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Basic tasks in signal processing, extraction of useful information



Méréstechnika és Információs Rendszerek Tanszék

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Basic tasks

- Filtering: extraction of useful information
 - Signal detection: signal distortion does not necessarily causes problem (e.g.: overshoot of a filter is not a problem when exceeding a threshold level is observed)
 - Parameter measurement: the signal parameter of interest must be preserved (e.g.: filter overshoot is not allowed when amplitude is to be measured
- Signal generation
- Measurement of signal properties
 - Average (DC component)
 - RMS (root mean square)
 - o Frequency
 - o Phase
- Determination of signal spectrum (Fourier transformation)
- Modulation/Demodulation

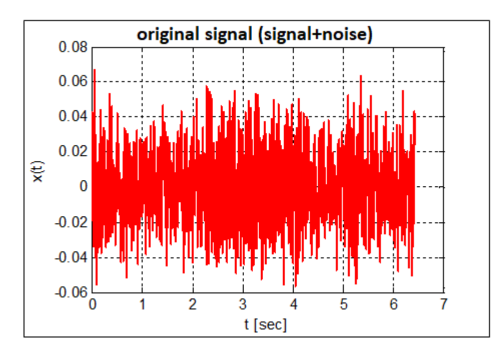






Digital filtering

Example: measurement of acoustic noise of DC motor



- Signal measured is totally buried in the noise, the noise level seems to be very high
- How the useful signal can be distinguished from noise?

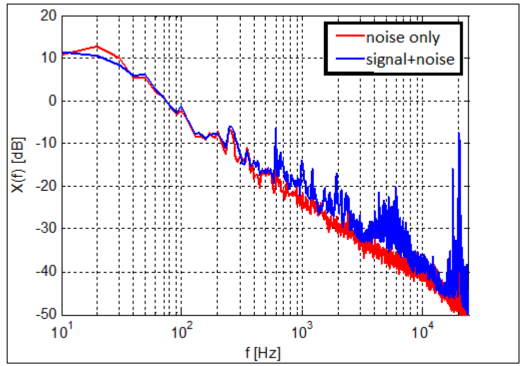






Spectrum calculation – digital filtering

- Examination if the signal in the frequency domain
- Determination of the characteristics of the signal and noise
 - It is worth to perform two measurements (if possible, one with noisy and another with noiseless signal) or one measurement but only-noise frequency parts should be examined separately (by filtering it out of the whole signal spectrum)
- Signal should not be distorted: overshoot and amplitude are important parameters



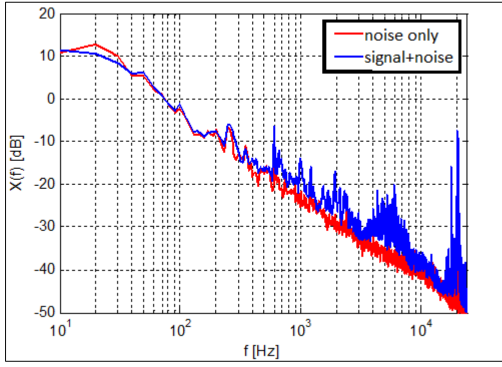
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Spectrum calculation – digital filtering

- It has to be determined which part of the spectrum should be removed to reduce noise
- Noise is dominant when frequency is below approximately 600 Hz
- Above 600 Hz signal is significantly larger than noise
- Under 600 Hz due to the noise level it is not known whether signal component is present or not

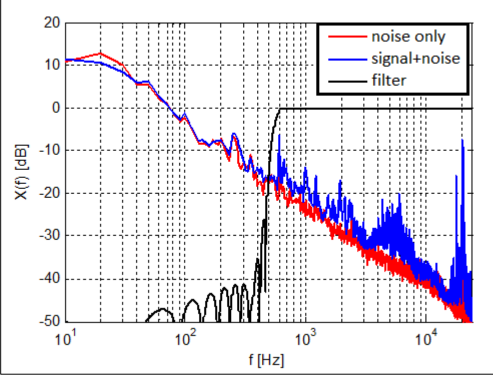






Filter design – digital filtering

- An appropriate filter needs to be design that:
 - Preserves the spectral properties of the signal
 - Removes as much noise from the signal as possible
- Above 600 Hz the transfer characteristic should be preserved
- Under 600 Hz the cutting steepness of the filter and noise suppression should be large



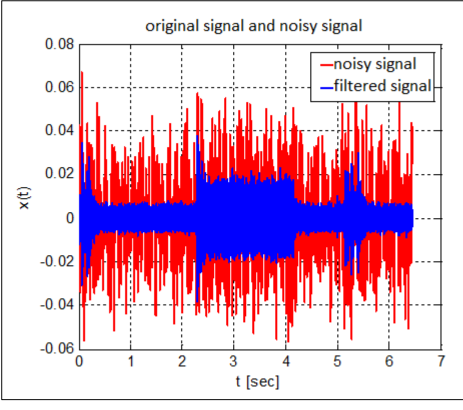




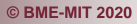


Digital filtering

- Filter design (pl. MATLAB, octave, python)
- Filtering
- Measurement of parameters of the filtered signal









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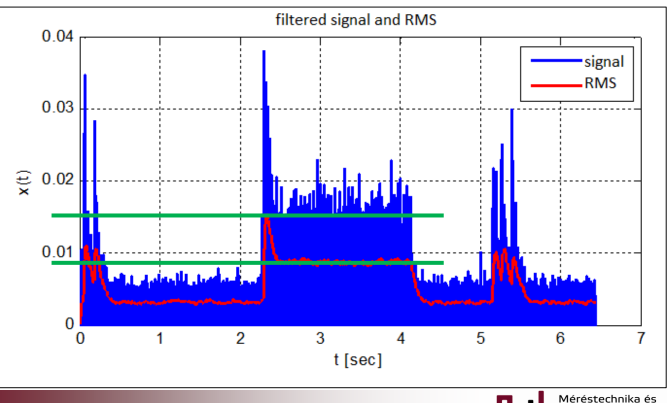
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Measurement of signal parameters

- Parameters to be measured:
 - Instantaneous RMS value (in a certain window)
 - Maximal instantaneous RMS level

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Stationary RMS level





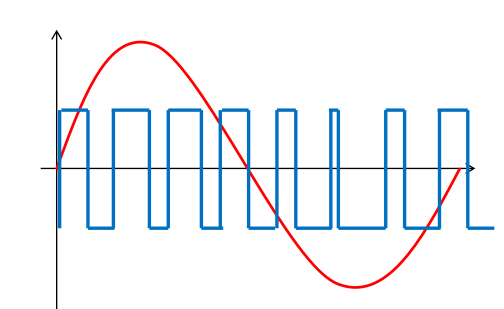
Információs Rendszerek

Fanszék

Signal generation

- Typical waveforms:
 - Sinusoidal
 - o Triangle
 - o Sawtooth
 - o Square
 - Trapezoid
 - o Noise
- Sinusoidal signal:
 - General excitation for testing
 - Modulation
 - Motor control: sinusoidal phase current based on PWM (pulse width modulation)







Design of data processing systems

Preliminary measurements

- o Signal analysis
 - Time-domain measurements and examination of time-domain signal properties
 - Examination of spectrum (filtering the signal to remove noise)
- Algorithm design
 - Searching for possible solution (scientific/technical literature, internet, etc.)
 - Choosing an algorithm that fits (i) for the resources of the embedded system intended to be used and (ii) expected quality features of the processing
- Offline testing of algorithm (e.g. MATLAB, python, octave)
- HW choice
 - Based on the expected features, e.g. accuracy, speed, etc.
 - More severe quality requirements -> more powerful processor (e.g. floating point calculations)
 - Computational capabilities
 - o Memory needed
 - o Price
- Algorithm implementation
 - Implementation of the SW environment is also time consuming: sampling, timing, etc...
- Testing



Mutual influence each other

