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Getting Started

To start using AKtools open Matlab, navigate to the AKtools folder and run

```
AKtoolsStart.m
```

This will add all needed folders to the end of your Matlab search path. Follow the output in the command window in case you want to save AKtools to your Matlab search path.

AKtools contains scripts that illustrate the usage of all main functions, and can be found in the folder

```
1_DemoScripts
```

The scripts are named according to their purpose and include a description of their content at the beginning. They are subdivided into blocks that can be evaluated using ctrl+enter. The processing steps in each block are commented for documentation.

The demo scripts call one or more functions inside

```
2_Tools
```

If you want more information on a certain function either type help functionName in the Matlab Command Window or open it. For your convenience, each function header contains

- The function definition, e.g. sweep = AKsweepFD(varargin)
- Exemplary function calls with short explanations, e.g.
 To obtain a perfect sweep with 4096 samples call
 sweep = AKsweepFD('NFFT', 4096, 'preset', 'perfect'), and/or
- a link to a demo script inside 1_DemoScripts (if there is one)
- A list of input and output arguments
- Author, and contact information
- License information
- References for further reading (if available)

AKtools use the "FABIAN head-related transfer function database" from Brinkmann et al. (2016) that is available from

• https://dx.doi.org/10.14279/depositonce-5718.2





Demo contents

AKplotDemo: Visualization of audio signals. This can be used to display single impulse responses, magnitude/phase/group-delay spectra, but also is able to visualize data on spherical sampling grids, and show interaural-time and level-differences in head-related impulse responses.

AKioDemo: Is short for AK in/out and introduces multi-channel audio playback and recording with sample accuracy to AKtools. For this purpose $pa_wavplay$ and playrec are used which are Matlab externals that directly use audio libraries of the operating system for best performance.

AKmeasureDemo: Shows how to measure impulse responses in Matlab, including sine-sweep generation, deconvolution, and basic post-processing and inspection of the results. It can be used for single or multi channel systems, and tackles averaging multiple measurements for an improved signal-to-noise ratio, and automatically detects and corrects clipping in the recorded signals.

Further reading: Müller and Massarani (2001)

AKtestSignalsDemo: Generation of some common audio signals that can be used for testing audio equipment, and acoustic measurements. Among others, this includes pink and white noise, as well as a large variate of sine sweeps designed in the time or frequency domain (linear, logarithmic, perfect, arbitrary spectral envelope).

Further reading: Müller and Massarani (2001); Antweiler et al. (2011); Novák et al. (2010)

AKdeconvolutionDemo: Often, acoustic measurements use deconvolution to obtain impulse responses. The demo shows the use of AKdeconv which is able to address some common issues in acoustic measurements such as noise signals, transfer function inversion or compensation of electro-acoustic transducers (e.g. microphones).

Further reading: Müller and Massarani (2001)

AKfilterDemo: Shows the use of AKfilter for filtering audio signals with high/low/band-passes, band-stops, parametric equalizers (PEQs), shelve filters, cross-over networks, and fractional octave filters.

Further reading: Zölzer (2002); Bristow-Johnson (1994); Bohn (2005)

AKroomSimulationDemo: A binaural simulation of a shoebox shaped room including source and receiver directivity. Uses image sources for calculating early reflections and decaying noise for the late reverberation.

Further reading: Brinkmann et al. (2018)





AKhrirDemo: Shows how to use obtain data from the HRTF databases that were published by the Audio Communication Group.

Further reading: Brinkmann et al. (2015, 2016, 2017)

AKregulatedInversionDemo: Inverting transfer functions of electro-acoustic systems is a common, but not necessarily trivial task. This demo shows how to use regulated inversion to invert headphone transfer functions for use in binaural technology. It includes different approaches of the regularization differing in their complexity and quality and handles everything from averaging the transfer functions to saving the generated filters. Further reading: Kirkeby and Nelson (1999); Norcross et al. (2006); Schärer and Lindau (2009); Lindau and Brinkmann (2012)

AKperceptualMixingTimeDemo: Estimates the perceptual mixing time, i.e. the instant a room's sound field is percieved as being diffuse. The perceptual mixing time is estimated using model- and/or signal-based predictors. It can be used to split (binaural) room impulse responses into an early part containing directional information, and a late part without directional information.

Further reading: Lindau et al. (2012); Abel and Huang (2006)

AKsphericalHarmonicsDemo: Gives some examples for generating and manipulating spherical harmonics basis functions.

Further reading: Williams (1999); Rafaely (2015)

AKsphericalHarmonicsTransformDemo: Shows how to apply the spherical harmonic transform (also termed spherical Fourier transform) to a dataset of head-related impulse responses. It can be used to show the effect of truncation order, and the influence of using complex spectra or magnitude/phase spectra as input for the transform.

Further reading: Williams (1999); Rafaely (2015)

AKsphericalHeadDemo: Spherical harmonics based model of a spherical head. This is a range depended simulation of the sound field scattered by a rigid sphere.

Further reading: Duda and Martens (1998)

AKsphericalCapExtrapolationDemo: Gives an example of how to extrapolate missing data on spherical sampling grids based on low order spherical harmonics representation of the data.

Further reading: Ahrens et al. (2012)

AKtoaDemo: Shows how to detect and remove the time of arrival (TOA) from impulse responses with sub-sample accuracy. This his for example helpful for interpolating impulse responses, for estimating the interaural time difference (ITD), or for ITD estimation. Further reading: Brinkmann et al. (2015); Katz and Noisternig (2014); Lindau et al. (2010)





AKsubGridDemo: Makes it possible to quickly select points from spatial sampling grids including horizontal, median, and frontal planes.

AKphaseManipulationDemo: Gives examples of how to manipulate the phase of a transfer function and can be used to transform it to minimum, linear, and zero phase. Further reading: Oppenheim et al. (1999)

AKnormalizationDemo: Makes it possible to normalize multi channel data in the time and frequency domain.

AKsphSplineInterpDemo: Demonstrated the use of spherical spline interpolation which might be useful for instance if a dataset does not meet the requirements for spherical harmonics based transformations.

Further reading: Wahba (1981, 1982)

AKboxplotDemo: Visualization of distributed data such as ratings from listening tests or results from repeated measurements. Allows grouping of conditions and selection of different box layouts including confidence intervals, percentile ranges, mean and median, and support of subplots.





Acknowledgement

If you use AKtools please cite

Fabian Brinkmann, Stefan Weinzierl: "AKtools—An Open Software Toolbox for Signal Acquisition, Processing, and Inspection in Acoustics," 142nd AES Convention, e-Brief 309, Berlin, Germany, 2017.

Availablility

The latest release of AKtools is available from www.ak.tu-berlin.de/aktools, the current state of work can be accessed via subversion

```
https://svn.ak.tu-berlin.de/svn/AKtools username: aktools, password: ak
```

Support

We welcome any feedback on bugs inside AKtools as well as features that could be added. You can contact us via ak-tools@ak.tu-berlin.de or use our bug tracker at

```
https://www2.ak.tu-berlin.de/bug-tracker
```

License

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Contributions

Alexander Lindau, Andreas Rotter, André Giese, David Ackermann, Daniel Kahlhöfer, Dmitry Grigoriev, Fabian Brinkmann, Frank Schultz, Hannes Helmholz, Jan-Henrik Hanschke, Marc Voigt, Omid Kokabi, Silke Bögelein, Stefan Weinzierl, Zora Schärer Kalkandjiev

Third party code (included)

pa_wavplay by Matt Frear & Joseph Desloge; playrec by Robert Humphrey, SOFA Matlab API by Piotr Majdak et al., parts of the auditory toolbox by Malcolm Slaney, cbfreeze, cbhandle by Carlos Adrian Vargas Aguilera; makeColormap by Doug Hall; mmpolar by Duane Hanselman; subtightplot by Felipe G. Nievinski & Pekka Kumpulainen & Nikolay S.; j_polynomial by John Burkardt; This product includes color specifications and designs developed by Cynthia Brewer (http://colorbrewer.org/).

Third party code (needed)

ASIO4all by Michael Tippach (only needed for Windows computers) http://www.asio4all.com





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