# Fourier Transform

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Theory [Diego & Indhira]

#### Discrete-time signals

Discrete-time signals are represented as sequences of numbers \$x\$, in which the \$n^{th}\$ number in the sequence is denoted \$x[n]\$ is formally written as:

Eq. 2.1:

\$ x = {x [n] } \quad -\infty < n < \infty \$\$

If such sequence arises from periodic sampling of an analog signal \$x\_a(t)\$, the numeric value of the nth number in the sequence is equal to the value of the analog signal, \$x\_a(t)\$, at time \$nT\$.

Eq. 2.2:

\$  $x = x_a(nT) \quad -\inf x < n < \inf y$ 

The quantity \$T\$ is the *sampling period*, and its reciprical is the *sampling frequency*.

The *unit sample sequence* is defined as the sequence:

Eq. 2.3: \$ \partial[n] = \begin{cases} 0, & n \neq 0, \ 1, & n = 0. \end{cases} \$\$

Note: the unit sample sequence plays the same role for discrete-time signals and systems that the unit impulse function (Dirac delta function) does for continuous-time ssignals and systems. The unit samples sequence is often referred as an *impulse*.



Eq. 2.5:  $x[n] = \sum_{k=-\inf y}^{\inf y} x[k] \operatorname{sum}_{k=-\inf y}^{\inf y} x[k]$ 

#### Discrete-time systems

A discrete-time system is defined mathematically as a transformation or operator that maps an input sequence with values \$x[n]\$ into an output sequence with values \$y[n]\$.

Eq. 2.19 \$ y[n] = T{x[n]} \$\$

## Linear Systems

The class of linear systems is defined by the principle of superposition. If \$y\_1[n]\$ and \$y\_2[n]\$ are the responses of a system when \$x\_1[n]\$ and \$x\_2[n]\$ are the respective inputs, then the system is linear iff it holds for the additive property and the homogeneity | scaling property.

The principle of superposition can be defined as:

Eq. 2.24 \$\$  $T\{ax_1[n] + bx_2[n]\} = aT\{x_1[n]\} + bT\{x_2[n]\}$  \$\$

### Time-Invariant systems

A time-invariant system (also, shift-invariant system) is a system for which a time shift or delay of the input sequence causes a corresponding shift in the output sequence.

This means that for all  $n_0$ , the input sequence with values  $x_1[n] = x_2[n]$  produces the output sequence with values  $y_1[n] = y[n-n_0]$ .

## LTI systems (linear and time invariant)

- Must abide linearity property (additivity and homogeneity principles)
- If the linearity property is combined with the representation of a general sequence as a linear combination of delayed impulses (Eq. 2.5), it follows that a linear system can be completely characterized by its impulse response.
- Specifically, let \$h\_k[n]\$ be the response of the system to the input \$\partial[n-k]\$, an impulse ocurring at \$n = k\$. Then, using Eq. 2.5 to represent the input it follows that:

Eq. 2.47  $\$  y[n] = T{ \sum\_{k=-\infty}^{\infty} x[k]\partial[n - k] } \$\$

and the principle of superposition in Eq. 2.24, we can write

Eq. 2.48 \$\$ y[n] = \sum\_{k=-\infty}^{\infty} T{x[k]\partial[n - k]} = \sum\_{k=-\infty}^{\infty} T{x[k]h\_k[n]} \$\$

Applying the constraint of time invariance:

Eq. 2.49  $\$  y[n] = \sum\_{k=-\infty}^{\infty} T{x[k]\partial[n - k]} = \sum\_{k=-\infty}^{\infty} T{x[k]h\_k[n]} \$\$

Application [Jorge & Martin]