7T2: Sinusoidal plus Residual Modeling

Xavier Serra

Universitat Pompeu Fabra, Barcelona

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Sinusoidal plus residual model

$$y[n] = \sum_{r=1}^{R} A_r[n] \cos(2\pi f_r[n]n) + xr[n] = ys[n] + xr[n]$$

R: number of sinusoidal components

 $A_r[n]$: instantaneous amplitude

 $f_r[n]$: instantaneous frequency (Hz)

ys[n]: sinusoidal component

xr[n]=x[n]-ys[n]: residual component

Spectral view

$$Y_{l}[k] = \sum_{r=1}^{R_{l}} A_{(r,l)} W[k - \hat{f}_{(r,l)}] + Xr_{l}[k] = Ys_{l}[k] + Xr_{l}[k]$$

W[k]: spectrum of analysis window

 R_1 : number of sinusoidal components

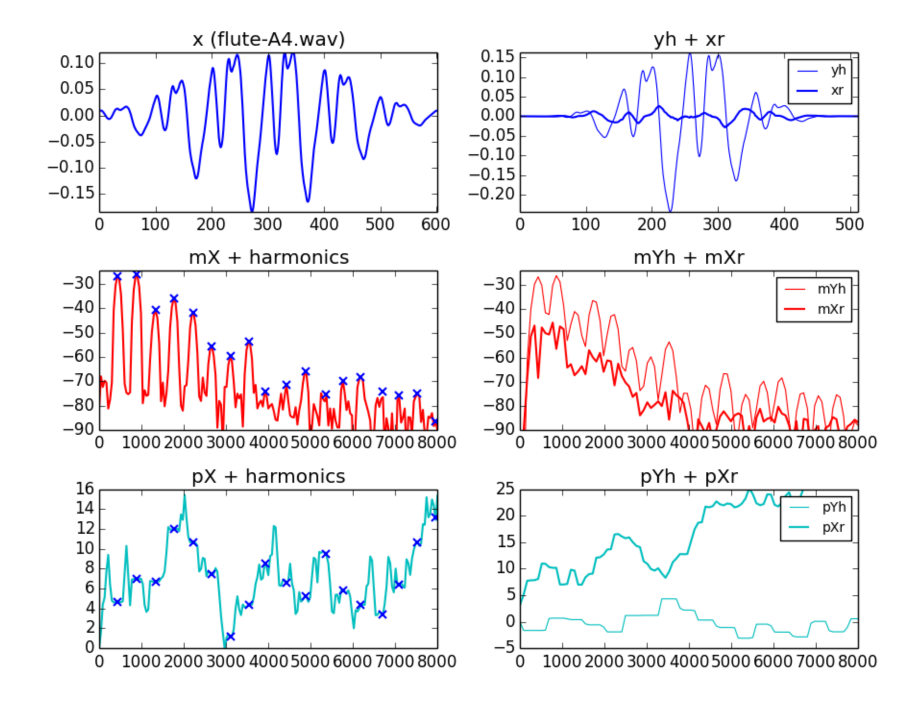
 $A_{(r,l)}$: amplitude of sinusoid

 $\hat{f}_{(r,l)}$: normalized frequency of sinusoid

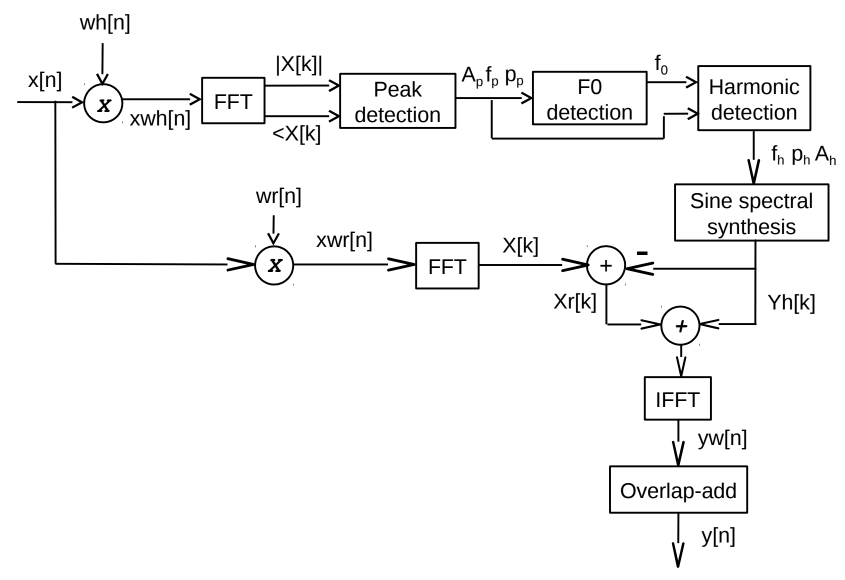
 $Ys_{l}[k]$: sinusoidal component spectrum

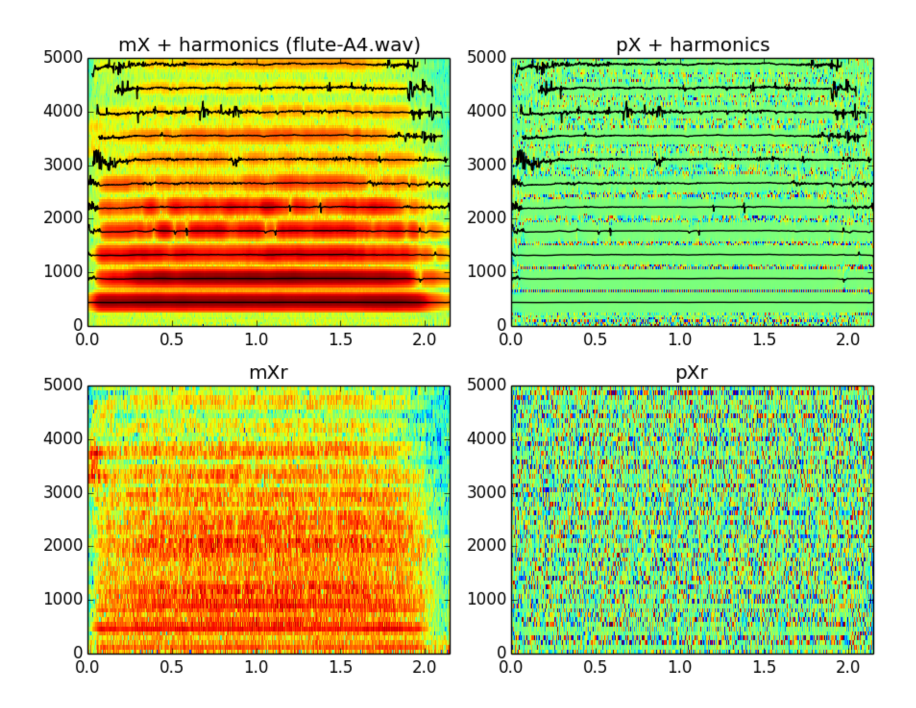
 $Xr_{l}[k] = X_{l}[k] - Ys_{l}[k]$: residual component spectrum

l:frame number



HpR model system





Sinusoidal plus stochastic model

$$y[n] = \sum_{r=1}^{R} A_r[n] \cos(2\pi f_r[n]n) + yst[n] = ys[n] + yst[n]$$

R: number of sinusoidal components

 $A_r[n]$: instantaneous amplitude

 $f_r[n]$: instantaneous frequency (Hz)

yst[n]:stochastic component

ys[n]: sinusoidal component

where:

$$yst_{l}[n] = \sum_{k=0}^{N-1} u[k]h_{l}[n-k]$$

u[n]: white noise

h[n]: impulse response of residual approximation

l : frame number

Spectral view

$$Y_{l}[k] = \sum_{r=1}^{R_{l}} A_{(r,l)} W[k - \hat{f}_{(r,l)}] + Yst_{l}[k]$$

W[k]: spectrum of analysis window

 R_1 : number of sinusoidal components

 $A_{(r,l)}$: amplitude of sinusoid

 $\hat{f}_{(r,l)}$: normalized frequency of sinusoid

l : frame number

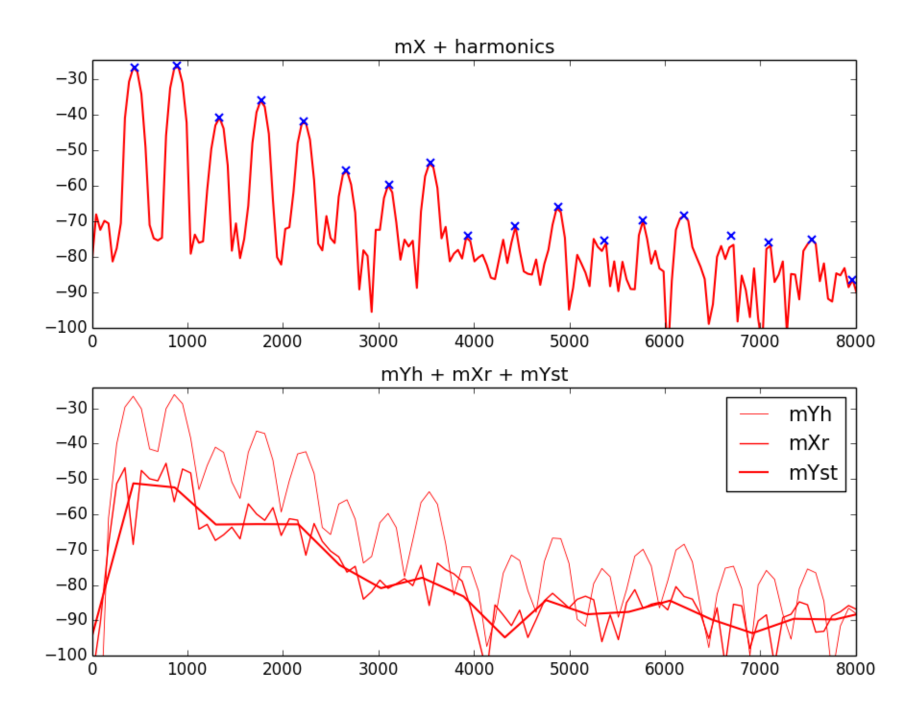
where:

$$Yst_{I}[k] = |\tilde{X}r_{I}[k]|e^{j \wedge U[k]}$$

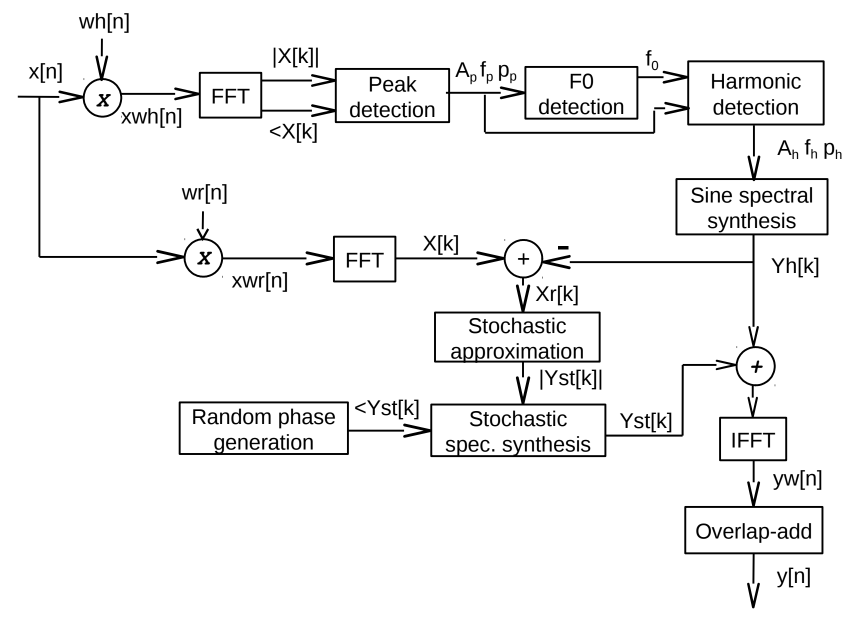
 $|\tilde{X}r_{i}[k]|$: magnitude spectrum approximation of residual

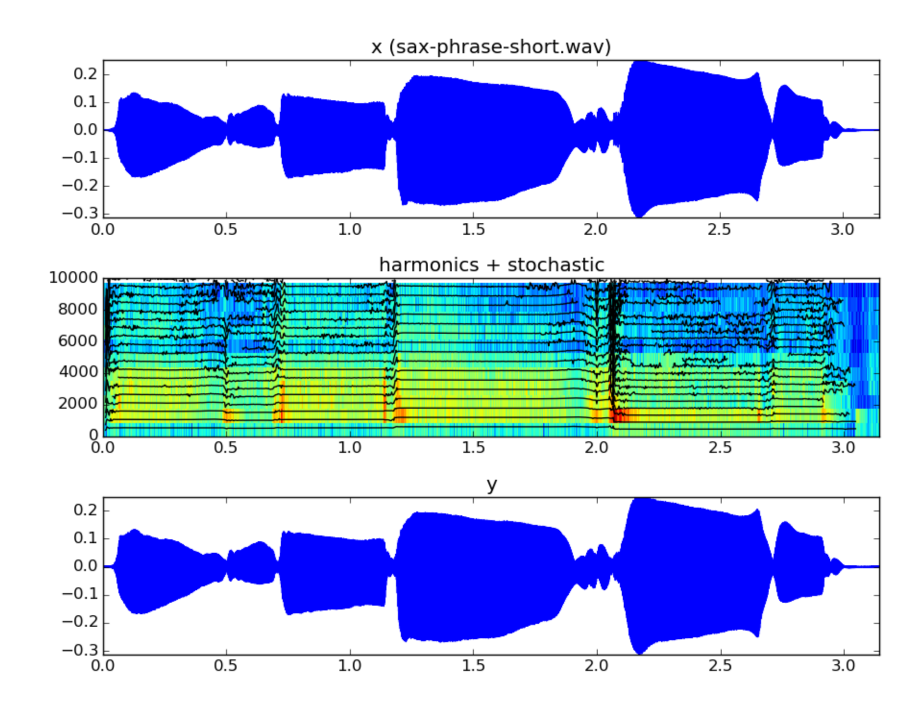
 $\not\subset U[k]$: spectral phases of noise

l : frame number



HpS model system





References and credits

- Further references: http://mtg.upf.edu/technologies/sms
- 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; available from https://github.com/MTG/sms-tools

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