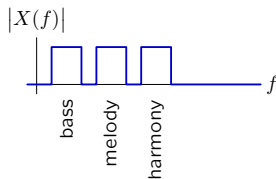


Filtering Music

Consider a song (contained in `am_synth.wav`), consisting of three separate “voices,” each of which is band-limited:

- “bass”: 40-170 Hz
- “melody”: 170-370 Hz
- “harmony”: 370-750 Hz



Consider the task of separating these three tracks, producing a new song consisting of, for example, only the “melody” part.



How can we do this?

Filtering Music

Now consider the same task, but with a recording of the same song played on guitars rather than on synthesized cosine waves (`am.wav`).

Predict how this same approach will perform on this recording.

And try it!

Filtering in a Streaming Application

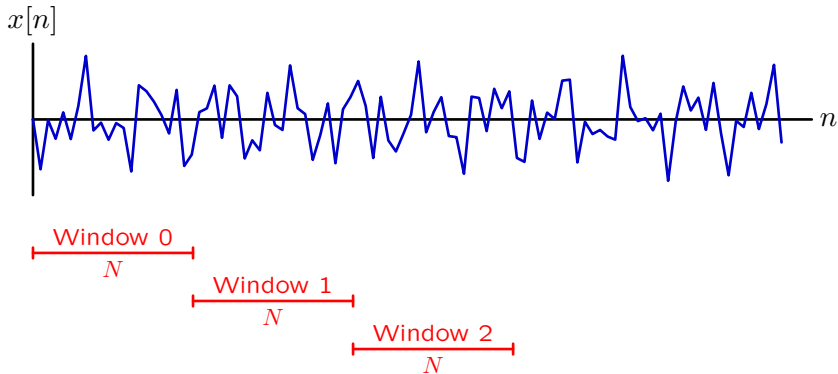
In many applications, we don't have the entire signal we want to process available to us at the start (we receive it a little bit at a time). Examples:

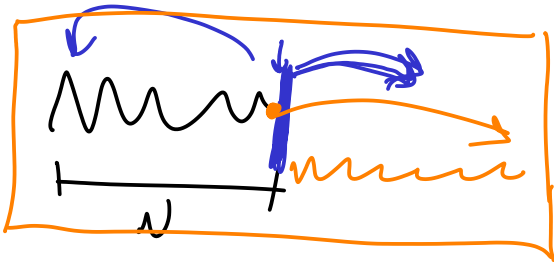
- a live speaker at an event
- streaming music online

How can we process these signals in a similar way, without access to the entire signal?

Algorithm 1

Short-time Fourier transforms are based on the analysis of a sequence of finite-length portions of an input signal.

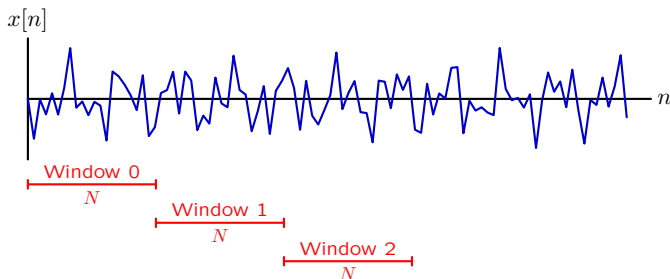




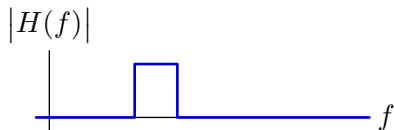
Overlap-Add

Algorithm 1

Chop the input signal into pieces that are each of length N .



Filter each piece by zeroing FFT components outside passband.



Compare original to this new result.

How effective is this algorithm? How can it be improved?

Algorithm 1

Chop the input signal into pieces that are each of length N .

Filter each piece by zeroing FFT components outside passband.

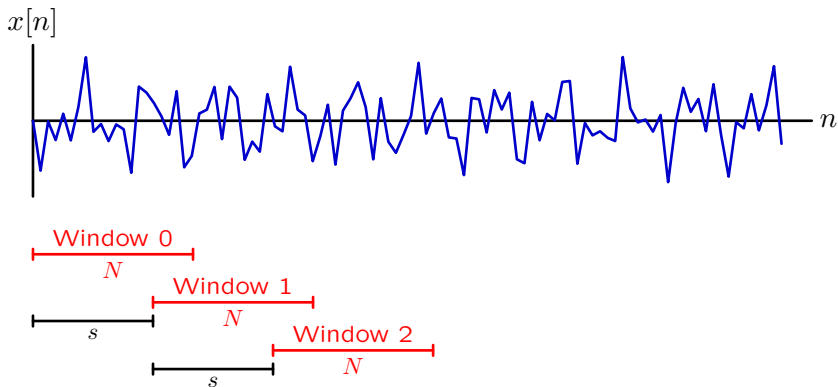
Q: How effective is this algorithm?

A: Not very.

One major problem with this algorithm is that if you convolve window 0 with a filter, part of the result should fall into window 1. This is not possible with algorithm 1.

Overlap-Add Method

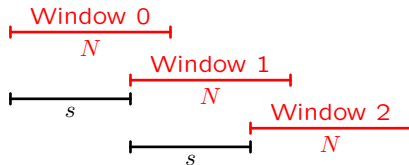
Algorithm 1's big problem can be fixed with overlapping windows.



How does overlapping help? How would you choose s and N ?

Overlap-Add Method

How does overlapping help? How would you choose s and N ?



Fill each window with s samples of the input and $N-s$ zeros.

Then convolve each window with the filter and sum the windows.

Notice that the convolution of the filter with $x[0:s]$ must not fall outside $0 \leq n < N$. If it did, it would wrap around to the beginning of window 0.

Overlap-Add Method

- Create a filter, but limit its unit sample response to some length L . Pad this unit sample response with some number s of zeros to create a unit sample response of length $N = L + s$.

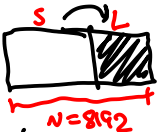
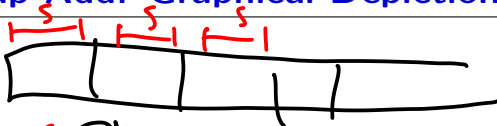
Divide input signal into blocks of length $N-L$ which we pad with L zeros to produce a new window of length $N = s + L$.

Convert each length- N block to the frequency domain and multiply by the frequency-domain representation of the filter.

Convert this result back to the time domain. L partial values at the end of each block are added to L partial values at the beginning of the next block.

Overlap-Add: Graphical Depiction

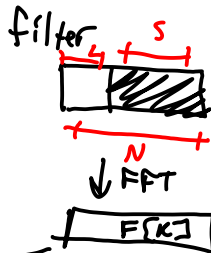
input



FFT



$X_0[k]$



\otimes

iFFT

$y_0[n]$



$$N = 8192$$

$$S = 8192 - 2048$$

$$L = 2048$$

Filter Design

Design a filter for the overlap-add method: $s = 6144$ and $N = 8192$.
The filter should pass frequencies in the range $\Omega_l < \Omega < \Omega_h$.

Method 1: $N = 8192$

$$X[k] = \begin{cases} 1 & \text{if } N\frac{\Omega_l}{2\pi} \leq |k| \leq N\frac{\Omega_h}{2\pi} \\ 0 & \text{otherwise} \end{cases}$$

Method 2: $N = 2048$

$$X[k] = \begin{cases} 1 & \text{if } N\frac{\Omega_l}{2\pi} \leq |k| \leq N\frac{\Omega_h}{2\pi} \\ 0 & \text{otherwise} \end{cases}$$

Method 3: Start with method 2.

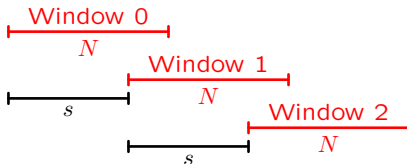
Then take inverse FFT; zero-pad to $N=8192$, and take FFT.

Method 4: Start with method 1.

Then take inverse FFT, apply rectangular window with width 2048, and take FFT.

Filter Design

Design a filter for the overlap-add method: $s = 6144$ and $N = 8192$.
The filter should pass frequencies in the range $\Omega_l < \Omega < \Omega_h$.



Ultimately we need a filter $H[k]$ of length $N = 8192$ (window size).

However, $h[n]$ must be no longer than $N = 2048$ samples.

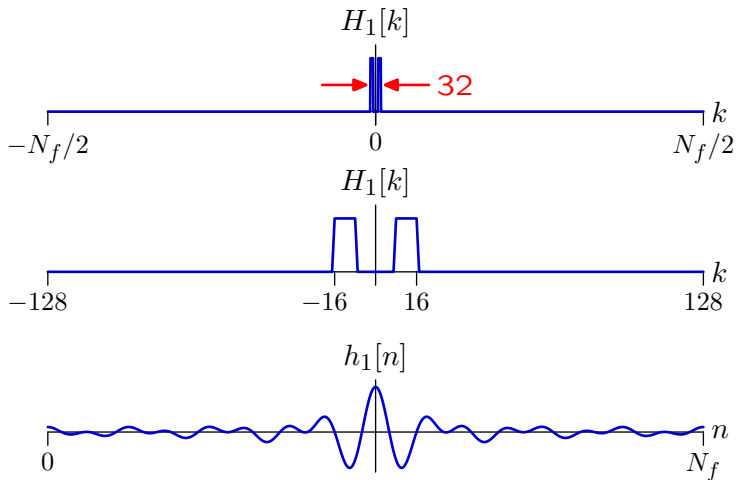
Therefore, design a filter using $N = 2048$. Take the inverse transform.

Pad to $N = 8192$ samples. Take the transform.

→ Could use method 3 or 4 (they are equivalent).

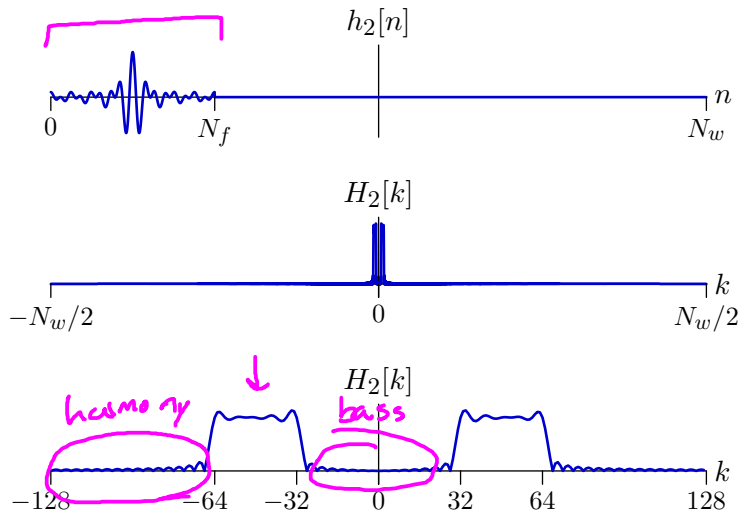
Filter Design

Design a bandpass filter to extract 170-340 Hz frequency region from signal sampled with $f_s = 44,100$ Hz with $N_f = 2048$.



Filter Design

Zero-pad to make filter length equal to window length.



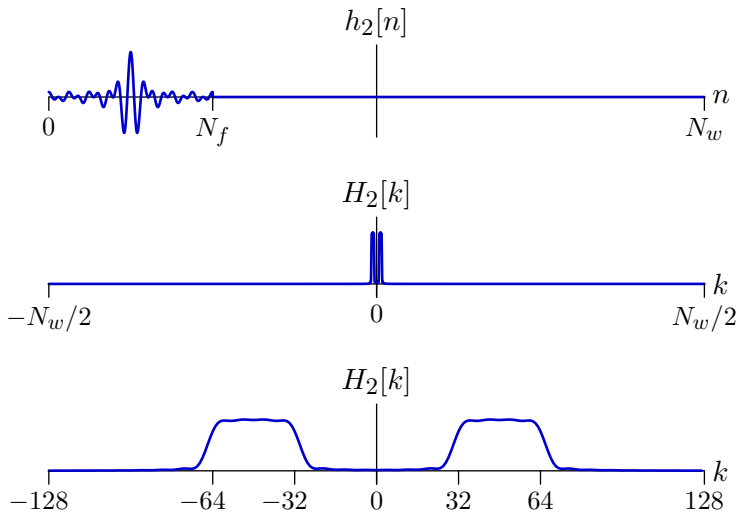
Listen to result.

Filter Design

What was wrong with the previous method? How can we fix it?

Filter Design

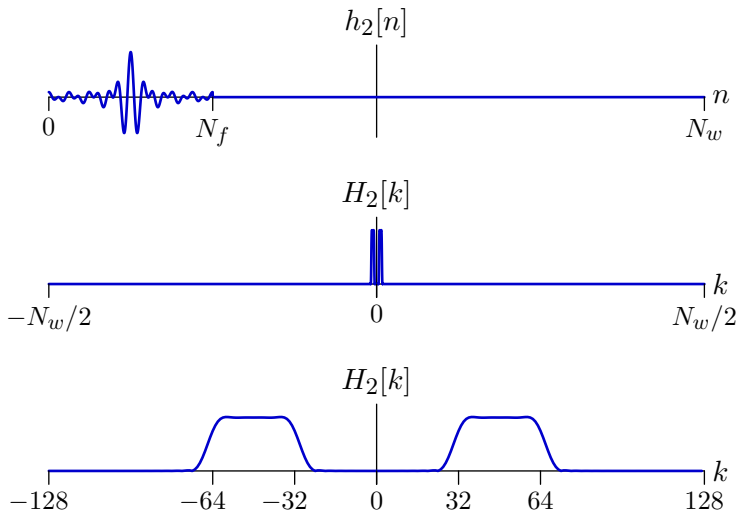
Apply a triangular window $w[n]$.



Notice that $H_2[k]$ is now a smoother function of k .

Filter Design

Better yet, try a Hann window.



$H_2[k]$ is now even smoother.

Let's try it!

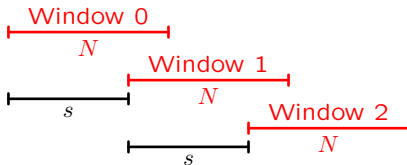
Overlap-Add Method

Importantly, we can process the first window without waiting for the entire song to be transmitted – very important for **streaming applications**.

But, it turns out that this method also tends to be more efficient in normal applications as well!

Computational Cost of Overlap-Add Method

Each FFT of length N contributes s samples to the output.



Number of windows = N_x/s .

Number of multiplies per window $\approx 2N \log_2(N)$

(only need to calculate frequency response once)

Total number of multiplies $\approx 2N_x \frac{N}{s} \log_2(N)$.

Typically $\frac{N}{s}$ is near 1 (it was $\frac{3}{4}$ in today's example).

Total $\approx 2N_x \log_2(N)$.

Compared to $\approx 3N_x \log_2(N_x)$ for full-length FFTs.

