

# 3T2: Fourier Transform properties (2 of 2)

***Xavier Serra***

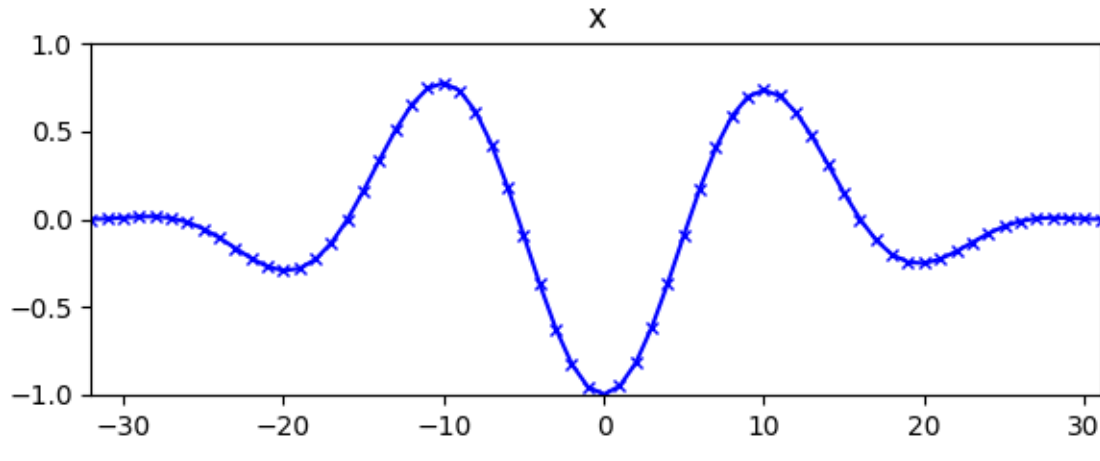
Universitat Pompeu Fabra, Barcelona

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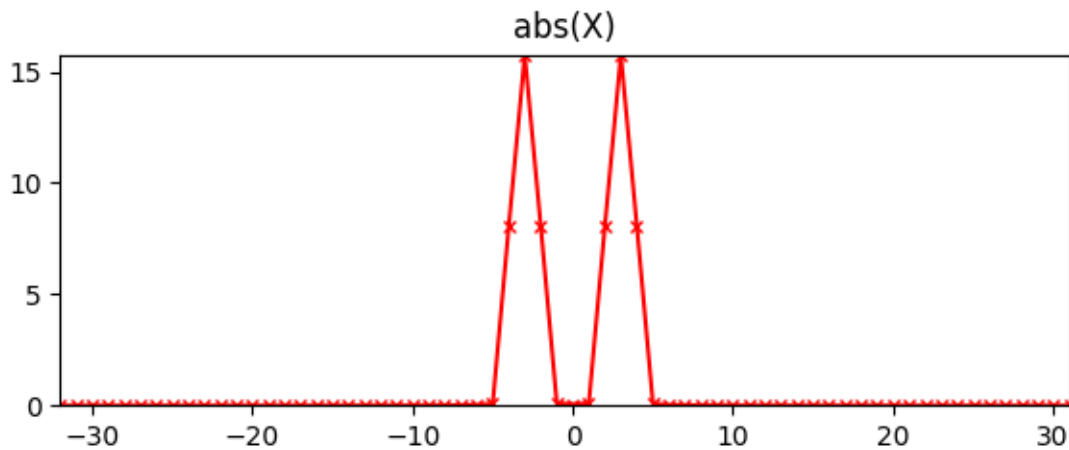
- Energy conservation & decibels
- Phase unwrapping
- Zero padding
- Fast Fourier Transform (FFT)
- FFT and zero-phase windowing
- Analysis/synthesis

# Energy conservation

$$\sum_{n=-N/2}^{N/2-1} |x[n]|^2 = \frac{1}{N} \sum_{k=-N/2}^{N/2-1} |X[k]|^2$$

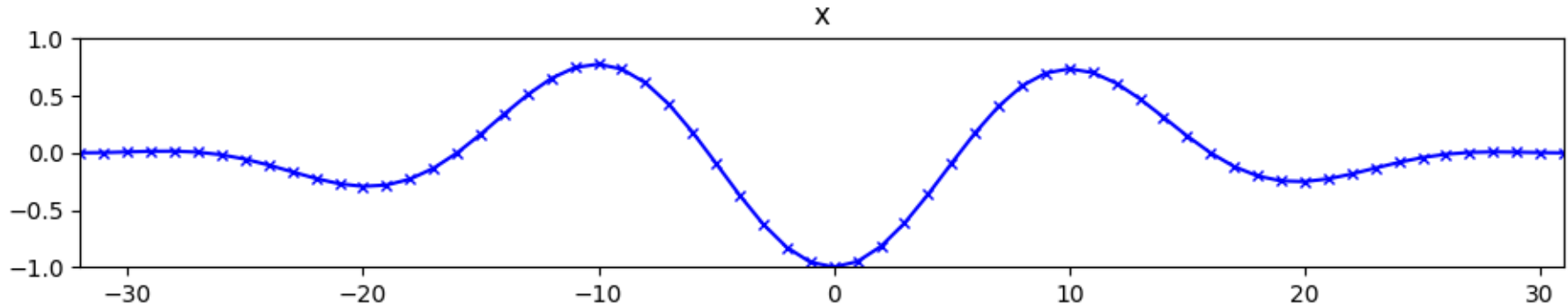


$$\sum_{n=-N/2}^{N/2-1} |x[n]|^2 = 11.81182$$

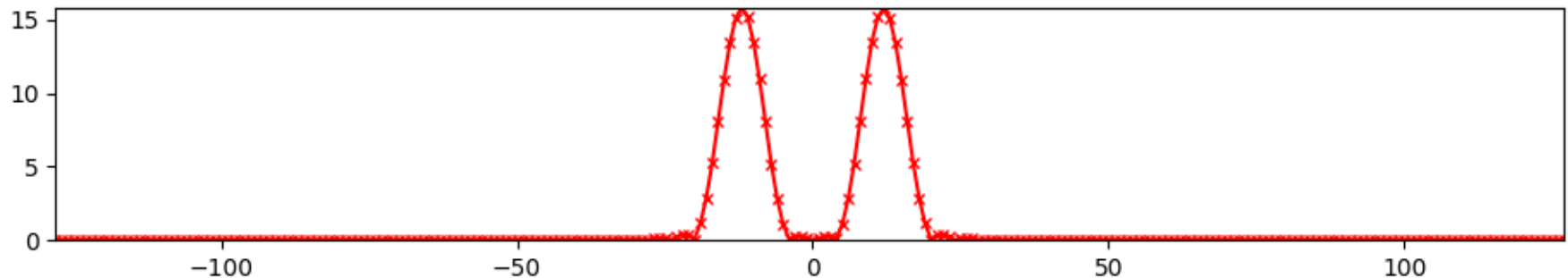


$$\frac{1}{N} \sum_{k=-N/2}^{N/2-1} |X[k]|^2 = 11.81182$$

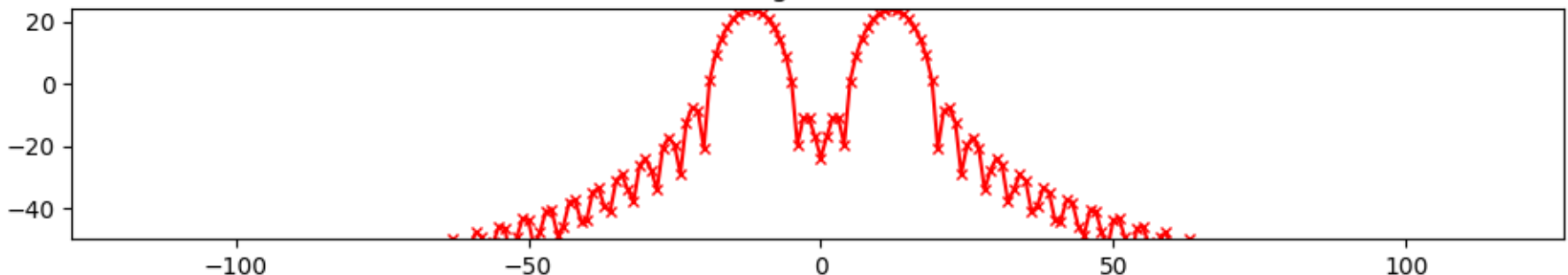
# Amplitude in decibels (dB)



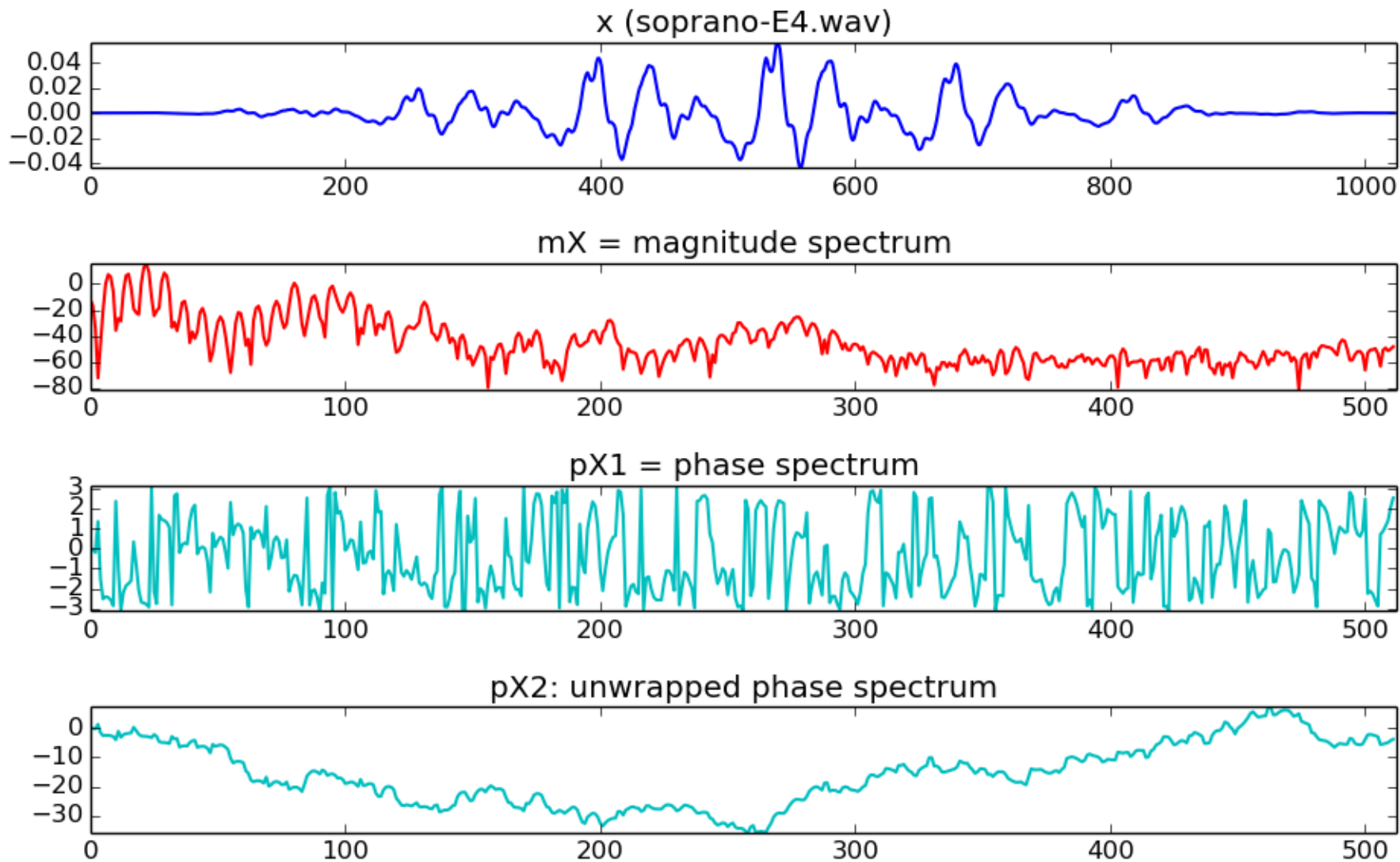
abs(X)



20\*log10(abs(X))

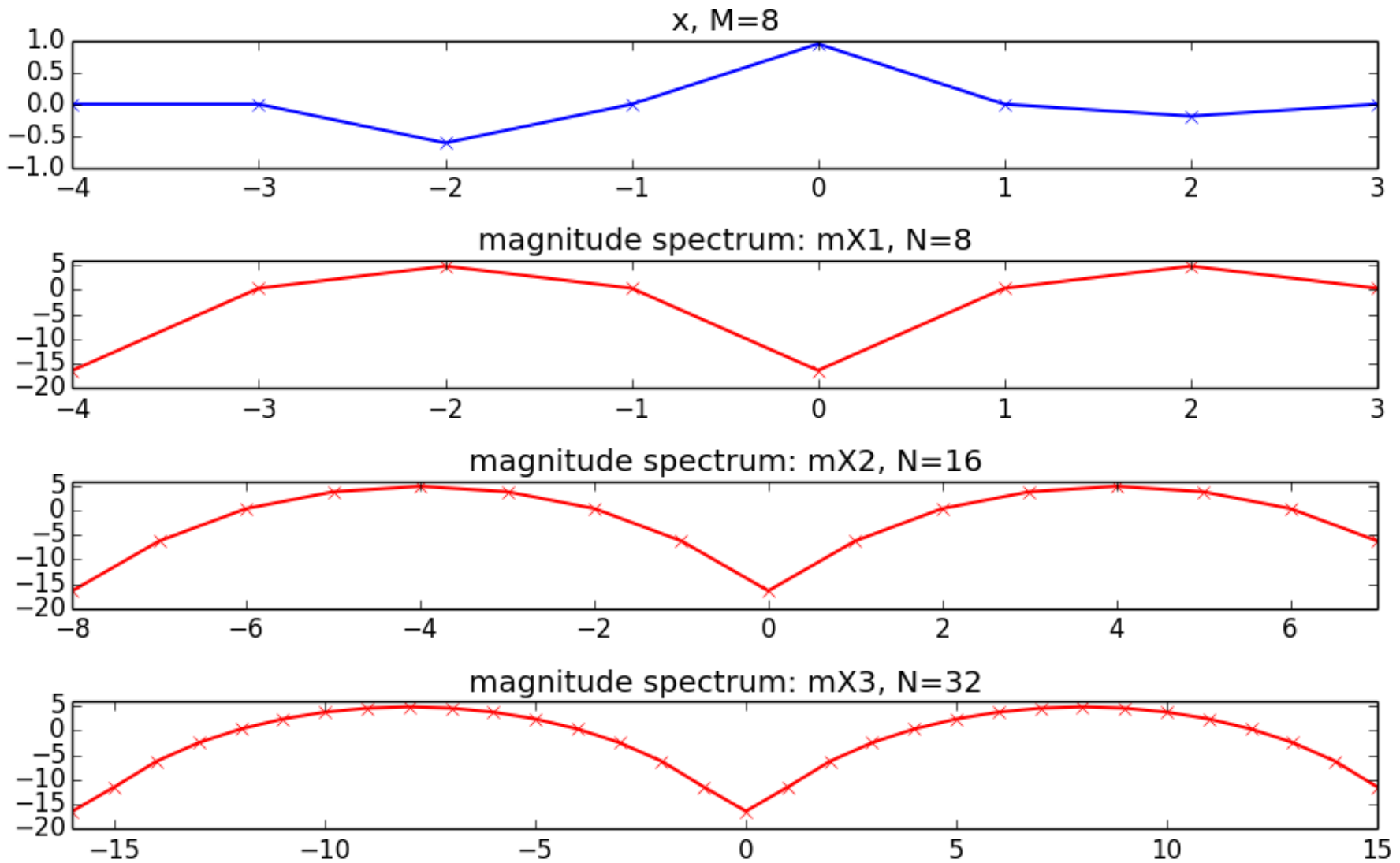


# Phase unwrapping



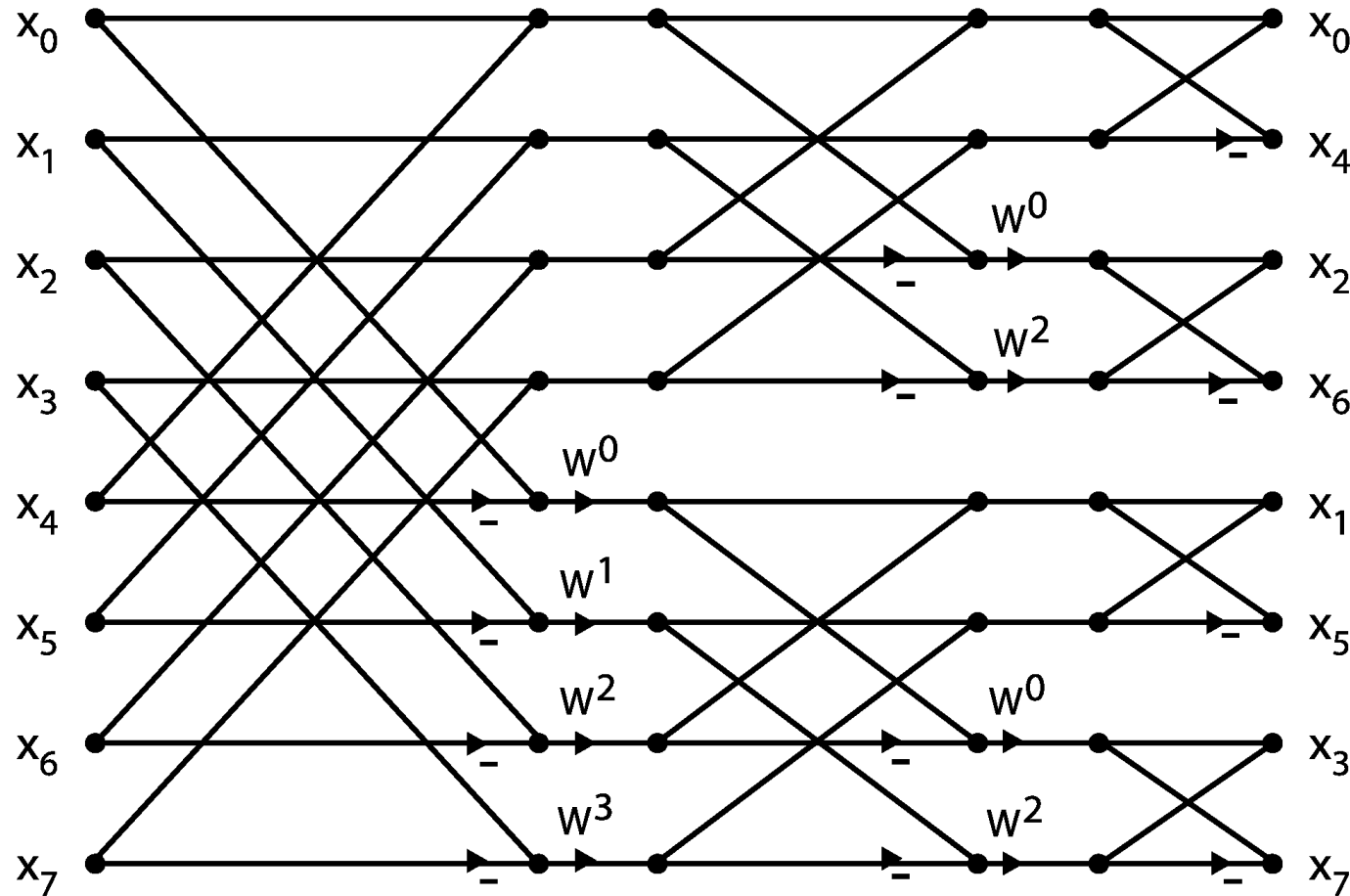
# Zero-padding

zero-padding  $\Leftrightarrow$  interpolation

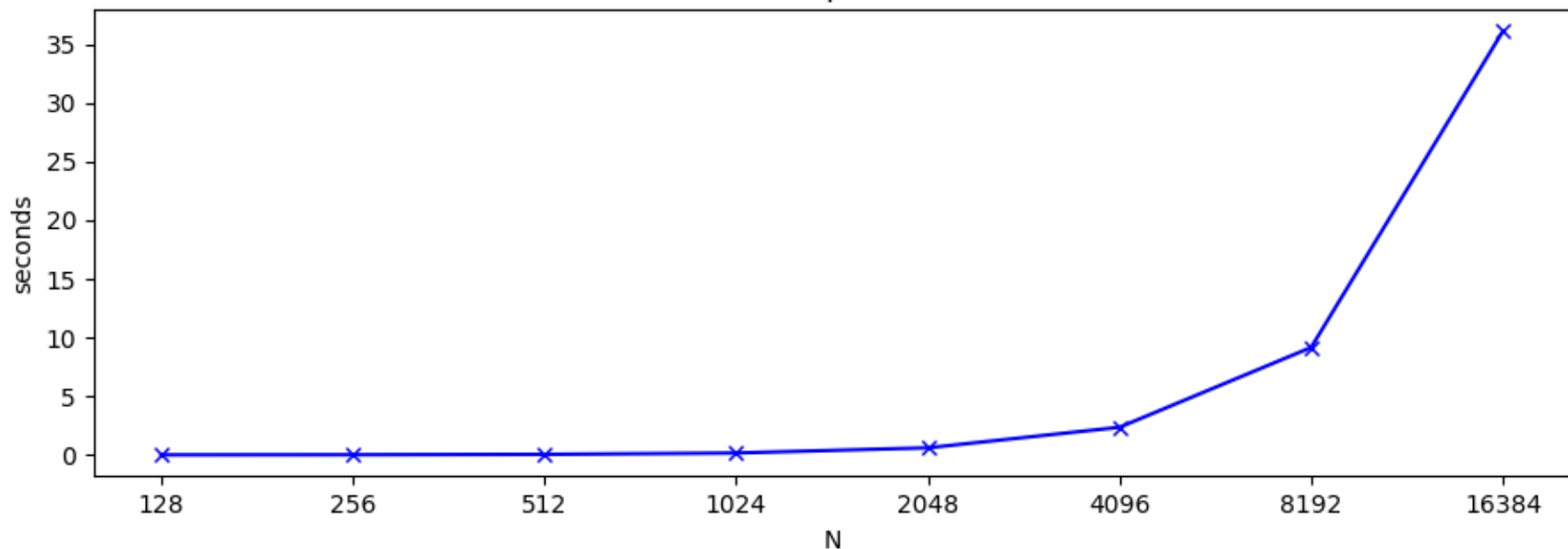


# Fast Fourier Transform

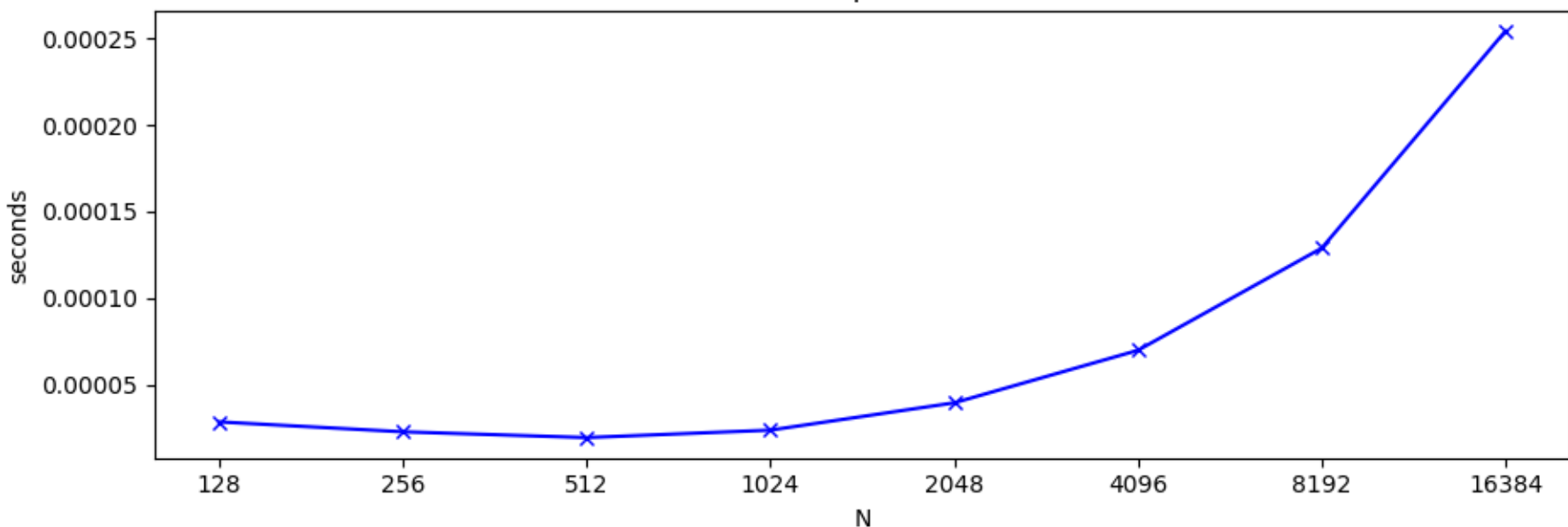
*Cooley-Tukey algorithm:* breaks down recursively the DFT of a power of 2 size into two pieces of size N/2.



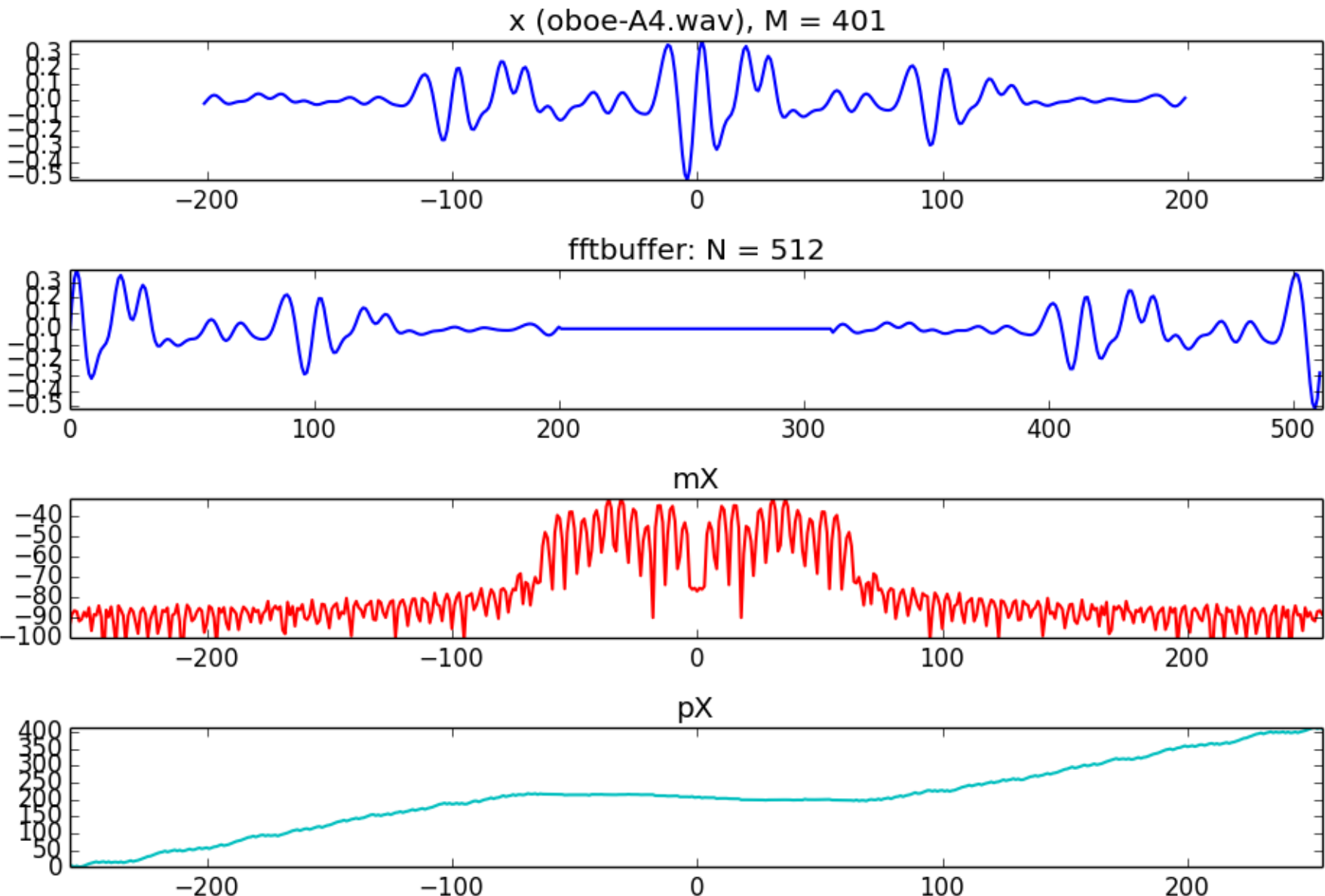
DFT compute time



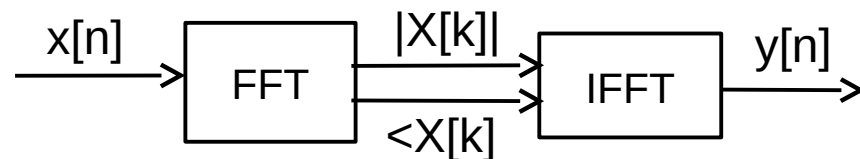
FFT compute time



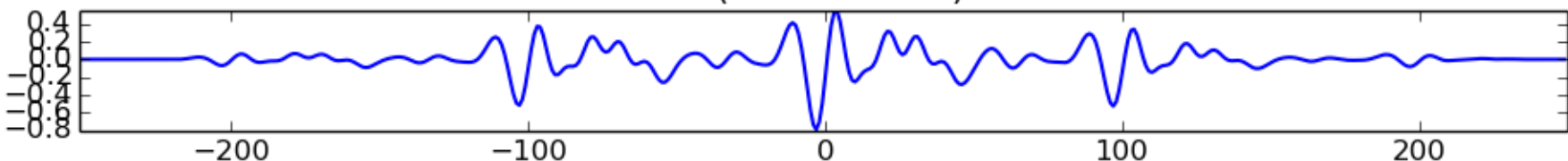
# FFT and zero-phase windowing



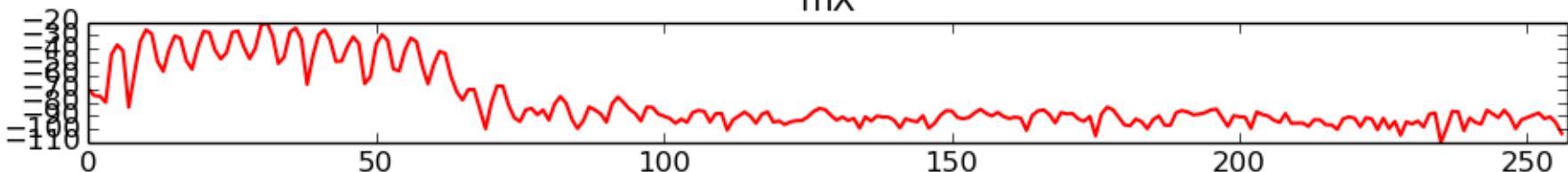
# Analysis/synthesis



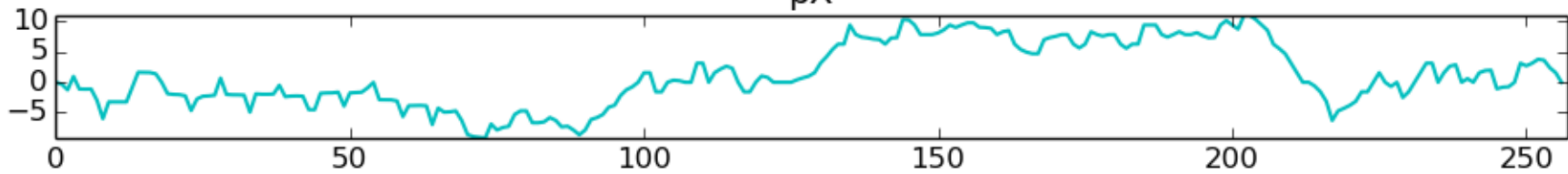
$x$  (oboe-A4.wav)



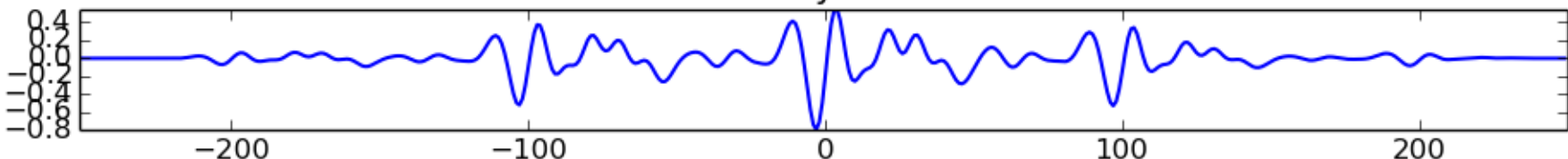
$mX$



$pX$



$y$



# References and credits

- More information on:[https://en.wikipedia.org/wiki/Discrete\\_Fourier\\_transform](https://en.wikipedia.org/wiki/Discrete_Fourier_transform)[https://en.wikipedia.org/wiki/Fast\\_Fourier\\_transform](https://en.wikipedia.org/wiki/Fast_Fourier_transform)
- Sounds from: <http://www.freesound.org/people/xserra/packs/13038/>
- Reference for the DFT by Julius O. Smith: <https://ccrma.stanford.edu/~jos/mdft/>
- Slides released under CC Attribution-Non Commercial- Share Alike license and code under Affero GPL license; available from <https://github.com/MTG/sms-tools>

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