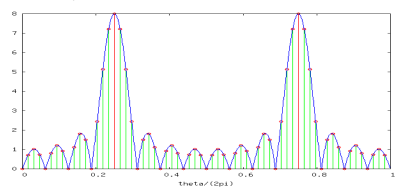
# EDISP (NWL3) (English) Digital Signal Processing DFT Windowing, FFT

October 24, 2011

#### **DFT** resolution

- ▶ N-point DFT  $\longrightarrow$  frequency sampled at  $\theta_k = \frac{2\pi k}{N}$ , so the resolution is  $f_s/N$
- ▶ If we want more, we use  $N_1 > N$  filling with zeros (zero-padding)
- ▶ but IDFT will give N₁-periodic signal
- and the spectrum will have sidelobes



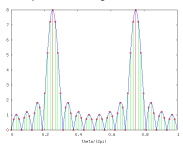
#### Limited observation time

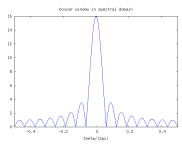
For DFT we used to cut a fragment of the signal

$$x_0[n] = x[n]g[n]$$
, where  $g[n] = \begin{cases} 1 & \text{for } n = 0, 1, ..., N-1 \\ 0 & \text{for } & \text{other } n \end{cases}$ 

g[n] is a window function. Here - a *boxcar window* Window effect:

- selection of a signal fragment
- ▶  $x[n] \cdot g[n]$  in time  $\longrightarrow X(\theta) * G(\theta)$  in spectral domain  $\longrightarrow$  *sidelobes* or *spectral leakage*



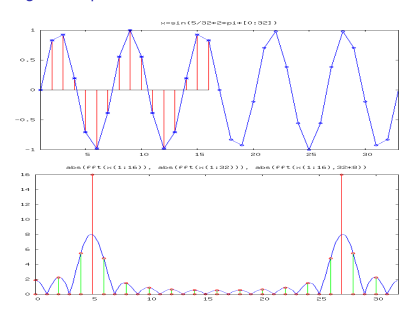




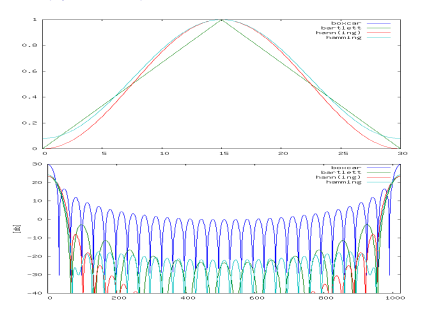
# Windowing a pure cosine

Example to be done on slide, temporarily on blackboard (:-).

# Leakage example



# Window (apodization) functions



# Raised cosine window family

- ► Hann window: Julius von Hann, 1839 1921, Austrian meteorologist; hanning is a verb form (to hann)  $w(n) = 0.5 \left(1 \cos\left(\frac{2\pi n}{N-1}\right)\right)$
- ► Hamming window: Richard Hamming, 1915 1998, American mathematician;  $w(n) = 0.53836 0.46164 \cos\left(\frac{2\pi n}{N-1}\right)$
- ► Blackman window  $w(n) = 0.42 0.5 \cos(\frac{2\pi n}{N-1}) + 0.08 \cos(\frac{4\pi n}{N-1})$

#### Kaiser window

(D. Slepian, H.O. Pollak, H.J. Landau, around 1961, *Prolate spheroidal wave functions . . .*)

- time limited sequence with energy concentrated in finite frequency interval
- a family of windows with many degrees of freedom
- Kaiser (1974) an approximation to optimal window: standard method to compute the optimal window was numerically ill-conditioned.

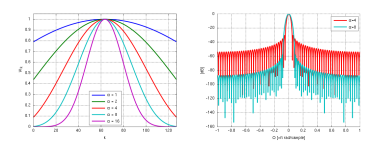
$$w_n = \begin{cases} \frac{I_0\left(\alpha\sqrt{1-\left(\frac{2n}{N}-1\right)^2}\right)}{I_0(\alpha)} & \text{if } 0 \le n \le N \\ 0 & \text{otherwise} \end{cases}$$

 $I_0$  – zeroth order modified Bessel function of the first kind,

- $\triangleright$   $\alpha$  (real number) determines the shape of the window:
  - α = 0 gives Boxcar,
  - $ightharpoonup \alpha = 4$  gives -30 dB first sidelobe, -50 asymptotic,
  - $\sim \alpha = 8$  gives -60 dB first sidelobe, -90 asymptotic,



### Kaiser window



## Fast DFT algorithms → FFT

▶ Direct computation with pre-computed  $W_N = e^{-j2\pi/N}$  (twiddle factors):

$$X\left(e^{i\theta_k}\right) = \sum_{n=0}^{N-1} x(n)W_N^{kn}$$

 $\longrightarrow$  complexity:  $N^2$ 

▶ Goertzel algorithm:  $X(k) = y_k(N)$ , where

$$y_k(n) = \sum_{r=0}^{N-1} x(r) W_N^{-k(n-r)}$$

$$\longrightarrow$$
 filtering:  $y_k(n) = x(n) + y_k(n-1) \cdot W_n^{-k}$ 

Decimation in time FFT (first stage):

$$X(k) = \sum_{n \text{even}} x(n) W_N^{nk} + \sum_{n \text{odd}} x(n) W_N^{nk} =$$

$$=\sum_{r=0}^{N/2-1}x(2r)(W_{N/2})^{rk}+W_N^k\sum_{r=0}^{N/2-1}x(2r+1)(W_{N/2})^{rk}$$



#### radix-2 FFT

$$X(k) = \sum_{n \text{even}} x(n) W_N^{nk} + \sum_{n \text{odd}} x(n) W_N^{nk} =$$

$$\sum_{r=0}^{N/2-1} x(2r) (W_{N/2})^{rk} + W_N^k \sum_{r=0}^{N/2-1} x(2r+1) (W_{N/2})^{rk}$$

- If N = 2<sup>L</sup>...We can continue with this trick decimating each half into sub-halves, each sub-half into sub-sub... L times
- for k > N/2,  $W_N^k = -W_N^{k-N/2}$
- DFT with size 1 is rather trivial

Effect: We have L layers of N/2 butterflies. Each butterfly is one multiplication, one addition, one subtraction. In the result, we have  $O(N\log_2 N)$  operations

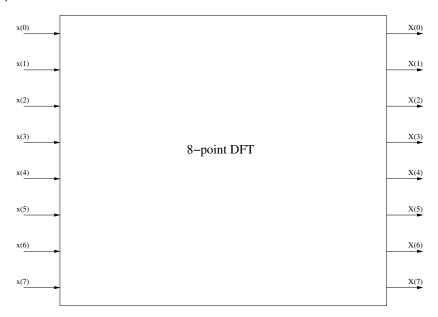


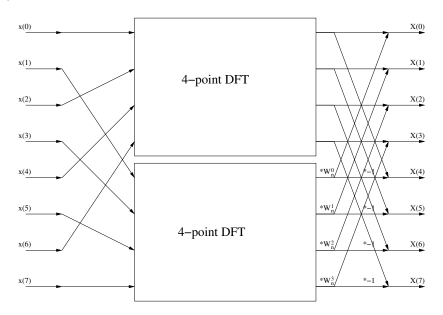


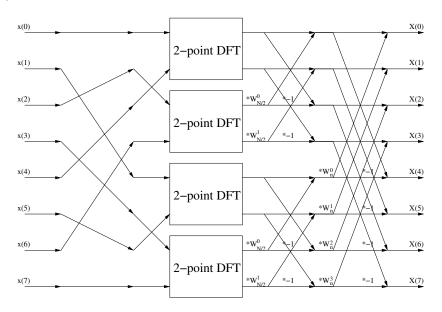
#### **FFT** inventors

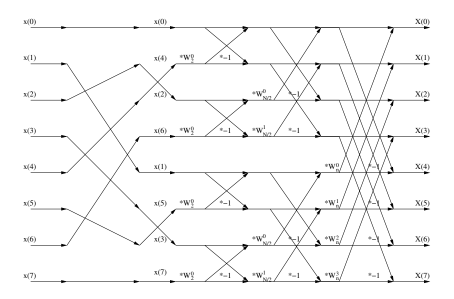
James W. Cooley and John W. Tukey, "An algorithm for the machine calculation of complex Fourier series," Math. Comput. 19, pp. 297-301 (1965).



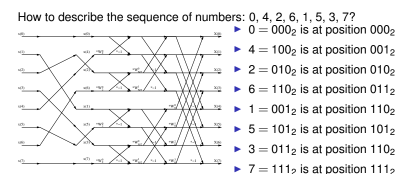








## Indexing for FFT



→ bit-reversal does the job!

Processors designed for FFT do have the bit-reversal mode of indexing. (And they do a butterfly in one or two cycles)

# Decimation in frequency FFT

- ▶ We split the definition formula for k even (=2r) or odd (=2r+1)
- ▶ We note that  $W_N^{2nr} = W_{N/2}^{nr}$  or  $W_N^{n(2r+1)} = W_N^n \cdot W_{N/2}^{nr}$
- Further, for n > N/2  $W_N^n = -W_N^{n-N/2}$
- and so on please sketch the DIF FFT diagram by yourselves
- $\longrightarrow$  here, we need to re-index the frequencies...

## Specials

- Non-radix2 FFT slower than radix2, but still faster than direct
- $\blacktriangleright$  Chirp-z transform one use of it is to calculate FT for  $\theta$  's not equal to  $2\pi/N$
- ▶ Non-uniform FFT . . .
- FFTW the Fastest FFT in the West a free library, used by many free and commercial products (Frigo & Johnson from MIT)

## Summary

- DTFT spectrum of a discrete-time signal (defined for a limited-energy signal or a limited mean power signal in a different manner) periodic, continuous or discrete function of θ
- ▶ DFT samples of DTFT of a limited duration signal (or a segment....) periodic, discrete X(k)
- ► FFT a trick (method[s]) to compute DFT efficiently