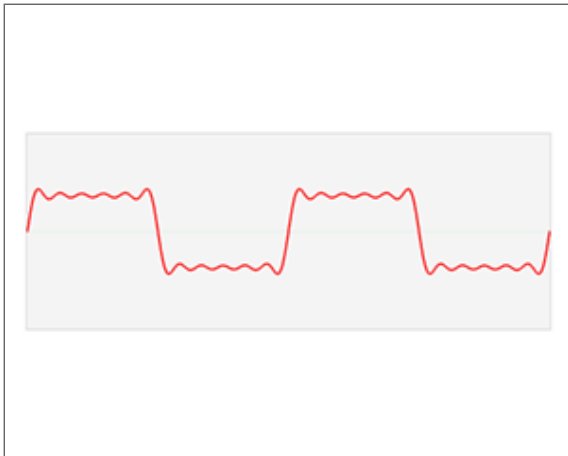


# Lecture Tutorial 1F: Fourier Analysis



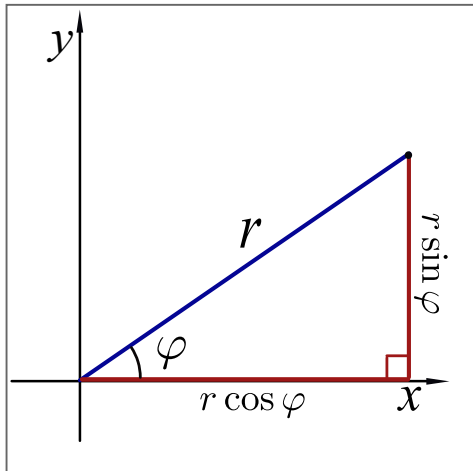
- **Complex numbers** & revisiting **oscillations**
  - **Fourier series**: From **single frequencies** to **many frequencies**
  - **Fourier transform**: analyzing non-periodic signals
  - **Examples & applications**: Why the **frequency domain** is so powerful
- ⇒ Please download the **phyphox app** for some live demos



from **wikipedia**.gif), public domain

## Reminder: Polar Coordinates

- Represent point by  $(r, \theta)$  instead of  $(x, y)$ .
- Conversion:
  - $x = r \cos \theta,$   
 $y = r \sin \theta$
- Inverse:
  - $r = \sqrt{x^2 + y^2}, \theta = \arctan(y/x)$



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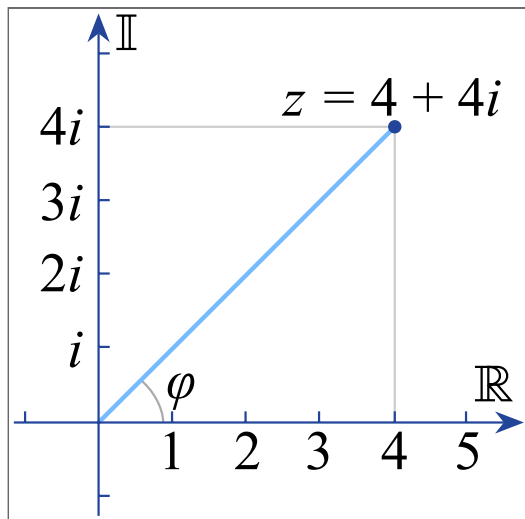
## Complex Numbers — A Geometric View

- A complex number is **not mysterious**: it is a 2D quantity:

$$z = x + iy, \quad i^2 = -1$$

- Can be viewed as a **vector in a plane** with **real part**  $x$  on horizontal axis & **imaginary part**  $y$  on vertical axis
- Length (magnitude) & direction (phase)

$$|z| = \sqrt{x^2 + y^2} \quad \varphi = \tan^{-1}\left(\frac{y}{x}\right)$$



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## Complex numbers – Polar form

- Using Euler's formula  $e^{i\theta} = \cos \theta + i \sin \theta$ :

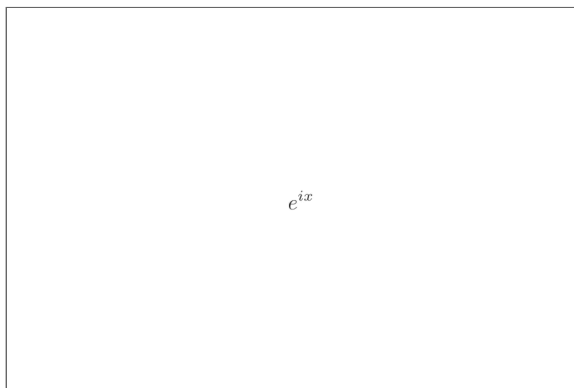
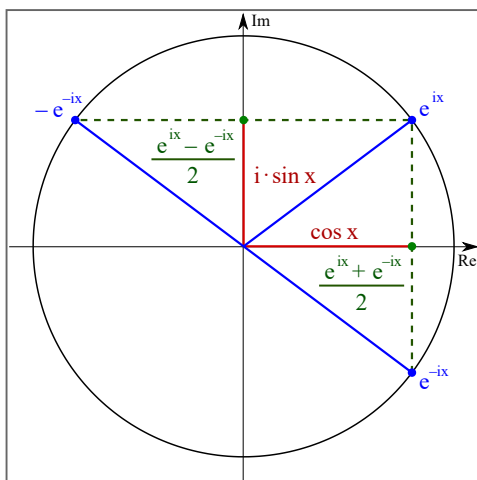
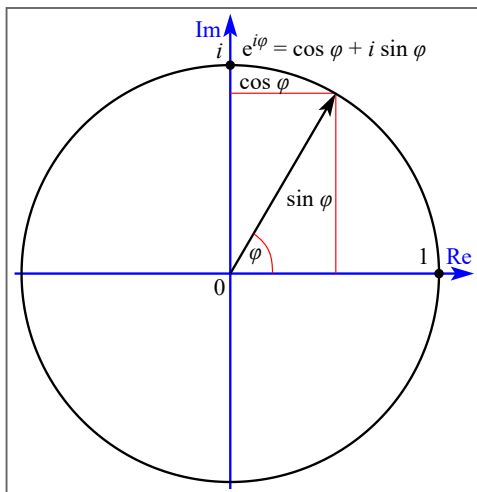
$$z = x + iy \quad \Leftrightarrow \quad z = r(\cos \theta + i \sin \theta) = re^{i\theta}$$

$\Rightarrow e^{i\theta} =$  **point at angle  $\theta$  on the unit circle**

- Definitions of cosine and sine via complex exponentials:

$$\cos \theta = \frac{e^{i\theta} + e^{-i\theta}}{2}, \quad \sin \theta = \frac{e^{i\theta} - e^{-i\theta}}{2i}$$

- Essential for SHM, damping, resonance, waves, AC circuits, ...





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## Complex conjugate & multiplication

**Complex conjugate reflects the vector (mirror at the real axis):**

$$z = x + iy \quad \Rightarrow \quad z^* = x - iy$$

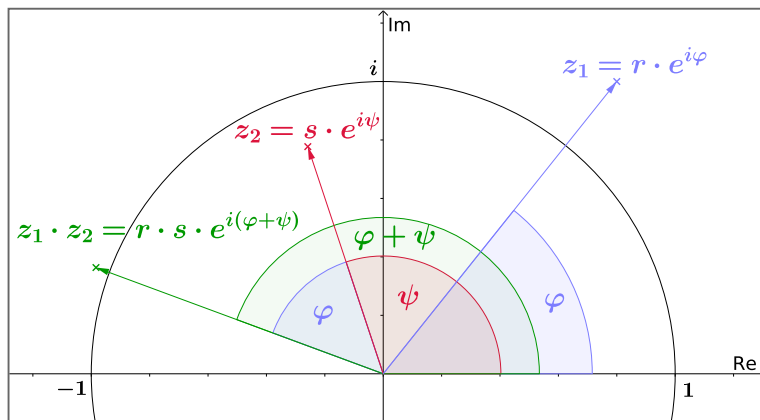
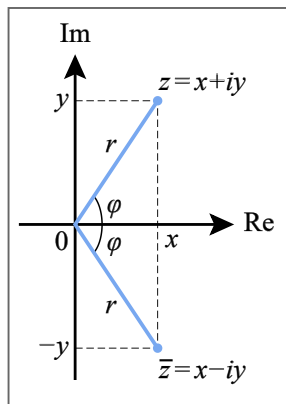
**Multiplication of complex numbers (rotation + scaling):**

$$z_1 z_2 = r_1 r_2 e^{i(\varphi_1 + \varphi_2)}$$

**Multiplication with the complex conjugate:**

$$z = r e^{i\varphi}, \quad z^* = r e^{-i\varphi}$$

$$z z^* = (r e^{i\varphi}) (r e^{-i\varphi}) = r^2 e^{i\varphi - i\varphi} = r^2 e^0 = r^2 = x^2 + y^2 \in \mathbb{R}$$



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## Complex Exponentials for Oscillations: How They Appear Naturally

- Equation of motion (real coefficients):

$$\ddot{x} = -\frac{k}{m}x$$

- Inserting **exponential trial solution**  $x(t) = X e^{\lambda t}$  gives:

$$\lambda^2 X e^{\lambda t} = -\frac{k}{m} X e^{\lambda t}$$

- Cancel the common factor  $X e^{\lambda t}$ :

$$\lambda^2 = -\frac{k}{m}$$

- **Allowing complex solutions gives two eigenvalues:**

$$\lambda = \pm i\omega, \quad \omega = \sqrt{\frac{k}{m}}$$

## From Complex Solutions to Real Oscillations

- **General solution as a linear combination of the two eigenmodes:**

$$x(t) = c_1 e^{i\omega t} + c_2 e^{-i\omega t}$$

- Real motion requires **complex conjugate coefficients**,  $c_2 = c_1^*$ :

$$x(t) = c_1 e^{i\omega t} + c_1^* e^{-i\omega t}$$

- Write the complex amplitude in polar form,  $c_1 = |c_1| e^{i\phi}$ :

$$x(t) = |c_1| e^{i\phi} e^{i\omega t} + |c_1| e^{-i\phi} e^{-i\omega t} = |c_1| \left( e^{i(\omega t + \phi)} + e^{-i(\omega t + \phi)} \right)$$

- Using Euler's identity,  $\cos \theta = \frac{e^{i\theta} + e^{-i\theta}}{2}$ , the motion becomes:

$$x(t) = 2|c_1| \cos(\omega t + \phi)$$

- Final physical solution with  $A = 2|c_1|$ :

$$x(t) = A \cos(\omega t + \phi)$$

## The Superpower of Euler's Formula

- Exponentials reproduce themselves under differentiation:

$$\frac{d}{dt}e^{\lambda t} = \lambda e^{\lambda t}$$

- Allowing complex numbers unlocks a **larger solution space** (e.g.  $\sqrt{-1}$  is permitted)
- Negative eigenvalues lead to imaginary exponents:

$$\lambda = \pm i\omega$$

- Imaginary exponents describe **periodic motion**:

$$e^{i\omega t}$$

- Euler's formula:  $e^{i\omega t} = \cos(\omega t) + i \sin(\omega t)$



- **Dynamics reduces to complex-number algebra**

## Wave synthesis – From single to many frequencies

### sim – Wave Synthesis

- Single oscillation:

$$x(t) = A \cos(\omega t + \phi_n)$$

- Superposition:

$$x(t) = \sum_n A_n \cos(\omega_n t + \phi_n)$$

- Adding frequencies  $\rightarrow$  more complex signals

## Fourier series – Building periodic signals

- Any **periodic signal** can be written as a sum of sine and cosine waves:

$$x(t) = a_0 + \sum_{n=1}^{\infty} [a_n \cos(n\omega_0 t) + b_n \sin(n\omega_0 t)]$$

- $\omega_0 = 2\pi/T$  is the **fundamental frequency**
- Higher terms ( $n = 2, 3, \dots$ ) are **harmonics**
- Each harmonic contributes a **frequency**  $n\omega_0$ , a **phase**, an **amplitude**
- More terms  $\rightarrow$  better approximation



from [wikipedia.gif](#), public domain

## Fourier transform – Analyzing non-periodic signals

- Real signals are often **not periodic**
- Idea:
  - Fourier **series** → discrete frequencies (periodic signals)
  - Fourier **transform** → continuous frequencies (non-periodic signals)
- Time signal → frequency spectrum

$$X(\omega) = \int_{-\infty}^{\infty} x(t) e^{-i\omega t} dt$$

- Inverse transform (back to time domain):

$$x(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} X(\omega) e^{i\omega t} d\omega$$

- Reminder: Euler's formula  $e^{i\omega t} = \cos(\omega t) + i \sin(\omega t)$

## Fourier transform – Building intuition

md16 - Beibehaltung der Schwingungsebene - Foucaultpendel

sim - Winding Machine

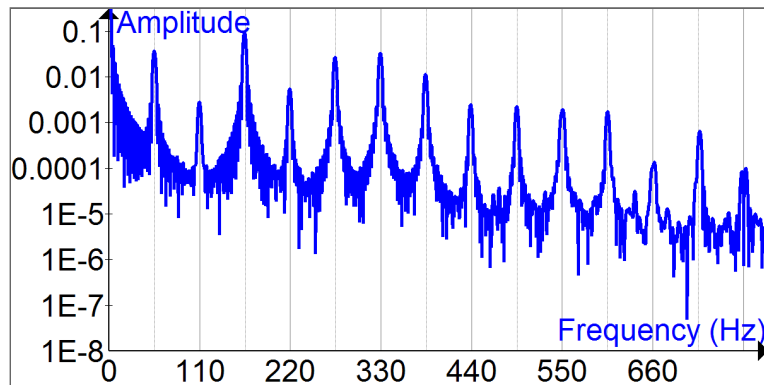
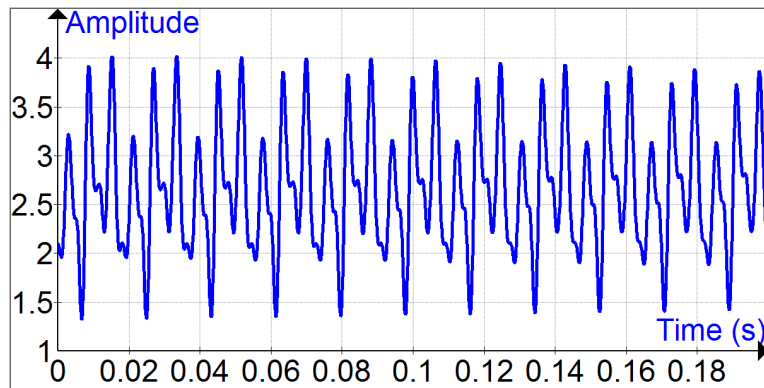
$$X(\omega) = \int_{-\infty}^{\infty} x(t) e^{-i\omega t} dt$$

- **Idea:** Compare the signal with a **test oscillation**  $e^{-i\omega t}$  to measure how strongly this oscillation is present in  $x(t)$
- **Output: Complex frequency spectrum**
  - $|X(\omega)| \rightarrow$  strength (amplitude) of frequency  $\omega$
  - $\arg X(\omega) \rightarrow$  phase of that frequency
- **Key message:**
  - **Any signal = sum of many oscillations**

- Fourier transform reveals which frequencies are present and how strongly



## Fourier transform – Frequency spectrum of bass guitar (A at 55 Hz)

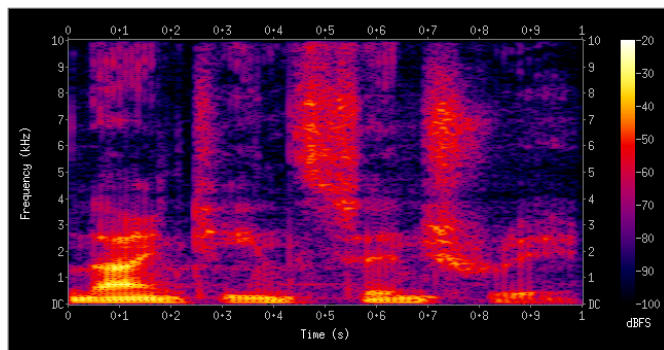


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## Time-windowed Fourier transform & spectrograms

phyphox / ma19+ma05

- Real signals often change in time
- Apply Fourier transform on **short time windows**
- Reveals **how frequencies evolve over time**
- Result visualized as a **spectrogram** with the frequencies' amplitude encoded as **intensity** of the plot
- Key trade-off:
  - short window → good time resolution
  - long window → good frequency resolution

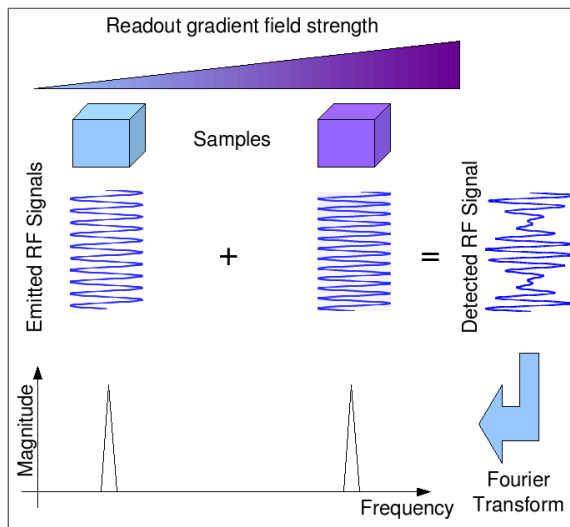


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## Fourier in action

- Please open **phyphox** → **Acoustics** → **Tone generator**
- Set **frequency** to: Row number of your seat  $\times$  100Hz
- **Press play** and maximize volume

⇒ **MRI frequency encoding** shows how spatial position is converted into frequency information — the same Fourier principles behind FT-NMR (Ernst, Nobel Chemistry 1991) and modern MRI imaging (Lauterbur & Mansfield, Nobel Medicine 2003).

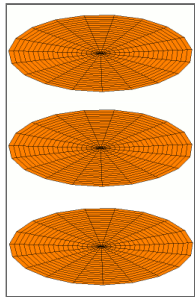


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## 2D Fourier transform – spatial frequencies

sim - 2D FT [link](#) and [github](#)

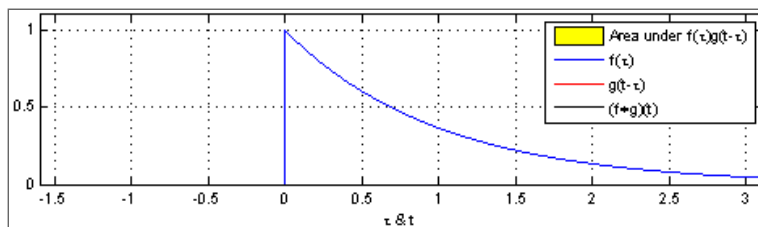
- Fourier analysis applied to images (space instead of time)
- Performed as **two 1D Fourier transforms**:
  - once in  $x$ -direction
  - once in  $y$ -direction
- Low spatial frequencies → smooth, large-scale structure
- High spatial frequencies → edges and fine detail

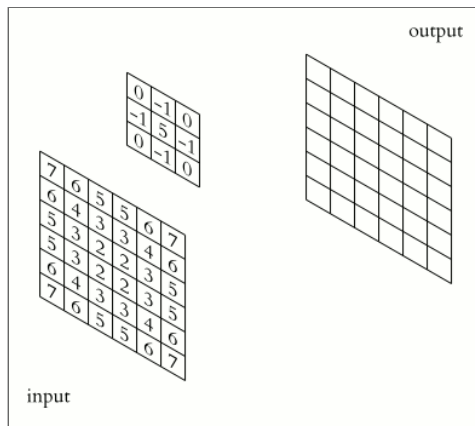


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## Why frequency space simplifies convolution

- Convolution in real space is computationally expensive
- In frequency space:
  - convolution → **multiplication**
- Filtering becomes simple and intuitive
  - low-pass → blur
  - high-pass → edge enhancement
- Core tool in signal and image processing



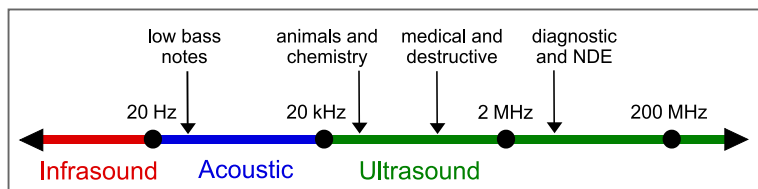


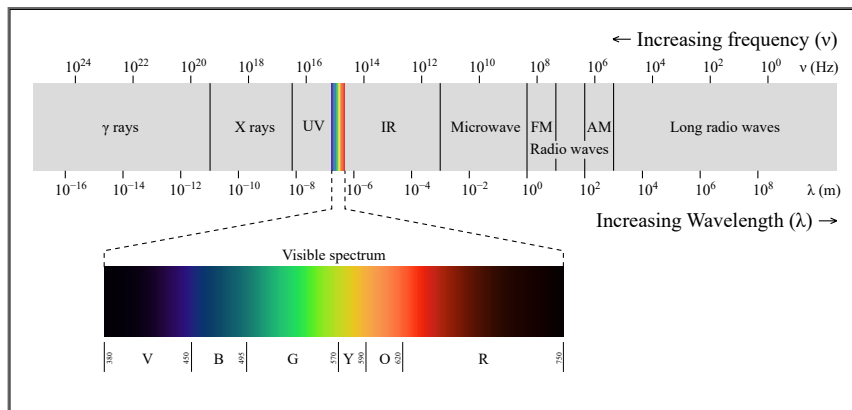
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## Fourier Transform - Big picture

- Waves and oscillations all around us
- Complex signals become simple spectra → underlying patterns becomes visible
- Dynamics become algebra (differential → algebraic equations e.g. wave equation, heat equation, diffusion)
- Basis for/related to other transforms such as Laplace & Wavelet
- **Fourier analysis changes how we think about problems**





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