

Software for Sensing Ultrasound Localization Microscopy (sULM)

User Guide

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Inspired from: code and article by Heiles, Chavignon, Hingot, Lopez, Teston, and Couture. Open Platform for Ultrasound Localization Microscopy: performance assessment of localization algorithms, Nature Biomedical Engineering, 2022.

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General information

Aim

Akebia is a software for sensing Ultrasound Localization Microscopy (sULM). With Ultrasound Localization Microscopy (ULM), individual and isolated microbubbles are localized with subpixel precision and tracked into long trajectories (see PALA). It enables microvascular imaging in various organs.

Using an approach of double-filtering and double-tracking (see details in article), we can image stationary microbubbles as well as moving microbubbles in larger arteries. Such precision opens the possibility to classify particular microbubble motion patterns corresponding to expected microscopic structures. The individual tracking of a micrometer-sized microbubble in arterioles and capillaries can be viewed as a probe of its immediate environment and the various forces impacting the agent: a form of sensing Ultrasound Localization Microscopy (sULM).

Minimum requirements

Akebia software integrates MATLAB Runtime R2021a (9.10) (MathWorks). We recommend using Microsoft Windows 10 (version 1803 or higher), with 8 GB RAM minimum, and 5 GB of free space. This space does not include the space required for data.

For the example of the rat's blocks 10 to 20 and 27 to 32, the RAM needed is 8GB. You need to have Windows C++ redistributable to make the Akebia software work properly. If it's not the case, click into the link to download it.

Installation instructions

- 1. Download Akebia from GitHub
- 2. Unpack the archive in a preferred directory
- 3. Launch the installer Akebia_v1_installer.exe
- 4. Follow the instructions
- 5. Restart the computer
- 6. Akebia should be now available for use in the start-up menu

Complementary scripts

This graphical interface is accompanied by several scripts and functions that detail its operation. You can find all the information in the GitHub.

We strongly recommend the user who is comfortable with programming to read the script Akebia_example_script.m, which can be considered as the main one.

Input data type

Akebia software accepts a list of .mat file with images organized in a [space, space, time] matrix. Images can be complex or real, without log compression. We recommend user to split their dataset if the data is too heavy. For a computation for the example of the rat's blocks 10 to 20 and 27 to 32, the RAM needed is 8GB.

For non-interpolated data (as for rats in the article), your matrix must be called IQ for linear data, inside each .mat. If it's not the case, you will get an error inside the Akebia software or in the Akebia_example_script.m.

For interpolated data (as for humans in the article), your matrix must be called *bubbles* inside each .mat or you will get similar error.

In-vivo rat 14 dataset is available in the Zenodo repository (10.5281/zenodo.6811910, online repository) (same rat as in the article). Patients imaging data are not available due to ethical, medical and legislative considerations toward personal information.

Image visualization

The Akebia software allow adjusting of several display parameters, such as normalization, saturation and gaussian fitting. If you want a better precision in adjustment, you can save images and adjust brightness, contrast and color balance with ImageJ.

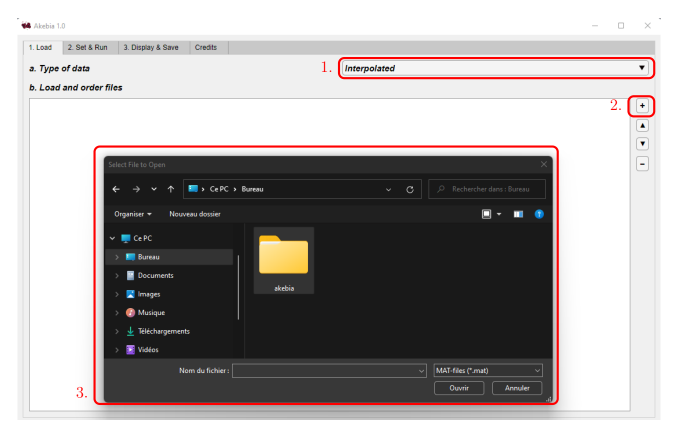
Any questions should be addressed to the corresponding authors.

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1 Load data from the Akebia Software

Once you opened the Akebia software, the step 1. is to select your type of data: Interpolated or Not Interpolated. Then in 2., you have to click on the + button to open the browser and 3. to add the list of wanted .mat files.



If you want to reorganize the order of your .mat files, you can use the 4. arrow buttons. It is important to precise that your data will be processed in the order fixed here. If you want to delete a .mat file, you can use the 5. - button.



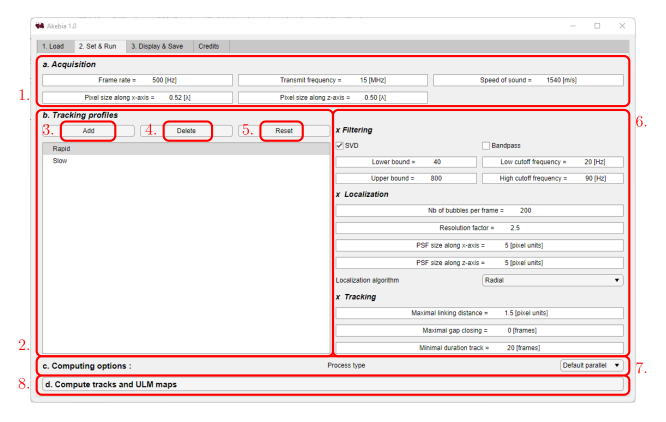
2 Set parameters and run the program

The second tab "Set & Run" available at the left corner is there to define 1. parameters of your acquisition and 6. parameters of sULM for filtering, localization and tracking. By default, parameters are fixed as in the article for non-interpolated data (rat 14) and interpolated data (patient 1). All parameters described in this section have their correspondents in the Akebia_example_script.m. A table that recapitulates all parameters is available later in this document.

Acquisition parameters are defined as followed:

- Frame rate: number of images per second [Hz].
- Pixel size along x-axis: width of pixel in $[\lambda]$.
- Pixel size along z-axis: height of pixel in $[\lambda]$.
- Transmit frequency: frequency of your acquisition probe [Hz].
- Speed of sound: speed of sound in your media [m/sec].

For this version of Akebia, we consider that pixel was isometric for interpolated data, i.e. pixel size along x-axis is equal to pixel size along z-axis.



Different tracking profiles:

The specificity of Akebia compared to existing platform Lotus, is that you will perform several times the sULM proceeding for the same dataset. That's what we called "Tracking profiles" in 2. By default, you have a "Slow" tracking profile, for stationary microbubbles, and a "Rapid" tracking profile, for microbubbles in larger vessels (see details in the article). You can add

3. or delete **4.** tracking profile (except for "Slow" and "Rapid" tracking profiles which are mandatory in this version). You can also **5.** reset default tracking profiles which corresponds to "Slow" and "Rapid" with default sULM parameters (as in the article).

For each tracking profile, you must define sULM parameters **6.**: filtering, localization and tracking parameters as described below. You can also rename each tracking profile by double clicking on it (except for "Slow" and "Rapid" tracking profiles which are fixed in this version).

sULM parameters are defined as followed:

- SVD filtering: adjust the minimum and maximum kept eigenvalues. This filter is available only for non-interpolated acquisition: spatio-temporal filter cannot be done on Contrast Enhanced Ultrasound Sequences (CEUS), i.e. interpolated data, because images are already filtered to enhance microbubbles signal.
- Bandpass filtering: adjust the range of the bandpass filter [Hz].
- Localization:
 - Nb of bubbles per frame: estimated number of microbubbles in a unique frame.
 - Resolution factor: the resolution factor determines by how much the original pixel size will be multiplied.
 - PSF size along x-axis: the estimated width of the Full Width at Half Maximum of the microbubbles in [pixel units].
 - PSF size along z-axis: the estimated height of the Full Width at Half Maximum of the microbubbles in [pixel units].
 - Localization algorithm: select a localization algorithm (as defined in Pala).

• Tracking:

- Maximal linking distance: maximum distance between two microbubbles inside the same frame that can be paired [pixel units].
- Minimal trajectory length: minimal duration of the track to be kept [frames] (see simpletracker on Github).
- Maximal gap closing: maximum number of [frames] that can be jumped to link microbubbles together.

Parallel execution

Before running sULM with selected parameters, you need to choose 7. your computing options, which corresponds to the selection of the number of workers that will work on parallel to accelerate the calculation. If you don't know how many workers your computer has, select "Sequential" option.

- Default parallel: let Matlab select the optimal number of workers for your calculation (this depends on the parameters defined on Matlab).
- Sequential: Matlab doesn't use parallel workers, it will run sequentially the program (it may be long).
- Custom parallel: if you know exactly how many workers are present on your computer, you can enter it on the Akebia software to optimize the calculation time.

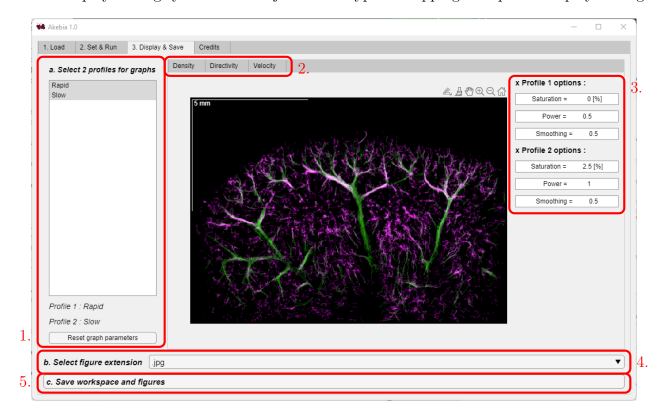
Once you fixed all your tracking profiles and all your parameters, you can click on 8. "Compute tracks and ULM maps". This may take several minutes.



Warning: The firewall may block the software from computing the tracks and sULM maps due to parallel pooling. This message is known and you have to permit the application execution.

3 Displays

When the calculation is complete, the third tab "Display & Save" opens and you can 1. set the tracking profiles you want to display, 2. choose the type of map you want to look at and 3. set the display settings you want to adjust. Each type of mapping has specific display settings.



Different map types

As a reminder, the different maps 2. are:

- Image density: based on microbubbles counts, pixel intensity codes the number of microbubbles crossing this pixel.
- Image directivity: axial color encoding, pixel intensity codes the number of microbubbles crossing upward/downward.
- Image velocity: velocity magnitude image, pixel intensity represents the average microbubbles velocity in mm/s.

By default, display parameters are fixed as in the article, and if you let Akebia runs with the blocks 10 to 20 and 27 to 32 present in the Zenodo repository (10.5281/zenodo.6811910, online repository), you will get the same picture for rat 14 as in the article.

Display parameters

The display parameters 3. are different for each map type and will be described in this section.

- For density display you can adjust:
 - Saturation: higher it is, higher the image is saturated, between 0 and 100 [%].
 - Power: power of the image, between 0 and 1.

- Smoothing: gaussian kernel to smooth the image, between 0.1 and 2.
- For directivity map you can adjust of each tracking profile and of the composite image (i.e. the superimposed "Rapid" and "Slow" image):
 - Saturation: higher it is, higher the image is saturated, between 0 and 100 [%].
 - Power: power of the image, between 0 and 1.
 - Smoothing: gaussian kernel to smooth the image, between 0.1 and 2.
- For velocity map you can adjust:
 - -vMaxDisp: value of the maximum speed with which to normalize the image [mm/sec].
 - Saturation: higher it is, higher the image is saturated, between 0 and 100 [%].
 - Power: power of the image, between 0 and 1.
 - Smoothing: gaussian kernel to smooth the image, between 0.1 and 2.

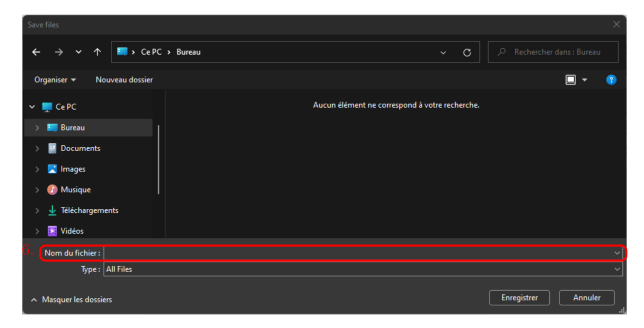
Results of each map type for blocks 10 to 20 and 27 to 32 of rat 14 with all default parameters (same as in the article) are presented in the /Results folder on GitHub. In the same /Results folder, you can also find these 3 types of maps for the patient 1 (same as in the article).

Figures

For sULM maps described above, you have to select the 4. extension (.jpg, .pdf, .png or .tif).

Workspace data

Then, you have to click on "Save" 5. to select the location and the names 6. for your figures and your workspace data.



Your workspace.mat will contain each tracking profile as a structure for which the fields are detailed below:

• params : parameters defined for computing the tracks

- tracks: each cell contains one track with variables in this order [z, x, vz, vx, time]
 - -z, x: axial and lateral coordinated in [super pixel units].
 - vz, vx: axial and lateral speed in $[\lambda]$ for non-interpolated data, and [pixels] for interpolated data.
 - time: interpolated time in [seconds].
- density: representing the density map
- directivity: representing the directivity map
- velocity : representing the velocity map

4 Corresponding parameters in Akebia_example_script.m

More details are available in the README inside the /Example script folder.

	frameRate	Number of frames per second [Hz]
	xPix2Lambda or	Width of a pixel [pixel units]
	xPix2mm	
Acquisition pa-	zPix2Lambda, or	Height of a pixel [pixel units]
rameters	zPix2mm	
	transmitFreq	Frequency of your probe acquisition [Hz]
	speedOfSound	Speed of sound in your media [m/sec]
	lambda2mm	Value of λ in [mm]
	name	Name of your tracking profile
	dType	Type of IQ data, "interp" for human or "nointerp" for rats
	numberOfParticles	Estimated number of microbubbles to locate in a frame
	maxGapClosing	Number of frames jumped to pair 2 microbub-
	margaperosing	bles
	minLength	Minimum duration of the track [frames]
	0	e Distance between 2 microbubbles to be paired
		[pixel units]
sULM parameters	res	Resolution factor, factor that multiplies initial
		grid size [without unit]
	fwhm	Size in [pixel units] of the mask for localization
		along z and x-axis. (3x3 for pixel at λ , 5x5 at
		$\lambda/2)$.
	locMethod	Localization method, see Lotus
	useBandpass,	Use or not the Butterworth filter, Threshold for
	bandpassBounds	bandpass filter [Hz]
	useSVD, svd-	Use or not SVD, Threshold for SVD filter [eigen
	Bounds varNameInFile	values] "IQ" for non-interpolated data, and "bubbles"
	varnamemrne	• ,
	blockSize	for interpolated data Number of frames in a block [frames]
	denSig	Smooth factor for density maps
	denExp	Power factor for density maps
	denSat	Saturation factor for density maps
	denSatForDirMap	Saturation factor for directivity maps
	denExpForDirMap	Power factor for directivity maps
Display parame-	denSigForDirMap	Smooth factor for directivity maps
ters		, 1
	cDirExp	Power factor for total directivity map
	cDirSig	Smooth factor for total directivity map
	vMaxDisp	Maximum velocity [mm/sec] to normalize veloc-
		ity map
	cDenSat	Saturation factor for velocity map
	cVelSig	Smooth factor for velocity map
	cDenExp	Power factor for velocity map