



DFT and Matlab *with some examples*

Fourier transform

- Fourier transform is defined as:

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

- with $\omega = 2 \cdot \pi \cdot f$ Rad/s
- And $x(t)$ a signal in the time domain.



Fourier series

- In periodic signals only harmonics are present and we can use the Fourier series for time domain signal $x(t)$ with period T :


$$x(t) = \sum_{k=-\infty}^{\infty} \alpha_k e^{jk\omega_0 t} \quad \text{with} \quad \alpha_k = \frac{1}{T} \int_{-T/2}^{T/2} x(t) \cdot e^{-jk\omega_0 t} dt$$

- In which k is the harmonic index and ω_0 is the fundamental angular frequency.



Discrete Fourier transform (I)

- The DFT can be used to describe discrete signals in the frequency domain.
- The DFT $X(e^{j\omega T})$ of an arbitrary discrete signal $x[nT]$ (or $x[n]$ when sampling frequency T normalized to 1 Hz), is defined as

$$X(\omega) \equiv X(e^{j\omega T}) = \sum_{n=-\infty}^{\infty} x[nT] \cdot e^{-jn\omega T}$$


ω is on the left hand side replaced by $e^{j\omega T}$ to indicate
 X is periodic with a period $2\pi/T$

- $T=1/f_{\text{sample}}$, and ω is $2\pi f$, which is the x-axis frequency variable, and n is the index of samples taken each $1/f_{\text{sample}}$ seconds.



Discrete Fourier transform (II)

- By defining $\omega = k \cdot 2\pi \cdot f_{\text{sample}} / N_{\text{DFT}}$, with k the index of discrete frequency bins running from $k=0$ to $k=(N_{\text{DFT}}-1)$. N_{DFT} is the length of the DFT (i.e. the total number of samples used for the calculation of the DFT), we can write:

$$X(\omega) \equiv X(k) = \sum_{n=0}^{N_{\text{DFT}}-1} x[n] \cdot e^{-j \frac{2\pi \cdot n \cdot k}{N_{\text{DFT}}}}$$

- Notice that we have assumed that the length of the signal sequence $x(n)$ is equal to N_{DFT} . If N_{DFT} is larger than the sequence length, zero-padding, in general, will be zero-padding. If it is smaller you are throwing away samples. Both are normally undesirable. Also notice that $f_{\text{sample}} = 1/T$ cancels against T in the DFT definition from the previous slide.
- The calculated spectrum is made up of individual components in the frequency bins:

$$f(k) = k \cdot \frac{f_{\text{sample}}}{N_{\text{DFT}}} = k \cdot \frac{1}{N_{\text{DFT}} \cdot T_{\text{sample}}}$$



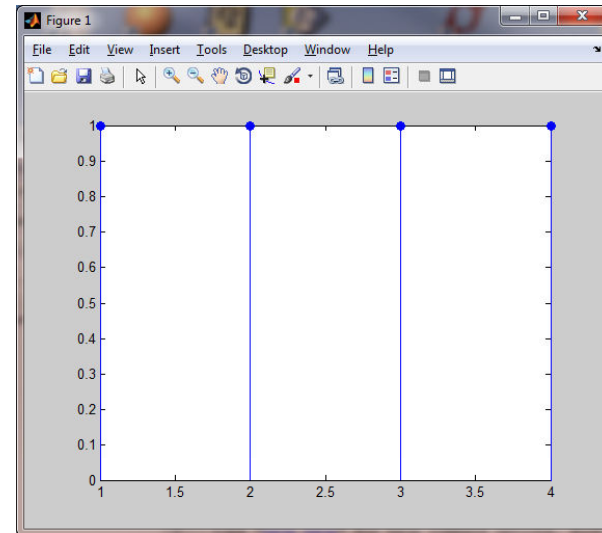
Discrete Fourier transform (III)

- **A few observations & remarks:**
 - Spacing or frequency resolution is $1/(N_{\text{DFT}} T_{\text{sample}})$. So the required observation time increases with the desired resolution.
 - $N_{\text{DFT}} T_{\text{sample}}$ is to simulation time required (DFT period) to get the required number samples N_{DFT} from a time continuous signal.
 - Normally we want an exact calculation of the spectrum: frequency bins in the discrete frequency spectrum corresponds exactly to the signal frequency.
 - For that to happen: the signal must be periodic (e.g. period T_0)
 - The observation time $N_{\text{DFT}} \cdot T_{\text{sample}}$ must be an integer multiple of the period T_0 of the signal
 - Effectively we can then do an DFT using the boxcar window (i.e. no windowing, which is best normally, if we have control over the input signal).
 - f_{nyquist} is $f_{\text{sample}}/2$: be aware of components folding into the first Nyquist band.
 - Make sure the system you are simulating is settled: cut away settling effects before doing the DFT (otherwise your signal is not periodic).



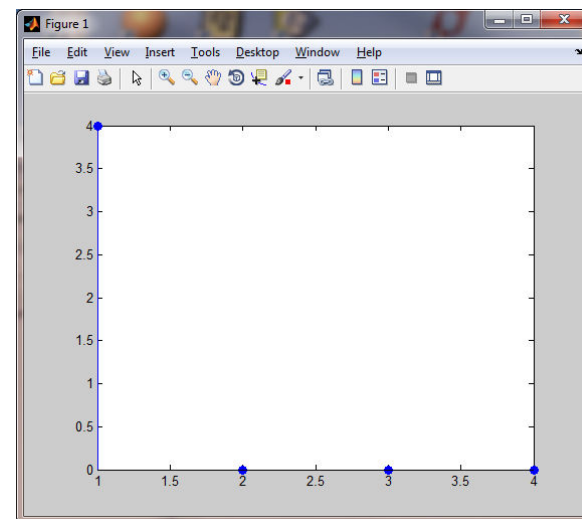
Matlab example (I)

- $X1[1\ 1\ 1\ 1]$
- `Stem(X1, 'fill')` gives:



- $Y1 = \text{FTT}(X1, 4)$
- `Plot(abs(Y1))` gives:

Note that Matlab doesn't normalize: to get the right amplitude divide the magnitude by N_{DFT}



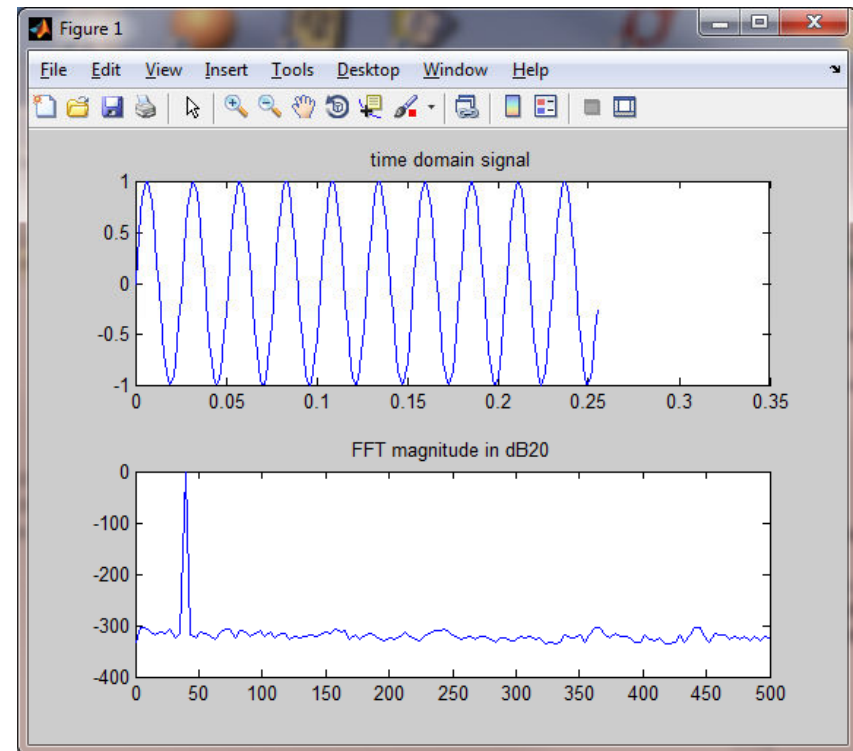
Matlab example (II)

```

Fs=1000;
T=1/Fs;
NFFT=256;
FFTperiod=256*T;
t=(0:NFFT-1)*T;
str=['FFT period is ',num2str(FFTperiod), ' seconds'];

Freq=10*1/FFTperiod
strFreq=['Frequency is ', num2str(Freq), ' Hz'];
Freqbin=1/FFTperiod
strFreqbin=['FFT frequency bin is ',num2str(1/FFTperiod), ' Hz'];
strFreqNyquist=['FNyquist is ',num2str(1/FFTperiod*256/2), ' Hz'];
disp(str);
disp(strFreq);
disp(strFreqbin);
disp(strFreqNyquist);
x=sin(2*pi*Freq*t);
subplot(2,1,1)
plot(t,x);
TITLE('time domain signal')
Y=fft(x,NFFT)/NFFT;
f=Fs/2*linspace(0,1,NFFT/2);
subplot(2,1,2);
plot(f,20*log10(2*abs(Y(1:NFFT/2))))
TITLE('FFT magnitude in dB20')

```



Good example: The observation time $N_{\text{DFT}} \cdot T_{\text{sample}}$ is an integer multiple of the period T_0 of the signal.



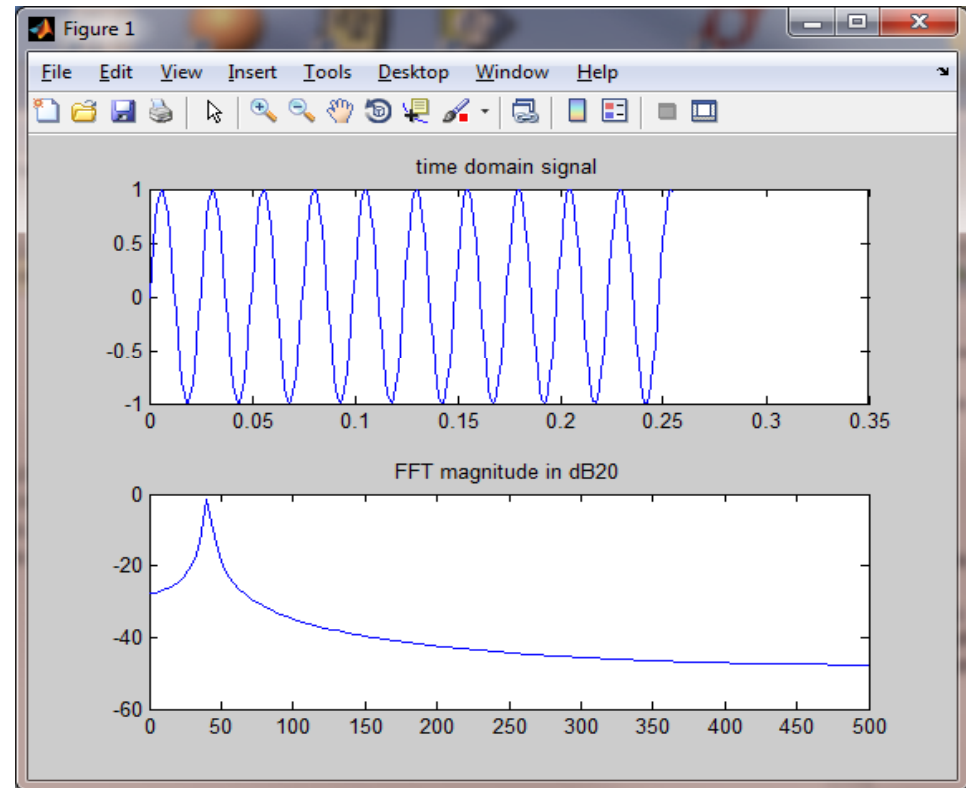
Matlab example (III)

```

Fs=1000;
T=1/Fs;
NFFT=256;
FFTperiod=256*T;
t=(0:NFFT-1)*T;
str=['FFT period is ',num2str(FFTperiod), ' seconds'];

Freq=10.33*1/FFTperiod
strFreq =['Frequency is ', num2str(Freq), ' Hz'];
Freqbin =1/FFTperiod
strFreqbin =['FFT frequency bin is ',num2str(1/FFTperiod), ' Hz'];
strFreqNyquist =['FNyquist is ',num2str(1/FFTperiod*256/2), ' Hz'];
disp(str);
disp(strFreq);
disp(strFreqbin);
disp(strFreqNyquist);
x=sin(2*pi*Freq*t);
subplot(2,1,1)
plot(t,x);
TITLE('time domain signal')
Y=fft(x,NFFT)/NFFT;
f=Fs/2*linspace(0,1,NFFT/2);
subplot(2,1,2);
plot(f,20*log10(2*abs(Y(1:NFFT/2))))
TITLE('FFT magnitude in dB20')

```



Bad example: The observation time $N_{\text{DFT}} \cdot T_{\text{sample}}$ is not an integer multiple of the period T_0 of the signal.



References

- CMOS Mixed-signal Circuit design, R. J. Baker
- Digital Signal Processing, A practical Approach, E. Ifeachor, B. W. Jervis
- Discrete-Time Signal Processing, A. van den Enden, N. Verhoeckx

