

Lecture 14

Wavelets

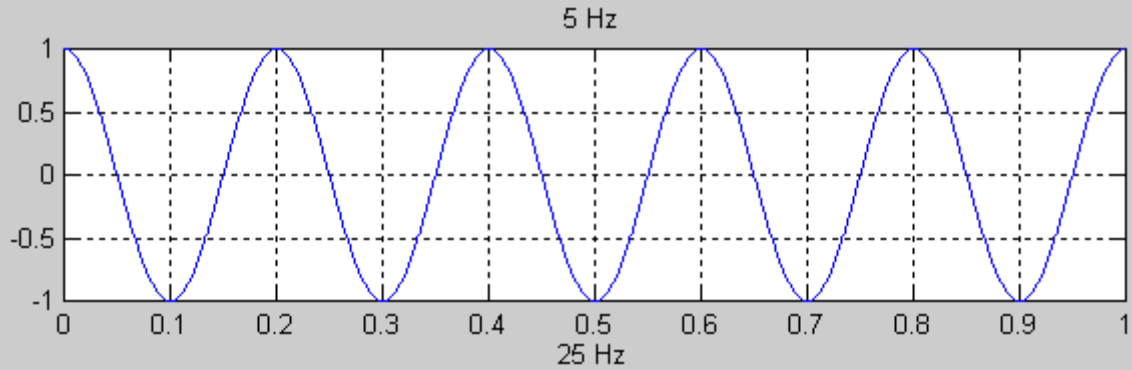
INTRODUCTION TO WAVELETS

WHAT IS A TRANSFORM AND WHY DO WE NEED ONE ?

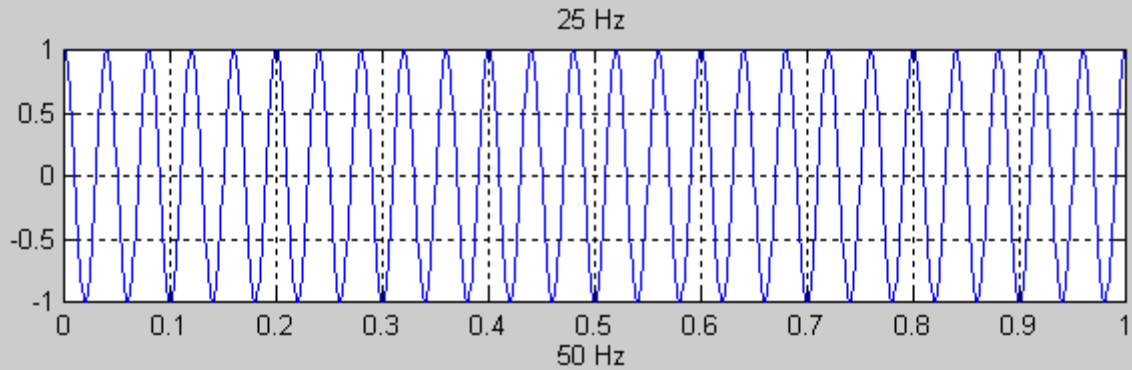
- ✚ **Transform:** A mathematical operation that takes a function or sequence and maps it into another one
- ✚ **Transforms are good things because...**
 - **The transform of a function may give additional /hidden information about the original function, which may not be available /obvious otherwise**
 - **The transform of an equation may be easier to solve than the original equation**
 - **The transform of a function/sequence may require less storage, hence provide data compression / reduction**
 - **An operation may be easier to apply on the transformed function, rather than the original function**

FT AT WORK

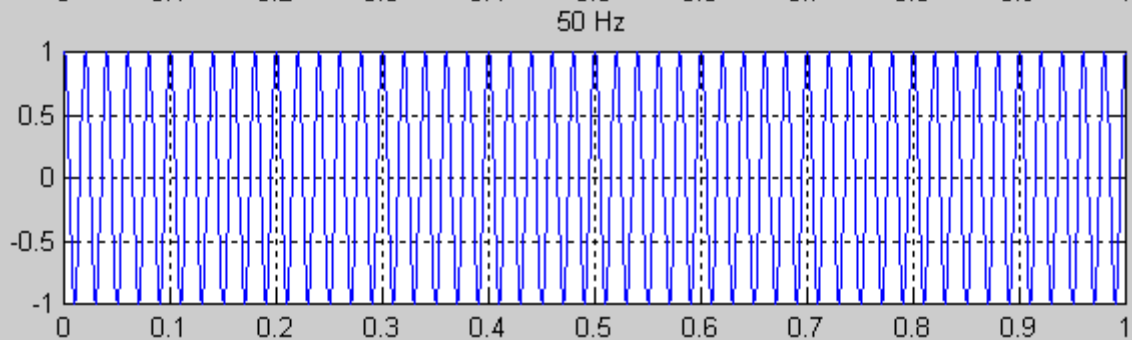
$$x_1(t) = \cos(2\pi \cdot 5 \cdot t)$$



$$x_2(t) = \cos(2\pi \cdot 25 \cdot t)$$



$$x_3(t) = \cos(2\pi \cdot 50 \cdot t)$$

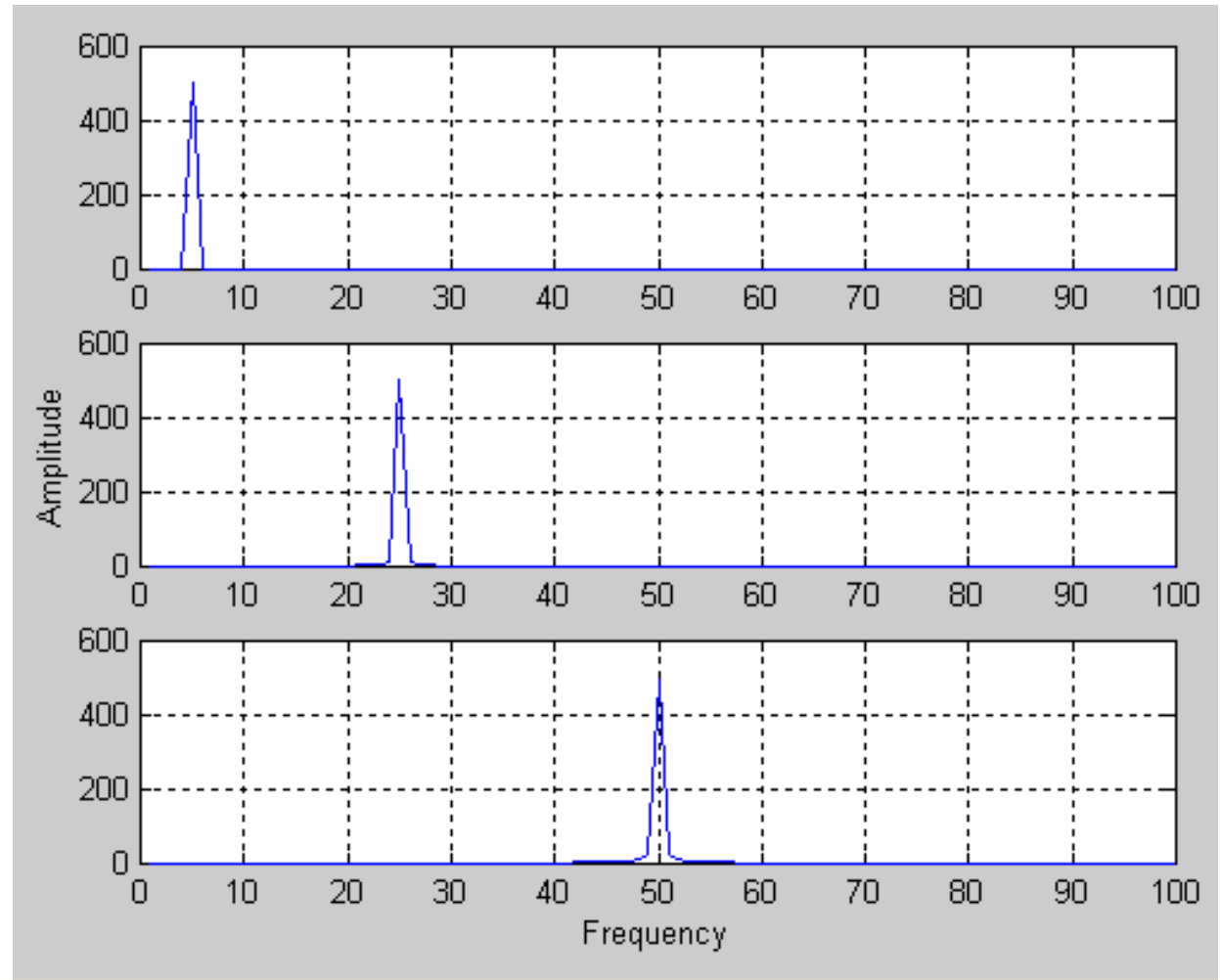


FT AT WORK

$$x_1(t) \xleftrightarrow{\mathcal{F}} X_1(\omega)$$

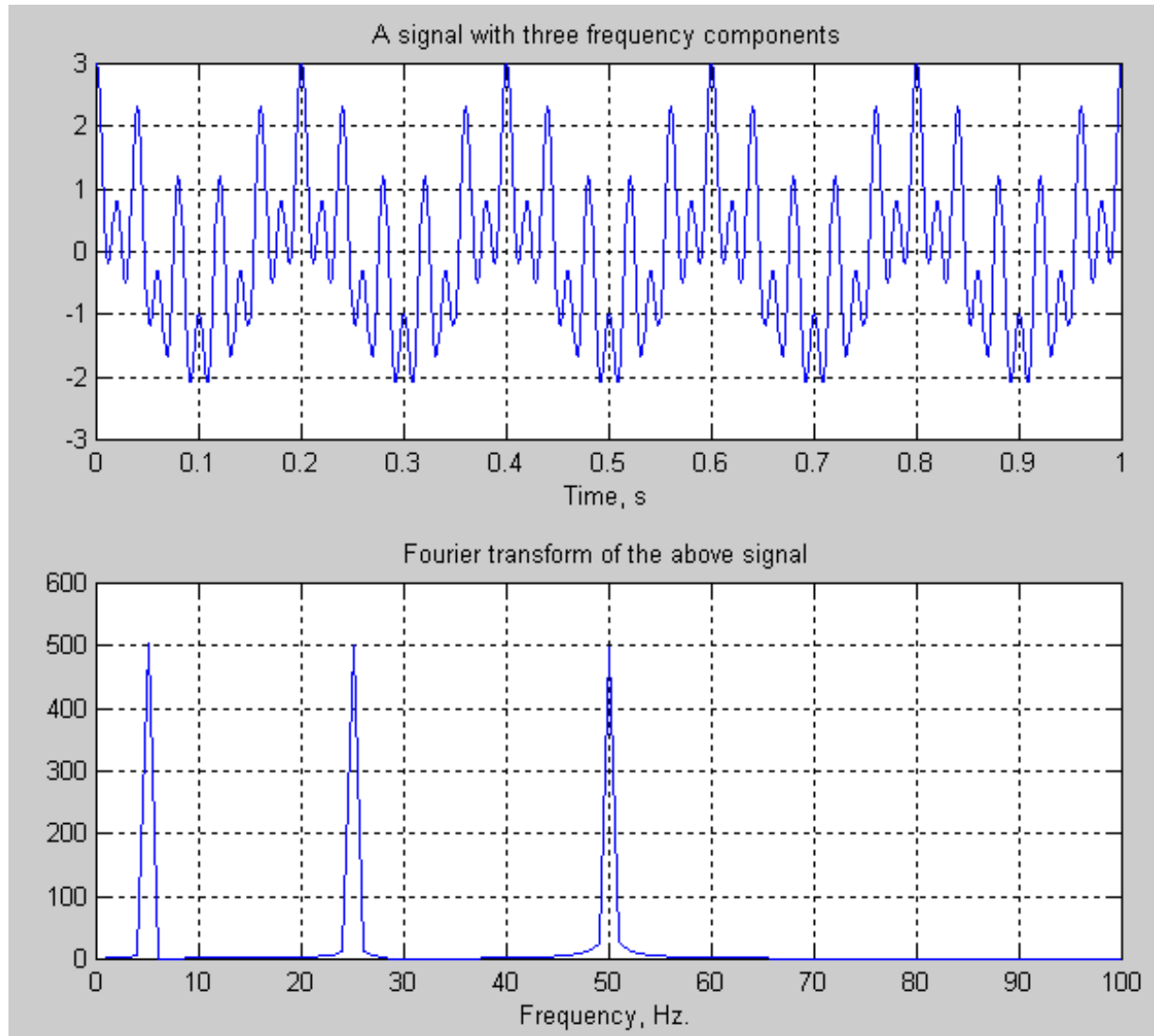
$$x_2(t) \xleftrightarrow{\mathcal{F}} X_2(\omega)$$

$$x_3(t) \xleftrightarrow{\mathcal{F}} X_3(\omega)$$



FT AT WORK

$$\begin{aligned}x_4(t) &= \cos(2\pi \cdot 5 \cdot t) \\ &+ \cos(2\pi \cdot 25 \cdot t) \\ &+ \cos(2\pi \cdot 50 \cdot t)\end{aligned}$$



$$x_4(t) \xleftrightarrow{\mathcal{F}} X_4(\omega)$$

Criticism of Fourier Spectrum

**It's giving you the spectrum of the
'whole time-series'**

Which is OK if the time-series is stationary

But what if its not?

**We need a technique that can “march along” a time
series and that is capable of:**

Analyzing spectral content in different places

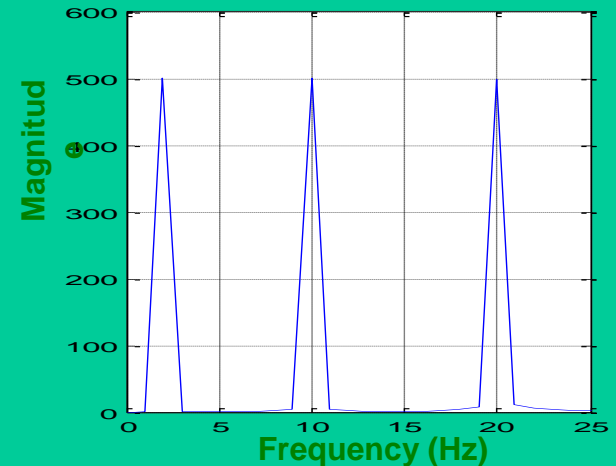
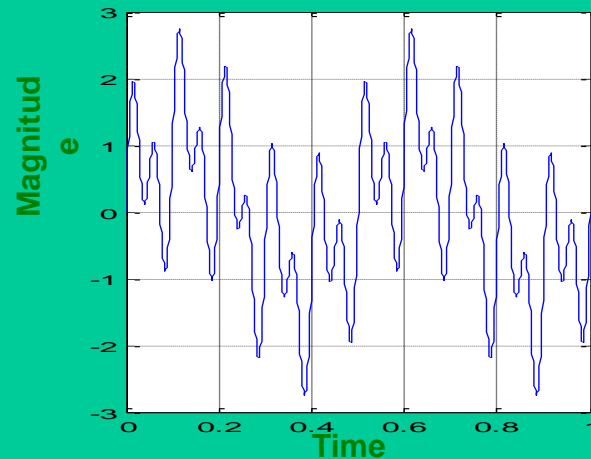
Detecting sharp changes in spectral character

STATIONARITY OF SIGNAL

2 Hz + 10 Hz

+ 20Hz

Stationary



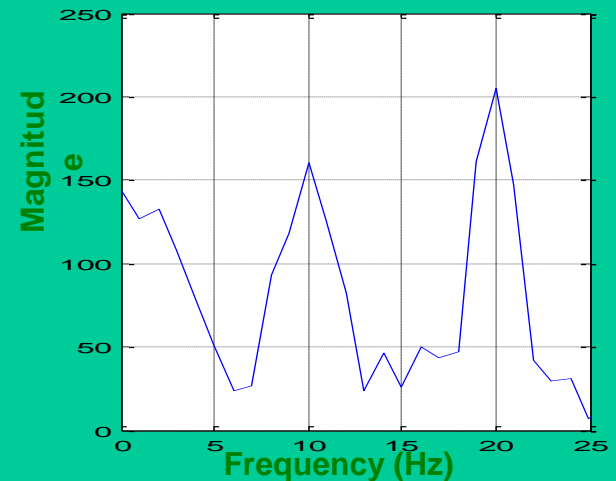
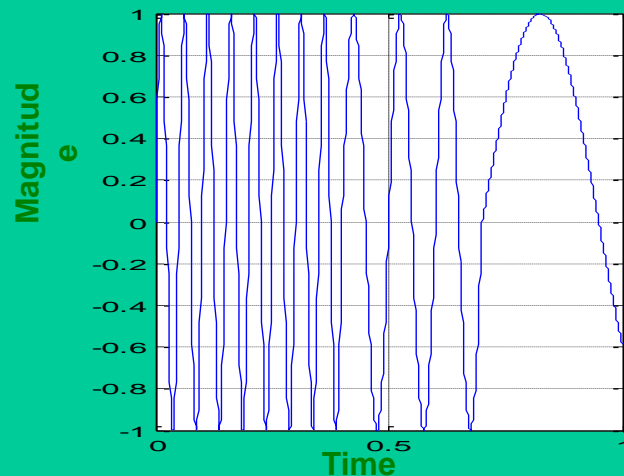
0.0-0.4: 2 Hz +

0.4-0.7: Non-Stationary

10 Hz +

0.7-1.0:

20Hz



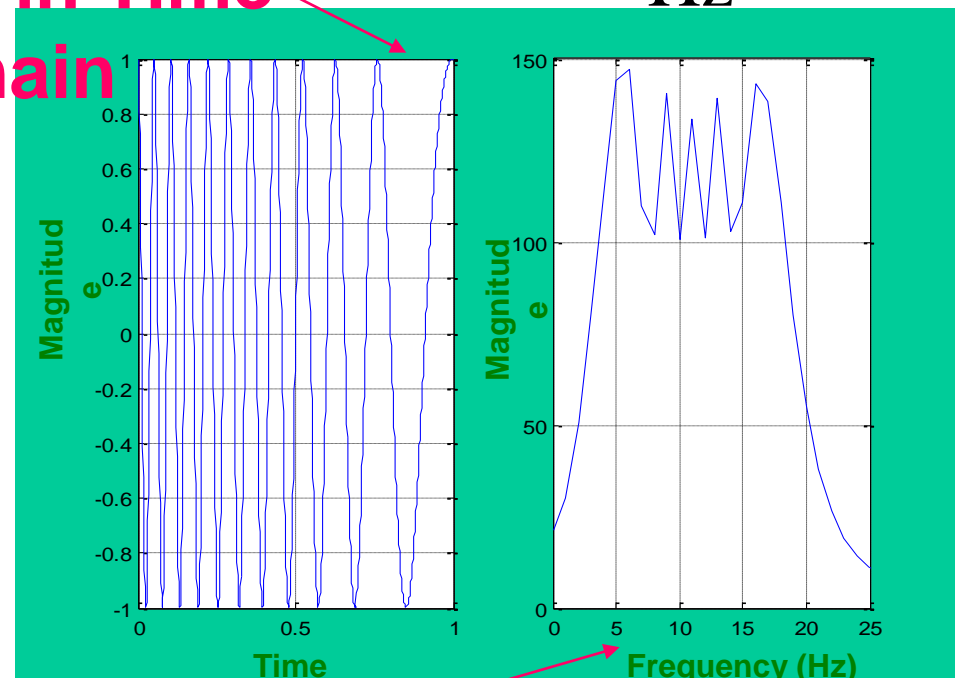
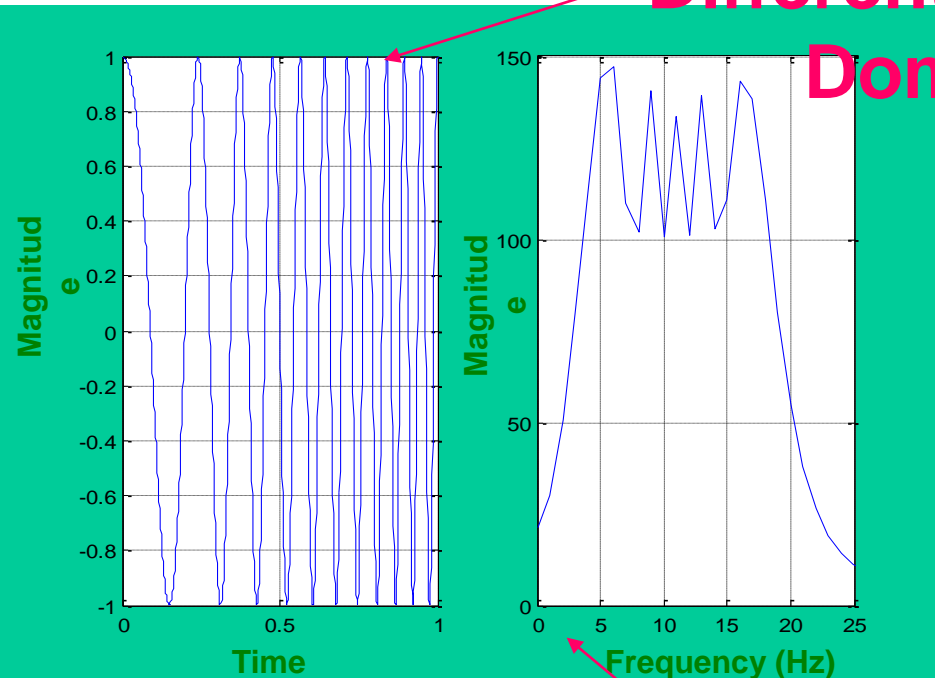
CHIRP SIGNALS

Frequency: 20 Hz to
Hz

Frequency: 2 Hz to 20 Hz

Different in Time

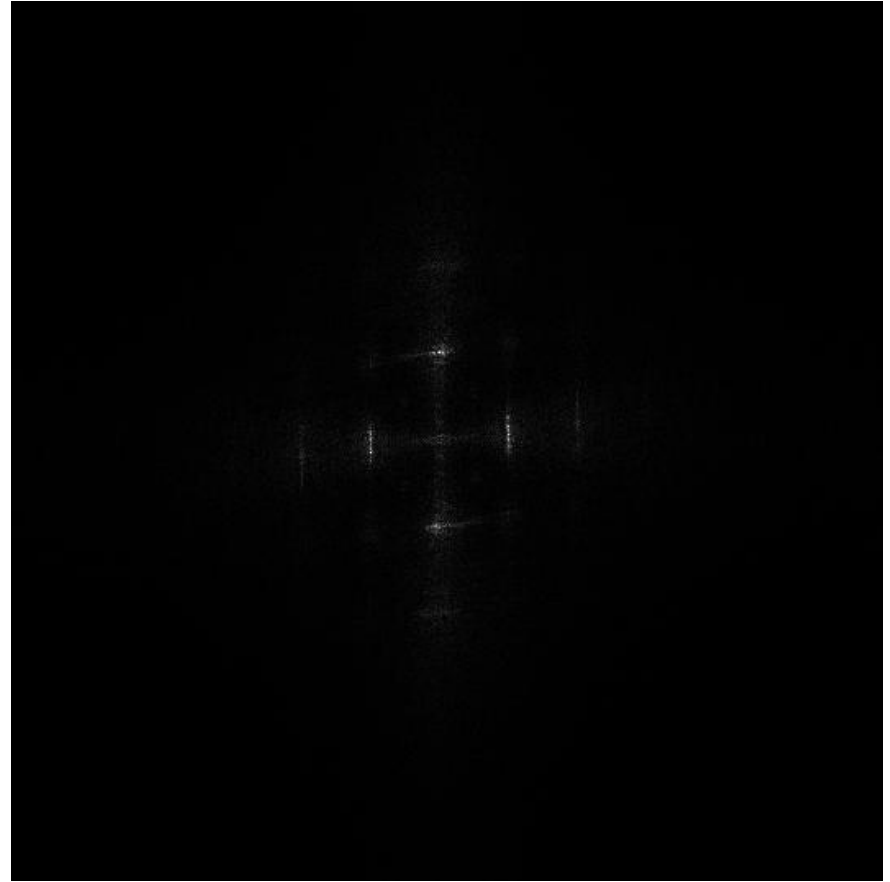
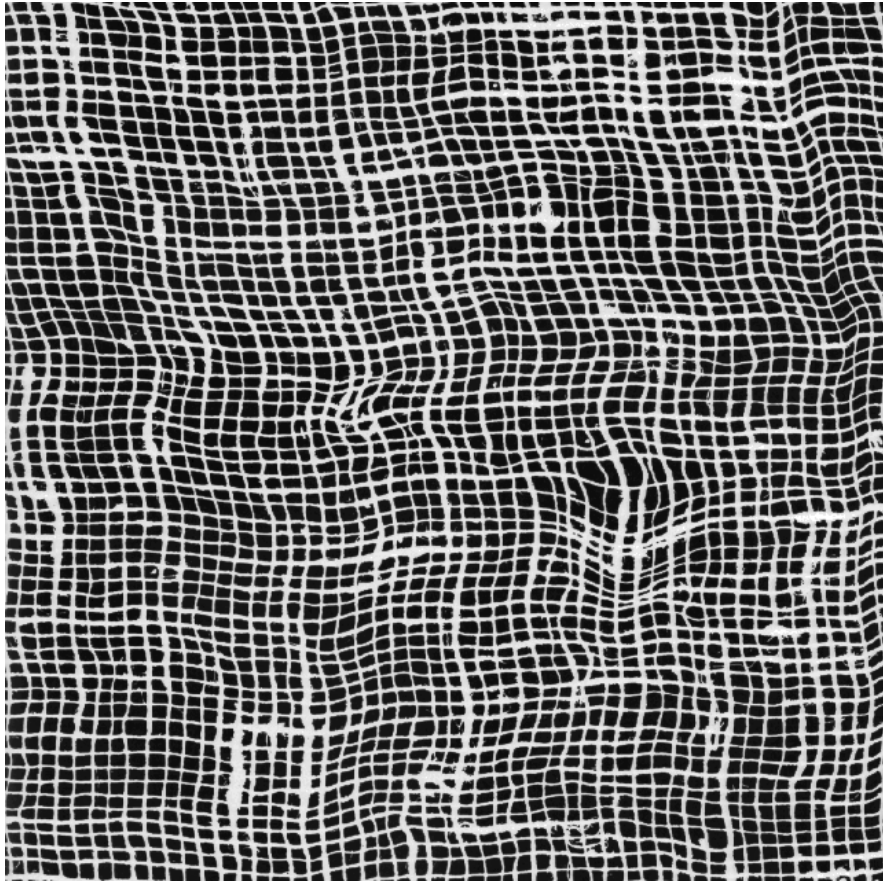
Domain



Same in
Frequency Domain

At what time the frequency components
occur? FT can not tell!

Shortcomings of Time and Fourier Domains





NOTHING MORE, NOTHING LESS

- + FT Only Gives what Frequency Components Exist in the Signal**
- + The Time and Frequency Information can not be Seen at the Same Time**
- + Time-frequency Representation of the Signal is Needed**

Most of Transportation Signals are Non-stationary.
(We need to know **whether** and also **when** an incident was happened.)

**ONE EARLIER SOLUTION: SHORT-TIME
FOURIER TRANSFORM (STFT)**

SHORTCOMINGS OF THE FT

- Sinusoids and exponentials
 - Stretch into infinity in time,  no time localization
 - Instantaneous in frequency,  perfect spectral localization
 - *Global* analysis does not allow analysis of non-stationary signals
- Need a *local* analysis scheme for a time-frequency representation (TFR) of nonstationary signals
 - Windowed F.T. or Short Time F.T. (STFT) : Segmenting the signal into narrow time intervals, narrow enough to be considered stationary, and then take the Fourier transform of each segment, Gabor 1946.
 - Followed by other TFRs, which differed from each other by the selection of the windowing function

SHORT TIME FOURIER TRANSFORM(STFT)

1. Choose a window function of finite length
 2. Place the window on top of the signal at $t=0$
 3. Truncate the signal using this window
 4. Compute the FT of the truncated signal, save.
 5. Incrementally slide the window to the right
 6. Go to step 3, until window reaches the end of the signal
- For each time location where the window is centered, we obtain a different FT
- Hence, each FT provides the spectral information of a separate time-slice of the signal, providing simultaneous time and frequency information

STFT

Time parameter Frequency parameter Signal to be analyzed FT Kernel (basis function)

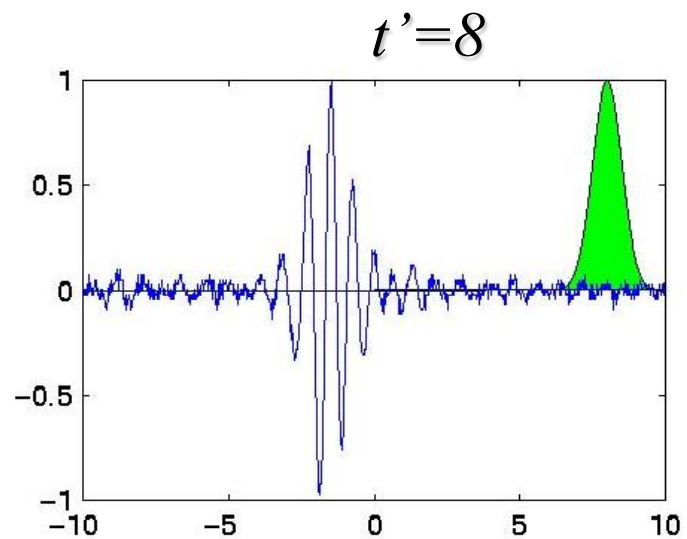
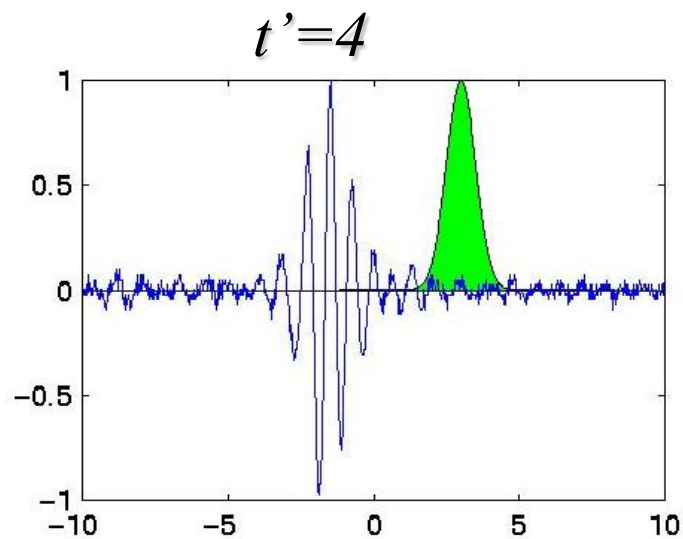
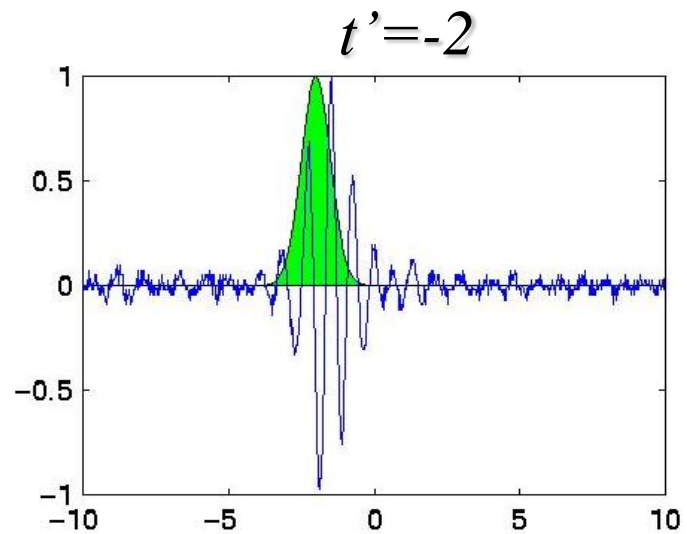
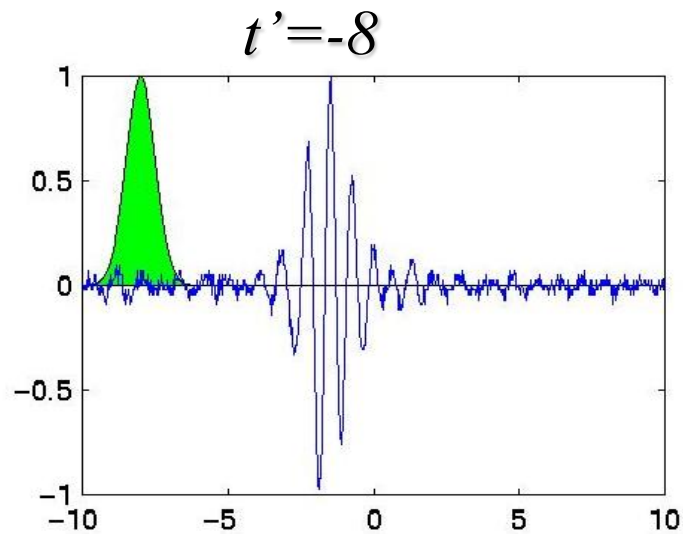
$$STFT_x^\omega(t', \omega) = \int_t [x(t) \cdot W(t - t')] \cdot e^{-j\omega t} dt$$

STFT of signal $x(t)$:
Computed for each window centered at $t=t'$

Windowing function

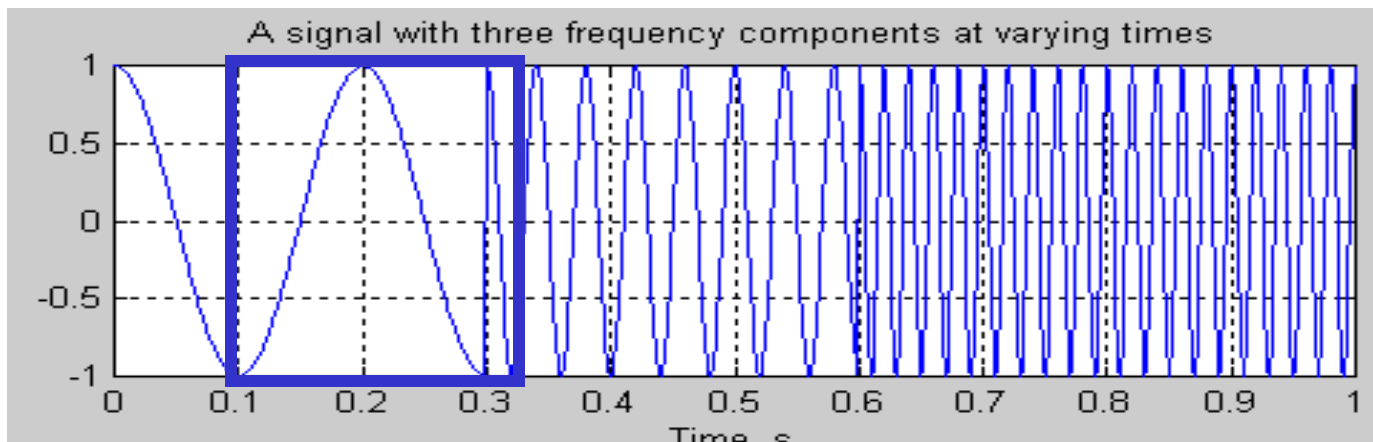
Windowing function centered at $t=t'$

STFT



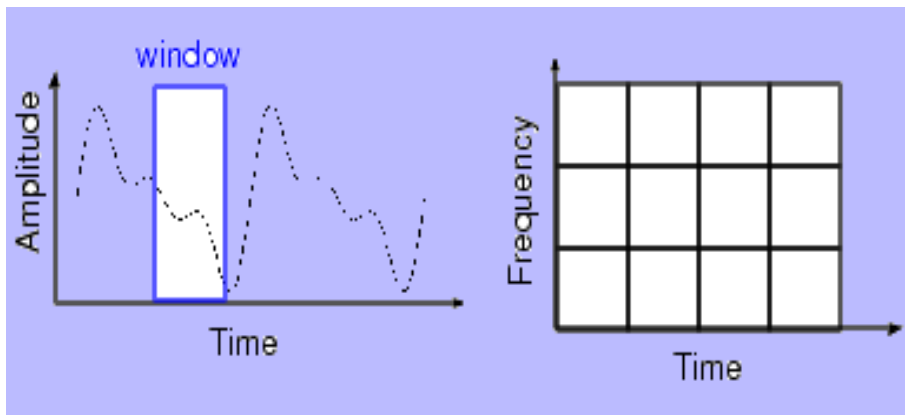
Short Time (Windowed) Fourier Transform (STFT)

- For each time location where the window is centered, we obtain a different FT
 - Each FT provides the spectral information of a separate time-slice of the signal, providing **simultaneous** time and frequency information



SFORT TIME FOURIER TRANSFORM (STFT)

- ✚ Dennis Gabor (1946) Used STFT
 - To analyze only a small section of the signal at a time -- a technique called *Windowing the Signal*.
- ✚ The Segment of Signal is Assumed *Stationary*
- ✚ A 3D transform

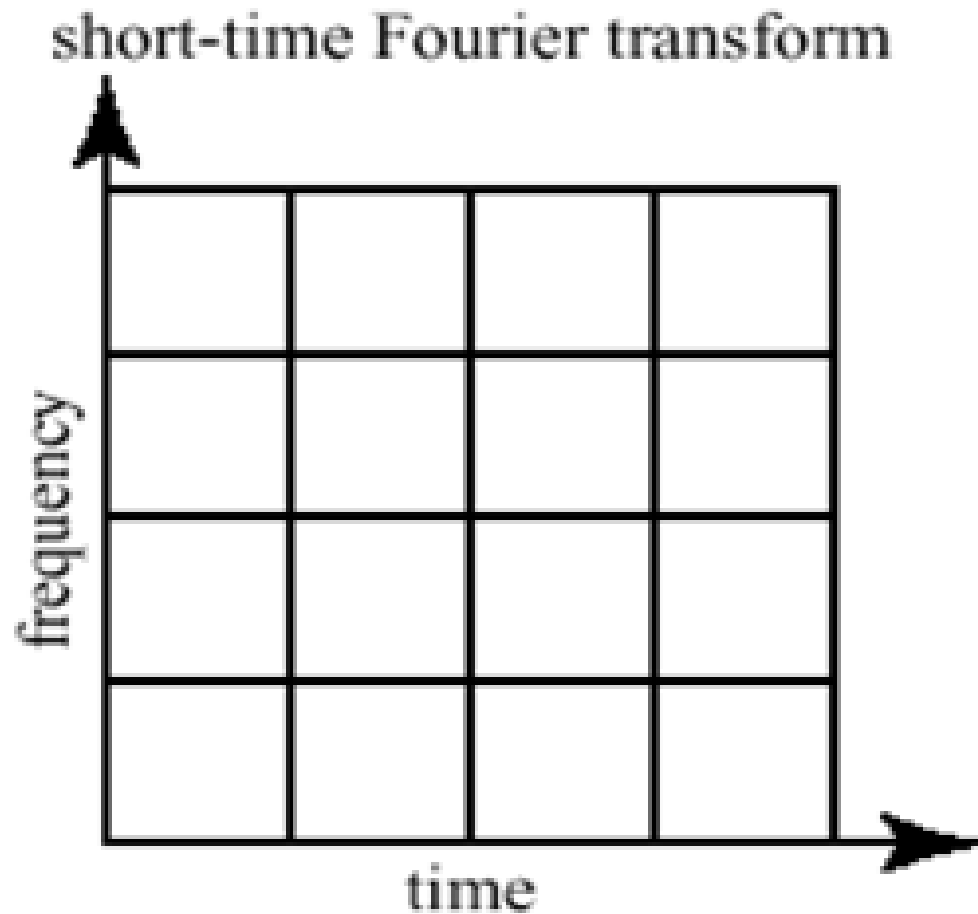


$$\text{STFT}_x^{(\omega)}(t', f) = \int [x(t) \cdot \omega^*(t-t')] \cdot e^{-j2\pi ft} dt$$

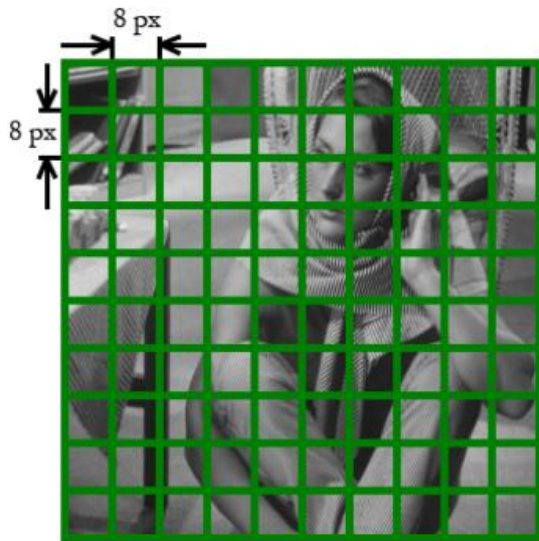
$\omega(t)$: the window function

**A function
of time and
frequency**

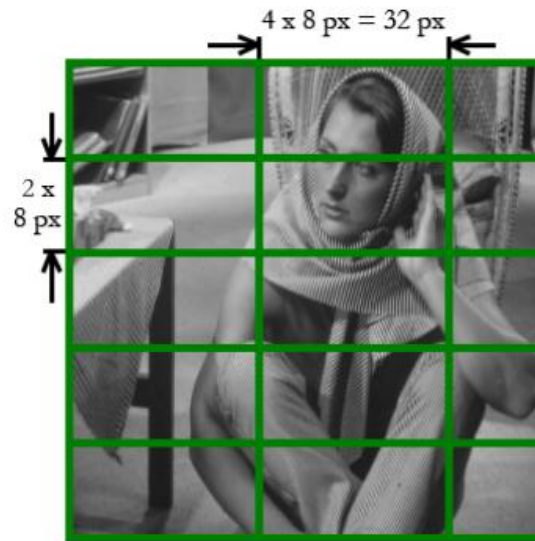
STFT Interpretation



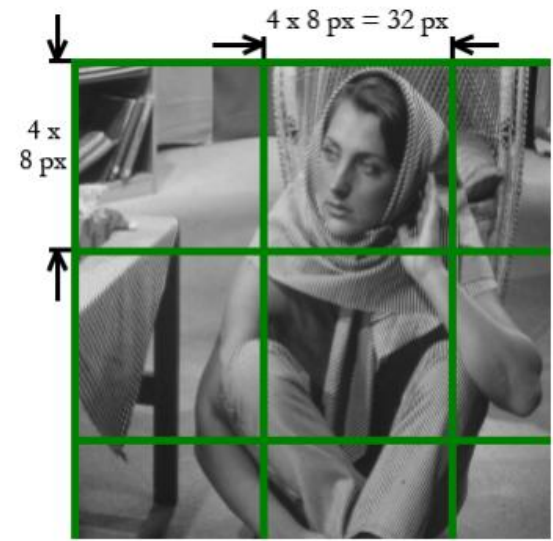
STFT of Images



Barbara image with 8x8 blocks
(1st kernel)



Barbara image split into
macroblocks. Each macroblock
contains 8 blocks (2nd kernel)



Barbara image split into
macroblocks. Each macroblock
contains 16 blocks (short
kernel)

STFT

- ✦ STFT provides the time information by computing a different FTs for consecutive time intervals, and then putting them together
 - Time-Frequency Representation (TFR)
 - Maps 1-D time domain signals to 2-D time-frequency signals
- ✦ Consecutive time intervals of the signal are obtained by truncating the signal using a sliding windowing function
- ✦ How to choose the windowing function?
 - What shape? Rectangular, Gaussian, Elliptic...?
 - How wide?
 - Wider window require less time steps → low time resolution
 - Also, window should be narrow enough to make sure that the portion of the signal falling within the window is stationary
 - Can we choose an arbitrarily narrow window...?
- ✦ *Wide analysis window → poor time resolution, good frequency resolution*
- ✦ *Narrow analysis window → good time resolution, poor frequency resolution*
- ✦ *Once the window is chosen, the resolution is set for both time and frequency.*

SELECTION OF STFT WINDOW

$$STFT_x^\omega(t', \omega) = \int_t [x(t) \cdot W(t - t')] \cdot e^{-j\omega t} dt$$

Two extreme cases:

✚ $W(t)$ infinitely long: $W(t) = 1 \rightarrow$ STFT turns into FT, providing excellent frequency information (good frequency resolution), but no time information

✚ $W(t)$ infinitely short:

$$STFT_x^\omega(t', \omega) = \int_t [x(t) \cdot \delta(t - t')] \cdot e^{-j\omega t} dt = x(t') \cdot e^{-j\omega t'}$$

$W(t) = \delta(t) \rightarrow$ STFT then gives the time signal back, with a phase factor. Excellent time information (good time resolution), but no frequency information

Wide analysis window \rightarrow poor time resolution, good frequency resolution

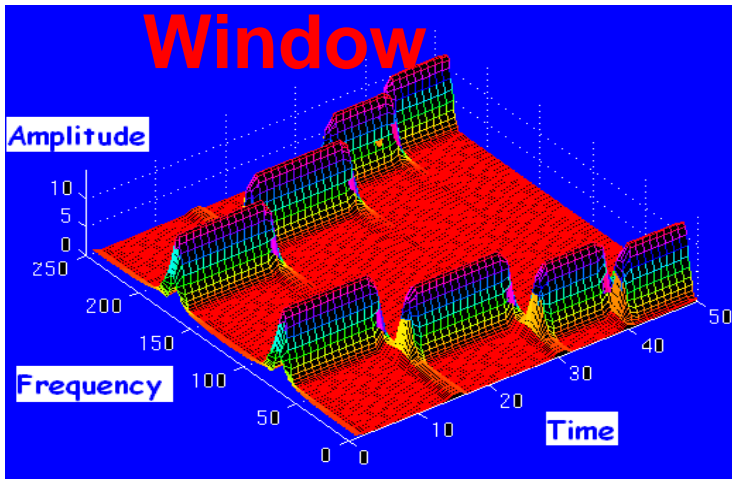
Narrow analysis window \rightarrow good time resolution, poor frequency resolution

Once the window is chosen, the resolution is set for both time and frequency.

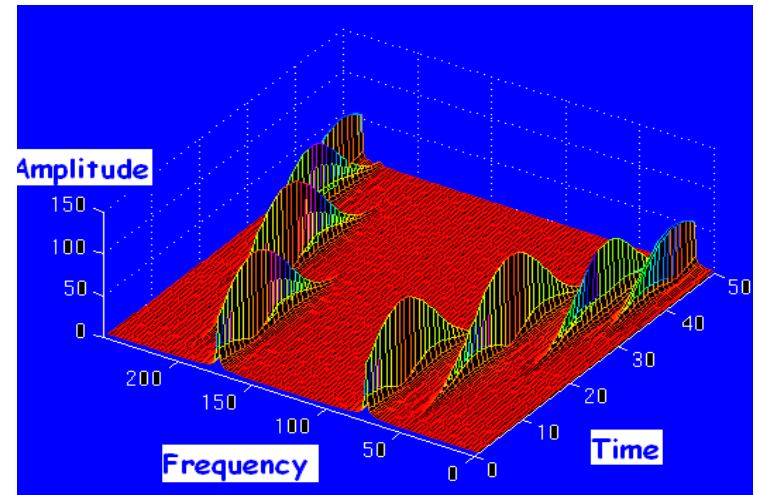
DRAWBACKS OF STFT

- ✚ **Unchanged Window**
- ✚ **Dilemma of Resolution**
 - Narrow window -> poor frequency resolution
 - Wide window -> poor time resolution
- ✚ **Heisenberg Uncertainty Principle**
 - Cannot know what frequency exists at what time intervals

Via Narrow Window



Via Wide Window



$$\Delta t \cdot \Delta f \geq \frac{1}{4\pi}$$

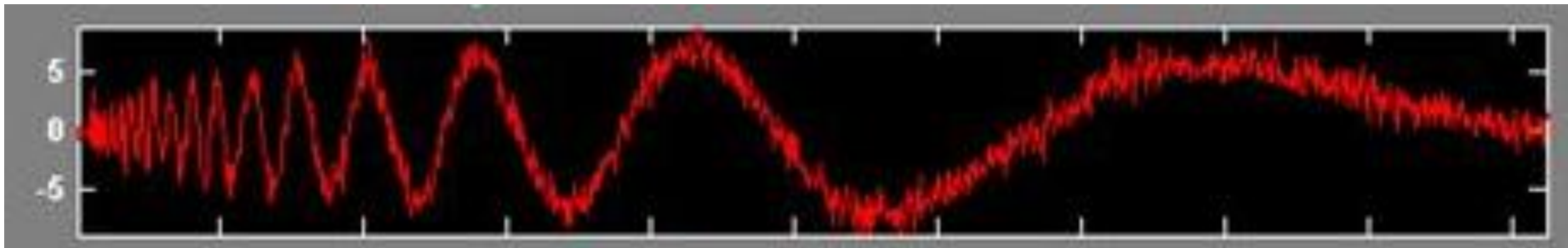
Time resolution: How well two spikes in time can be separated from each other in the transform domain

Frequency resolution: How well two spectral components can be separated from each other in the transform domain

Both time and frequency resolutions cannot be arbitrarily high!!!

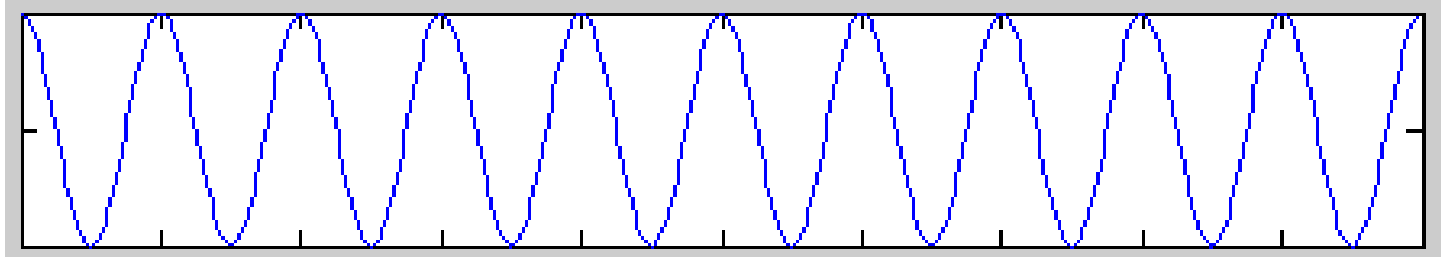
→ → We cannot precisely know at what time instance a frequency component is located. We can only know what *interval of frequencies* are present in which *time intervals*

Wavelet Motivation



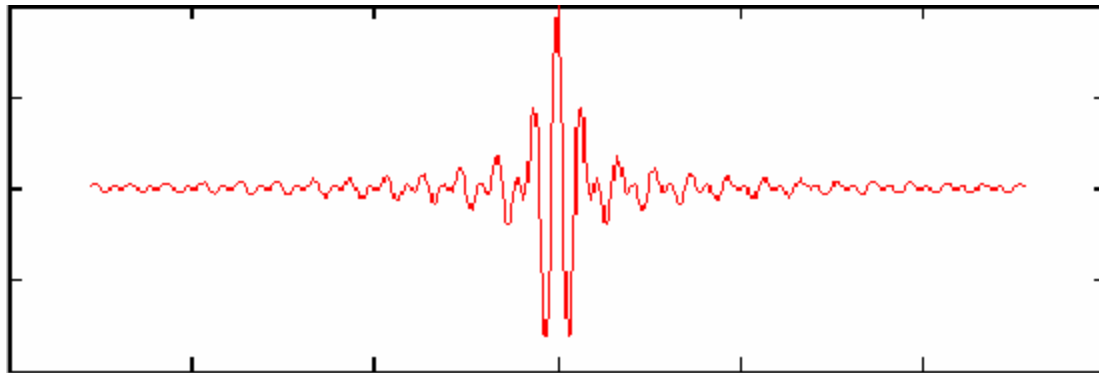
Some signals obviously have spectral characteristics that vary with time

Fourier Analysis is based on an indefinitely long cosine wave of a specific frequency



time, t

Wavelet Analysis is based on an short duration wavelet of a specific *center frequency*



time, t

THE WAVELET TRANSFORM

- ✚ Overcomes the preset resolution problem of the STFT by using a variable length window
- ✚ Analysis windows of different lengths are used for different frequencies:
 - Analysis of high frequencies → Use narrower windows for better time resolution
 - Analysis of low frequencies → Use wider windows for better frequency resolution
- ✚ This works well, if the signal to be analyzed mainly consists of slowly varying characteristics with occasional short high frequency bursts.
- ✚ The function used to window the signal is called *the wavelet*

THE WAVELET TRANSFORM

Translation parameter, measure of time Scale parameter, measure of frequency A normalization constant Signal to be analyzed

$$CWT_x^\psi(\tau, s) = \Psi_x^\psi(\tau, s) = \frac{1}{\sqrt{|s|}} \int_t x(t) \psi^* \left(\frac{t - \tau}{s} \right) dt$$

Continuous wavelet transform of the signal $x(t)$ using the analysis wavelet $\psi(\cdot)$

The mother wavelet. All kernels are obtained by translating (shifting) and/or scaling the mother wavelet

$$\text{Scale} = 1/\text{frequency}$$

Wavelet Transform

$$\gamma(s, \tau) = \int f(t) \psi_{s, \tau}^*(t) dt$$

Inverse Wavelet Transform

$$f(t) = \int \int \gamma(s, \tau) \psi_{s, \tau}(t) d\tau ds$$

All wavelet derived from *mother wavelet*

$$\psi_{s, \tau}(t) = \frac{1}{\sqrt{s}} \psi\left(\frac{t - \tau}{s}\right)$$

Wavelet Transform

$$\gamma(s, \tau) = \int f(t) \psi_{s, \tau}^*(t) dt$$

time-series

I'm going to ignore the complex conjugate from now on, assuming that we're using real wavelets

coefficient of wavelet with scale, s and time, τ

complex conjugate of wavelet with scale, s and time, τ

Wavelet

$$\Psi_{s,\tau}(t) = \frac{1}{\sqrt{s}} \Psi\left(\frac{t - \tau}{s}\right)$$

normalization

shift in time

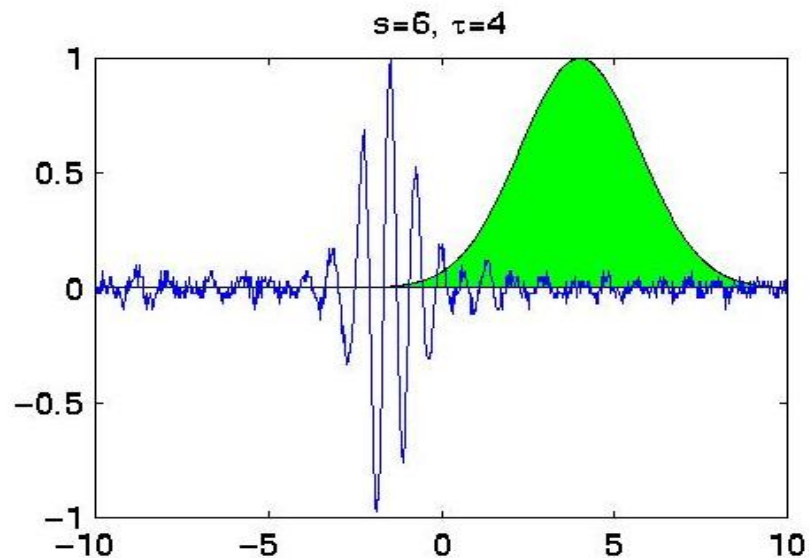
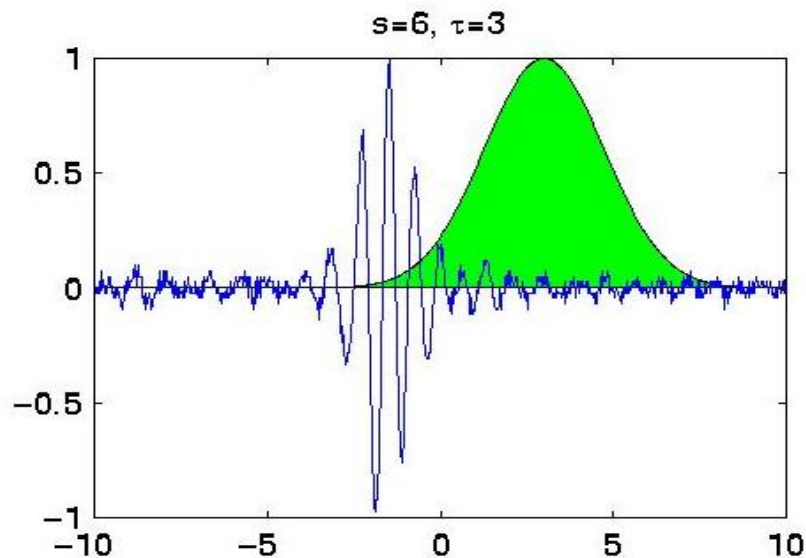
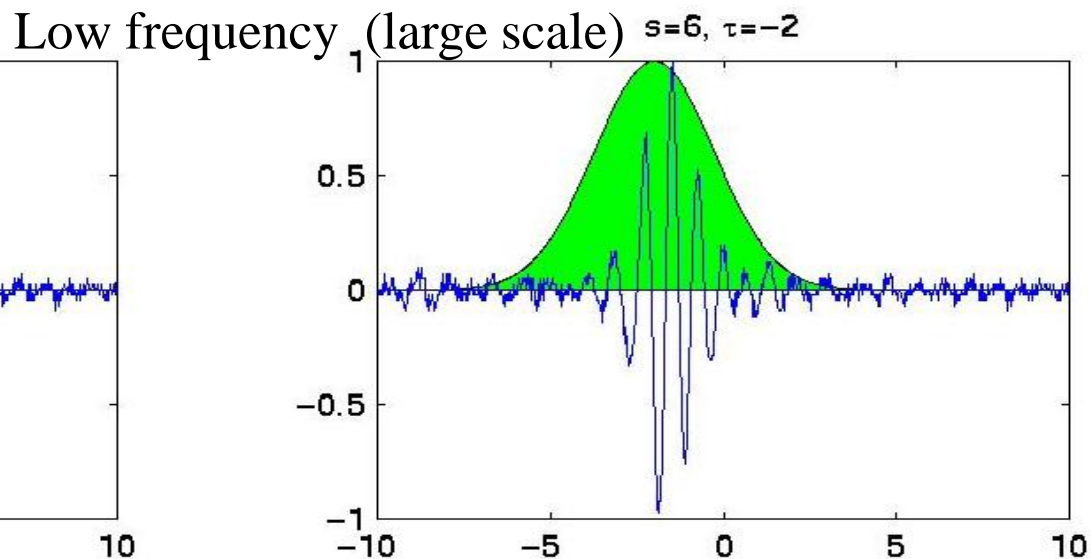
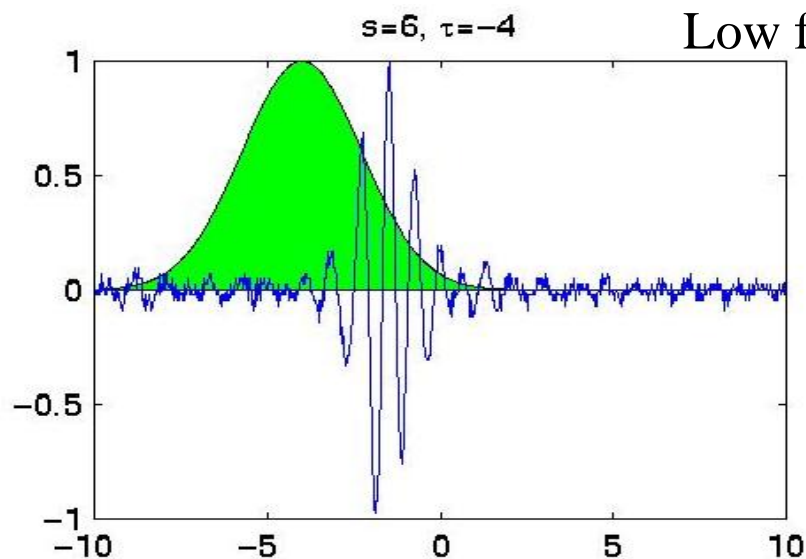
change in scale:
big s means long
wavelength

wavelet with
scale, s and time, τ

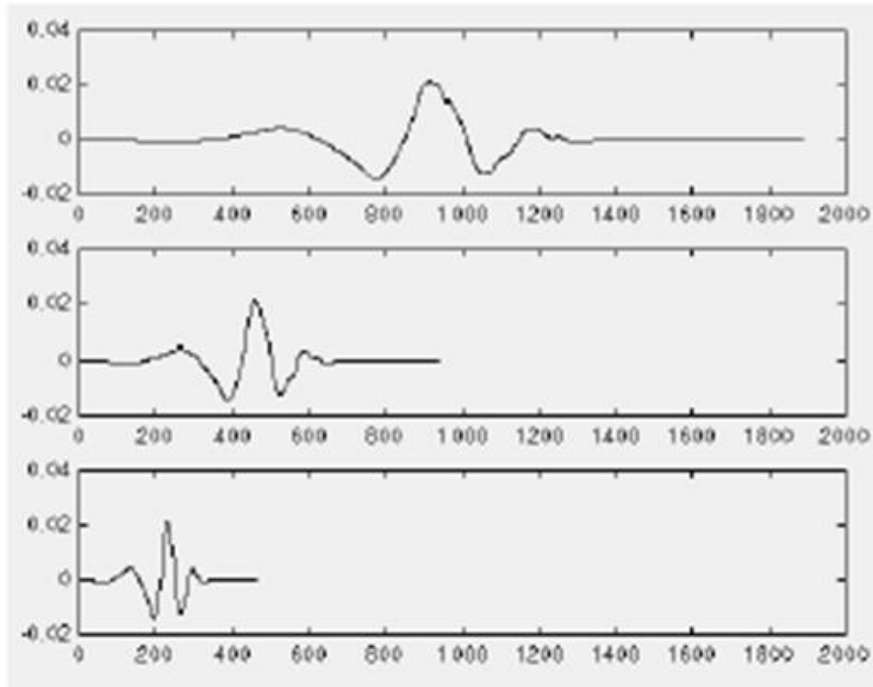
Mother wavelet

WT at Work

$$CWT_x^\Psi(\tau, s) = \Psi_x^\Psi(\tau, s) = \frac{1}{\sqrt{|s|}} \int_t x(t) \psi^*\left(\frac{t-\tau}{s}\right) dt$$



Scaling of mother wavelet and its relation to frequency



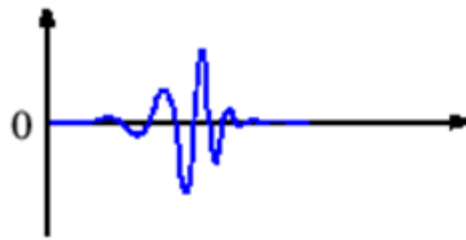
$$f(t) = \psi(t) \quad ; \quad a = 1$$

$$f(t) = \psi(2t) \quad ; \quad a = \frac{1}{2}$$

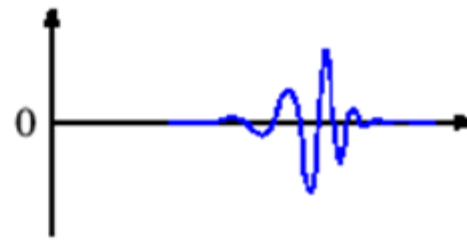
$$f(t) = \psi(4t) \quad ; \quad a = \frac{1}{4}$$

- Low scale a \longrightarrow Compressed wavelet \longrightarrow Rapidly changing details
 \longrightarrow High frequency ω
- High scale a \longrightarrow stretched wavelet \longrightarrow slowly changing details
 \longrightarrow low frequency ω

Translation of mother wavelet



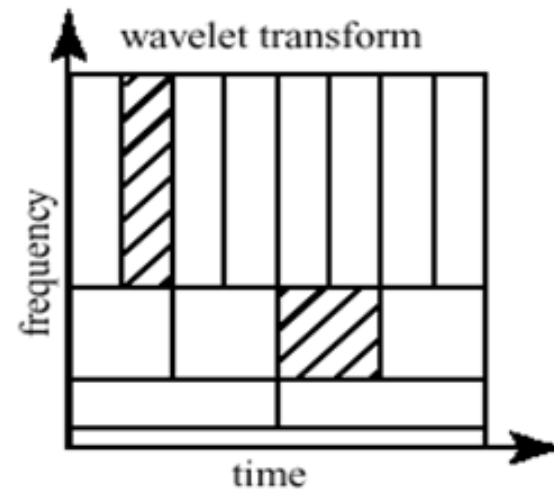
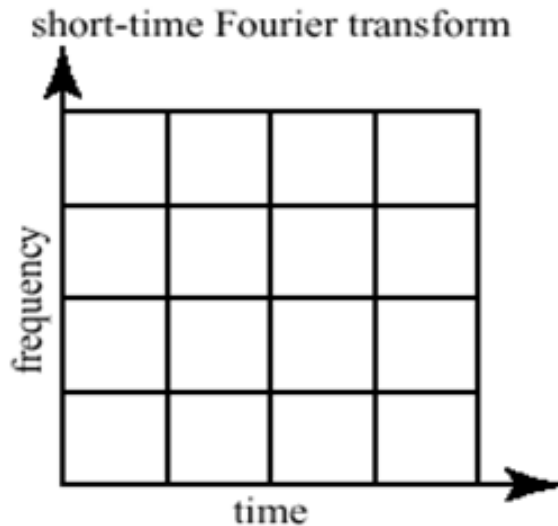
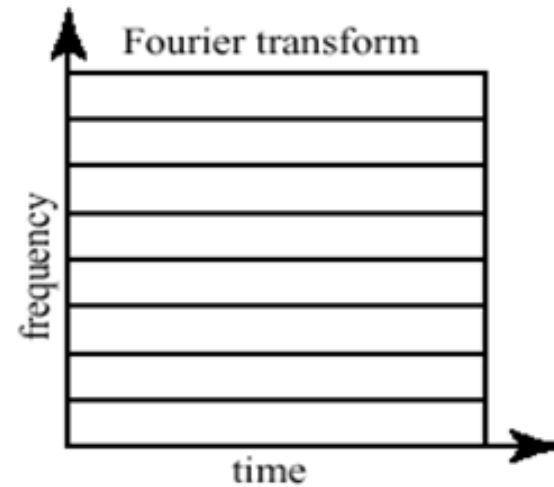
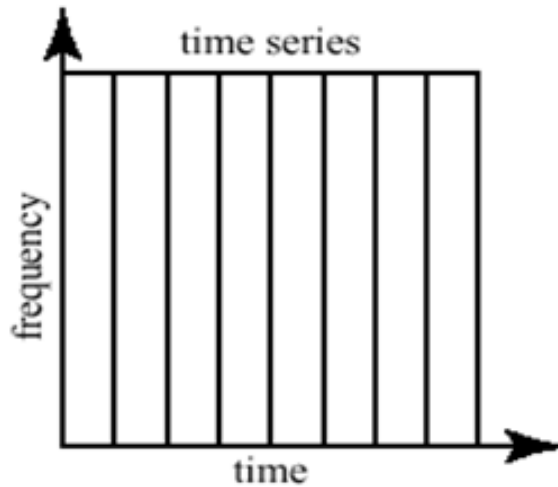
Wavelet function
 $\psi(t)$



Shifted wavelet function
 $\psi(t - k)$

- Place the mother wavelet at every location in the signal to calculate the frequency in the window equivalent to the size of the mother wavelet (scale 's')

Time, Fourier, Windowed Fourier and Wavelet Comparisons



Inverse Wavelet Transform

$$f(t) = \int \int \gamma(s, \tau) \psi_{s, \tau}(t) d\tau ds$$

time-series

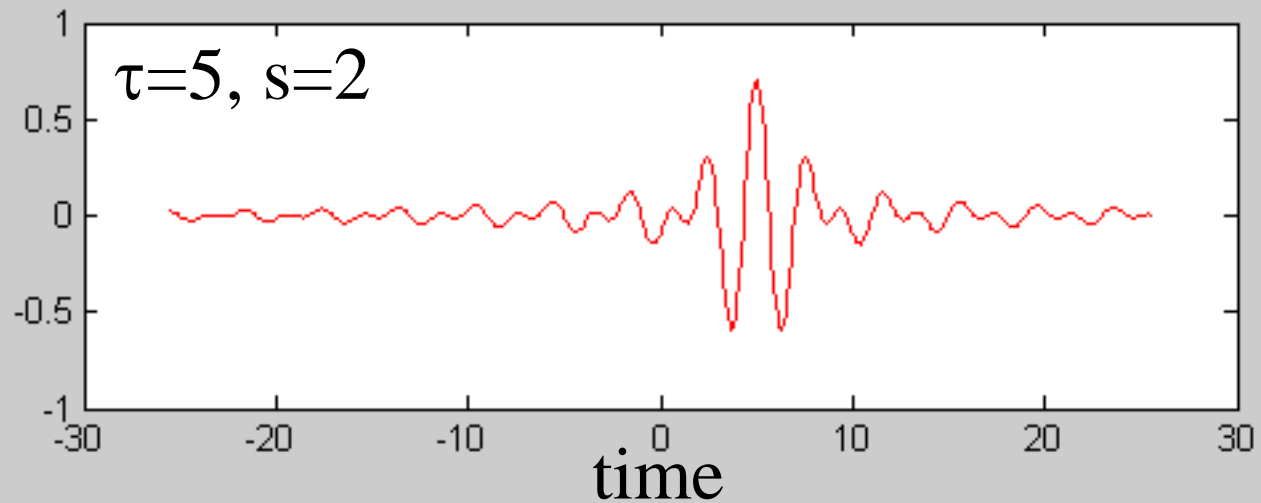
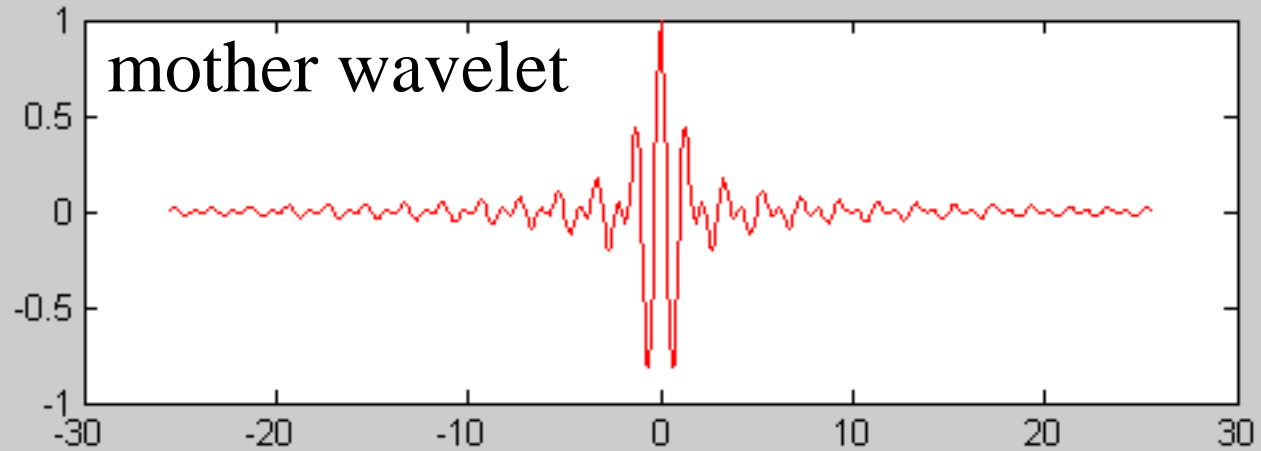
coefficients
of wavelets

wavelet with
scale, s and time, τ

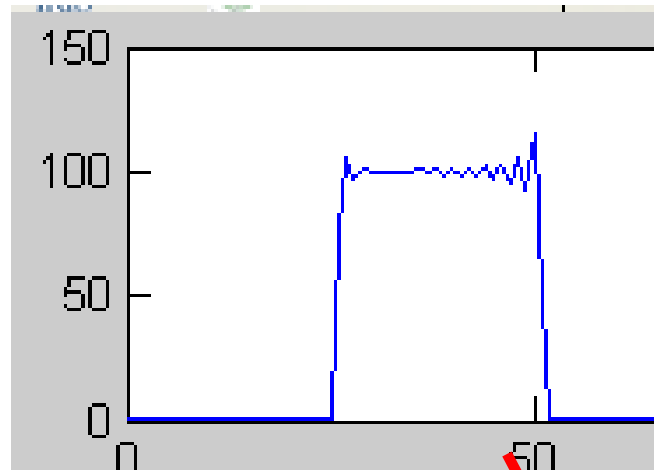
build up a time-series as sum of wavelets of different scales, s , and positions, τ

Shannon Wavelet

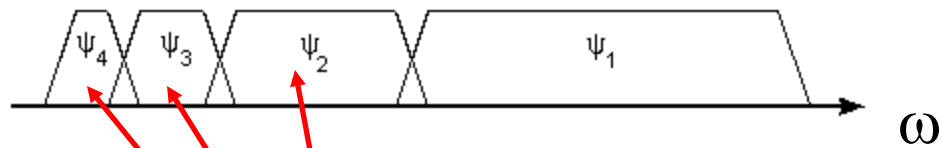
$$\Psi(t) = 2 \operatorname{sinc}(2t) - \operatorname{sinc}(t)$$



Fourier spectrum of Shannon Wavelet

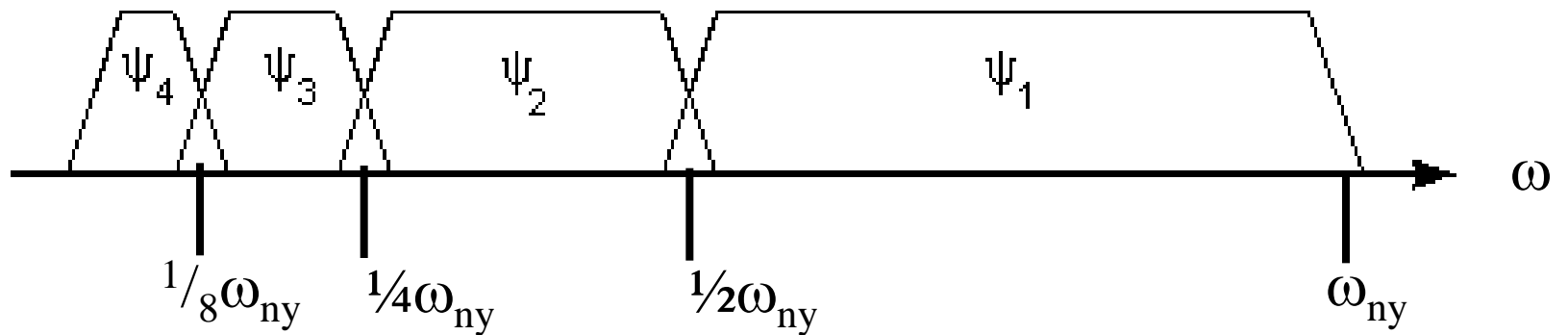


frequency, ω



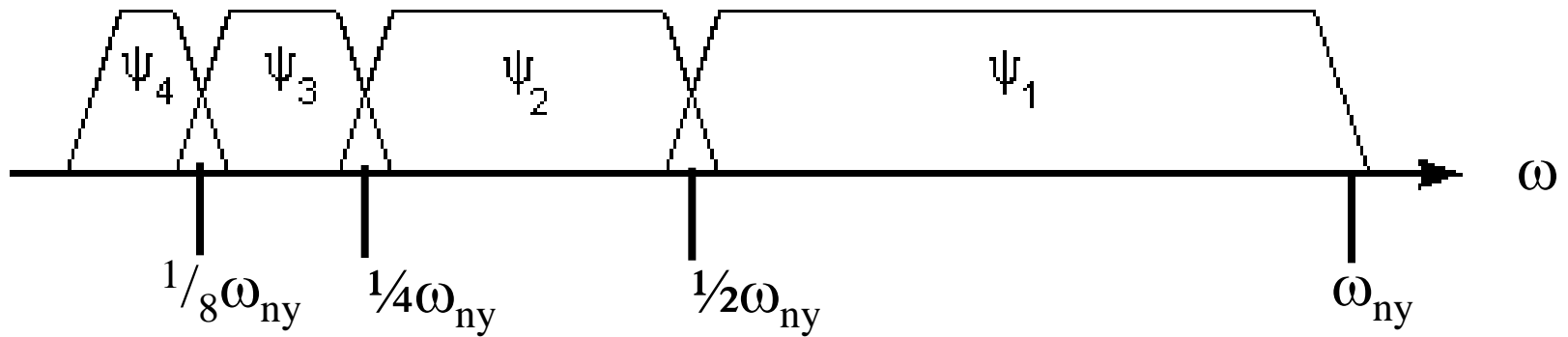
Spectrum of higher scale wavelets

The factor of two scaling means that the spectra of the wavelets divide up the frequency scale into *octaves* (frequency doubling intervals)

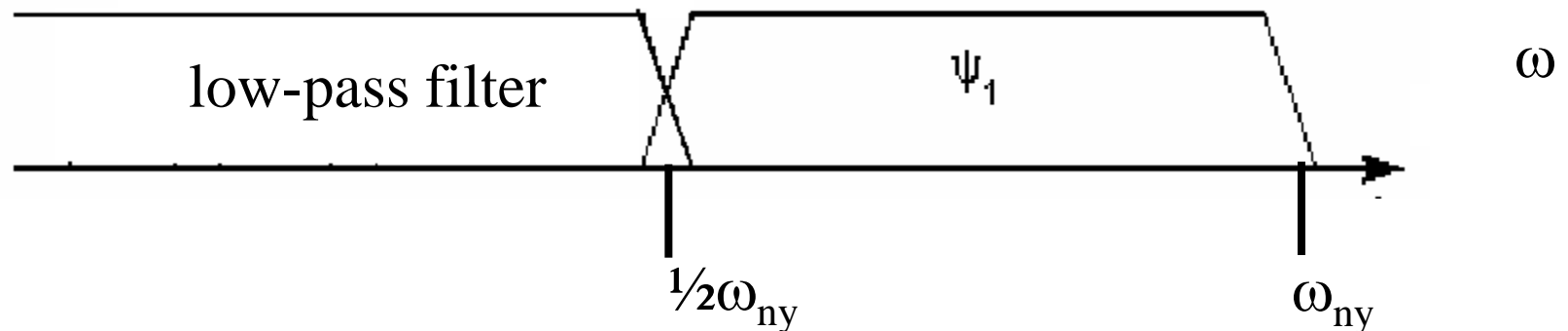


As we showed previously, the coefficients of Ψ_1 is just the band-passes filtered time-series, where Ψ_1 is the wavelet, now viewed as a bandpass filter.

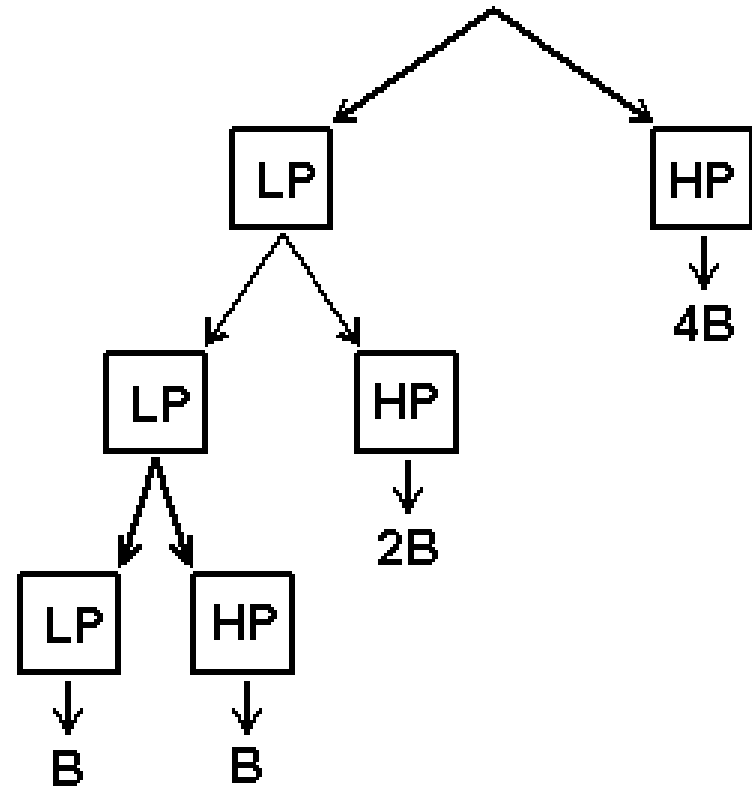
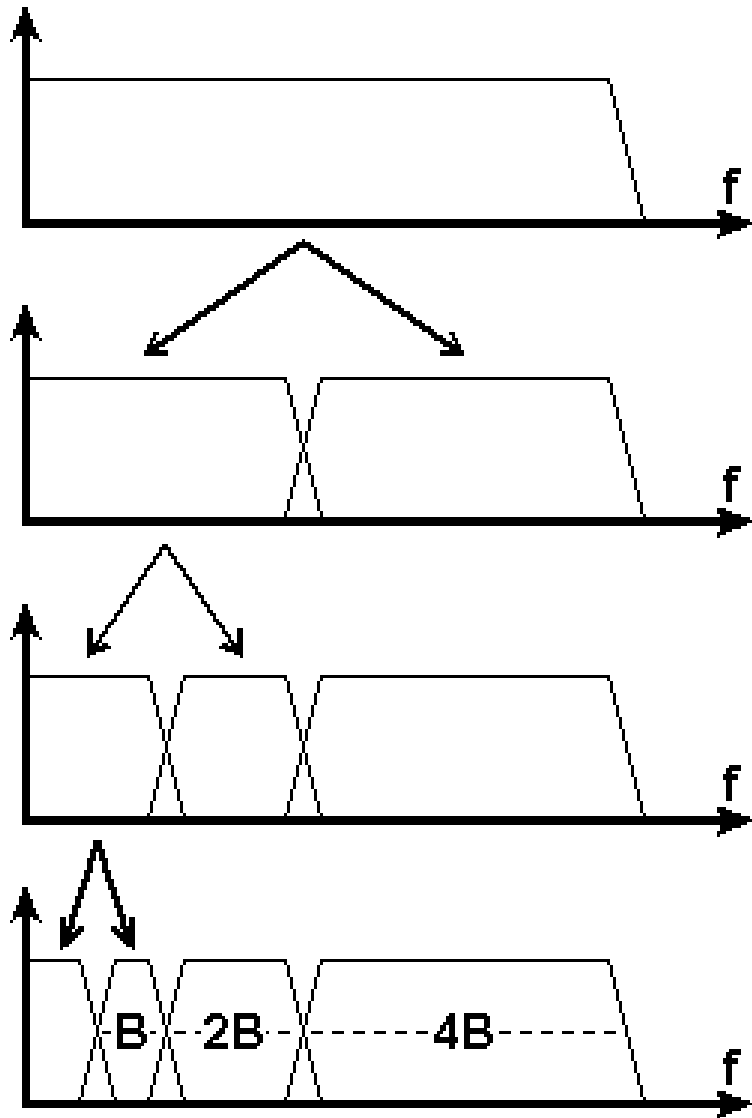
This suggests a recursion. Replace:



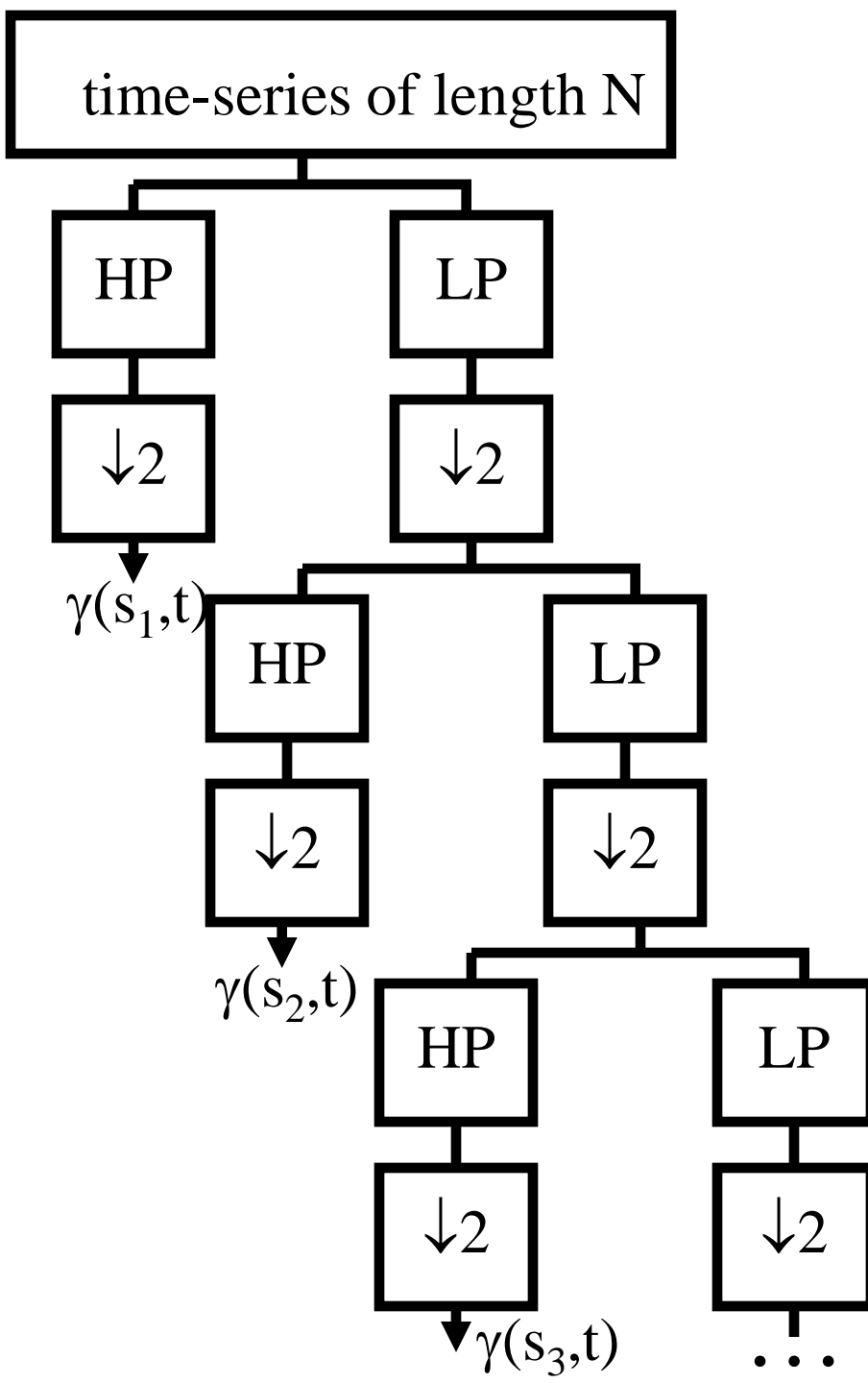
with



And then repeat the processes, recursively ...



Recursion for wavelet coefficients



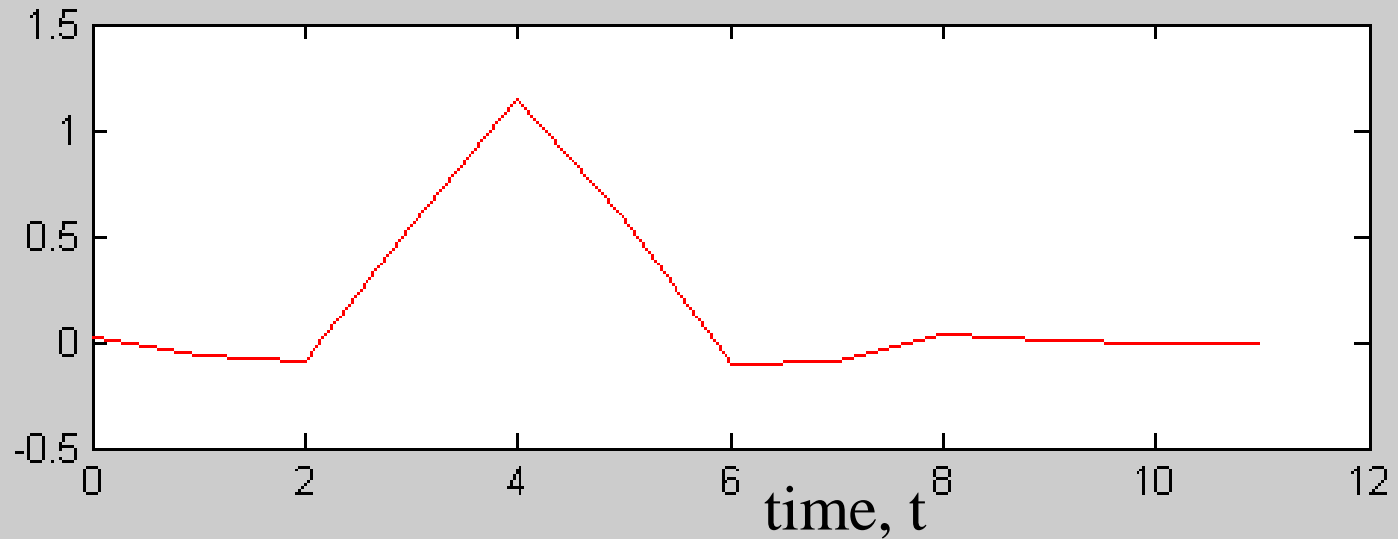
$\gamma(s_1, t)$: $N/2$ coefficients

$\gamma(s_2, t)$: $N/4$ coefficients

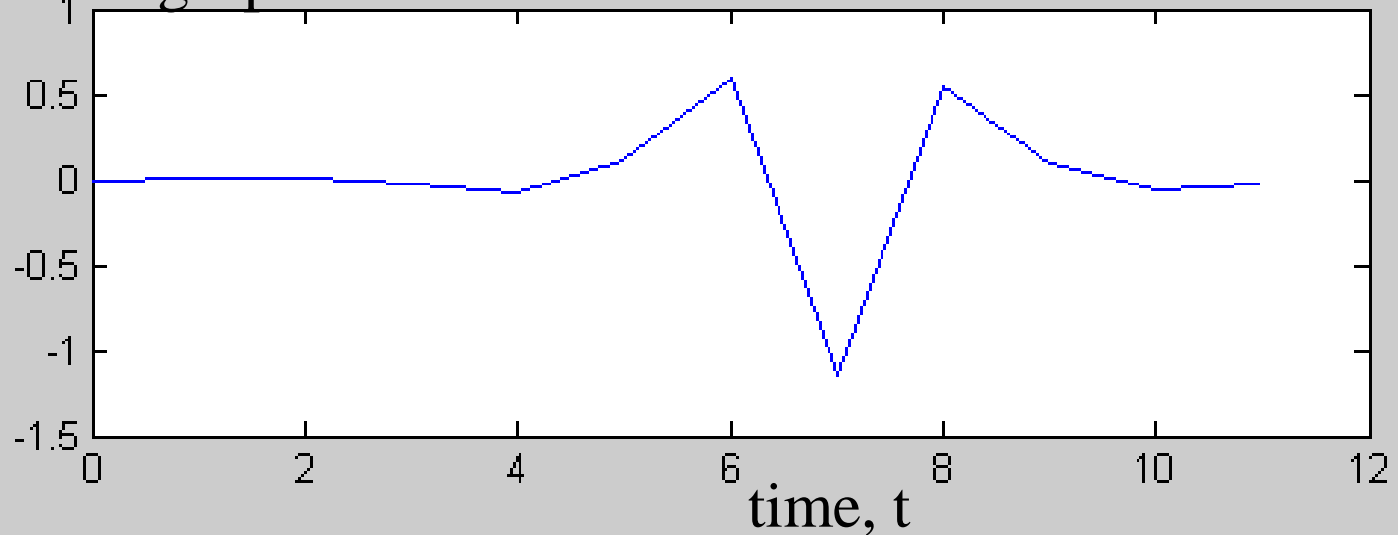
$\gamma(s_2, t)$: $N/8$ coefficients

Total: N coefficients

Coiflet low pass filter

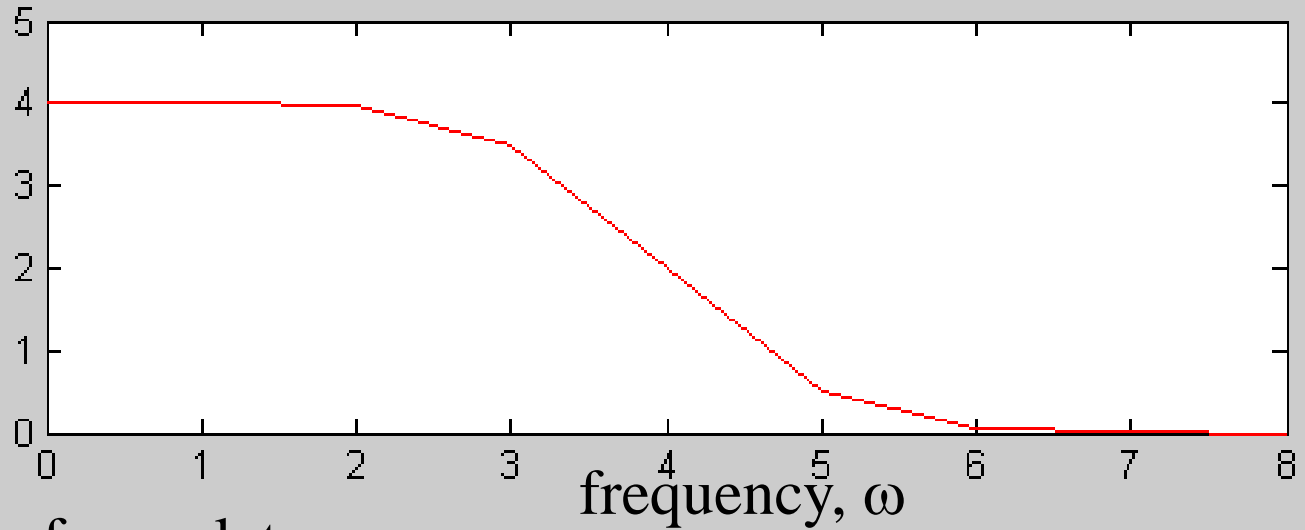


Coiflet high-pass filter

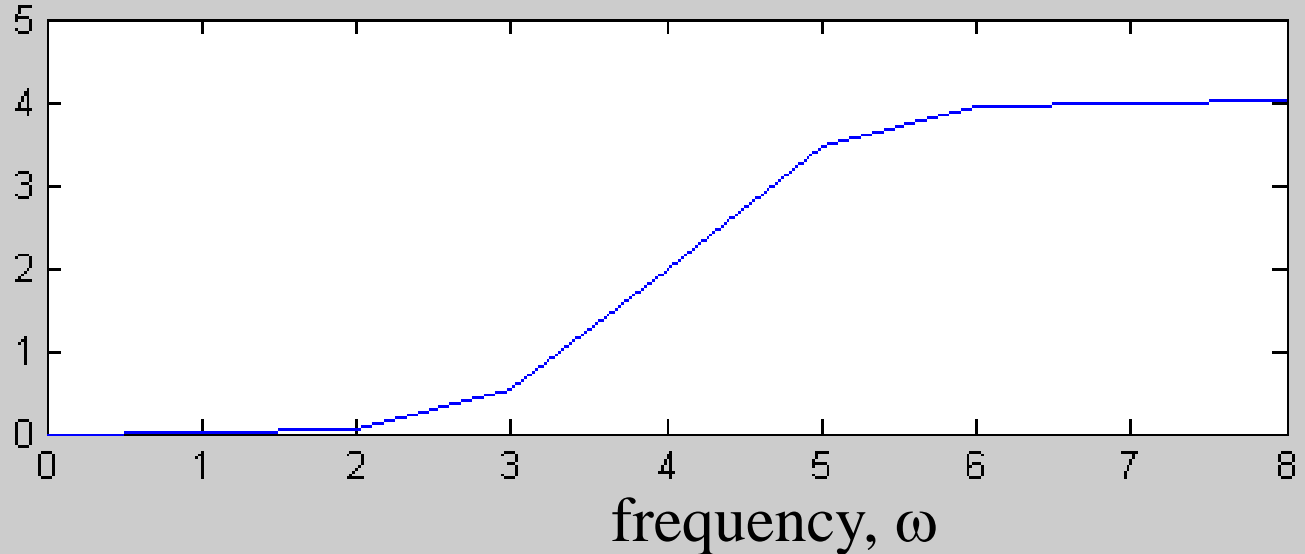


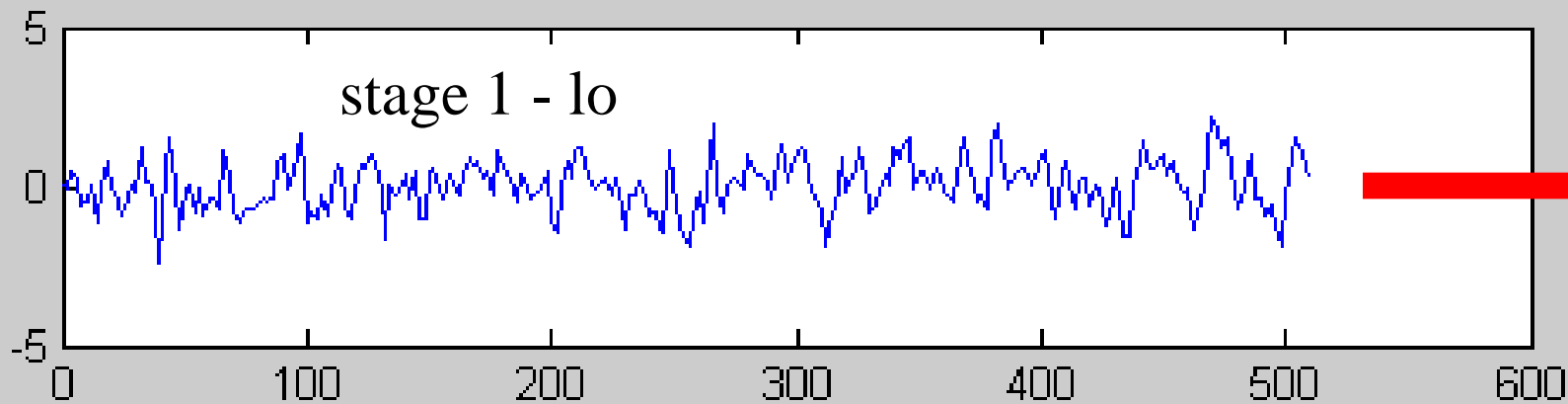
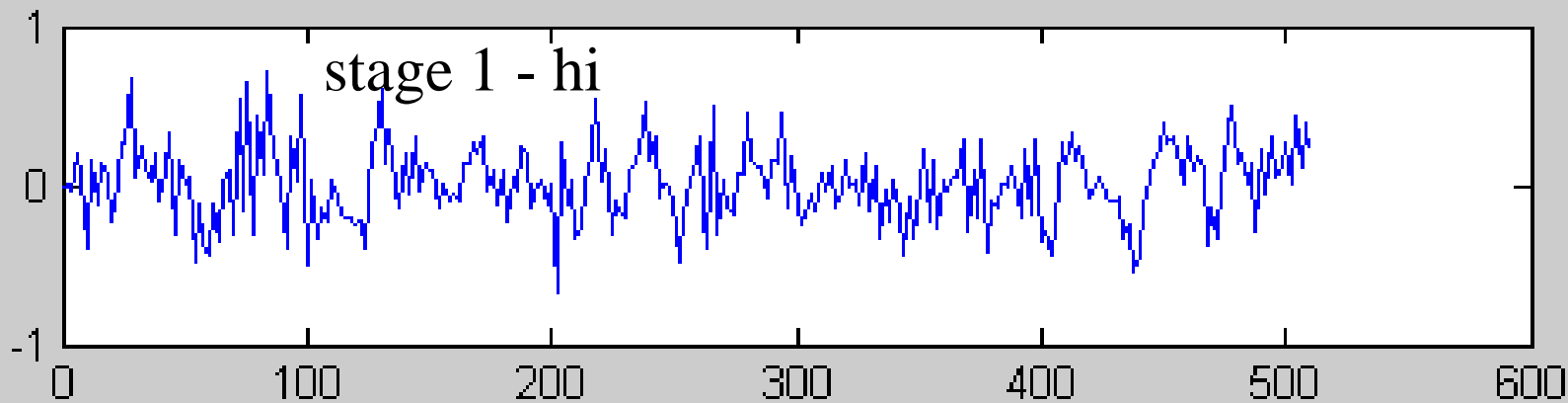
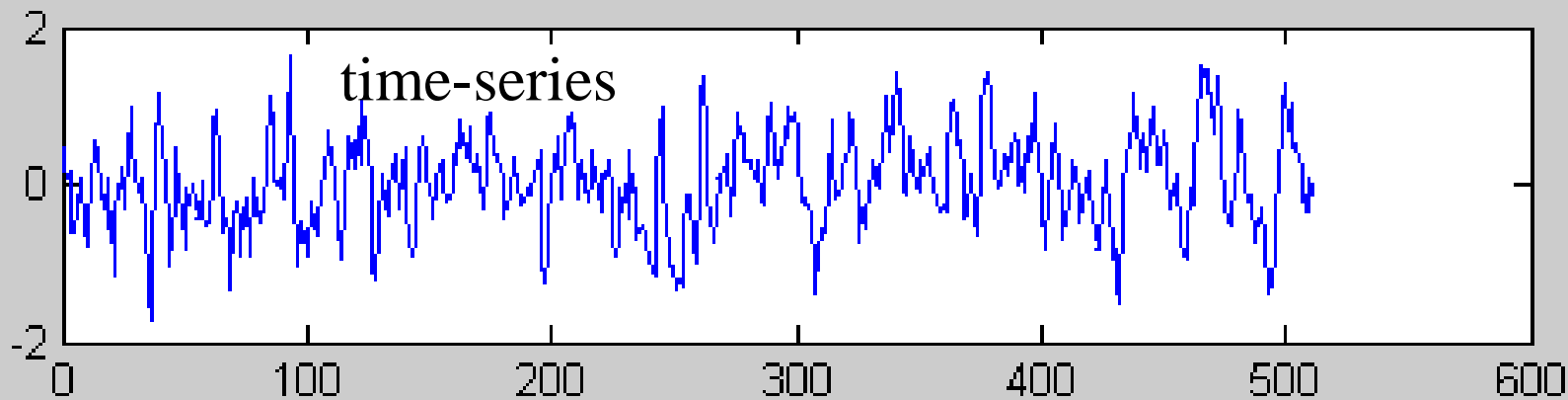
From <http://en.wikipedia.org/wiki/Coiflet>

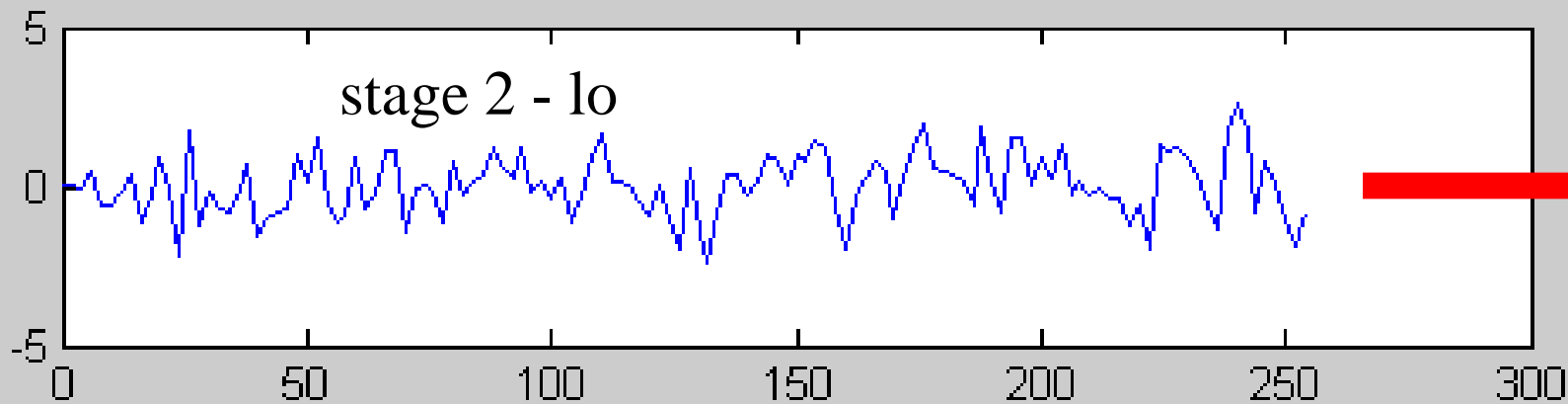
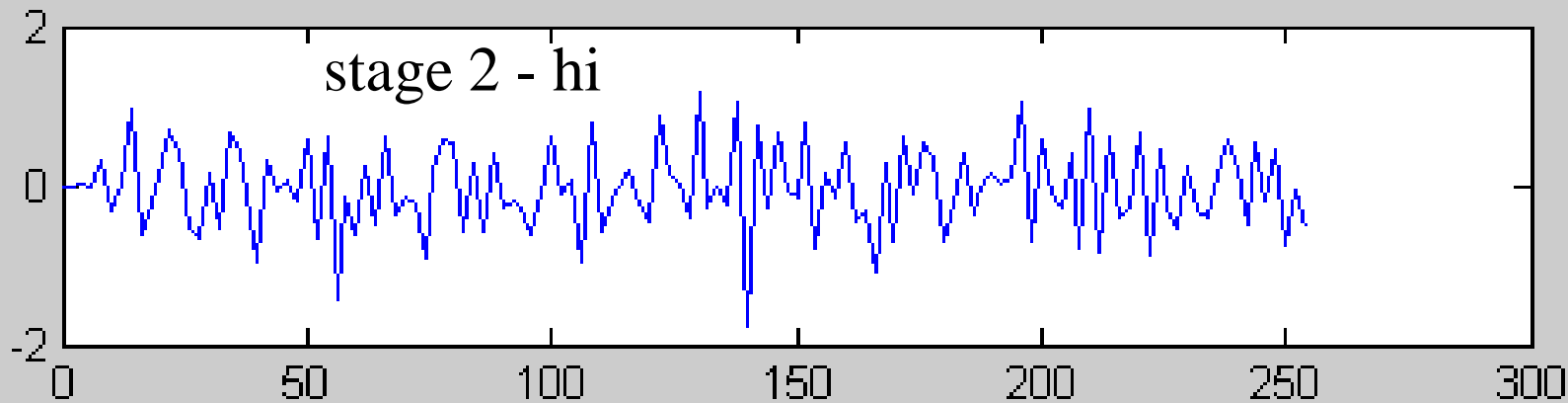
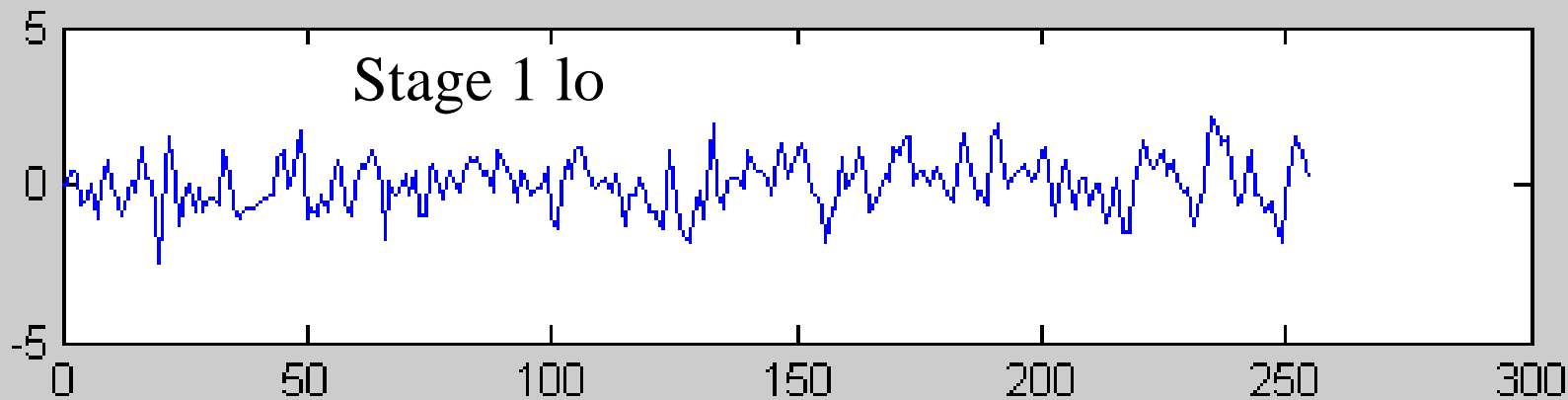
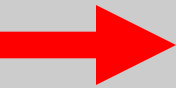
Spectrum of low pass filter

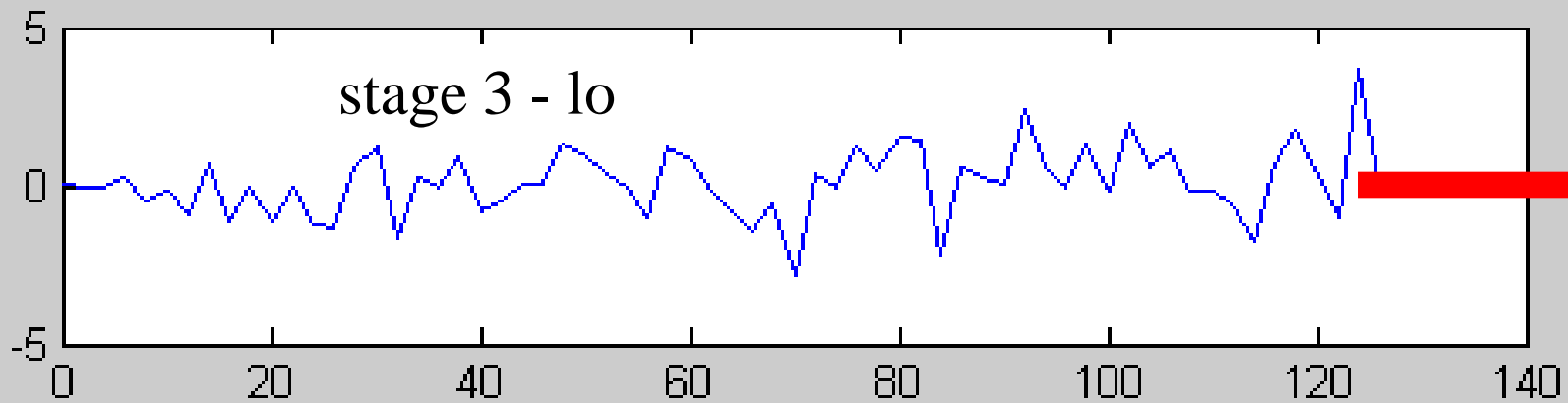
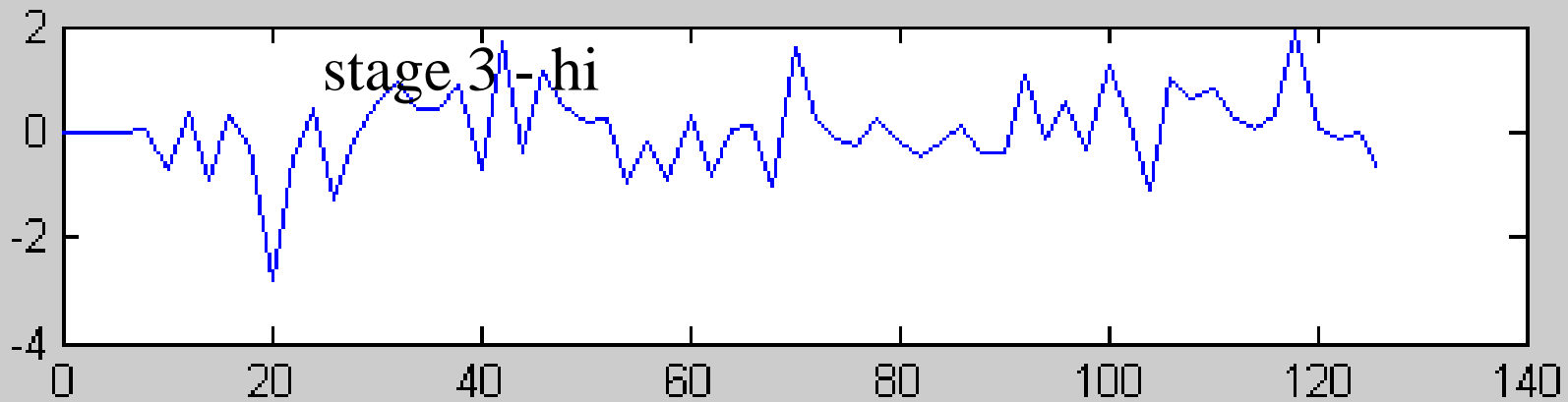
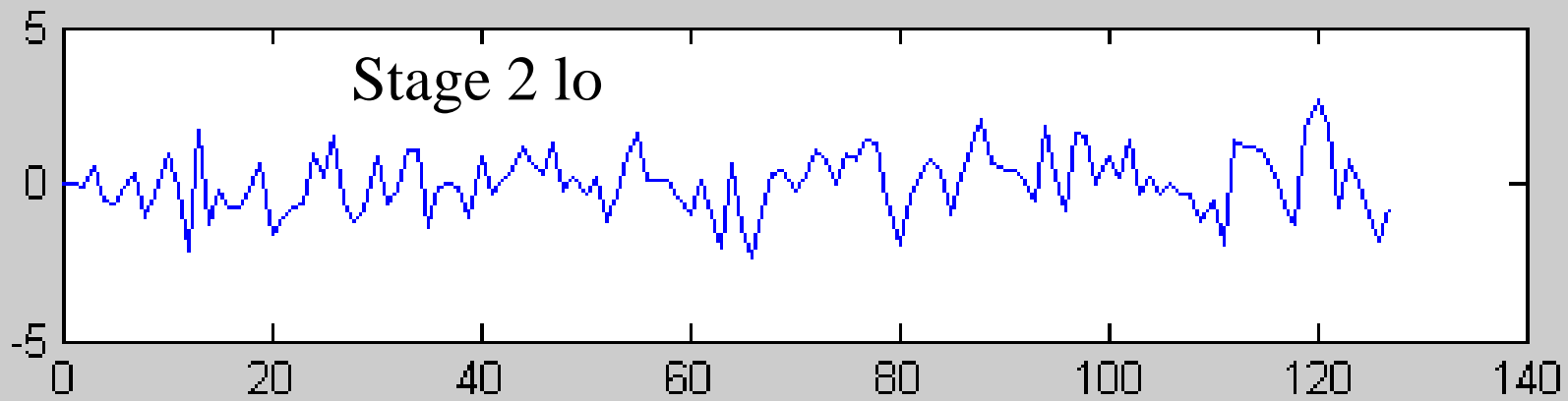
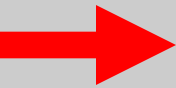


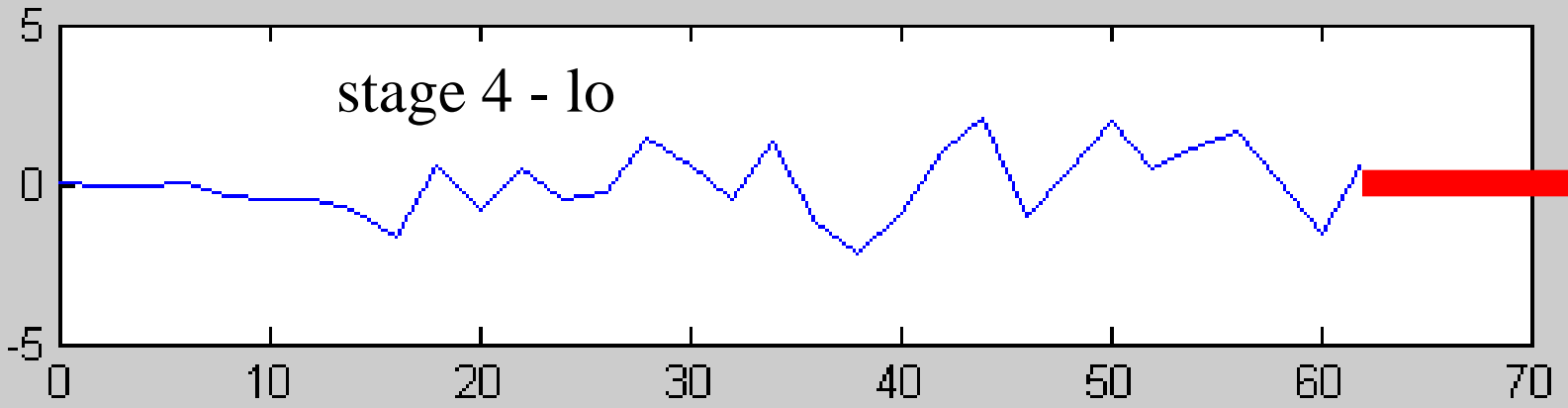
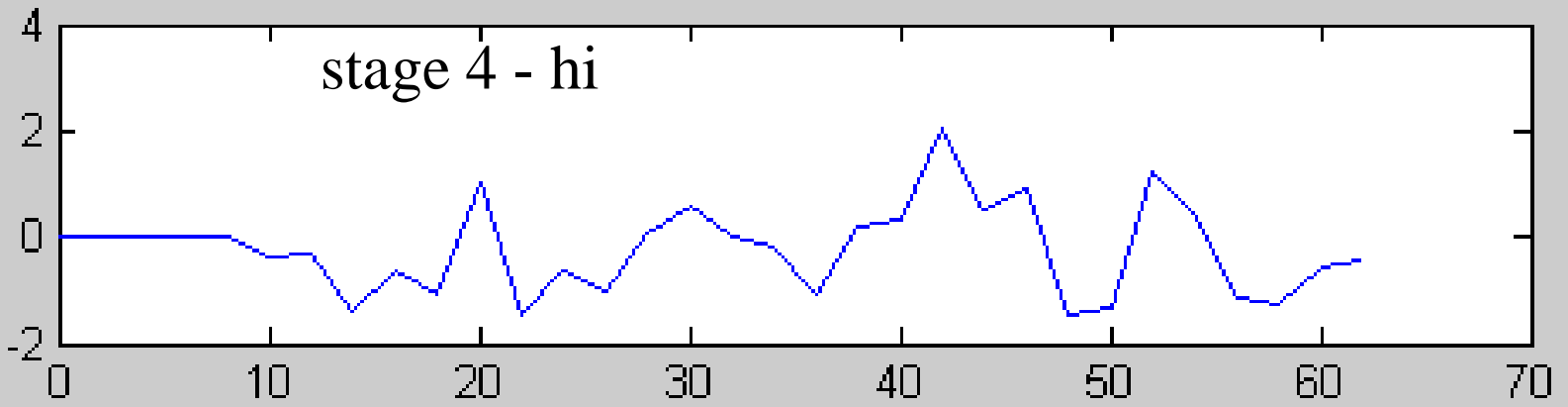
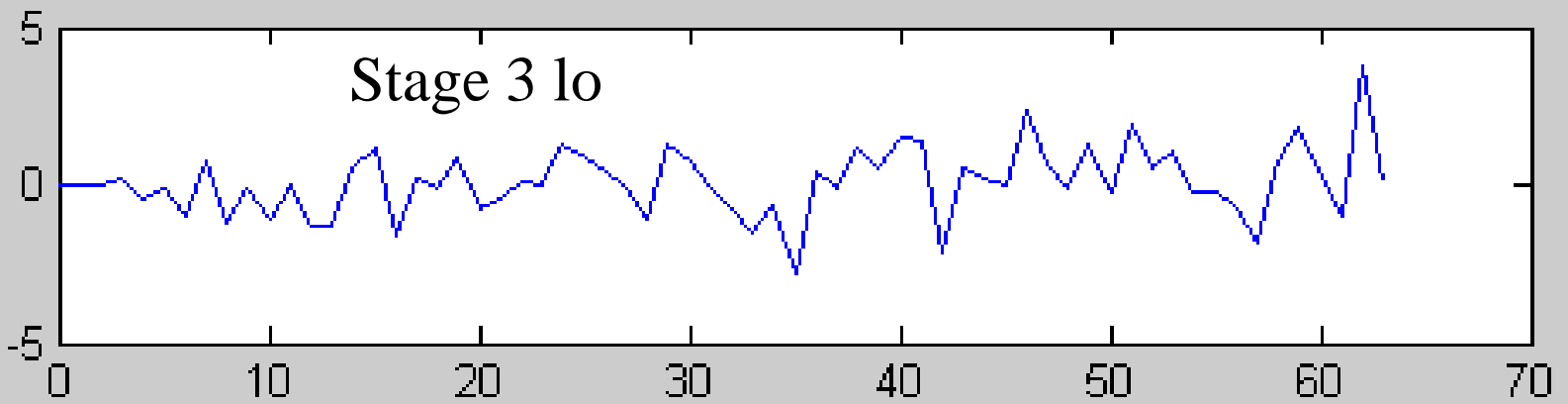
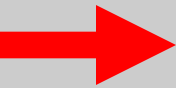
Spectrum of wavelet

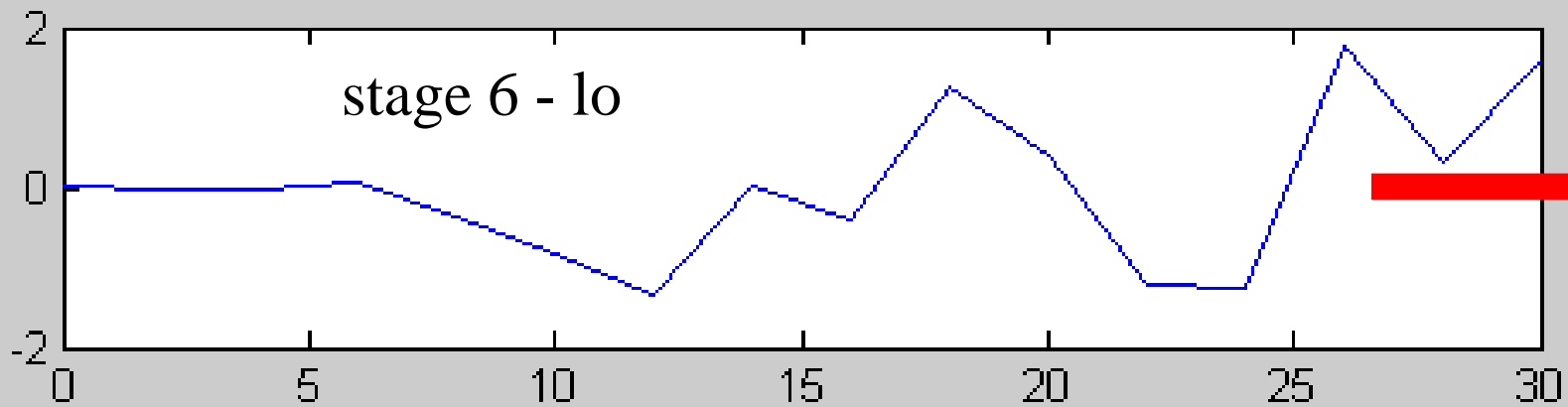
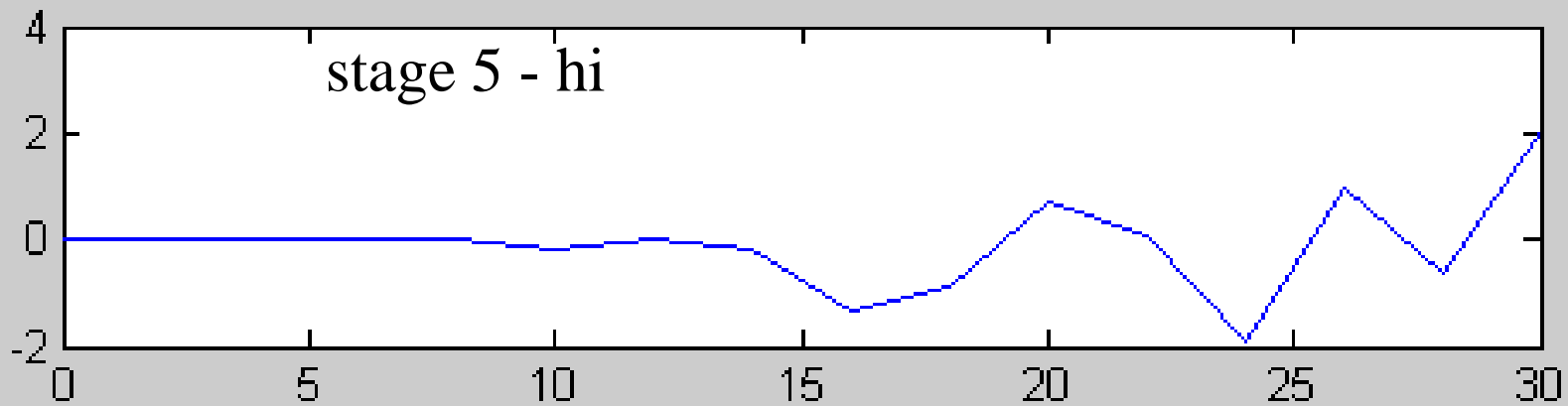
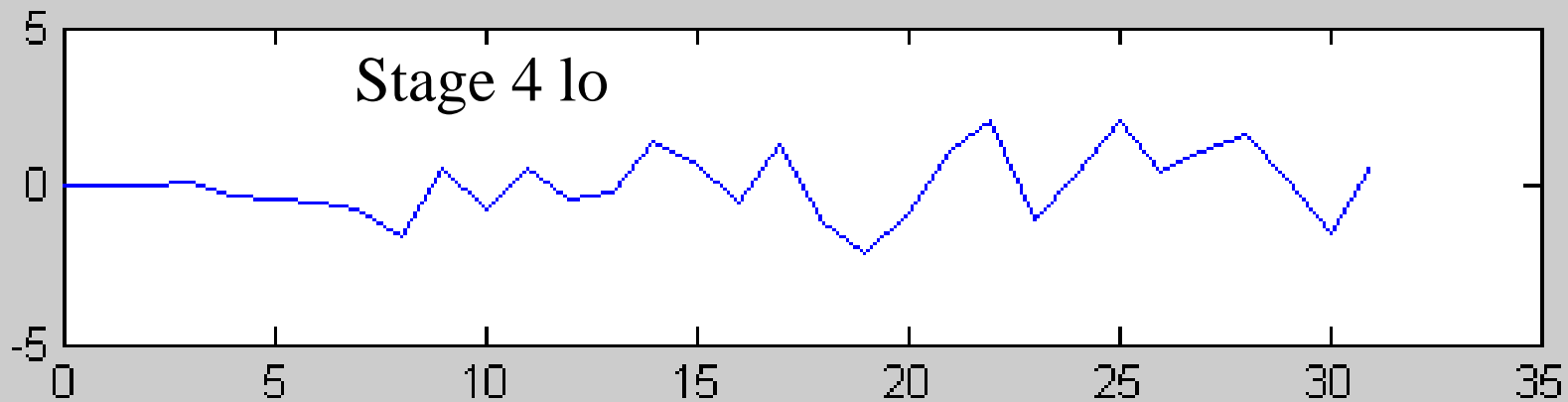
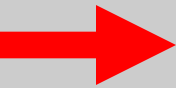


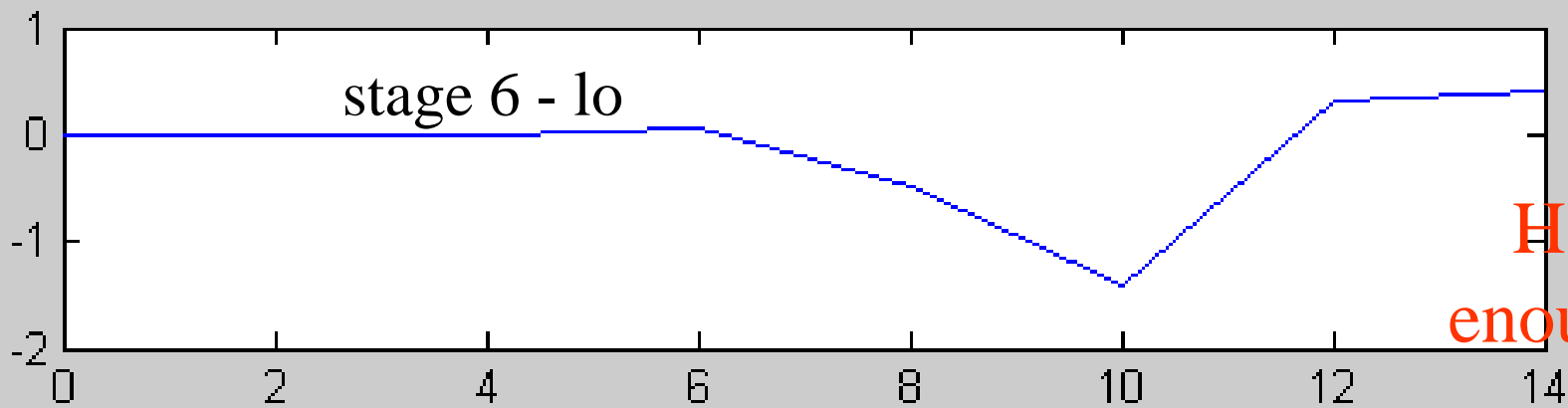
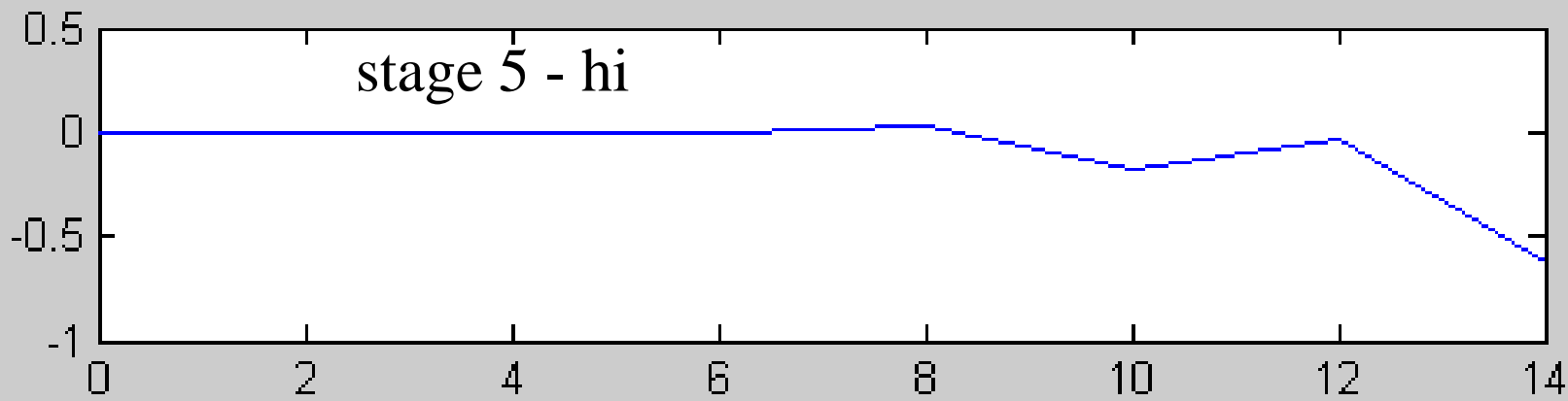
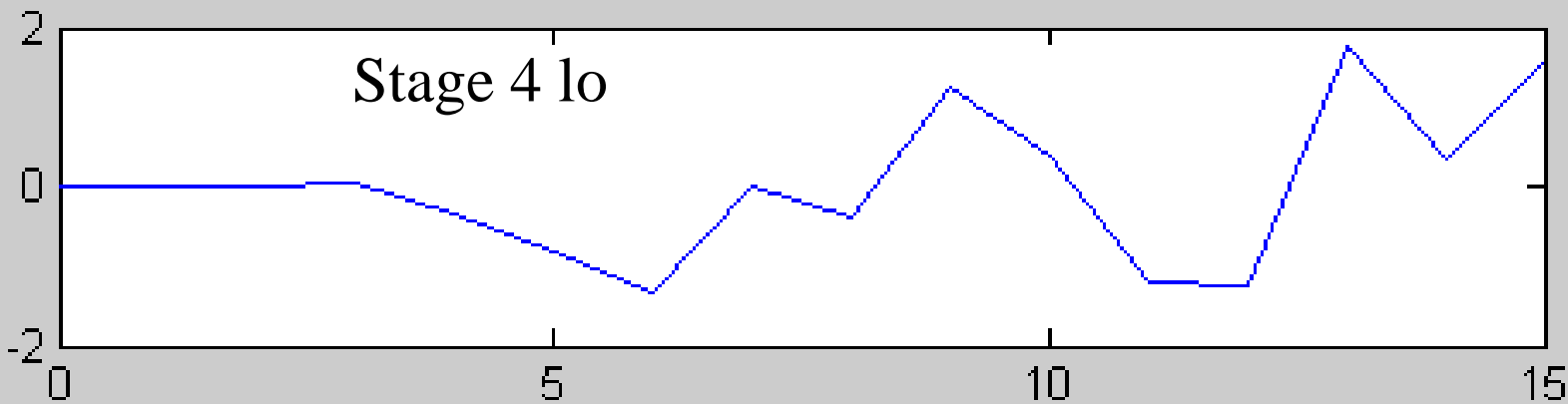
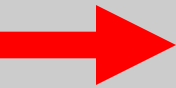








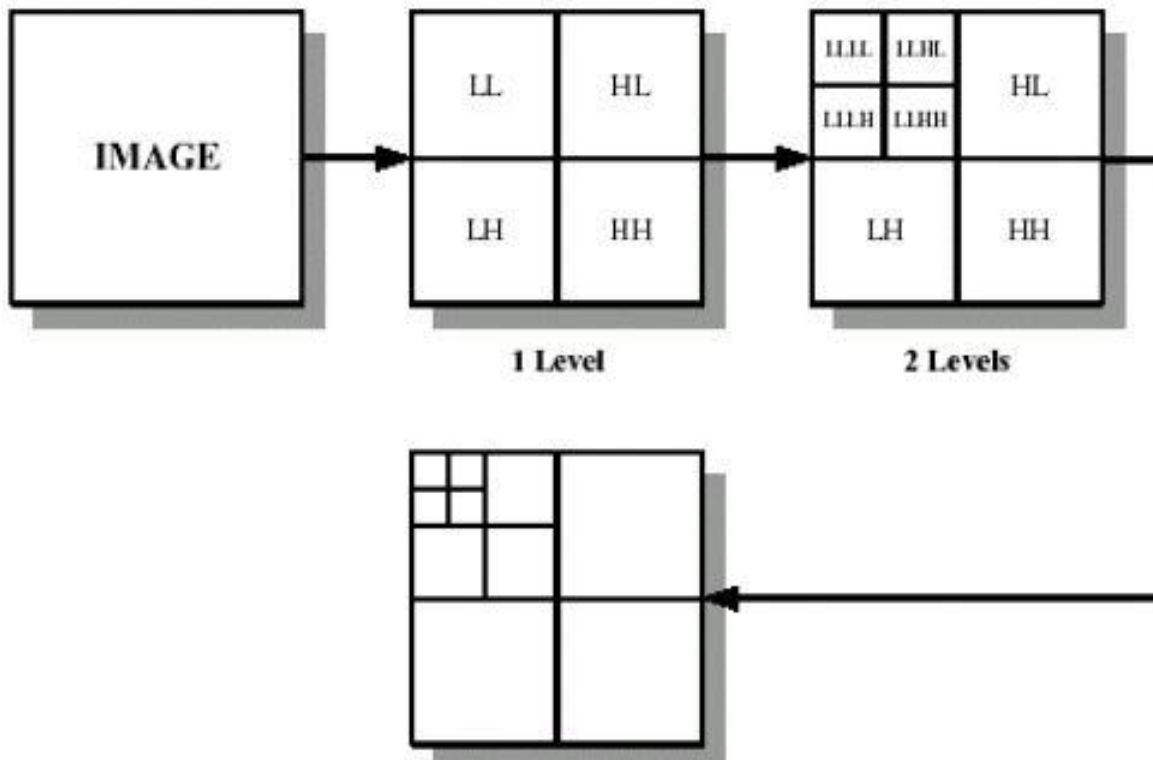




Had
enough?

Discrete Wavelet Transform

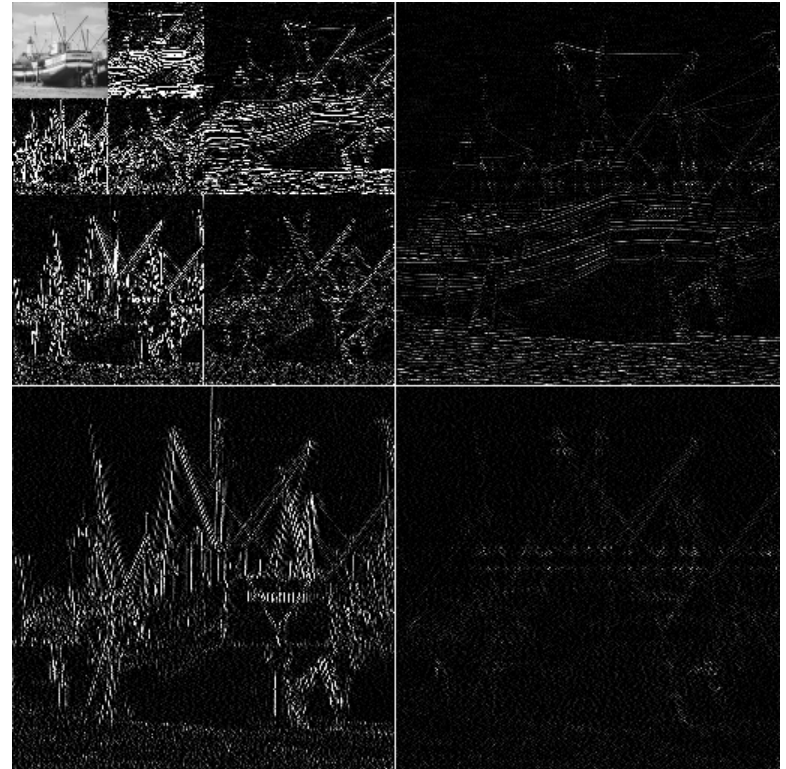
2-D DWT for Image



2-D WT Example



Boats image

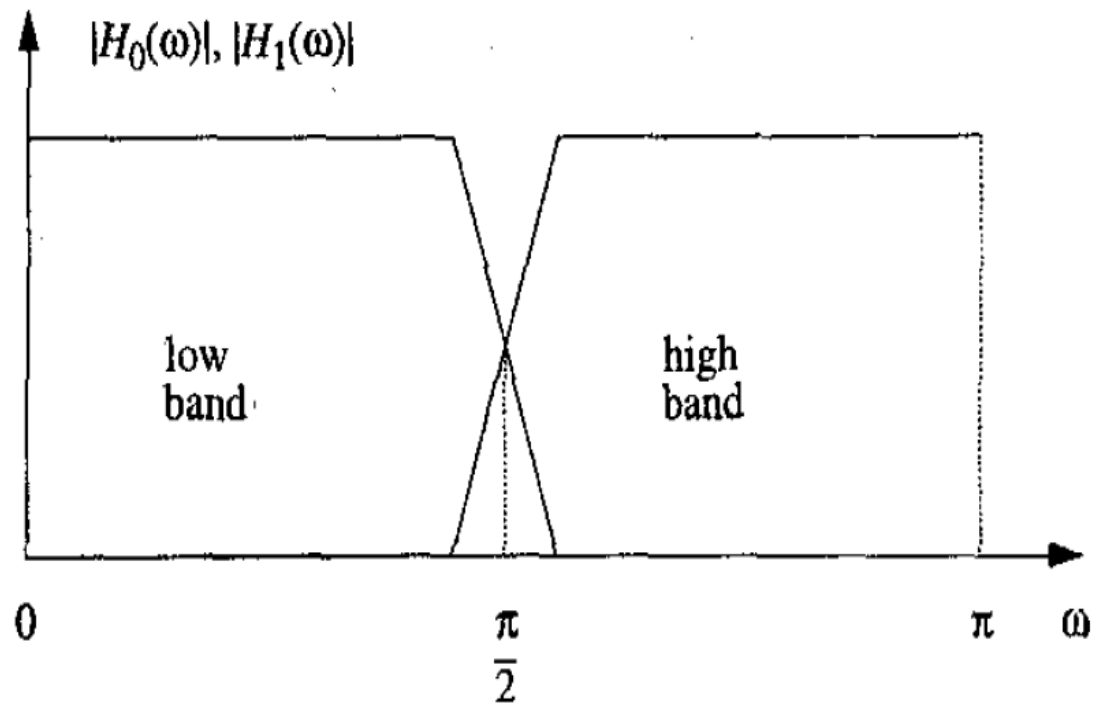


WT in 3 levels

Two-Channel Filter Banks

- ✚ **Filter bank is the building block of discrete-time wavelet transform**

Two-Channel Filter Banks



Discrete Wavelet Transform

- ✚ We can construct discrete WT via iterated (octave-band) filter banks
- ✚ The analysis section is illustrated below

