

Lab 3 - Sampling and reconstruction

Objectives: In this lab we will use discrete-time samples of continuous-time signals and perform empirical reconstruction using various interpolation methods.

3.1 A signal and its samples

Consider the continuous-time signal $x(t) = \cos(5\pi t) + \sin(10\pi t)$ for analysis. Since continuous-time signals cannot be exactly represented in Matlab, we will use a very fine time-grid to approximate continuous nature of time. Let $t_fine = 0:0.001:2$ be the time-grid for representing continuous time-signals (note that in this session t_fine is a proxy for continuous-time). Write **matlab script** for following:

>> Plot this signal as a function of time using the `plot()` command. The time axis should be from 0 to 2s. In this lab we will restrict to the time interval $[0, 2]$ and the time vector t_fine will be used in all the tasks below. You should use `plot(t, x)` instead of just `plot(x)` to get appropriate markings on the time axis, else matlab will default to positive integer markings (vector index) which is not informative. Same applies for the `stem()` plots below.

>> Let this signal be sampled with sampling interval $T_s = 0.1$ s and denote the discrete-time signal as $x[n] = x(nT_s)$. In the same figure above, plot the samples $x[n]$ using the `stem()` command in the time interval $[0, 2]$. Plotting would be easier if you generate the time vector corresponding to the location of the samples: $t_samples = 0:T_s:2$. Use appropriate $t_samples$ in the tasks below as well.

3.2 Reconstruction methods

We will make use of the `interp1()` matlab function for reconstruction of continuous-time signal from samples. Read the documentation and examples before using this function.

For this **matlab script**, repeat part 3.1 above and plot it in the top-left panel of a figure with 2x2 subplots. In each of the following three parts, perform reconstruction as indicated and plot the original samples ($x[n]$) and reconstructed signal in the remaining panels. Use the values of t_fine , $t_samples$ and T_s from part 3.1.

- From the samples $x[n]$, perform *zero-order hold* reconstruction of $x(t)$. Use `interp1()` command to get this signal with appropriate selection of the 'method'. Note that the reconstruction signal should be computed over the time-grid t_fine .
- From the samples $x[n]$, perform *linear interpolation* based signal reconstruction of $x(t)$. Use the `interp1()` command.

- c) Recall that the ideal reconstruction using sinc function is given by the formula

$$x_r(t) = \sum_{n=-\infty}^{\infty} T_s x(nT_s) \frac{\sin(\omega_c(t - nT_s))}{\pi(t - nT_s)} \quad \dots (1)$$

Though this is an infinite sum and cannot be exactly implemented in a computer, we will approximately implement it by restricting to the time interval $[0, 2]$ and using only the samples $x[n]$ we have from that interval.

>> Write a **matlab function** `sinc_recon()` with inputs and outputs as follows:

```
function xr = sinc_recon(n,xn,Ts,t_fine)
% n - the integer locations of the samples x[n]
% xn - the sampled signal x[n] = x(n*Ts)
% Ts - the sampling interval
% t_fine - the time-grid for reconstruction of xr
% xr - the reconstructed signal over the time-grid t_fine
```

From the samples $x[n]$, find the approximate *sinc interpolated* signal as given by the above formula. Always use a cut-off frequency of $\omega_c = \frac{\omega_s}{2}$ where $\omega_s = \frac{2\pi}{T_s}$.

While manually writing the sinc expression take precaution to avoid divide-by-zero issue (matlab will not flag this but your code will have errors). Alternately, you can use the inbuilt `sinc()` command but with appropriate time scaling to get required cut-off frequency. Read up the documentation for this function before using.

Restrict each of the sinc in the summation to the interval $[0, 2]$.

>> Compare the quality of the three interpolations visually. How does the quality of sinc reconstruction vary within the interval $[0, 2]$? Give explanation for your observations.

>> In your script, for each of the three interpolation methods above, compute the maximum absolute error (MAE) between the original signal and the reconstructed signal in the interval $[0.25, 1.75]$.

>> (Optional): try some of the other interpolation 'method' available in the command `interp1()` and check how the quality of reconstruction and the MAE changes.

3.3 Sampling non-band-limited signal

We know that sampling theorem can be applied only for band-limited signals. All the above tasks had band-limited signals. We now consider a non-band-limited signal and investigate its reconstruction as sampling interval T_s is changed. Write a **matlab script** for following.

>> Consider the continuous-time triangular pulse signal of height 1, base in the interval $[-1,1]$, and zero otherwise. Because this is a time-limited signal, only finite number of terms appear in the reconstruction formula (1) above (though the sinc shape is still infinite in time extent).

>> For a sampling interval of T_s , what is the corresponding `t_samples` vector so that we only consider samples at the base of the triangle (assume there is a sample starting at -1)? Generate the corresponding samples $x[n]$ and the discrete-time indices n . Use these as inputs below.

>> Perform sinc interpolation for this signal using samples generated for the four intervals i) $T_s = 0.5s$, ii) $T_s = 0.2s$, iii) $T_s = 0.1s$ and iv) $T_s = 0.05s$. For reconstruction, use a time-grid of `t_fine = -10:0.001:10`.

>> Create a figure with 2x2 subplots, one panel for each T_s . In each panel plot the samples and the reconstructed signal corresponding to the four sampling intervals. What are your observations as sampling interval is changed?

3.4 Aliasing (optional, bonus +2 marks)

Aliasing occurs when the sampling frequency is less than the Nyquist rate required by the sampling theorem. In this **matlab script** we will look at the effect of aliasing for the signal $x(t) = \cos(5\pi t)$.

>> What is the Nyquist rate for this $x(t)$?

>> Consider samples of $x(t)$ for the following sampling intervals i) $T_s = 0.1s$, ii) $T_s = 0.2s$, iii) $T_s = 0.3s$, and iv) $T_s = 0.4s$. For each of these cases perform sinc interpolation from samples over the interval $[0, 2]$.

>> Create a figure with 2x2 subplots, one panel for each T_s . In each panel plot the samples and the reconstructed signal corresponding to the four sampling intervals. What are your observations as sampling interval is changed?