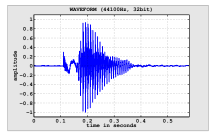
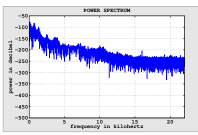
Acoustic signals/Short-time analysis

Short-time analysis

- spectral and temporal analysis is essential for speech acoustics
- problem:
 - ▶ power spectrum has no temporal information anymore (matlab/tam.wav)

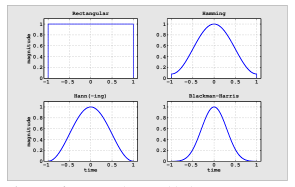




- ► solution:
 - choose short overlapping segments (windows) at different time points
 - ▶ length of the segments (window size) is crucial
 - overlap and window function control spectral leakage
 - ▶ aligning Fourier transforms of these (altered) segments leads to **spectrograms**

Short-time analysis

example: matlab/windows.m



• optimal overlapping for minimal spectral leakage

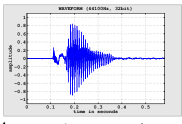
Rectangular: any value
Hamming: 50%
Hann(-ing): 50%
Blackman-Harris: 66.1%

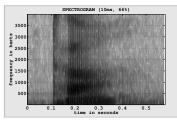
▶ other commonly used window functions: Welch, Kaiser, Gaussian, ...

Acoustic signals/Spectrograms

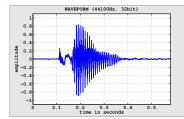
Spectrograms

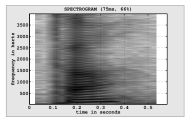
example: matlab/specgram.m (matlab/tam.wav)





example: matlab/specgram.m (matlab/tam.wav)





- exercise:
 - ► impact of window size → broad-band vs. narrow-band spectrogram

Spectrograms

- broad-band spectrograms have good temporal but poor spectral resolution
- narrow-band spectrograms have poor temporal but good spectral resolution

spectrogram: broad-band narrow-band window size: < 20 ms > 20 ms structures: formants harmonics

set up windowing

```
>> wsize = 10; % window size in milliseconds
>> woverlap = 66; % window overlap in percent
>> wfunc = @blackmanharris; % window function
```

compute the spectrogram

```
>> [Xk, fk, ti] = spectrogram( xi, ... % signal
    wfunc( ceil( wsize/1000 * fS ) ), ... % window function values
    ceil( woverlap/100 * wsize/1000 * fS ), ... % window overlap samples
    4096, fS ); % fourier transform
```

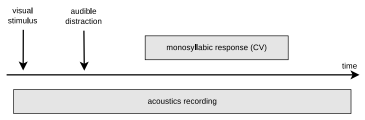
▶ plot the spectrogram

```
>> colormap( flipud( colormap( 'gray' ) ) ); % set color coding
>> imagesc( ti, fk, Pk ); % plot spectral powers
```

Acoustic signals/Activity detection

Activity detection

- experimental data often contain a lot of noise and little of information
- for automatic processing restriction to important parts is essential
- consider the following experiment:



- with features of interest:
 - responded syllable (out of a specific set → classification task)
 - ▶ voice onset time (→ landmarks detection)
 - ► formants onsets (frequency and time → formants tracking/detection)
- ▶ all of these require (human) activity detection as a initial processing pass

Activity detection

- ▶ in literature usually called **voice activity detection** (VAD)
- general use in (mobile/internet) telephony to reduce transmission bandwidth
- exploiting spectral differences in human speech and ambient sound/noise
 - ► TODO: office sound (freesound.org)
 - ► TODO: speech recording
- ▶ there are many solutions/algorithms for a lot of different environments
 - ► TODO: name some!

Activity detection

▶ bla