

# SOFA Toolbox for Matlab/Octave

(previously SOFA API\_MO)

**This document contains remarks on the  
SOFA Toolbox version 2.4.**

## Creators & Contributors

### Creators:

- **Piotr Majdak:** Acoustics Research Institute (ARI), Austrian Academy of Sciences (OeAW), Vienna, Austria, [piotr.majdak@oeaw.ac.at](mailto:piotr.majdak@oeaw.ac.at)
- **Michael Mihocic:** Acoustics Research Institute (ARI), Austrian Academy of Sciences (OeAW), Vienna, Austria, [michael.mihocic@oeaw.ac.at](mailto:michael.mihocic@oeaw.ac.at)

### Contributors:

- **Hagen Wierstorf:** Telekom Innovation Laboratories, Technical University of Berlin, Berlin, Germany, [hagen.wierstorf@telekom.de](mailto:hagen.wierstorf@telekom.de)
- **Harald Ziegelwanger:** Acoustics Research Institute (ARI), Austrian Academy of Sciences (OeAW), Vienna, Austria, [h.ziegelwanger@mc.com](mailto:h.ziegelwanger@mc.com)
- **Wolfgang Hrauda:** Acoustics Research Institute (ARI), Austrian Academy of Sciences (OeAW), Vienna, Austria, [wolfgang.hrauda@gmx.at](mailto:wolfgang.hrauda@gmx.at)
- **Fabian Brinkmann:** Audio Communication Group, Technical University of Berlin, Berlin, Germany, [f.brinkmann@tu-berlin.de](mailto:f.brinkmann@tu-berlin.de)
- **Felix Perfler:** Acoustics Research Institute (ARI), Austrian Academy of Sciences (OeAW), Vienna, Austria, [felix.perfler@oeaw.ac.at](mailto:felix.perfler@oeaw.ac.at)

## 1. STARTING THE TOOLBOX

SOFAsstart compiles the conventions (stored in directory conventions as CSV files) to Matlab files and starts the Toolbox. Essential subdirectories are added to Matlab/Octave paths.

More information in readme.txt or help SOFAsstart.

## 2. DEMONSTRATIONS

In the directory “demos”, some demonstrations of the functionality of the Toolbox are provided. This is the first place to get familiar with the structure of the Toolbox.

Note that for the demonstration of conversion functions, you will most probably need to download some non-SOFA HRTF files first. See readme.txt files in the respective HRTF directories of the corresponding non-SOFA format.

## 3. STRUCTURE OF THE SOFA OBJECT

All the SOFA information is stored in the a variable which we call SOFA object here. Such an object is, for example, returned by the function SOFAlload. In that object:

- “GLOBAL\_” are all global attributes. Use prefix GLOBAL\_ to add your global attributes.
- Variables are stored with their names as they are.
- An attribute Y of a variable X is stored as X\_Y.
- “Data.” is a separate structure containing the SOFA data.
- “PRIVATE” is a structure with private data for application use. Here you can store your private variables which belong to the SOFA object. Private variables won't be saved when saving the object as a SOFA file.
- “API” contains internal variables of the Toolbox API. Do not modify them, use SOFAupdateDimensions() to update them according to your data. These variables are useful for handling the SOFA data:
  - API.N, API.M, etc (all SOFA dimensions): store the size of a dimension
  - API.Dimensions: dimensions of SOFA variables
- Use SOFAaddVariable() to add a new variable.

## 4. FURTHER RESOURCES

Further resources can be found:

- SOFAtoolbox/readme.txt provides a short description of the SOFAtoolbox.
- SOFAtoolbox/history.txt provides the history of the development and release notes.
- data/SOFA stores SOFA files. Some of these files are mirrored under <http://sofaacoustics.org/data>.
- data/SOFA/sofataoolbox\_test: here, the automatically created SOFA files will be saved for testing purposes.
- data/\* (except data/SOFA): directories containing HRTF/IR files stored in other formats than SOFA.
- <https://www.sofaconventions.org> provides the most recent information on SOFA.