# **4T2:** The Short-Time Fourier Transform (2 of 2)

Xavier Serra

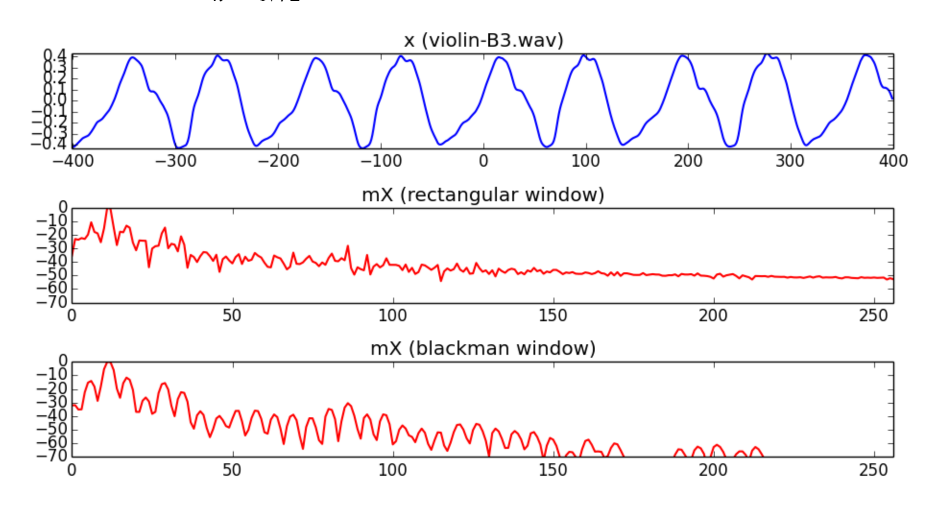
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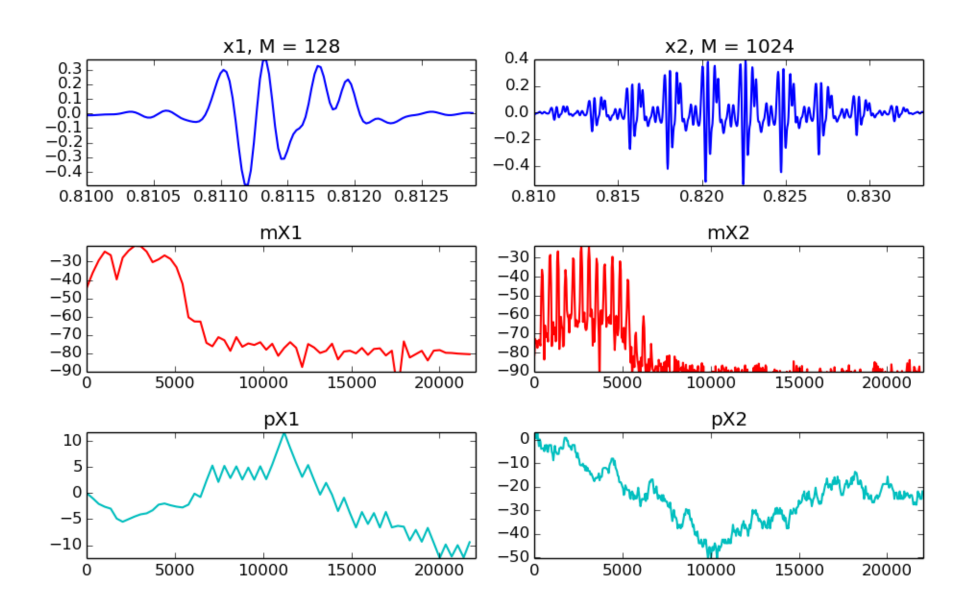
- STFT and analysis window
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## STFT and analysis window

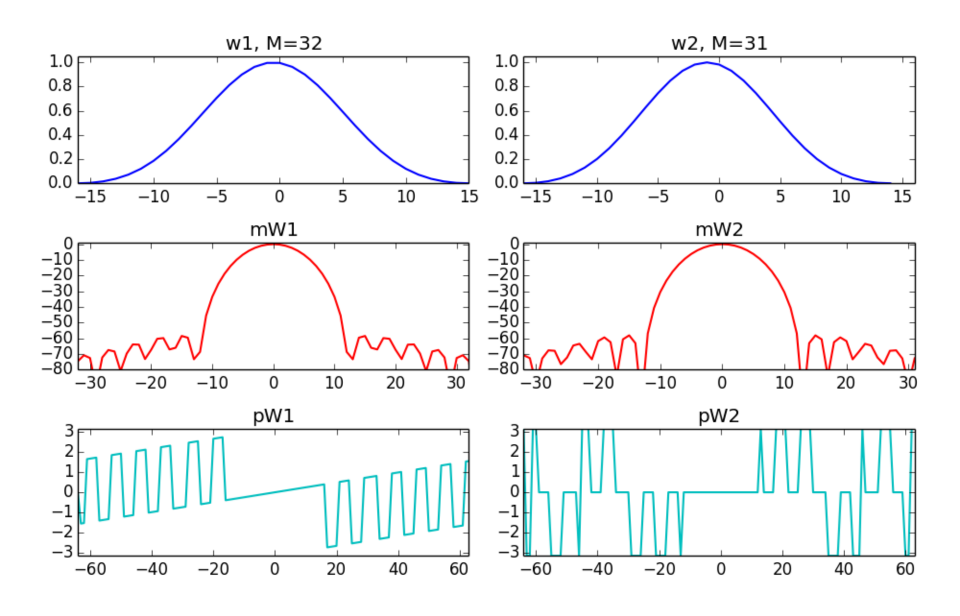
$$X_{l}[k] = \sum_{n=-N/2}^{N/2-1} w[n]x[n+lH]e^{-j2\pi kn/N} \quad l=0,1,...,$$



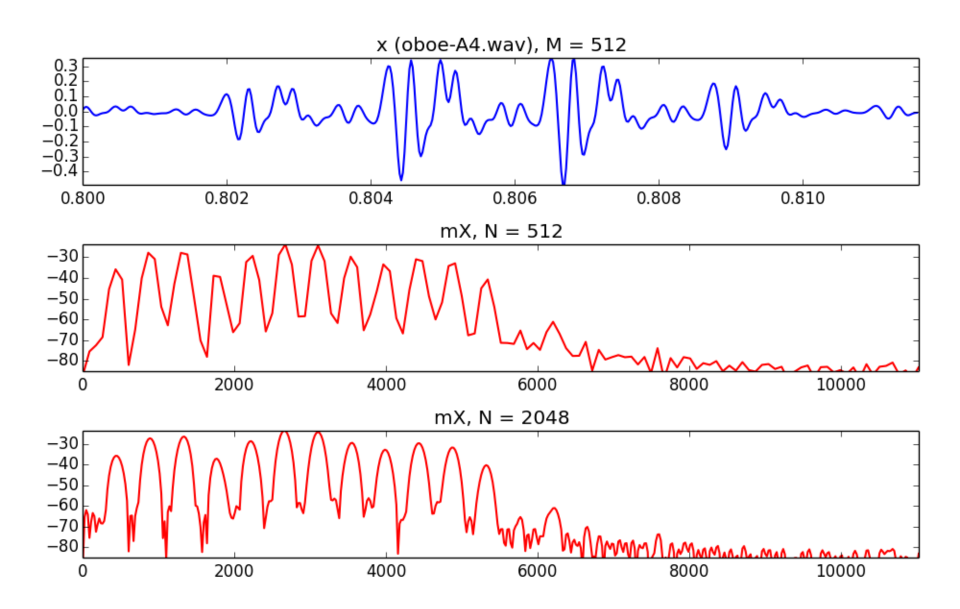
#### Window size



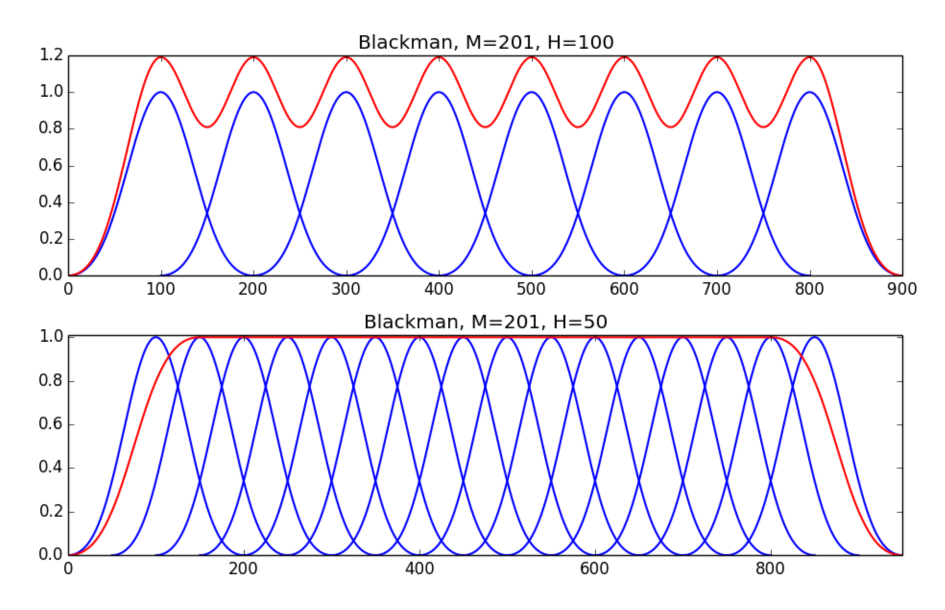
## Even-odd size window



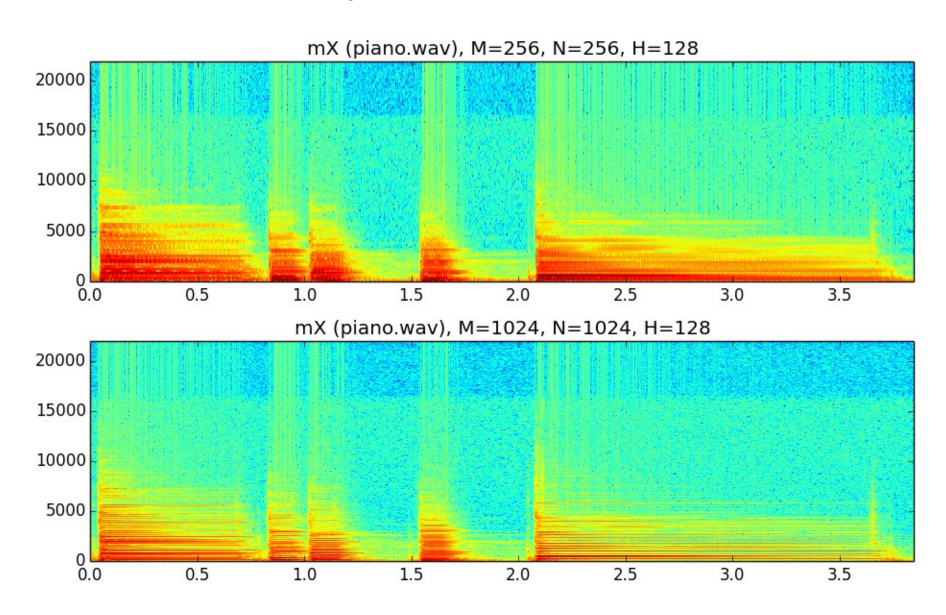
## FFT size



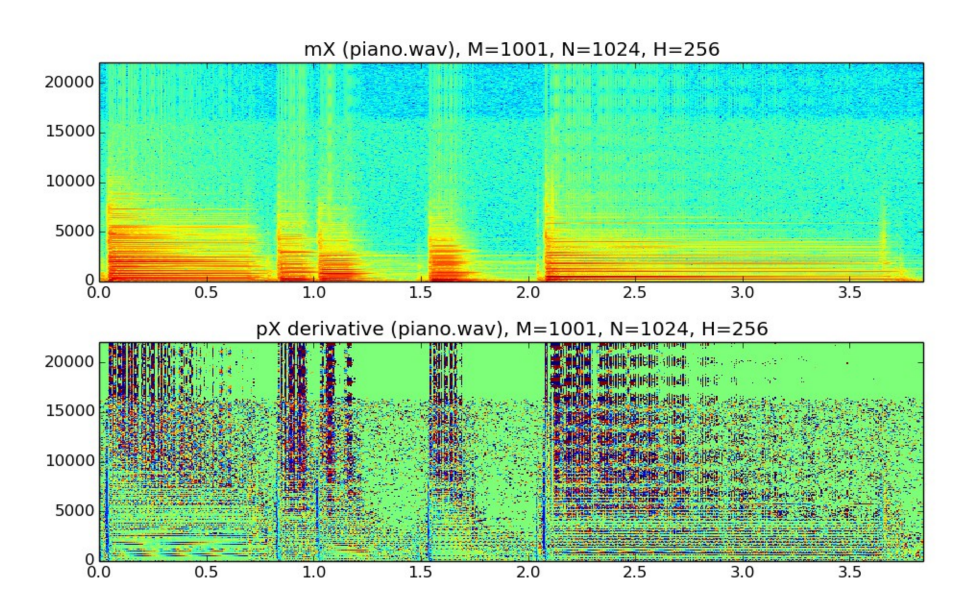
Hop size 
$$A_w[n] = \sum_{l=0}^{L-1} w[n-lH] = c$$



## Time-frequency compromise



## Amplitude and phase spectrogram



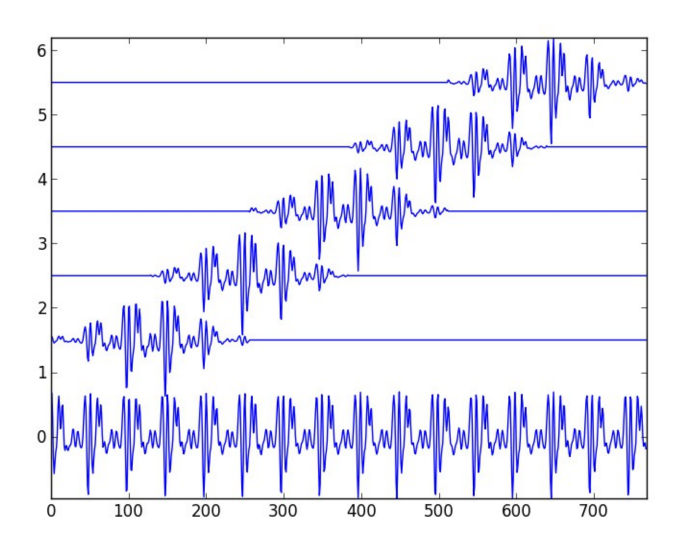
### Inverse STFT

$$y[n] = \sum_{l=0}^{L-1} Shift_{lH,n} \left[ \frac{1}{N} \sum_{k=-N/2}^{N/2-1} X_{l}[k] e^{j2\pi kn/N} \right]$$

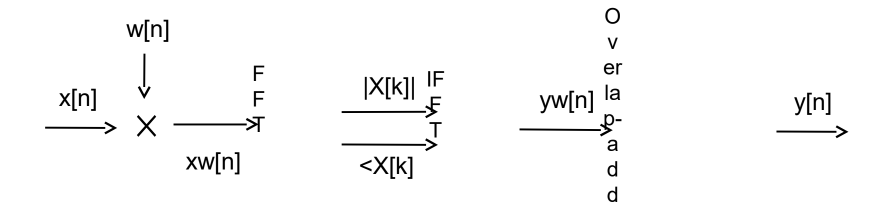
$$yw_l[n]=x(n+lH)w[n]$$

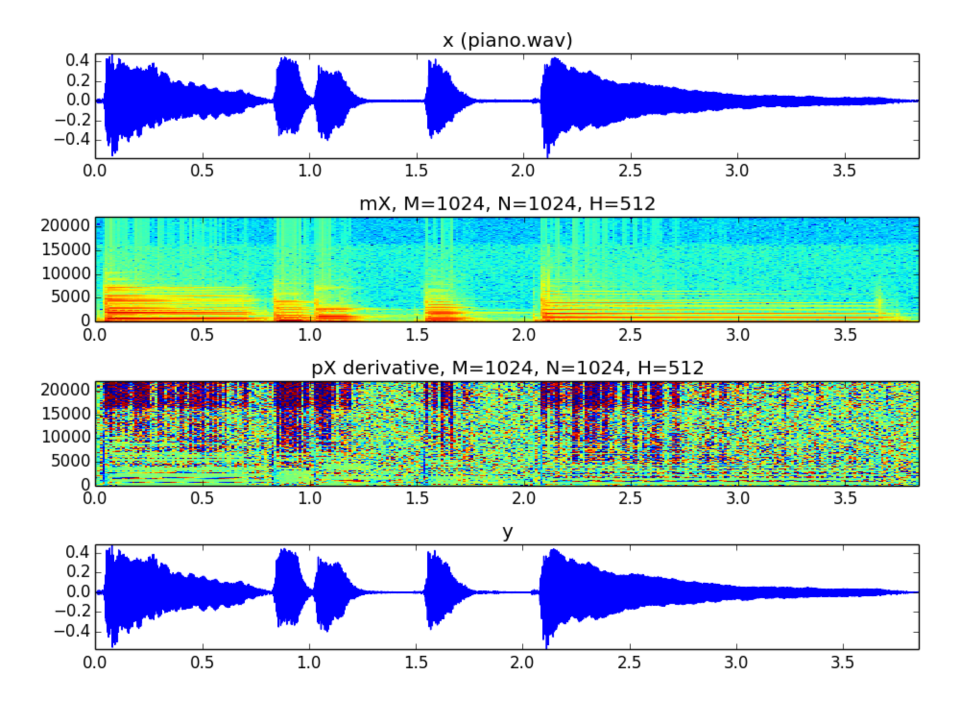
$$y[n] = \sum_{l=0}^{L-1} yw_l[n] = x[n] \sum_{l=0}^{L-1} w[n-lH]$$

$$yw_{l}[n]=w[n]x[n+lH]$$
  $l=0,1,...,$ 



## STFT system





#### References and credits

- More information in: https://en.wikipedia.org/wiki/STFT https://en.wikipedia.org/wiki/Window\_function http://en.wikipedia.org/wiki/Spectrogram
- Reference on the STFT by Julius O. Smith: https://ccrma.stanford.edu/~jos/sasp/
- Sounds from: http://www.freesound.org/people/xserra/packs/13038/
- Slides released under CC Attribution-Noncommercial-Share Alike license and code under Affero GPL license.
  All available from https://github.com/MTG/sms-tools

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