Digital Signal Processing

Lecture 4 – Harmonics

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Triangle waves I

- Triangle wave : a straight-line version of a sinusoid.
- To generate a triangle wave : input arguments (freq, amp, offset)

```
thinkdsp.TriangleSignal:
class TriangleSignal(Sinusoid):
def evaluate(self, ts):
```

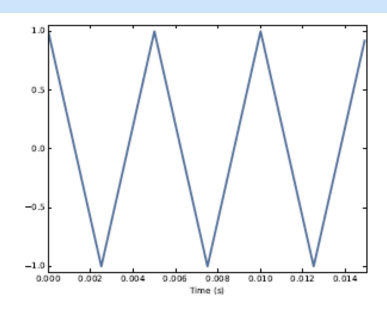


Figure 2.1: Segment of a triangle signal at 200 Hz.

```
cycles = self.freq * ts + self.offset / PI2
frac, _ = np.modf(cycles)
ys = np.abs(frac - 0.5)
ys = normalize(unbias(ys), self.amp)
return ys
```

Triangle waves 2

- cycles is the number of cycles since the start time. np.modf splits the number of cycles into the fraction part, stored in frac, and the integer part, which is ignored ¹.
- frac is a sequence that ramps from 0 to 1 with the given frequency. Subtracting 0.5 yields values between -0.5 and 0.5. Taking the absolute value yields a waveform that zig-zags between 0.5 and 0.
- unbias shifts the waveform down so it is centered at 0; then normalize scales it to the given amplitude, amp.

```
signal = thinkdsp.TriangleSignal(200)
signal.plot()
```

Spectrum of triangle signal

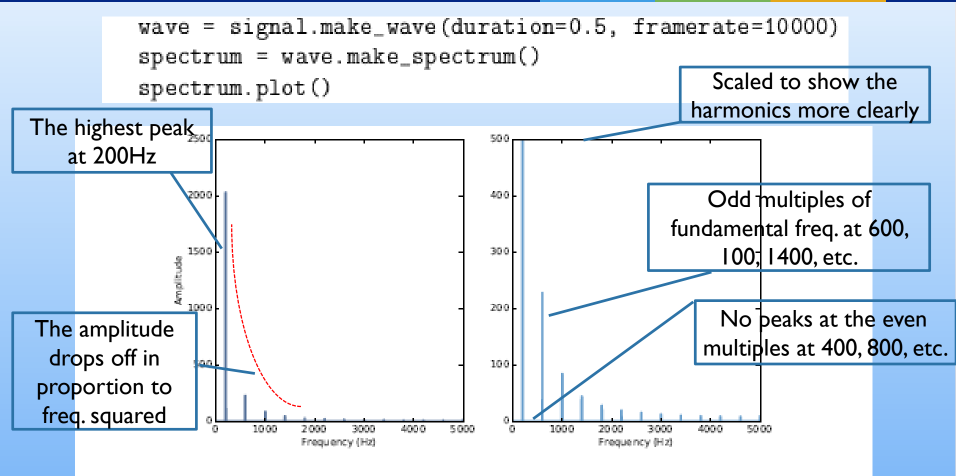


Figure 2.2: Spectrum of a triangle signal at 200 Hz, shown on two vertical scales. The version on the right cuts off the fundamental to show the harmonics more clearly.

The harmonic structure

- The amplitude drops off in proportion to freq. squared
 - The first two harmonics
 - freq. ratio=3 (600Hz/200Hz), amp. ratio=9
 - $3^2 = 9$
 - The next two harmonics
 - freq. ratio=1.7 (1000Hz/600Hz), amp. ratio = 2.9
 - $1.7^2 = 2.9$

Square waves

■ To generate a triangle wave : input arguments (freq, amp, offset)

class SquareSignal(Sinusoid):

```
def evaluate(self, ts):
    cycles = self.freq * ts + self.offset / PI2
    frac, _ = np.modf(cycles)
    ys = self.amp * np.sign(unbias(frac))
```

return ys

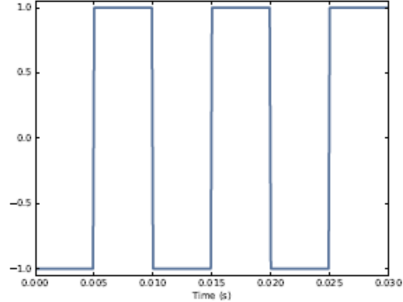


Figure 2.3: Segment of a square signal at 100 Hz.

Square waves 2

And the evaluate method is similar. Again, cycles is the number of cycles since the start time, and frac is the fractional part, which ramps from 0 to 1 each period.

unbias shifts frac so it ramps from -0.5 to 0.5, then np.sign maps the negative values to -1 and the positive values to 1. Multiplying by amp yields a square wave that jumps between -amp and amp.

Spectrum of square signal

- A signal: a Python representation of a mathematical function.
 - It is defined for all values of t, from negative infinity to infinity.

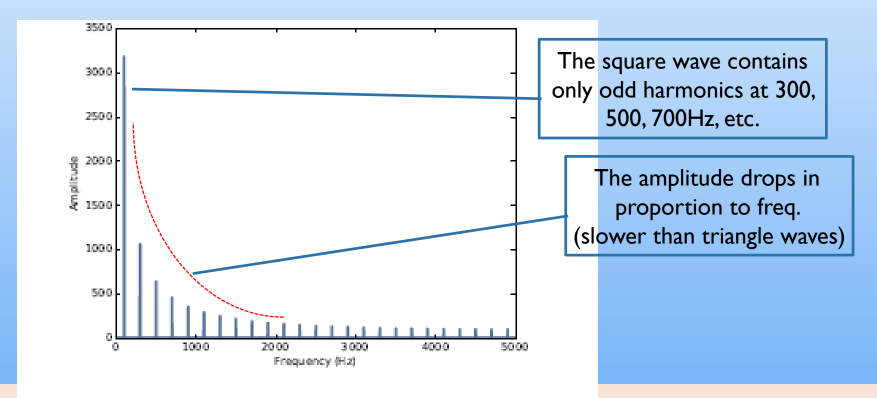


Figure 2.4: Spectrum of a square signal at 100 Hz.

Aliasing I

- The previous examples chose parameters carefully.
 - Now, we meets somewhat different spectrum structure.
- The spectrum of a triangle wave at 1100Hz, sampled at 10,000 frames per second.

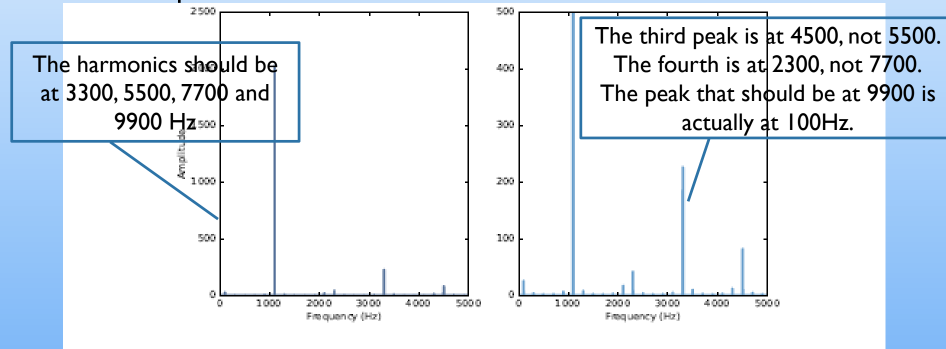


Figure 2.5: Spectrum of a triangle signal at 1100 Hz sampled at 10,000 frames per second. The view on the right is scaled to show the harmonics.

Aliasing 2

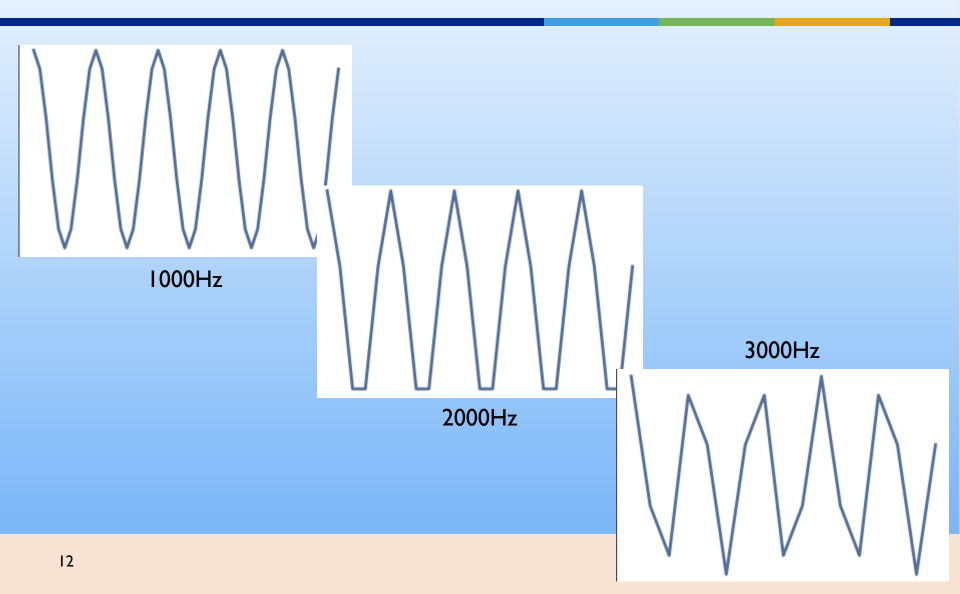
- The problem is that when you evaluate the signal at discrete points in time, you lose information about what happened between samples.
 - For low freq. components, that's not a problem because you have lots of samples per period.
- A signal at 5000Hz is sampled 10,000 frame/sec.
 - Only two samples per period : just barely enough
 - Higher frequency will lose information.

Aliasing 3

Let's generate cosine signals at 4500 and 5500 Hz, and sample them at 10,000 frame/sec.

```
framerate = 10000
signal = thinkdsp.CosSignal(4500)
duration = signal.period*5
segment = signal.make_wave(duration, framerate=framerate)
segment.plot()
signal = thinkdsp.CosSignal(5500)
segment = signal.make_wave(duration, framerate=framerate)
segment.plot()
```

Sampling effect



Why aliasing occurs?

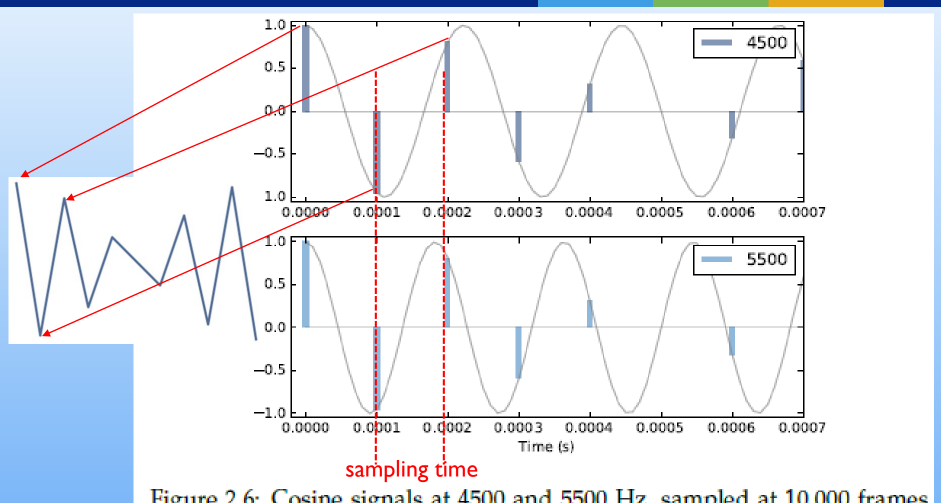


Figure 2.6: Cosine signals at 4500 and 5500 Hz, sampled at 10,000 frames per second. The signals are different, but the samples are identical.

Nyquist frequency

- The effect that a signal appears to be a low frequency signal when the high frequency signal is sampled.
 - 4500 Hz = 5500 Hz
 - 7700 Hz = 2300 Hz
 - 9900 Hz = 100 Hz
- In this example, the highest freq. we can measure is 5000Hz, which is half the sampling rate (Nyquist frequency).
 - Frequencies above 5000Hz are folded back below 5000Hz.
 - The pattern continues if the aliased freq. goes below zero
 - Example
 - 5th harmonics is at 12,100Hz.
 - Folded at 5,000Hz: -2,100Hz
 - Folded at 0Hz: 2,100Hz
 - So, the 5th harmonics appears at 2,100Hz
 - □ Similarly, 6th is at 4,300Hz.

Computing the spectrum

Implementation of make_spectrum() method.

```
from np.fft import rfft, rfftfreq

# class Wave:
    def make_spectrum(self):
        n = len(self.ys)
        d = 1 / self.framerate

    hs = rfft(self.ys)
    fs = rfftfreq(n, d)

return Spectrum(hs. fs. self.framerate)
```

The parameter self is a Wave object. n is the number of samples in the wave, and d is the inverse of the frame rate, which is the time between samples.

np.fft is the NumPy module that provides functions related to the Fast Fourier Transform (FFT), which is an efficient algorithm that computes the Discrete Fourier Transform (DFT).

Fast Fourier Transform

- rfft (real FFT) : can be used when the wave contains only real values, not complex.
- hs: a NumPy array of complex numbers that represents the amplitude and phase offset of each frequency component in the wave.
- fs: an array that contains frequencies corresponding to the hs.
- Complex number
 - The sum of a real part and an imaginary part
 - x + iy, $i = \sqrt{-1}$ (cartesian coordinates)

array([0., 10., 20., 30., 40., 50.])

• $Ae^{i\emptyset}$, A: magnitude and \emptyset : angle in radian (polar coordinates)

Example

```
    >>> signal = np.array([-2, 8, 6, 4, 1, 0, 3, 5, -3, 4], dtype=float)
    >>> fourier = np.fft.rfft(signal)
    >>> n = signal.size
    >>> sample_rate = 100
    >>> freq = np.fft.fftfreq(n, d=1./sample_rate)
    >>> freq
    array([ 0., 10., 20., 30., 40., -50., -40., -30., -20., -10.])
    >>> freq = np.fft.rfftfreq(n, d=1./sample_rate)
    >>> freq
```

Spectrum manipulation

- To modify s spectrum, you can access the hs directly.
 - To double the amplitude
 - spectrum.hs *=2
 - spectrum.scale(2)
 - To remove frequencies that exceeds some cutoff freq.
 - spectrum.hs[spectrum.fs > cutoff] = 0
 - spectrum.low_pass(cutoff)
- Don't worry about FFT up to now. We will cover it later on.