8T1: Spectral-based sound transformations (1 of 2)

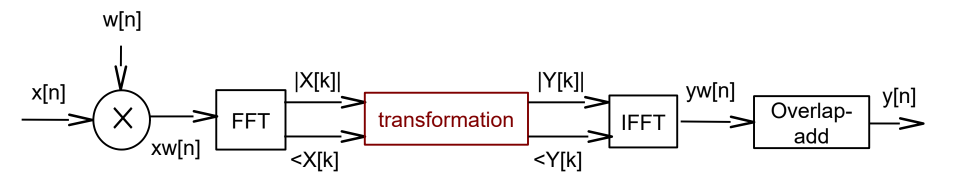
Xavier Serra

Universitat Pompeu Fabra, Barcelona

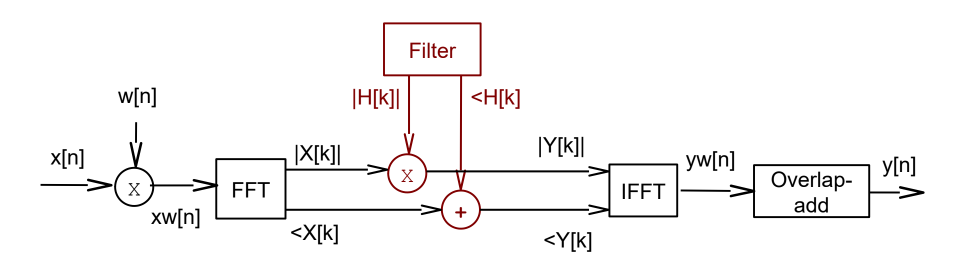
Index

- Short-time Fourier transform
 - Filtering
 - Morphing
- Sinusoidal model
 - Frequency scaling
 - Time scaling

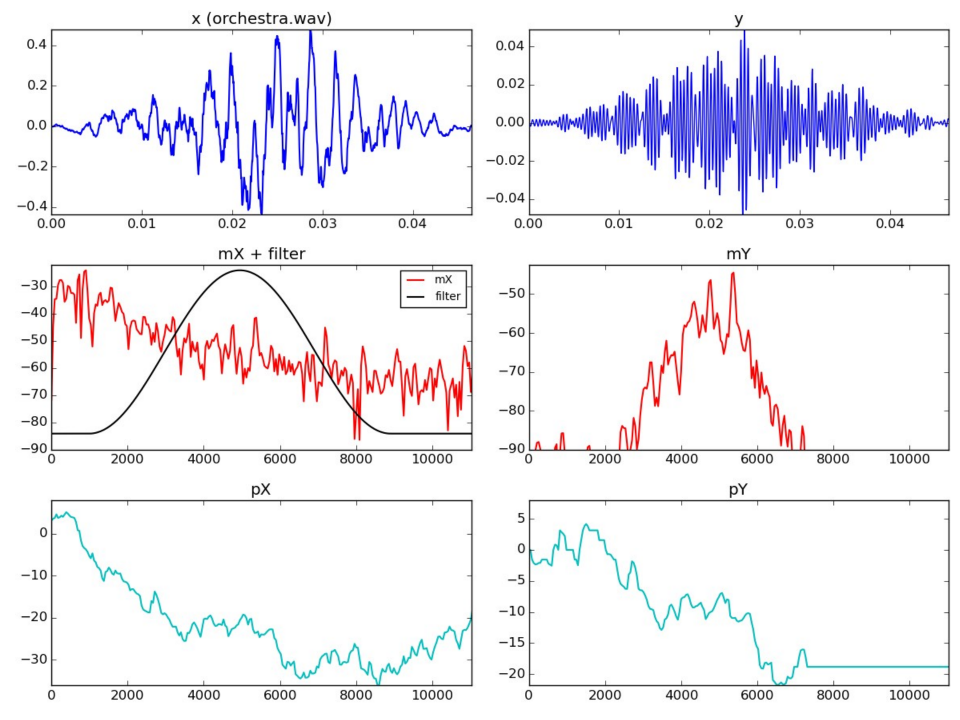
Short-time Fourier transform

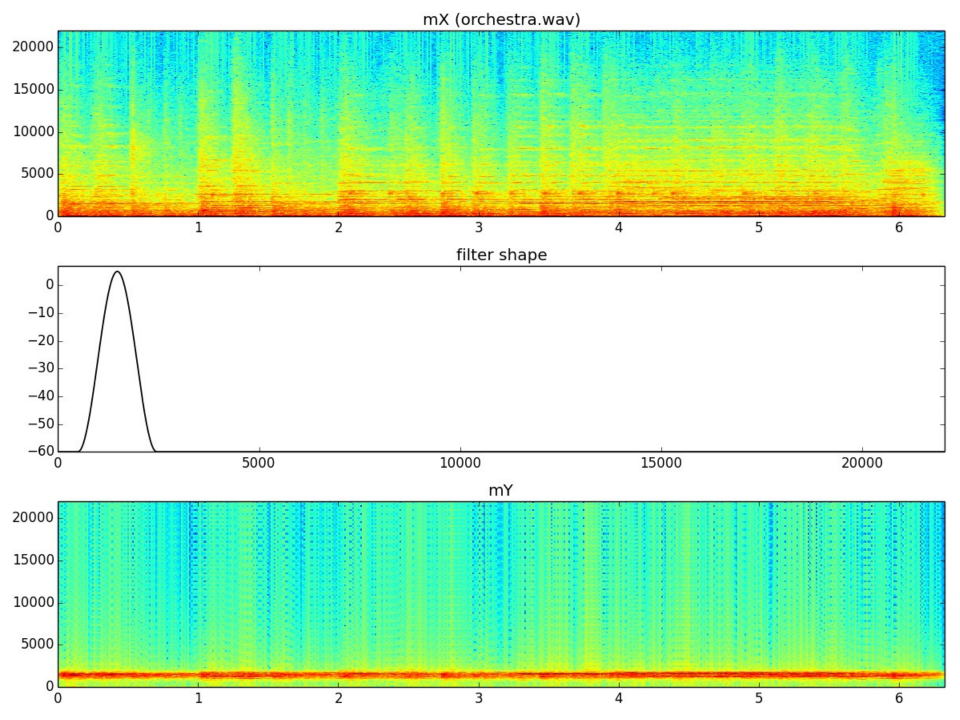


Filtering with STFT

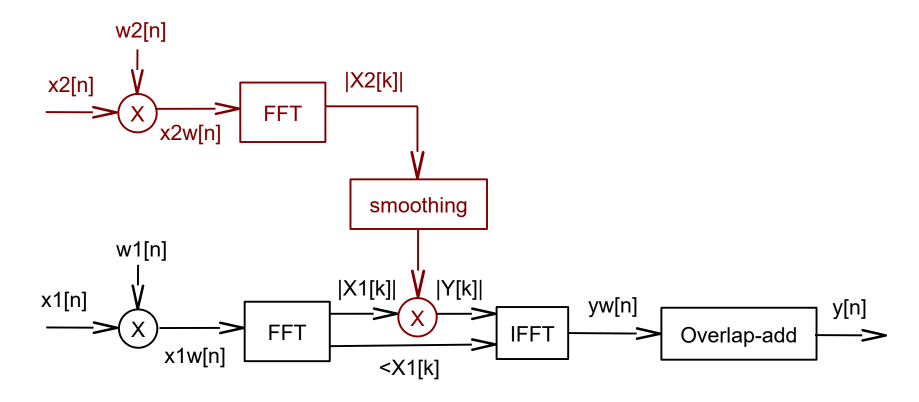


$$Y_{l}[k] = |H[k]||X_{l}[k]|e^{j(AH[k]+AX_{l}[k])}$$

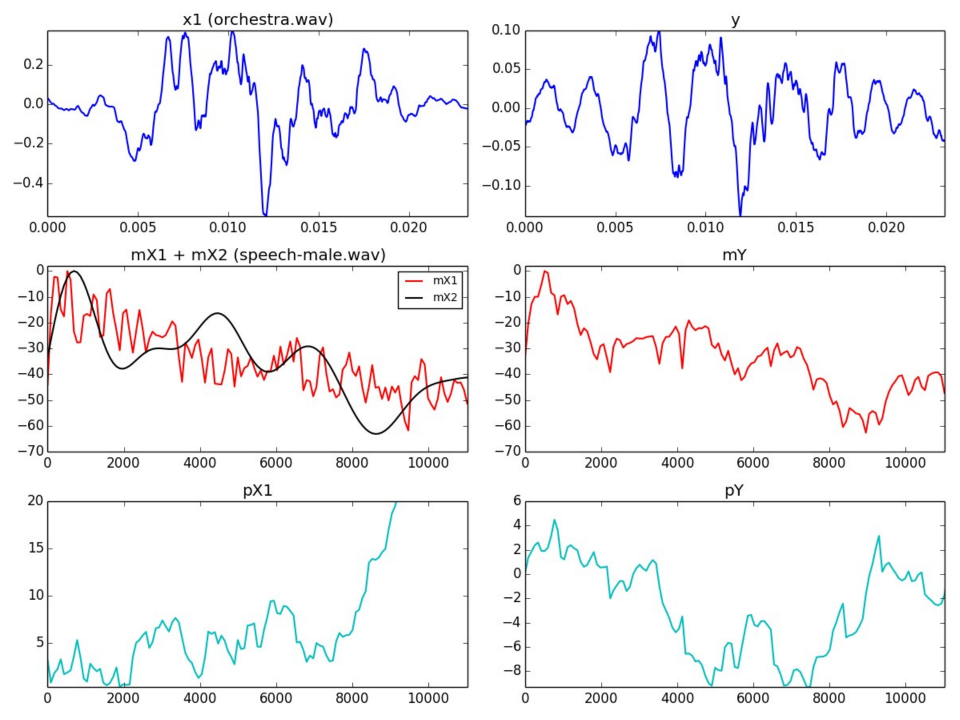


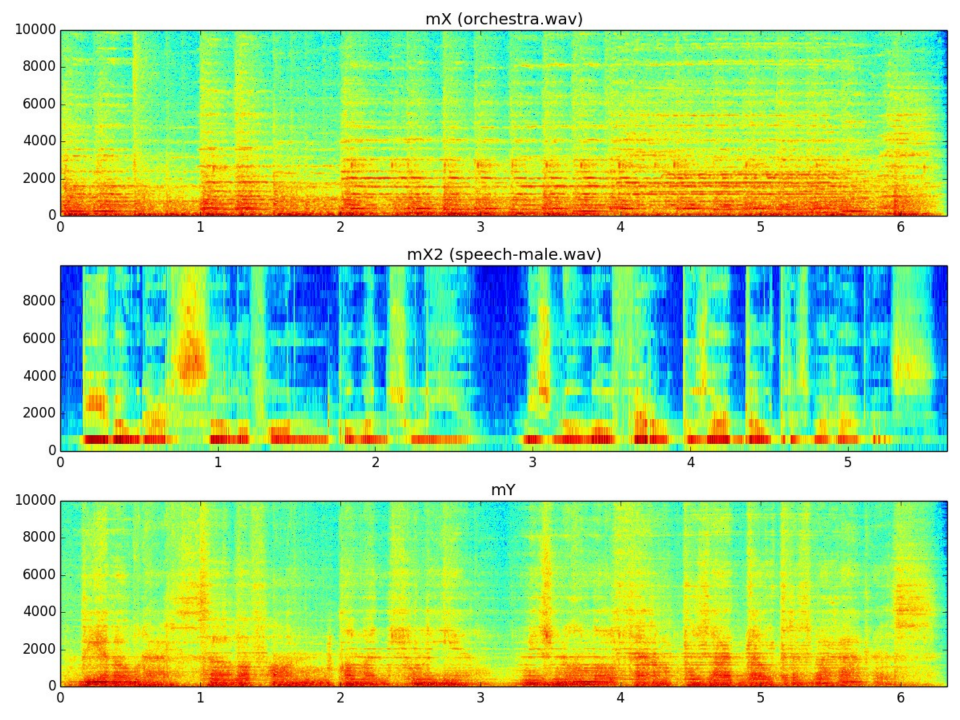


Morphing with STFT

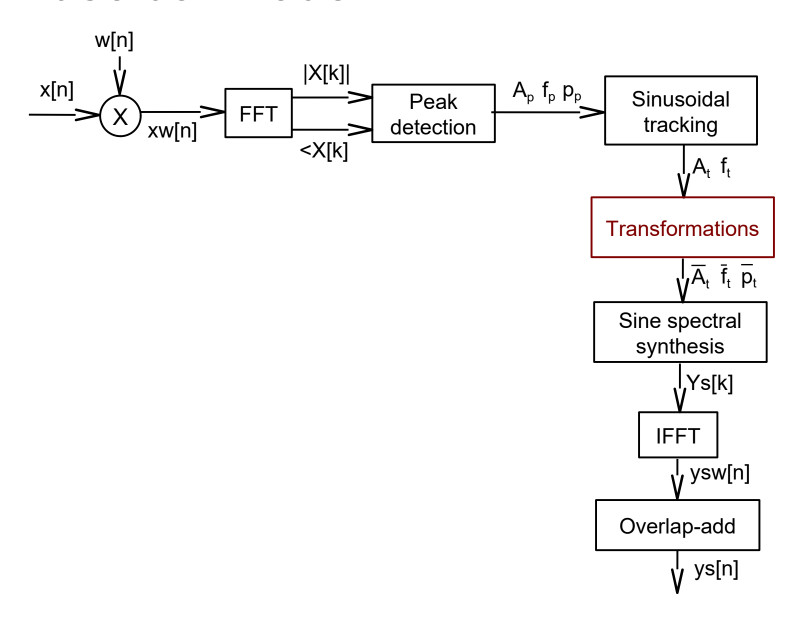


$$Y_{l}[k] = |X 2_{l}[k]||X 1_{l}[k]||e^{j \neq X 1_{l}[k]}|$$





Sinusoidal model



Scaling frequency, amplitude and time

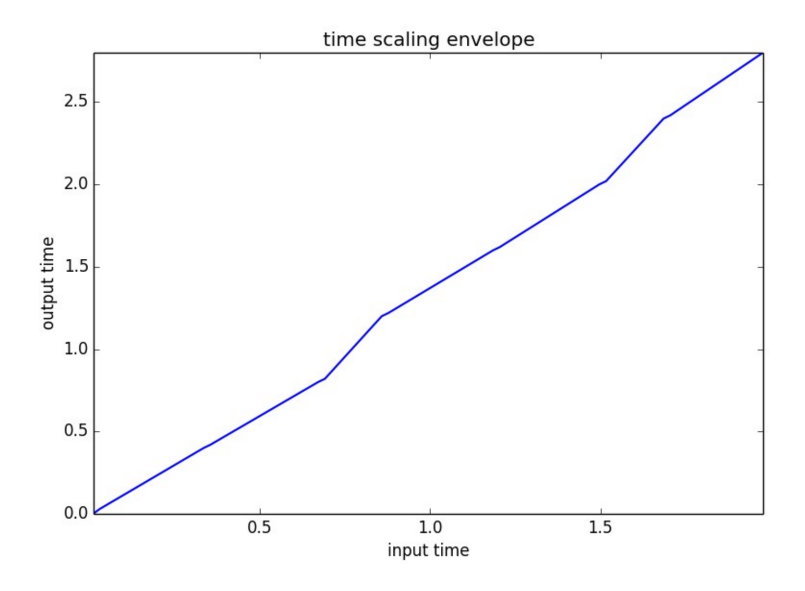
```
\bar{f}_{t}[q] = sf_{t}[l]f_{t}[st_{t}[l]l]

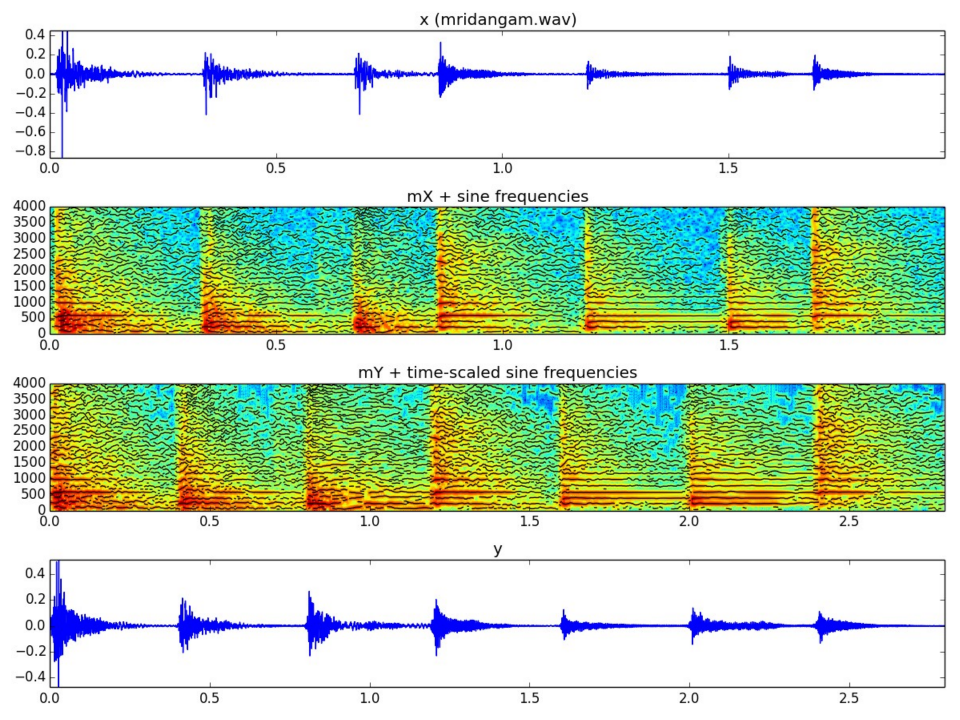
\bar{A}_{t}[q] = sA_{t}[l] + A_{t}[st_{t}[l]l]

\bar{\phi}_{t}[q] = \phi_{t}[q-1] + f_{t}[q]
```

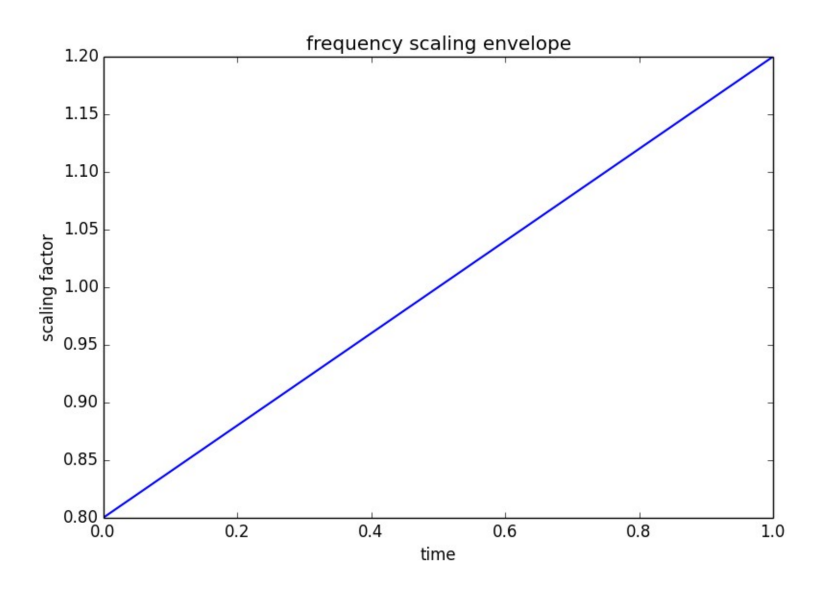
```
q:output frame index;l:input frame index;t:sinusoidal track index f:input frequency in Hz;A:input amplitude in dB sf:scaling frequency;sA:scaling amplitude;st:scaling time f:output frequency;fa:output amplitude;fa:output phase
```

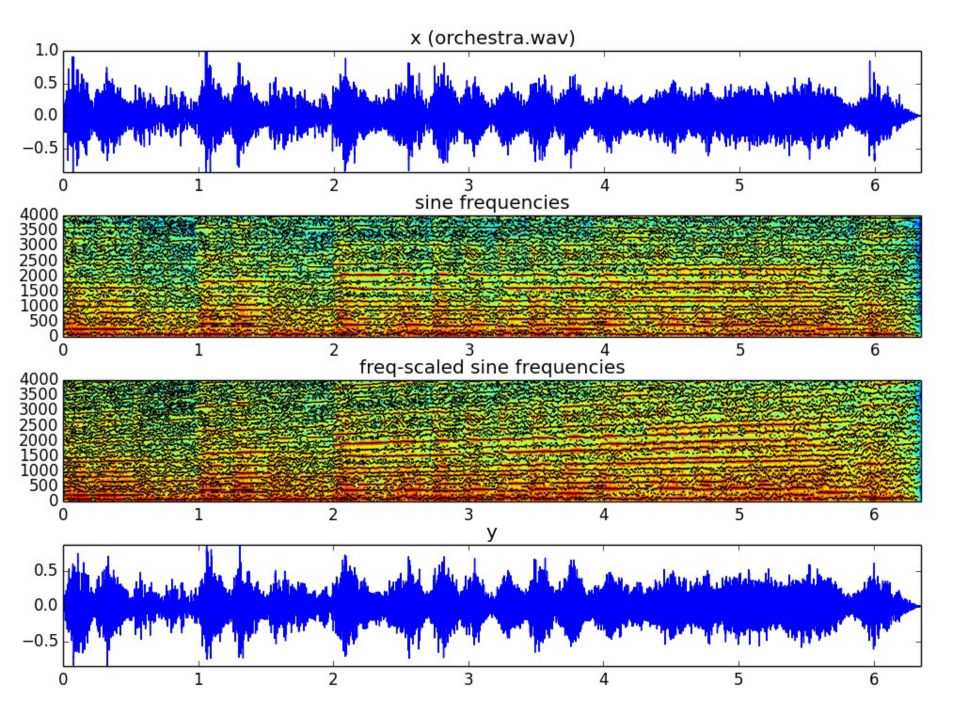
Time scaling





Frequency scaling





References

- More information on this topic from Wikipedia:
 - http://en.wikipedia.org/wiki/Sound_effects
 - http://en.wikipedia.org/wiki/Equalization_filter
 - http://en.wikipedia.org/wiki/Audio_timescale-pitch_modific ation
- Sounds: http://www.freesound.org/people/xserra/packs/13038/
- Slides released under CC Attribution-Noncommercial-Share Alike license and code under Affero GPL license; available from https://github.com/MTG/sms-tools

8T1: Spectral-based sound transformations (1 of 2)

Xavier Serra

Universitat Pompeu Fabra, Barcelona

&

Stanford University