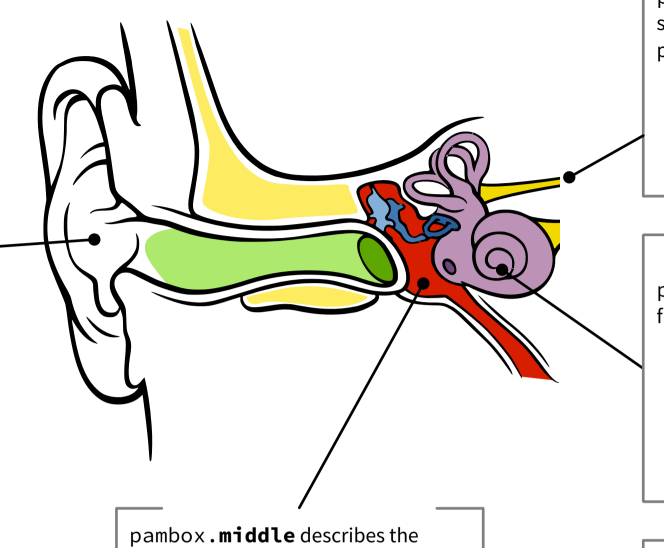
pambox.audio is a thin wrapper around pyaudio to simplify the playback of numpy arrays.

pambox.**outer** contains classes and functions related to the outer ear, such as:

- Head-related transfer functions (HRTFs);
- Headphone + ear transfer functions.

pambox.utils provides useful function for manipulating signals, and converting data, e.g.:

- set or measures a signal's level;
- add two signals of different lengths;
- apply filtering via FFT.



pambox.central provides model stages from the central auditory pathway.

- Decision metrics;
- Modulation filtering;
- Ideal observer;
- Optimal detector.

pambox.inner regroups inner ear functions, such as:

- Cochlear filtering;
- Inner hair cell envelope extraction;
- Adaptation;
- And other filter banks.

pambox.middle describes the frequency response of the middle ear.

<u>Planned modules</u>

pambox.**speech** contains speech intelligibility prediction models as well as "helper" functions to simplify experiments and comparisons across models (see section below).

pambox.mono: will regroup published models making complete predictions of monaural percepts, such as:

- Gap detection threshold;
- Modulation thresholds;
- Masking;
- Signal detection.

pambox.binaural will contains models predicting binaural percepts, such as:

- Interaural level and time differences (ILDs and ITDs);
- Source localization.