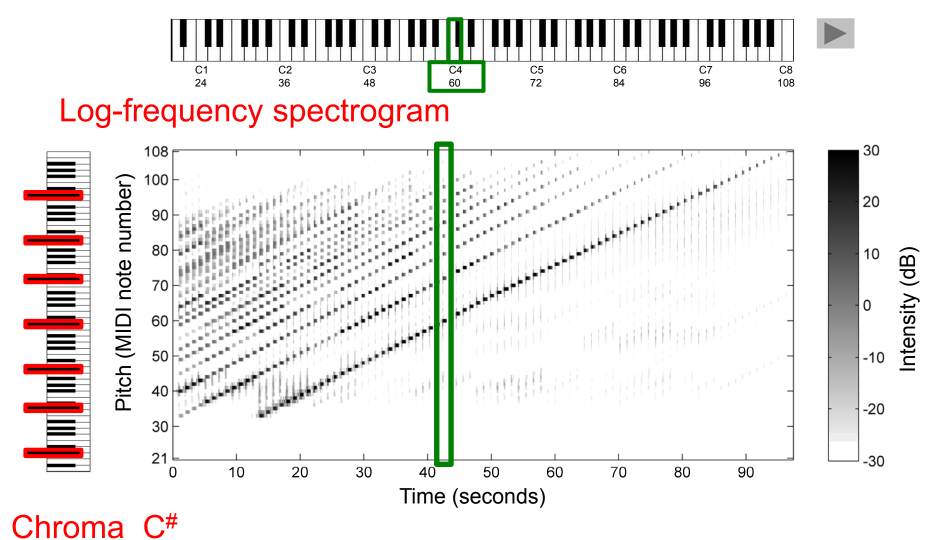
Chroma features

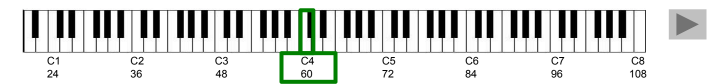


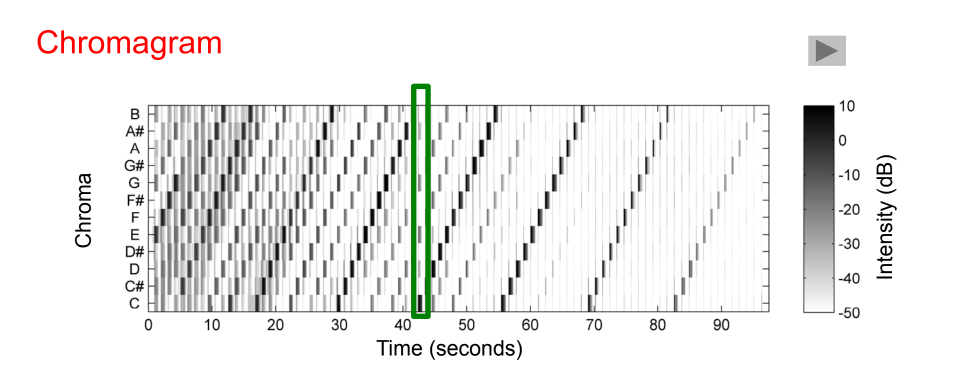
Chroma D



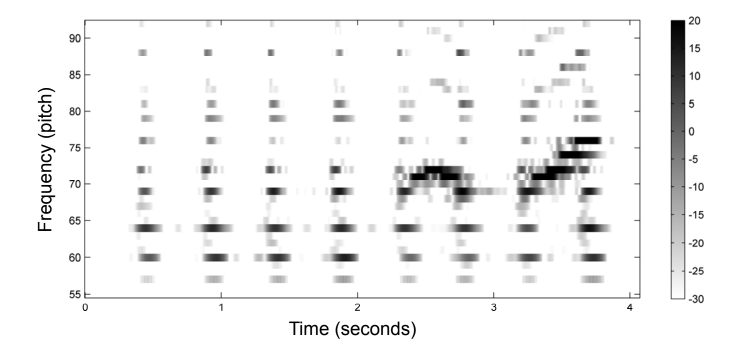


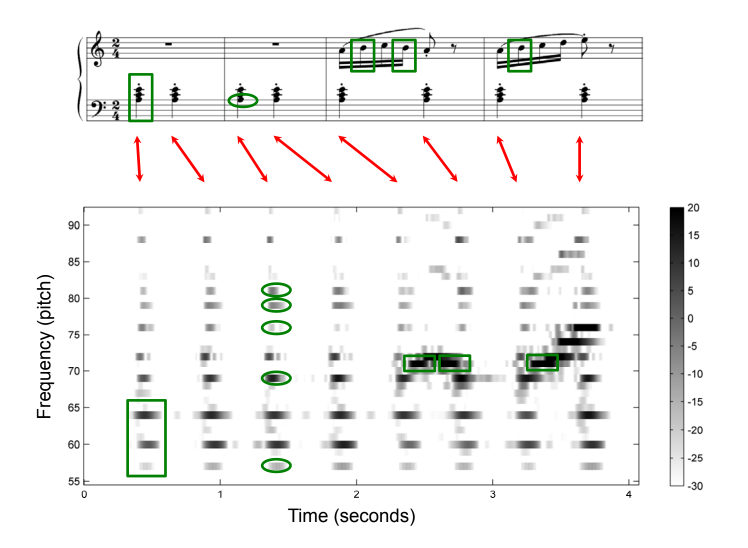


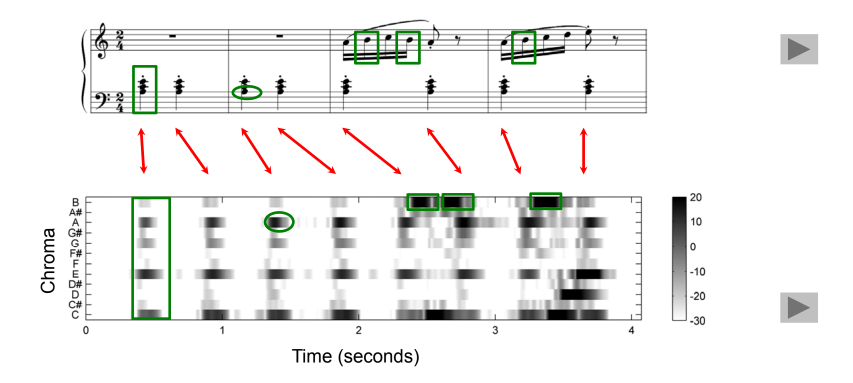












- Sequence of chroma vectors correlates to the harmonic progression
- Normalization x → x/||x|| makes features invariant to changes in dynamics
- Further denoising and smoothing
- Taking logarithm before adding up pitch coefficients accounts for logarithmic sensation of intensity

Audio Features Logarithmic compression

For a positive constant $\gamma \in \mathbb{R}_{>0}$ the logarithmic compression

$$\Gamma_{\gamma}:\mathbb{R}_{>0}\to\mathbb{R}_{>0}$$

is defined by

 $\Gamma_{\gamma}(v) := \log(1 + \gamma \cdot v)$

A value $v \in \mathbb{R}_{>0}$ is replaced by a compressed value $\Gamma_{\gamma}(v)$

Audio Features Logarithmic compression

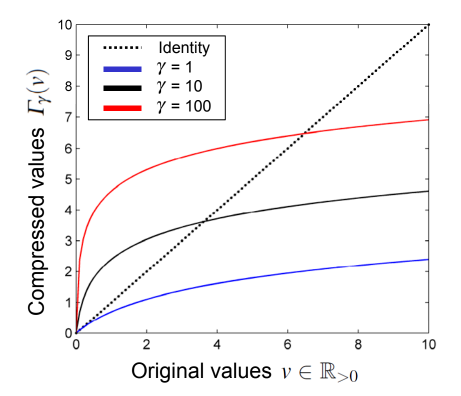
For a positive constant $\gamma \in \mathbb{R}_{>0}$ the logarithmic compression

$$\Gamma_{\gamma}:\mathbb{R}_{>0}\to\mathbb{R}_{>0}$$

is defined by

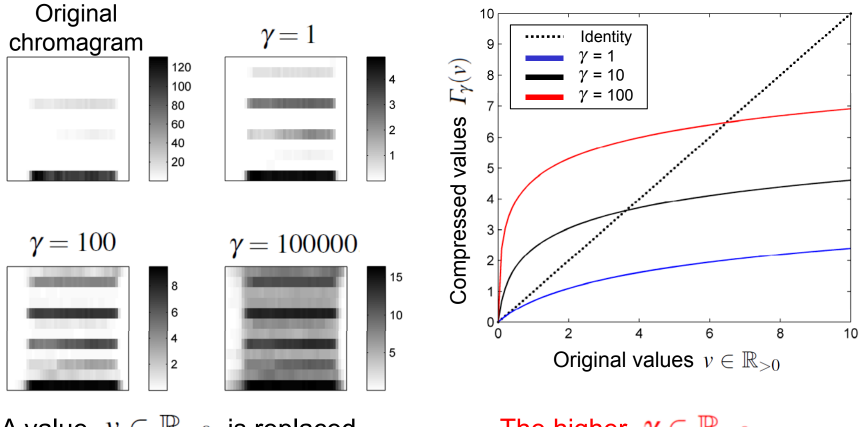
$$\Gamma_{\gamma}(v) := \log(1 + \gamma \cdot v)$$

A value $v \in \mathbb{R}_{>0}$ is replaced by a compressed value $\ \Gamma_{\gamma}(v)$



The higher $\gamma \in \mathbb{R}_{>0}$ the stronger the compression

Logarithmic compression



A value $v \in \mathbb{R}_{>0}$ is replaced by a compressed value $\Gamma_{\gamma}(v)$ The higher $\gamma \in \mathbb{R}_{>0}$ the stronger the compression

Audio Features Normalization

Replace a vector by the normalized vector x/||x||using a suitable norm $\|\cdot\|$

Example: Chroma vector $x \in \mathbb{R}^{12}$ Euclidean norm

$$||x|| := \left(\sum_{i=0}^{11} |x(i)|^2\right)^{1/2}$$

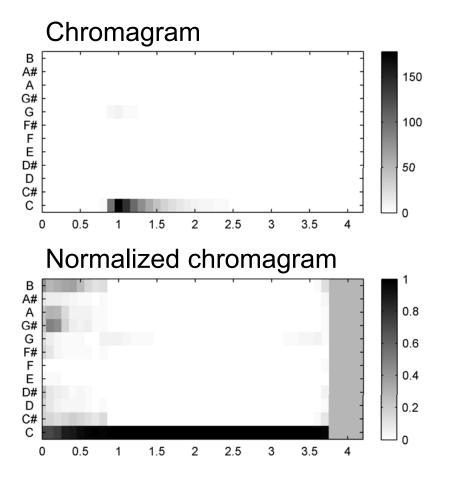
Normalization

Replace a vector by the normalized vector x/||x||using a suitable norm $\|\cdot\|$

Example: Chroma vector $x \in \mathbb{R}^{12}$ Euclidean norm

$$||x|| := \left(\sum_{i=0}^{11} |x(i)|^2\right)^{1/2}$$

Example: C4 played by piano



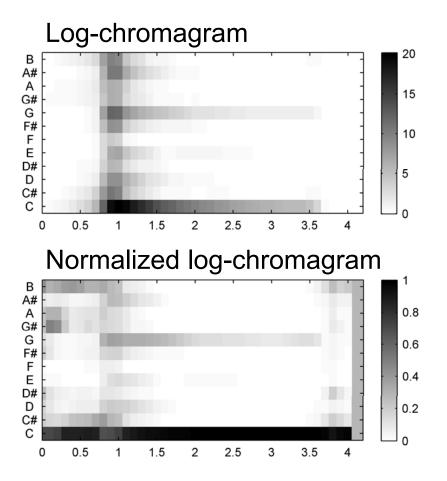
Audio Features Normalization

Replace a vector by the normalized vector x/||x||using a suitable norm $\|\cdot\|$

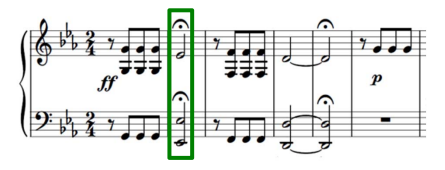
Example: Chroma vector $x \in \mathbb{R}^{12}$ Euclidean norm

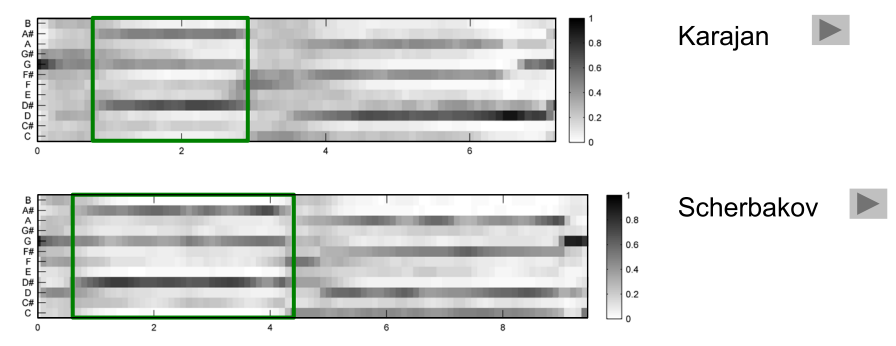
$$||x|| := \left(\sum_{i=0}^{11} |x(i)|^2\right)^{1/2}$$

Example: C4 played by piano

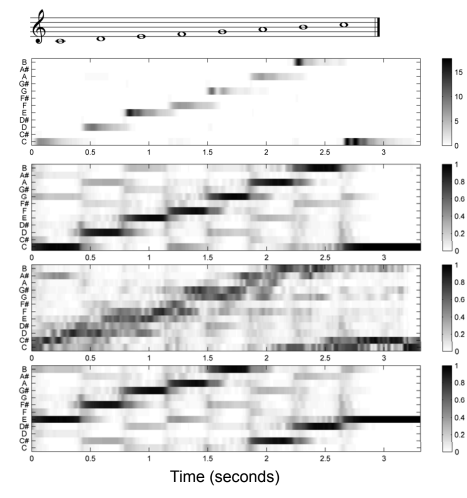


Chroma features (normalized)





Chroma features



¹⁵ Chromagram

Chromagram after logarithmic compression and normalization

Chromagram based on a piano tuned 40 cents upwards

Chromagram after applying a cyclic shift of four semitones upwards

- There are many ways to implement chroma features
- Properties may differ significantly
- Appropriateness depends on respective application



- http://www.mpi-inf.mpg.de/resources/MIR/chromatoolbox/
- MATLAB implementations for various chroma variants

Additional Material

Inner Product

$$\langle x|y
angle := \sum_{n=0}^{N-1} x(n)\overline{y(n)}$$
 for $x,y\in\mathbb{C}^N$

Length of a vector

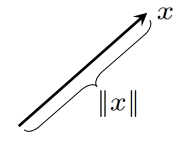
Angle between two vectors

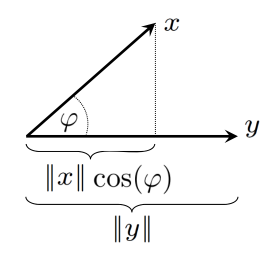
Orthogonality of two vectors

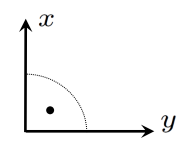
$$\|x\| := \sqrt{\langle x | x \rangle}$$

$$\cos(\varphi) = \frac{|\langle x|y \rangle|}{\|x\| \cdot \|y\|}$$

$$\langle x|y\rangle = 0$$

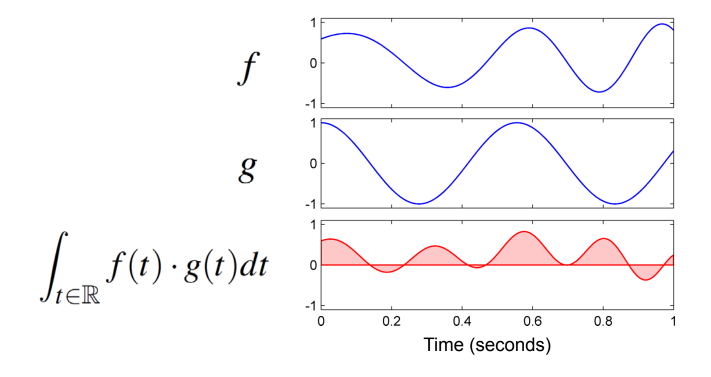






Inner Product

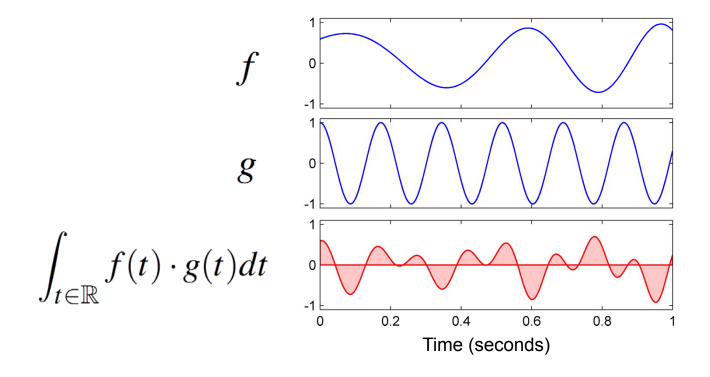
Measuring the similarity of two functions



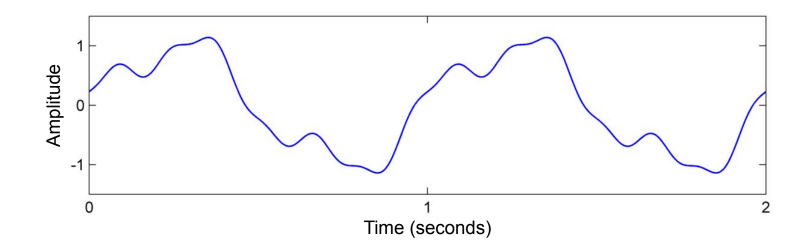
- \rightarrow Area mostly positive and large
- \rightarrow Integral large
- \rightarrow Similarity high

Inner Product

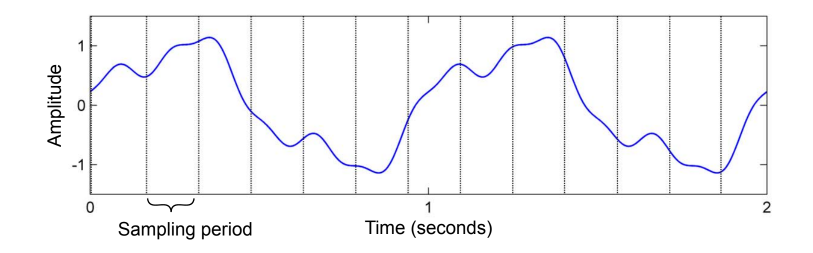
Measuring the similarity of two functions



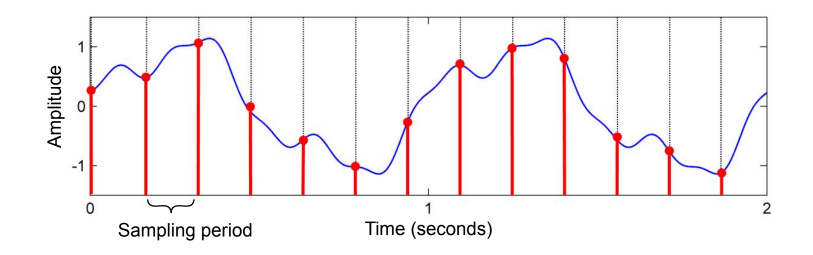
- \rightarrow Area positive and negative
- \rightarrow Integral small
- \rightarrow Similarity low



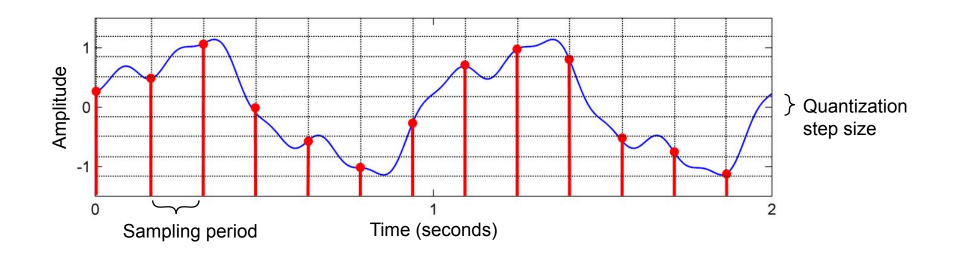
Sampling



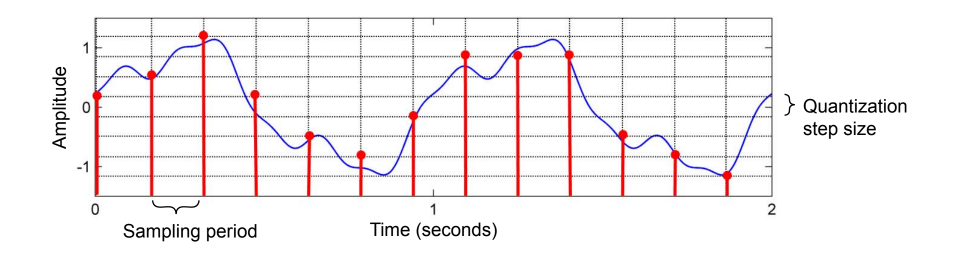
Sampling



Quantization



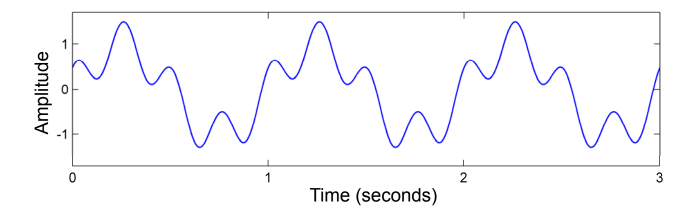
Quantization



Discretization Sampling

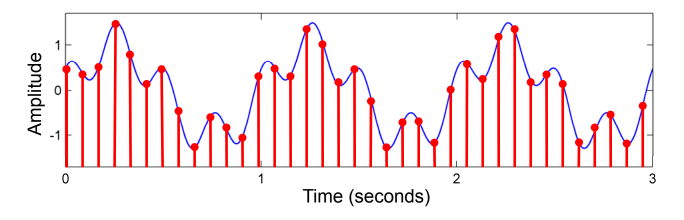
$f \colon \mathbb{R} \to \mathbb{R}$	CT-signal
T > 0	Sampling period
$x(n) := f(n \cdot T)$	Equidistant sampling, $n \in \mathbb{Z}$
$x\colon \mathbb{Z} \to \mathbb{R}$	DT-signal
x(n)	Sample taken at time $t = n \cdot T$
$F_{\rm s} := 1/T$	Sampling rate

Aliasing



Original signal

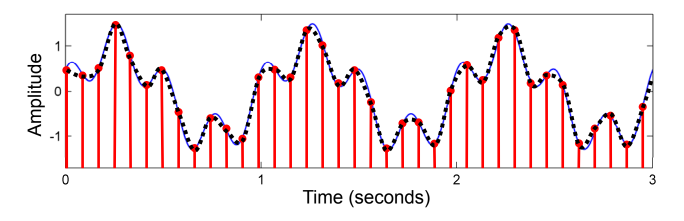
Aliasing



Original signal

Sampled signal using a sampling rate of 12 Hz

Aliasing

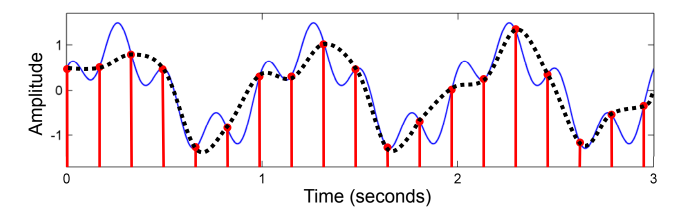


Original signal

Sampled signal using a sampling rate of **12 Hz**

Reconstructed signal

Aliasing

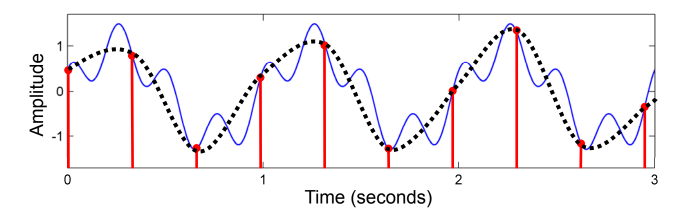


Original signal

Sampled signal using a sampling rate of 6 Hz

Reconstructed signal

Aliasing

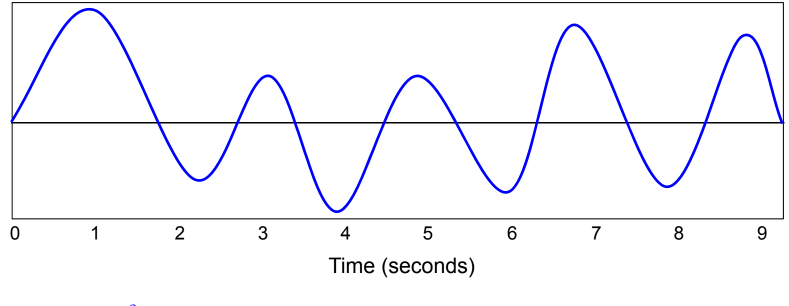


Original signal

Sampled signal using a sampling rate of 3 Hz

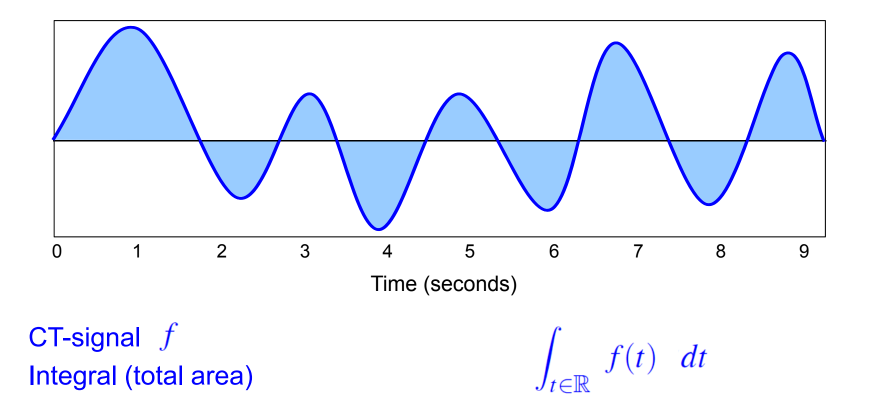
Reconstructed signal

Integrals and Riemann sums

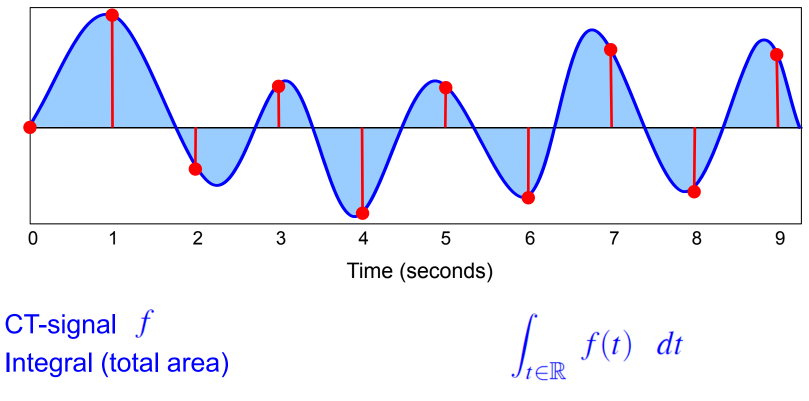


CT-signal f

Integrals and Riemann sums

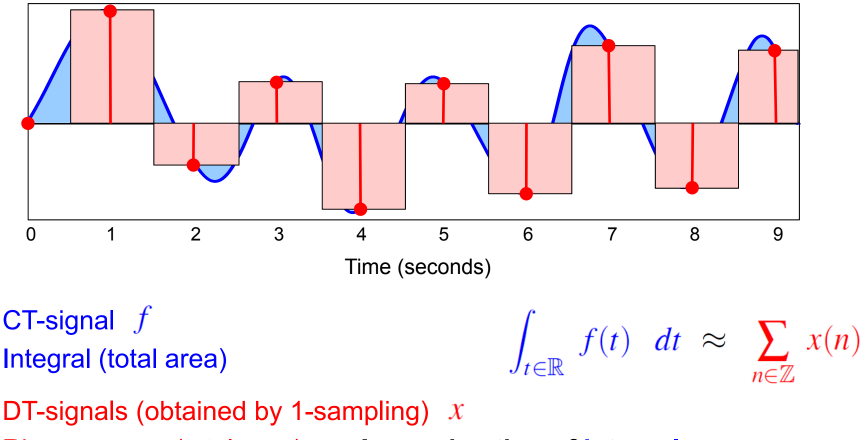


Integrals and Riemann sums



DT-signals (obtained by 1-sampling) x

Integrals and Riemann sums



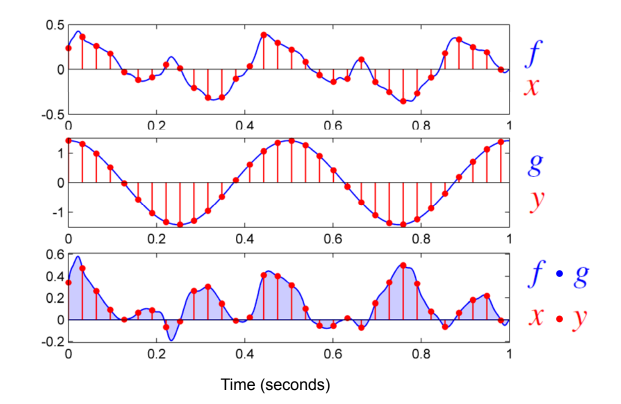
Riemann sum (total area) → Approximation of integral

Integrals and Riemann sums

First CT-signal and DT-signal

Second CT-signal and DT-signal

Product of CT-signals and DT-signals

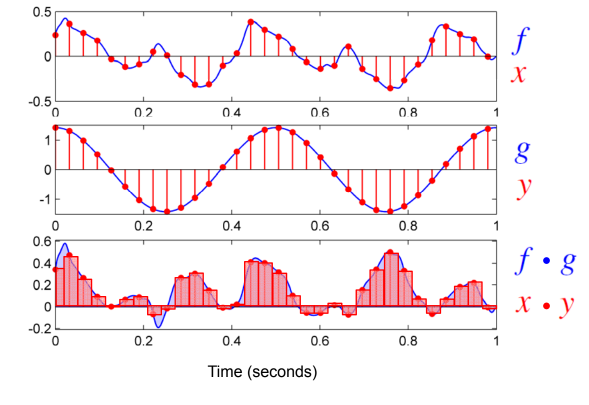


Integrals and Riemann sums

First CT-signal and **DT-signal**

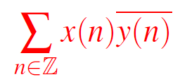
Second CT-signal and **DT-signal**

Product of CT-signals and **DT-signals**



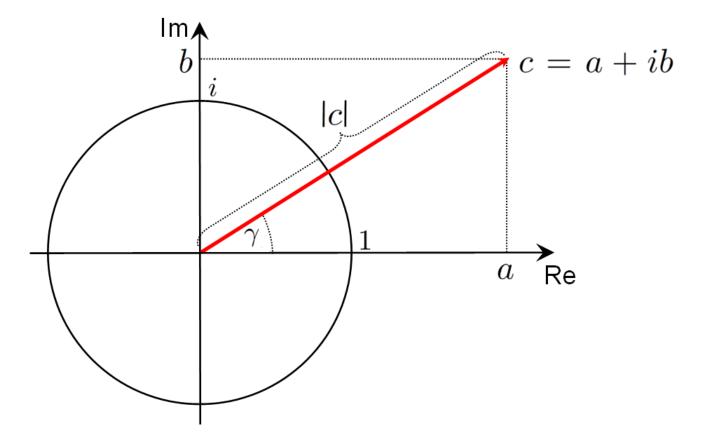


 $\int_{t \in \mathbb{R}} f(t)\overline{g(t)}dt \approx \sum_{n \in \mathbb{Z}} x(n)\overline{y(n)}$



Exponential Function

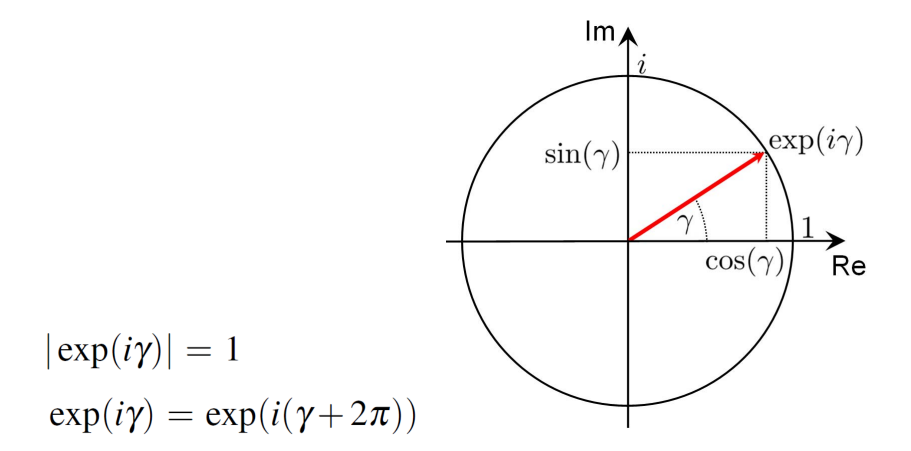
Polar coordinate representation of a complex number



Exponential Function

Real and imaginary part (Euler's formula)

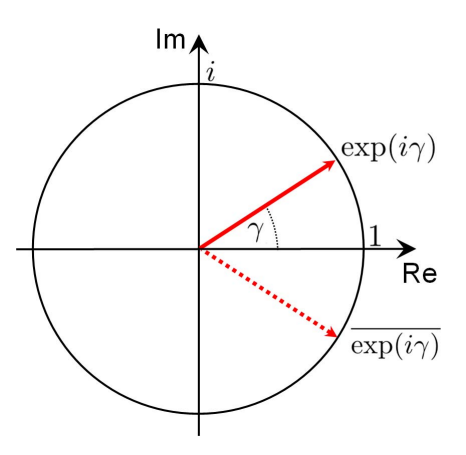
 $\exp(i\gamma) = \cos(\gamma) + i\sin(\gamma)$



Exponential Function

Complex conjugate number

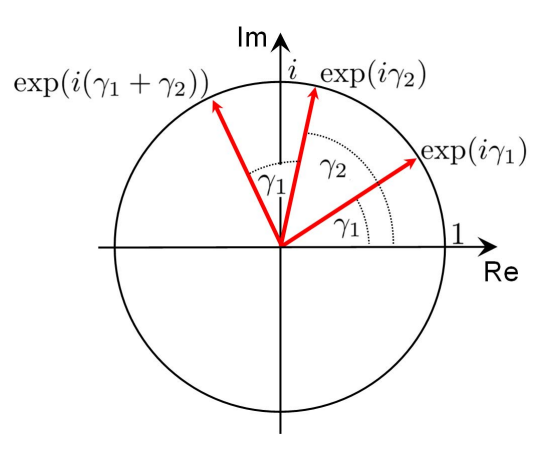
 $\overline{\exp(i\gamma)} = \exp(-i\gamma)$



Exponential Function

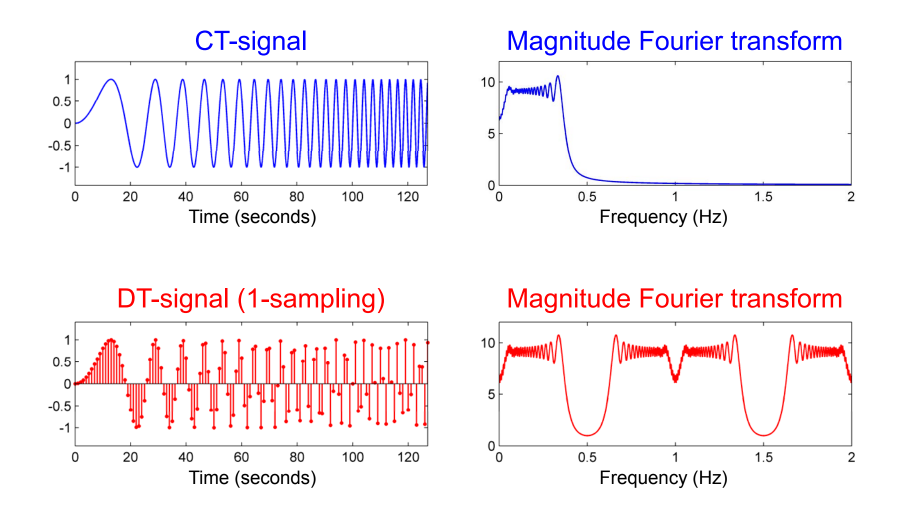
Additivity property

 $\exp(i(\gamma_1 + \gamma_2)) = \exp(i\gamma_1)\exp(i\gamma_2)$



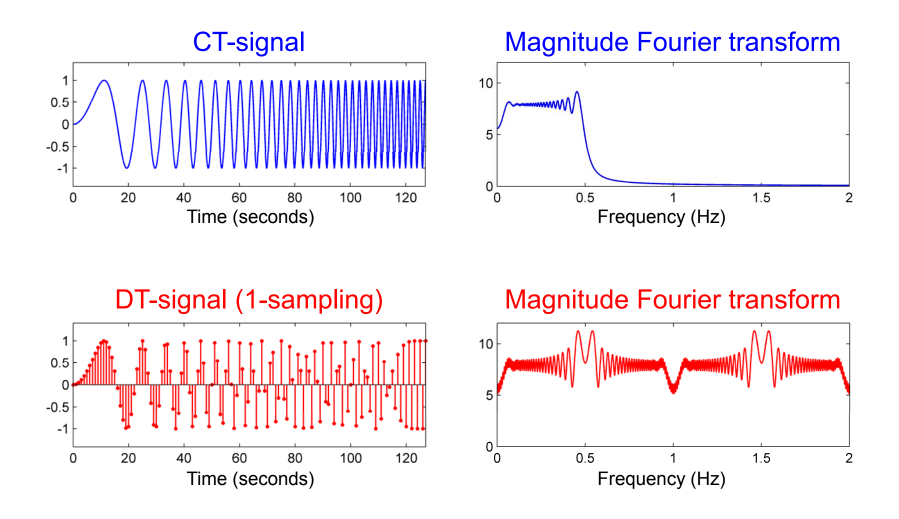
Chirp signal with $\lambda = 0.003$

$$f(t) := \begin{cases} \sin(\lambda \cdot \pi t^2), & \text{for } t \ge 0\\ 0, & \text{for } t < 0 \end{cases}$$

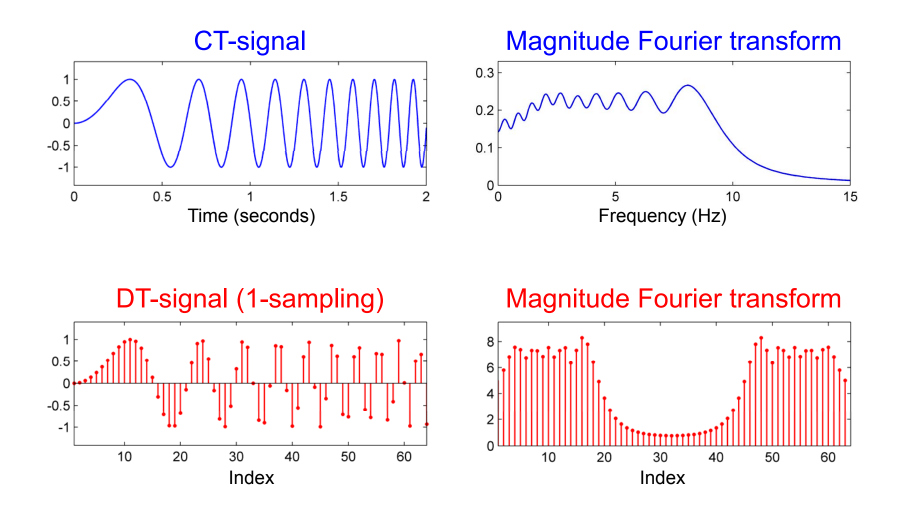


Chirp signal with $\lambda = 0.004$

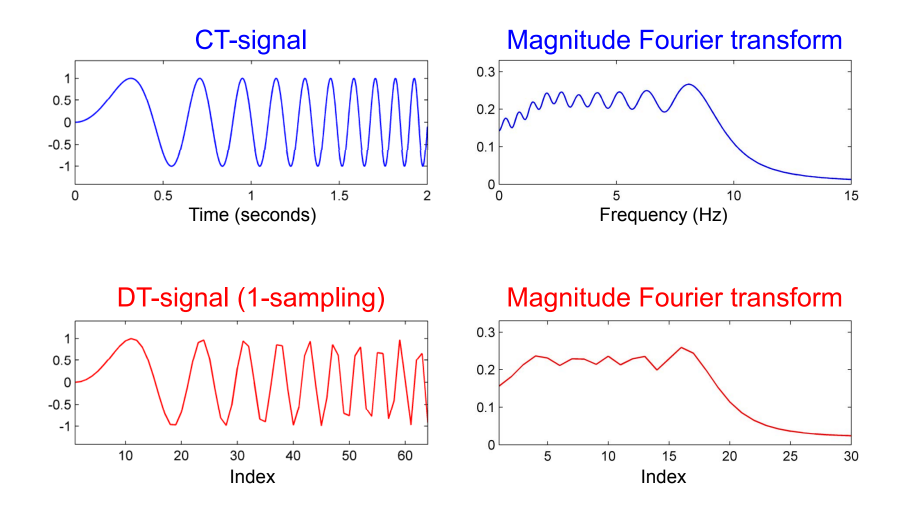
$$f(t) := \begin{cases} \sin(\lambda \cdot \pi t^2), & \text{for } t \ge 0\\ 0, & \text{for } t < 0 \end{cases}$$



DFT approximation of Fourier transform



DFT approximation of Fourier transform



Discrete STFT

 $\mathcal{X}(m,k)$

$$\mathcal{X}(m,k) := \sum_{n=0}^{N-1} x(n+mH)w(n) \exp(-2\pi i kn/N)$$

$x:\mathbb{Z}\to\mathbb{R}$	DT-signal
-----------------------------	-----------

- $w: [0: N-1] \rightarrow \mathbb{R}$ Window function of length $N \in \mathbb{N}$
- $H \in \mathbb{N}$ Hop size

K = N/2 Index corresponding to Nyquist frequency

Fourier coefficient for frequency index $k \in [0:K]$ and time frame $m \in \mathbb{Z}$

Discrete STFT

$$\mathcal{X}(m,k) := \sum_{n=0}^{N-1} x(n+mH)w(n) \exp(-2\pi i kn/N)$$

Physical time position associated with $\mathcal{X}(m,k)$:

$$T_{\text{coef}}(m) := rac{m \cdot H}{F_{\text{s}}}$$
 (seconds)

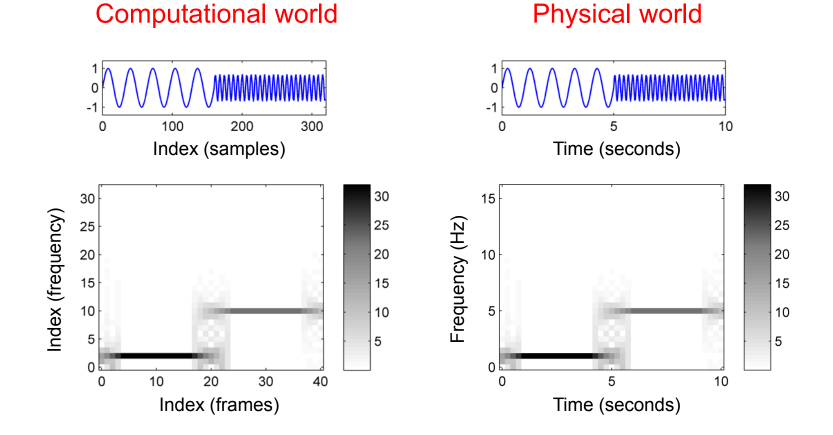
- H = Hop size
- F_{s} = Sampling rate

Physical frequency associated with $\mathcal{X}(m,k)$:

$$F_{\text{coef}}(k) := \frac{k \cdot F_{\text{s}}}{N}$$
 (Hertz)



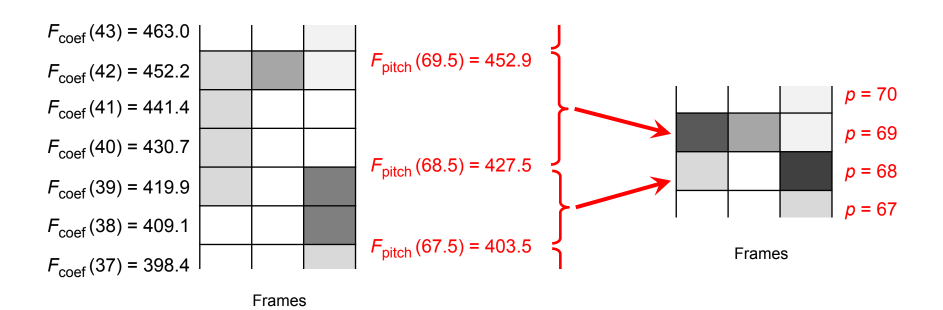
Parameters N = 64 H = 8 $F_s = 32$ Hz



Log-Frequency Spectrogram

Pooling procedure for discrete STFT

Parameters		
<i>N</i> = 4096		
H = 2048		
$F_{\rm s}$ = 44100 Hz		



Fast Fourier Transform

Algorithm: FFT The length $N = 2^L$ with N being a power of two Input: The vector $(x(0), \ldots, x(N-1))^{\top} \in \mathbb{C}^N$ **Output:** The vector $(X(0), ..., X(N-1))^{\top} = \text{DFT}_N \cdot (x(0), ..., x(N-1))^{\top}$ **Procedure:** Let $(X(0), \ldots, X(N-1)) = FFT(N, x(0), \ldots, x(N-1))$ denote the general form of the FFT algorithm. If N = 1 then X(0) = x(0).Otherwise compute recursively: $(A(0),\ldots,A(N/2-1)) = FFT(N/2,x(0),x(2),x(4),\ldots,x(N-2)),$ $(B(0),\ldots,B(N/2-1)) = FFT(N/2,x(1),x(3),x(5),\ldots,x(N-1)),$ $C(k) = \boldsymbol{\omega}_N^k \cdot \boldsymbol{B}(k) \text{ for } k \in [0: N/2 - 1],$ X(k) = A(k) + C(k) for $k \in [0: N/2 - 1]$, X(N/2+k) = A(k) - C(k) for $k \in [0: N/2-1]$.

Signal Spaces and Fourier Transforms

Signal space	$L^2(\mathbb{R})$	$L^{2}([0,1))$	$\ell^2(\mathbb{Z})$
Inner product	$\langle f g\rangle = \int_{t\in\mathbb{R}} f(t)\overline{g(t)}dt$	$\langle f g \rangle = \int_{t \in [0,1)} f(t) \overline{g(t)} dt$	$\langle x y \rangle = \sum_{n \in \mathbb{Z}} x(n) \overline{y(n)}$
Norm	$\ f\ _2 = \sqrt{\langle f f\rangle}$	$\ f\ _2 = \sqrt{\langle f f\rangle}$	$\ x\ _2 = \sqrt{\langle x x \rangle}$
Definition	$L^{2}(\mathbb{R}) := \{f : \mathbb{R} \to \mathbb{C} \mid f _{2} < \infty\}$	$L^{2}([0,1)) := \{f: [0,1) \to \mathbb{C} \mid f _{2} < \infty\}$	$\ell^{2}(\mathbb{Z}) := \{f : \mathbb{Z} \to \mathbb{C} \mid x _{2} < \infty\}$
Elementary frequency function	$\mathbb{R} \to \mathbb{C}$ $t \mapsto \exp(2\pi i\omega t)$	$ [0,1) \to \mathbb{C} $ $t \mapsto \exp(2\pi i k t) $	$\mathbb{Z} \to \mathbb{C}$ $n \mapsto \exp(2\pi i \omega n)$
Frequency parameter	$\omega \in \mathbb{R}$	$k \in \mathbb{Z}$	$\boldsymbol{\omega} \in [0,1)$
Fourier representation	$f(t) = \int_{\omega \in \mathbb{R}} c_{\omega} \exp(2\pi i \omega t) d\omega$	$f(t) = \sum_{k \in \mathbb{Z}} c_k \exp(2\pi i k t)$	$x(n) = \int_{\omega \in [0,1)} c_{\omega} \exp(2\pi i \omega n) d\omega$
Fourier transform	$\hat{f} : \mathbb{R} \to \mathbb{C}$ $\hat{f}(\omega) = c_{\omega} =$ $\int_{t \in \mathbb{R}} f(t) \exp(-2\pi i \omega t) dt$	$\hat{f} : \mathbb{Z} \to \mathbb{C}$ $\hat{f}(k) = c_k =$ $\int_{t \in [0,1)} f(t) \exp(-2\pi i k t) dt$	$\hat{x} : [0,1) \to \mathbb{C}$ $\hat{x}(\omega) = c_{\omega} =$ $\sum_{n \in \mathbb{Z}} x(n) \exp(-2\pi i \omega n)$