

LibrarY of Complex ICA Algorithms (LYCIA) Toolbox v1.2

Walk-through

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Introduction

The toolbox LibrarY of Complex ICA Algorithms (LYCIA) includes many of the complex ICA and source separation algorithms that are publicly available, and allows the user to compare their performances using a number of metrics and visualization tools. In this walk-through, we explain the basic functionality of LYCIA and its use.

A - Installing LYCIA

Unzip the file 'LYCIA1.2.zip' and copy the folder 'LYCIA' onto your local machine. Add LYCIA directories to the MATLAB search path and type 'LYCIA' in MATLAB command window or double click 'LYCIA.fig' file to open LYCIA, as shown below.

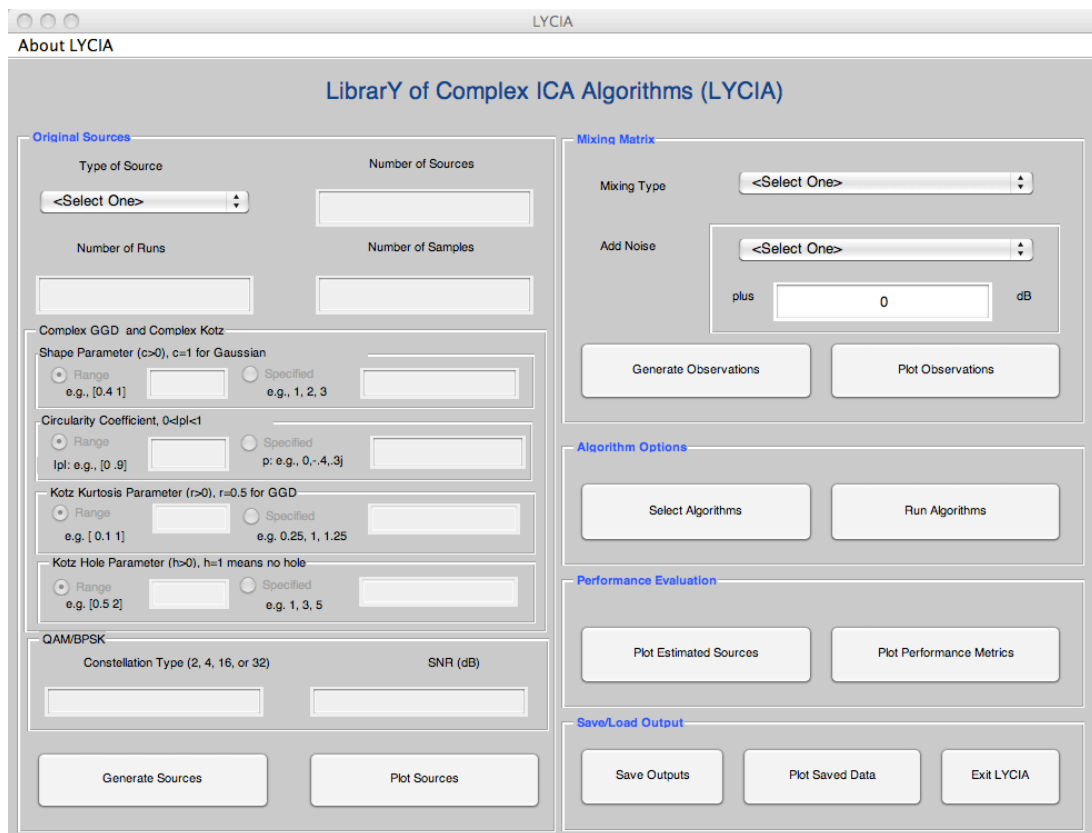


Figure 1. The main interface of LYCIA toolbox

B - Steps involved in LYCIA

A complete execution of LYCIA toolbox consists of three dependent steps that are 1) source generation, 2) source mixing, and 3) source separation with complex ICA algorithms. An independent step is available for visualizing the result of each of the three steps. This option is treated as a fourth step in this document. After running any of these steps in the pre-cited order, users can save the output data, as discussed in Appendix A.

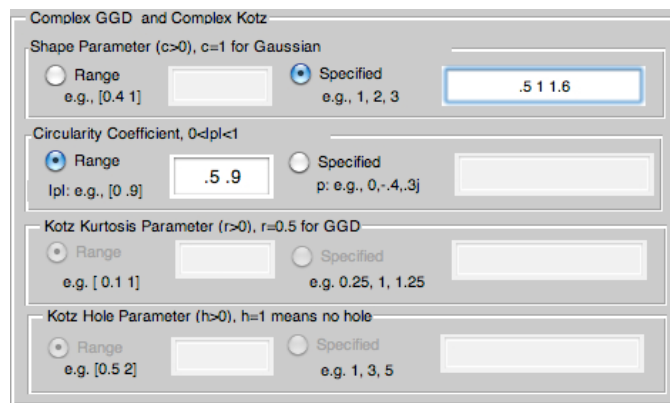
B.1 – Generating complex sources

Several models of complex sources are available in LYCIA. These are complex generalized Gaussian distribution (GGD), Kotz-type source, QAM/BPSK, complex Gaussian mixture (MoG), and general complex model. Before clicking the **Generate Sources** button in figure 1, users should set subsequent parameters as follows:

- Choose a model of source in the **type of source** menu,
- Set the number of sources, the number of runs, and the number of samples. This step is common for all models of source; however, it might be different from one model to another. For example, if users choose **General complex Model** in step a), the number of sources will automatically depend on specific parameters of this model,
- Set model specific parameters.

The differences mentioned in b) have been included in the details of model specific parameter setting.

>>>> Specific parameters for GGD sources



The image shows a software parameter panel titled "Complex GGD and Complex Kotz". It contains four sections, each with a title and two radio button options: "Range" and "Specified".

- Shape Parameter ($c > 0$), $c = 1$ for Gaussian**
 - Range** (radio button): e.g., [0.4 1].
 - Specified** (radio button, selected): e.g., 1, 2, 3. The input field contains ".5 1 1.6".
- Circularity Coefficient, $0 < |p| < 1$**
 - Range** (radio button, selected): e.g., [0 .9]. The input field contains ".5 .9".
 - Specified** (radio button): p: e.g., 0, -.4, .3j.
- Kotz Kurtosis Parameter ($r > 0$), $r = 0.5$ for GGD**
 - Range** (radio button): e.g. [0.1 1].
 - Specified** (radio button): e.g. 0.25, 1, 1.25.
- Kotz Hole Parameter ($h > 0$), $h = 1$ means no hole**
 - Range** (radio button): e.g. [0.5 2].
 - Specified** (radio button): e.g. 1, 3, 5.

Figure 2. Complex GGD parameter panel

There are two parameters for GGD sources, the distribution shape parameter c and its circularity coefficient p . These parameters can be entered either as range of values in the field **Range**, or as fixed values in the field **Specified**. If a range is specified, the

shape parameter (and/or circularity parameter) will be generated randomly. If the second option is selected, users should enter a set of values with a total number of values equal to the number of sources. Figure 2 shows GGD parameters setting for 3 sources with specified values for c and a range for $|p|$.

>>>> Specific parameters for Kotz sources

Figure 3. Complex Kotz panel

There are four parameters for Kotz sources, the distribution shape parameter c , the circularity coefficient p , the Kurtosis parameter r , and the hole parameter h . Like the previous options for GGD sources, these values can be entered as a **Range** or as **Specified**. If a range is specified, the parameters will be generated randomly. If the second option is selected, users should enter a set of values with total number of values equal to the number of sources. Figure 3 shows Complex Kotz parameters setting for 2 sources with alternating options where range is chosen for the parameters c and r , and specified is chosen for parameters p and h .

>>>> Specific parameters for QAM/BPSK sources

Figure 4. QAM/BPSK parameter panel

In addition to general parameters such as the number of sources, QAM/BPSK source generation required two more parameters. These parameters are the constellation type of the sources, and its signal to noise ratio (SNR). If users generate N sources, N integer values from the set $\{2, 4, 16, 32\}$ are required for the constellation type.

>>>> Specific parameters for General Complex Model sources

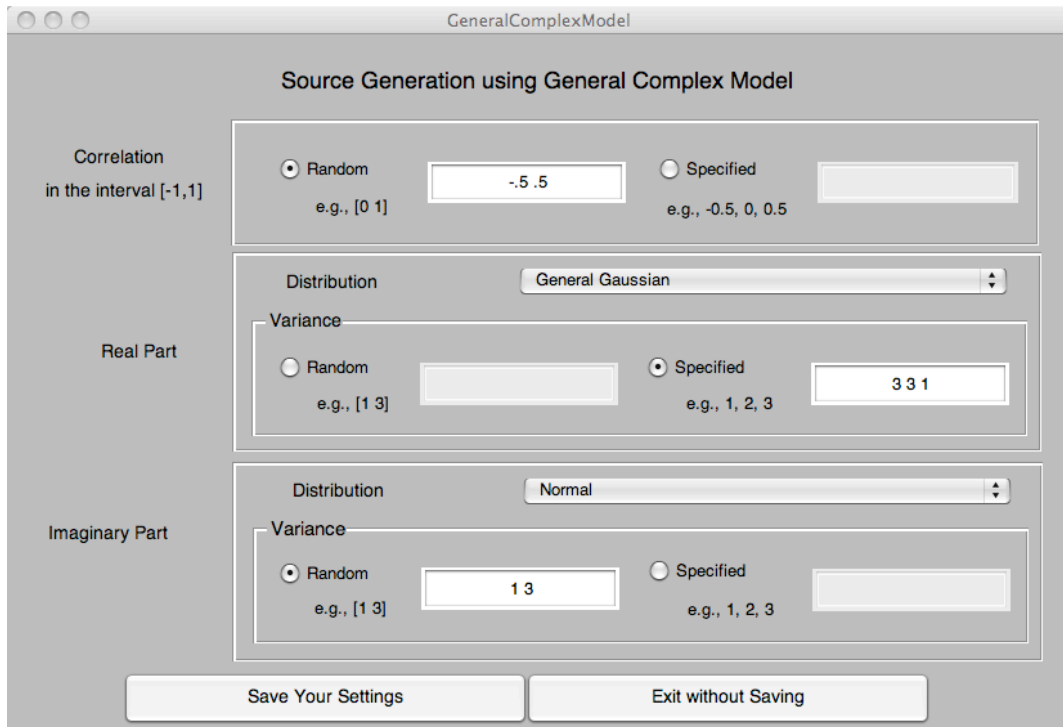


Figure 5. General complex Model parameter setting window

When users select **General complex model**, a new window pops up for specific source parameter setting. The setting of these parameters is similar to the one explained for GGD sources – correlation and variance are entered either as a range of values, or as specified values. The correlation value between the real part and the imaginary part is in the interval $[-1,1]$. Users should also select a distribution for both real part and imaginary part. If more than one parameter among **correlation, variance of real part and variance of imaginary part** is set by specifying fixed values, then these parameter must have the same number of values. In this case the number of sources will be automatically set equal to the number of specified values. An example is shown in figure 5 where a) the correlation will be generated randomly in the interval $[-0.5,0.5]$, b) the distribution of the real part is set to **General Gaussian**, c) the variances for the real part of three sources are set to three fixed values. In this case the number of source is automatically set to 3.

>>>> Complex Gaussian Mixture

Besides those general parameters, generating Complex Gaussian Mixture sources does not require any specific parameter.

>>>> Load file

Files loaded by users do not require specific parameters. However, the source data should be saved in a Matlab ‘.mat’ file and the data must be in a variable named **Sources**. This variable should also be a $1 \times N$ cell array; each element of the array represents a data matrix from different runs. In addition all the matrices must have the same dimension. Figure 6 shows an example containing three sources for each of five runs.

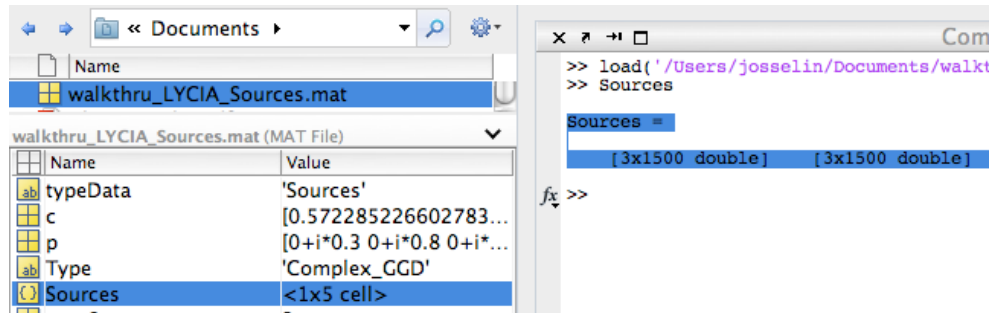


Figure 6. Example of user data file – Sources variable (left panel) and two elements (right panel)

B.2 – Mixing sources

After generating successfully the desired complex sources, the second step is to form the observations. In order to generate mixtures of the independent sources, the user should 1) select type of mixing matrix in the list **Mixing type**, 2) select a noise power in the list **Add Noise** and/or enter the desired noise power in the field **plus**. When the mixing parameter setting is completed, clicking the **Generate Observations** button will create the mixture. Figure 7.1 shows the mixture generation panel that must be set before generating observations.

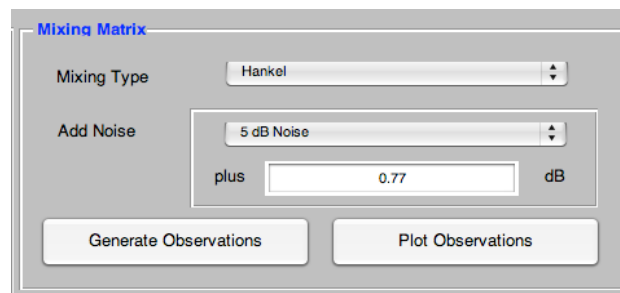


Figure 7.1. Panel for generating observations

>>>> Load file

Users can load their own mixing matrix by selecting **Load Files** in the list **Mixing Type**. The mixing matrix should be saved in a Matlab ‘.mat’ file and must be in a variable named **A**. This variable should be a $1 \times N$ cell array where N is the number of runs; each element of the array represents a mixing matrix for one run. Figure 7.2.

shows an example containing a 4×4 mixing matrix for each of two runs.

Name	Value
A	<1x2 cell>
	1 2
1	<4x4 double> <4x4 double>

Figure 7.2. Example of user mixing matrix file

B.3 – Source separation with complex ICA algorithms

Once the sources are generated and mixed to form the observations, the users can perform source separation using a set of algorithms available in LYCIA, or test their own algorithms. Source separation involves two steps: a) select ICA algorithms and b) run selected algorithms. Figure 8 shows the corresponding panel.

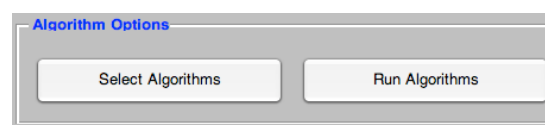


Figure 8. ICA Algorithm Panel

>>>> *Selecting ICA Algorithms*

When users click the button *Select Algorithms*, a new window opens with several choices of algorithms (Figure 9.1). Additional choices are available by clicking the *More Algorithms* button to display the second panel as in Figure 9.2.

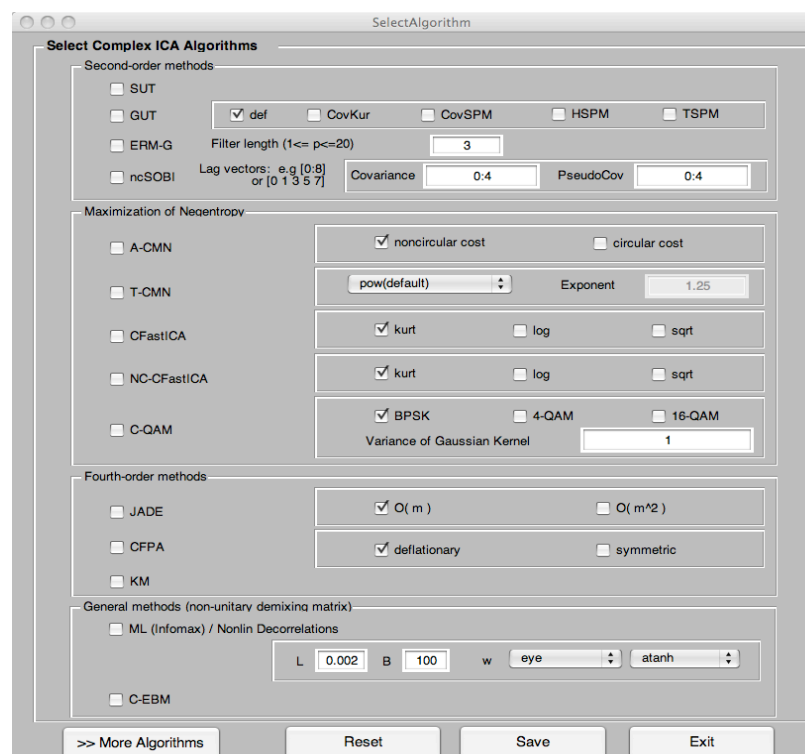


Figure 9.1. Algorithm selection – main panel

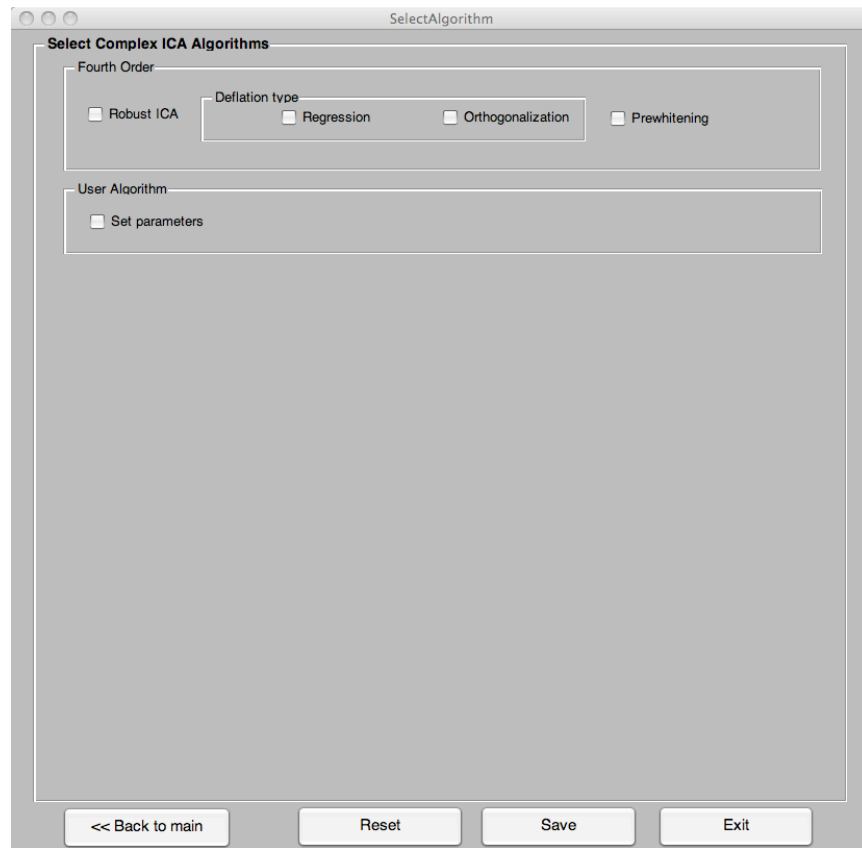


Figure 9.2. Algorithm selection – second panel

Users can find detailed information about these ICA algorithms in the references listed at the end of this document and also in the “Algorithms” link on the LYCIA page.

In addition, users can add and test their own algorithms.

>>>>> Adding user’s own algorithm

Users can run and evaluate the performance of their own algorithms by clicking the ***Set parameters*** option button in figure 9.2, and setting the parameters required for this algorithm. Figure 10 shows an example of adding user algorithm. Note that only one algorithm can be added at a time. In this example, the algorithm ***jadem2.m*** located in the folder specified in ***Function Path*** with the input arguments ***Number of sources*** (provided by LYCIA) is added and one user’s own argument set to 2.

Figure 10. User's own algorithm selection parameter window

In general, user ICA algorithm will have the signature,

$$[\mathbf{W}, \mathbf{S}] = \text{userAlgorithmname}(\mathbf{X}, N, \text{userArg1}, \text{userArg2}, \dots, \text{userArgn})$$

where,

- \mathbf{W} and \mathbf{S} are the outputs of the algorithm, representing the estimate of the pseudo-inverse of the mixing matrix and the estimates of the independent components, respectively.
- \mathbf{X} is the mixture matrix to be separated, and N is the number of sources

Then the parameters will be set in the window of figure 10, as follows:

Number of sources: check the box,

Function Name: userAlgorithmname,

Your own Argument: userArg1, userArg2, ..., userArgn

Note: The mixture \mathbf{X} is provided by LYCIA and has been generated in previous steps (see B.2 mixing sources). If the order of parameter in the signature above does not match your algorithm, please make subsequent change to your algorithm.

>>>> Running selected algorithm

After selecting the algorithm and setting the required parameters, clicking the ***Run selected Algorithms*** button as shown in figure 10 will initiate the source separation process. An information window will show to notify of the progression of the source separation.

B.4 – Visualization

As noted previously, the visualization option of LYCIA is available for each of the three major steps described in the previous sections; users do not need to complete all three steps before visualizing the results. For example, once the sources are generated, they can be visualized.

>>>> Visualizing Sources and observations

To plot the sources, or the observations, click the appropriate button – either ***Plot Sources***, or ***Plot Observations*** to open the viewer. The windows that open in both cases are quite similar, containing the same commands and information. The difference between them is that the source viewer gives information related to sources, while the observation viewer deals with observations. Figure 11 and Figure 12 show these windows. The objects in the viewing windows are explained in Table 1.

Objects	Descriptions
<i>Type of plot</i>	LYCIA offers five different presentations of the data. For example, the user can display a <i>scatter plot</i> of the sources.
<i>Run</i>	Indicates the run for which the user wants to plot the data
<i>Left, Right Index</i>	It is possible to display simultaneously two sources or observations. Then the right (resp. left) index refers to the index of the source that is plotted in the right (resp. left) side axis. (see figure 11)
<i>Load data</i>	This button is used to load and visualize previously saved data.
<i>Statistics</i>	Above each plot, the statistics of the corresponding source are displayed – <i>mean, standard deviation, kurtosis, noncircularity</i>

Table 1. Objects of the visualization window

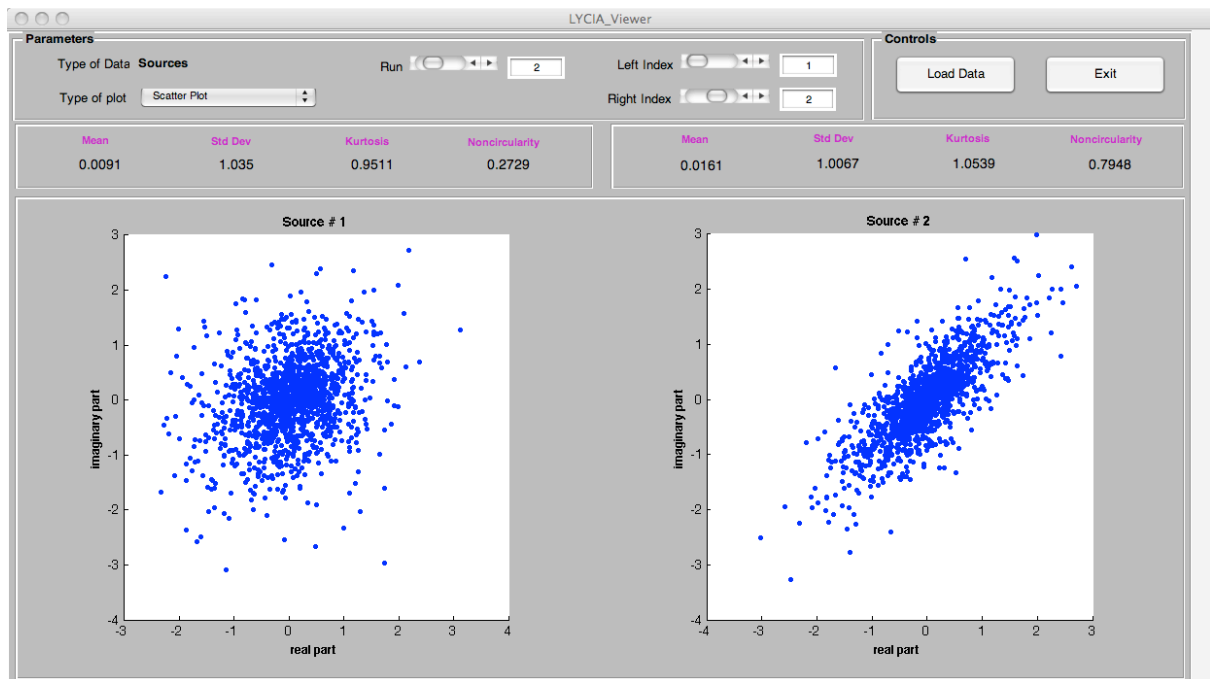


Figure 11. Source visualizing panel – 2 sources (Right index = 2)

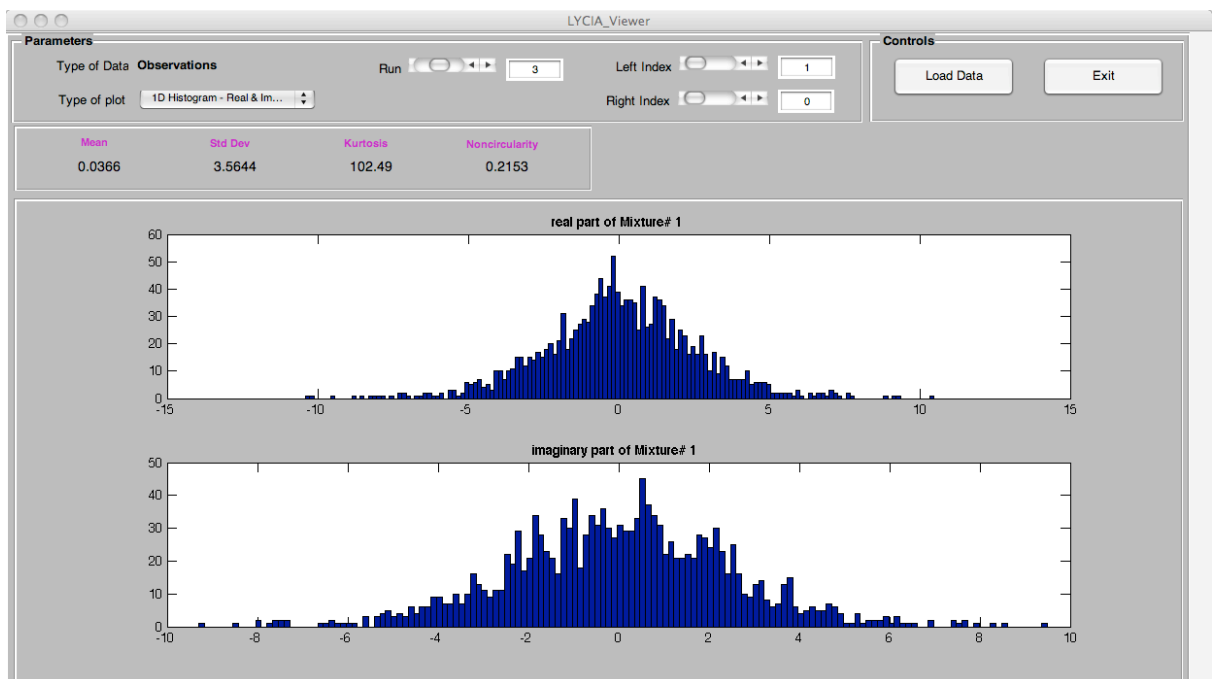


Figure 12. Observation visualizing window – single observation (Right index = 0)

>>>> Different visualization options

Sources and observations can be visualized with five different plotting methods. Figures 13-17 show screenshots of these methods.

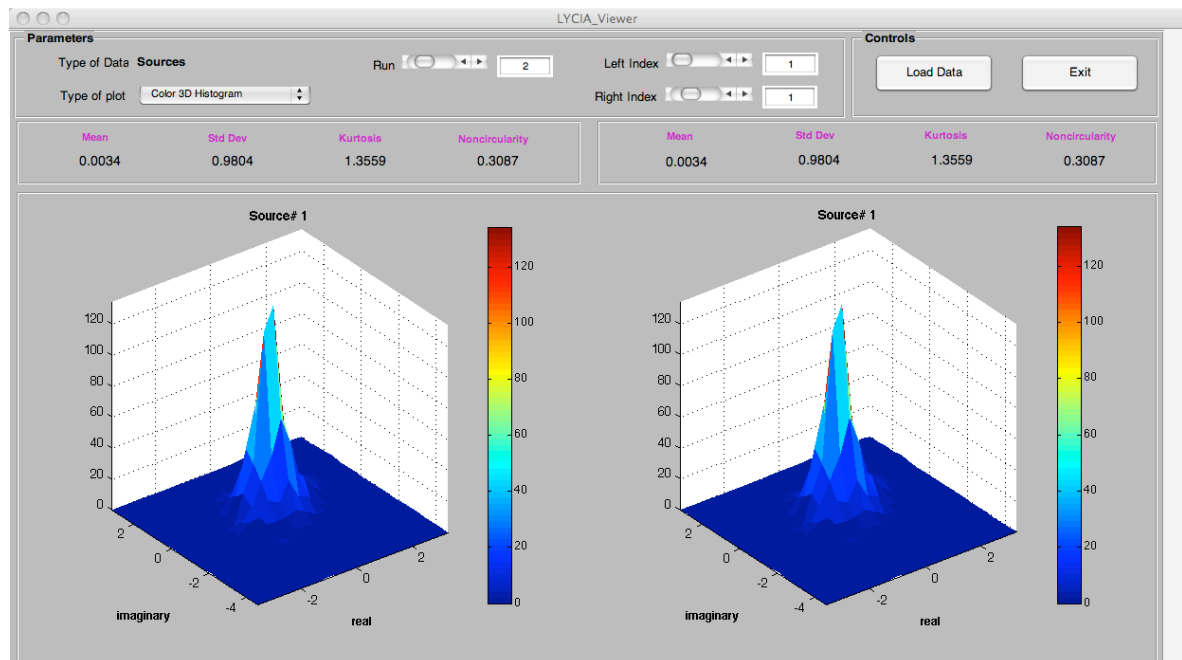


Figure 13. Color 3D Histogram

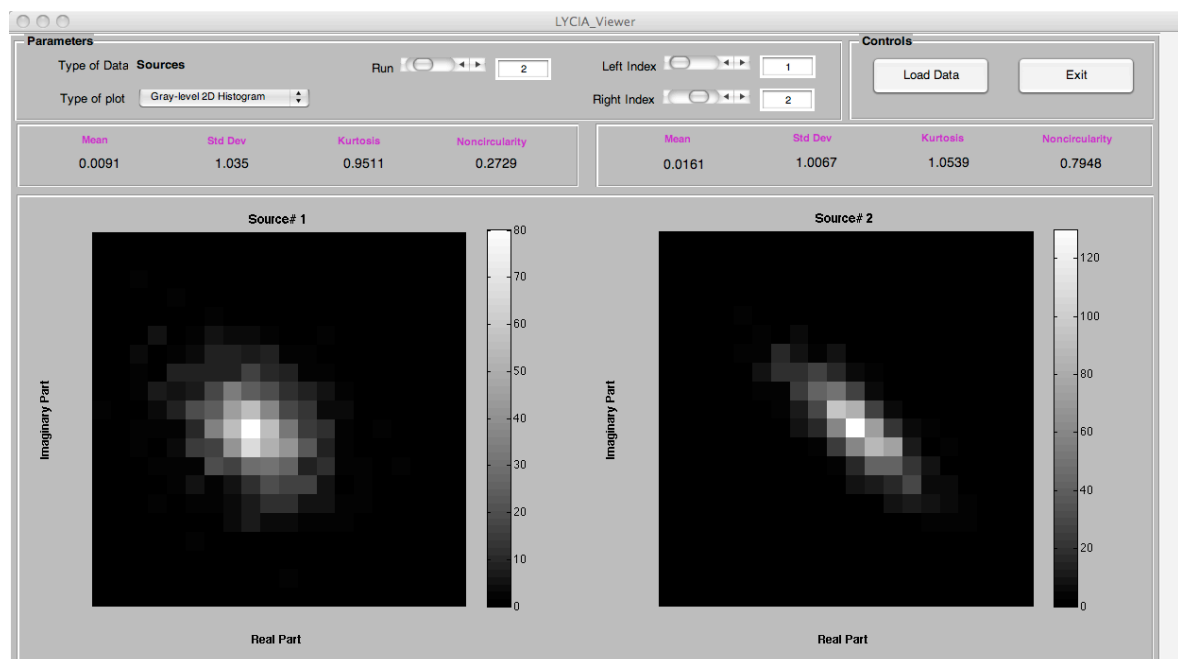


Figure 14. Gray scale 2D Histogram

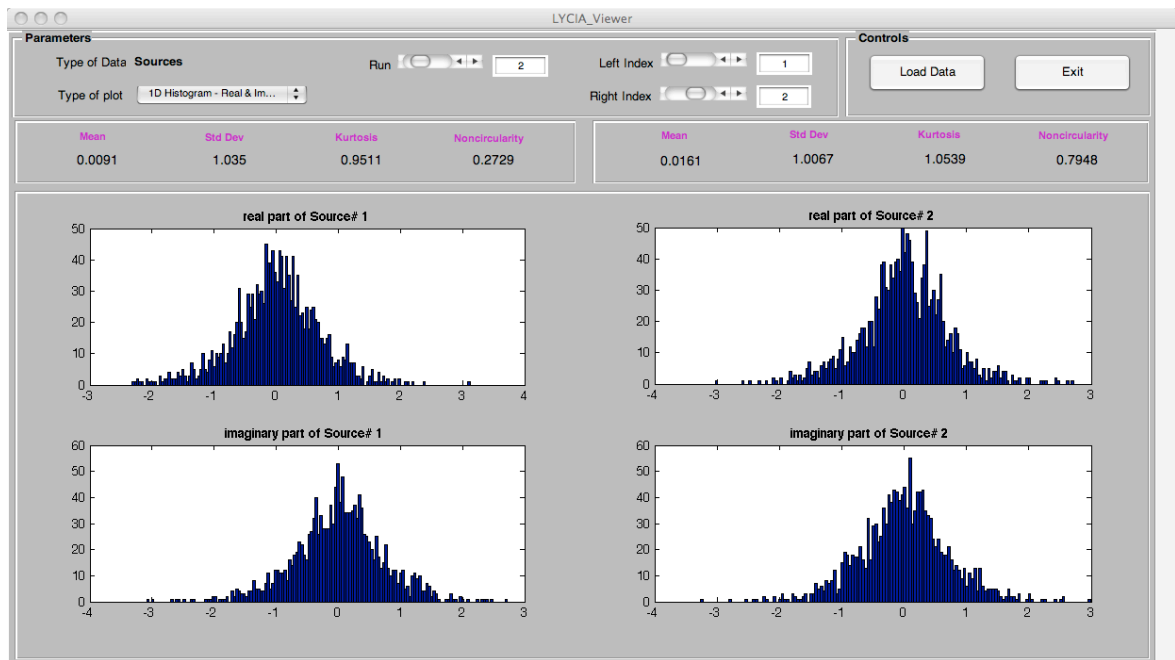


Figure 15. 1D Histogram – Real and Imaginary parts

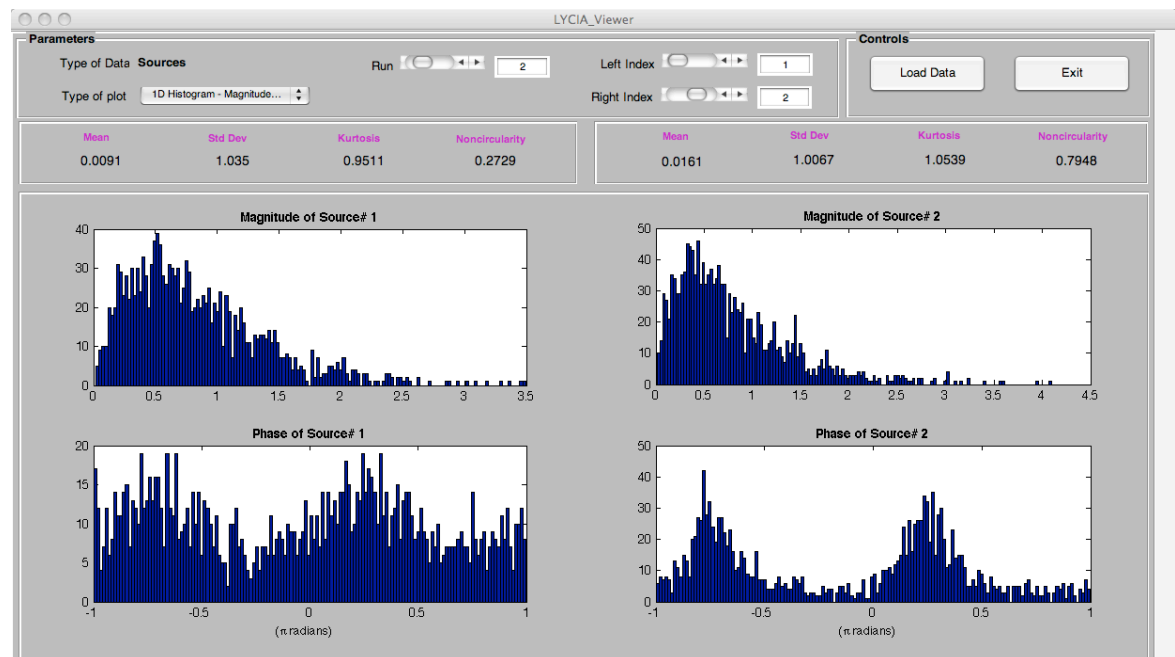


Figure 16. 1D Histogram – Phase and Magnitude

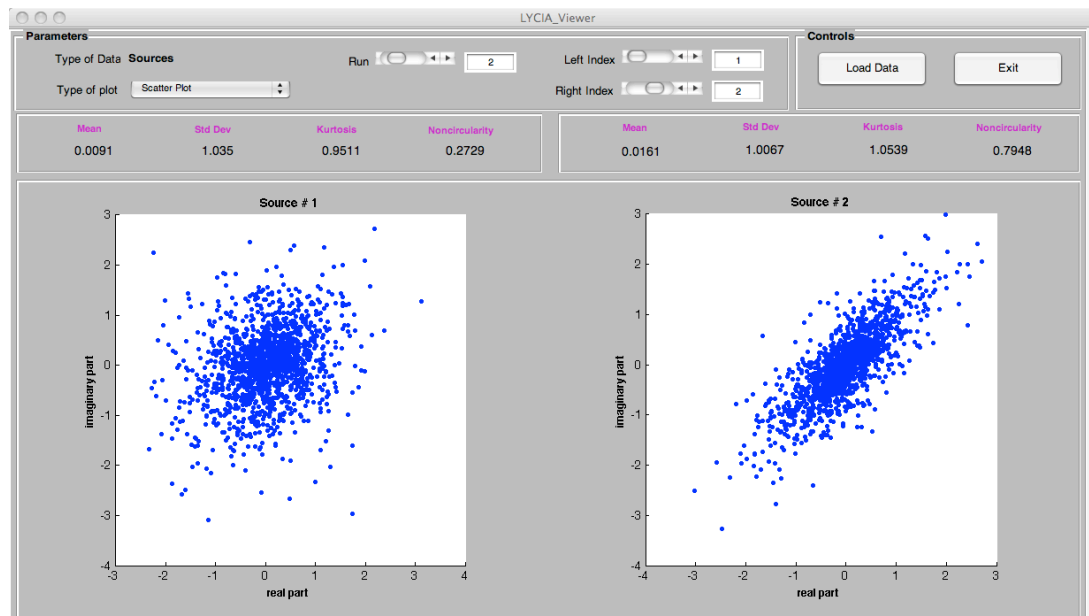


Figure 17. Scatter Plot

>>>> Visualizing the estimates

Visualizing the estimates is almost identical to visualizing sources and observations. The estimates can be plotted using the five methods previously mentioned. The only difference is that each shown with its corresponding source side by side. Therefore users can display only one estimate at a time. Figure 18 shows a display of an estimate. There is one more option to choose the algorithm to display in the menu *Algorithm*.

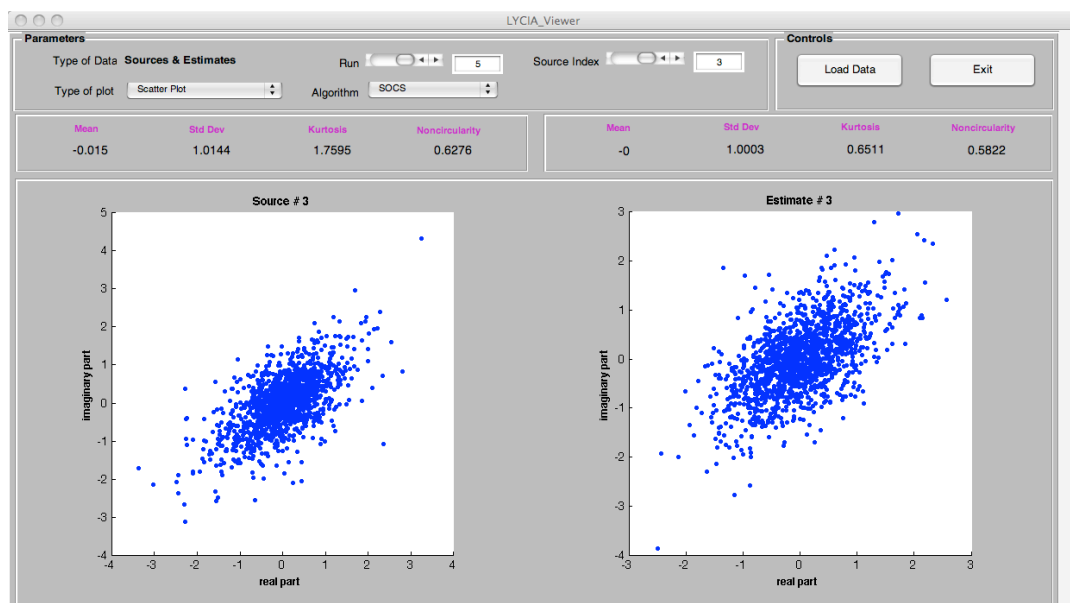


Figure 18. Scatter plot of a source and its estimate

>>>> Visualizing performance indices

An important feature of LYCIA is the evaluation of the ICA algorithms by their performance indices. For each algorithm used to separate the independent components, LYCIA evaluates the *computing time (CT)*, the *inter-symbol interference (ISI)*, and the *interference to signal ratio (ISR)*. The parameter can be visualized by clicking the **Plot Performance Index** button in the main interface of LYCIA. This visualization offers two options: 1) **average performance index** and 2) **performance index per run**. In the first case the average value of each index across all runs is displayed, while the second option provides the performance for each run. Figures 19 and 20 show one plot of each index.

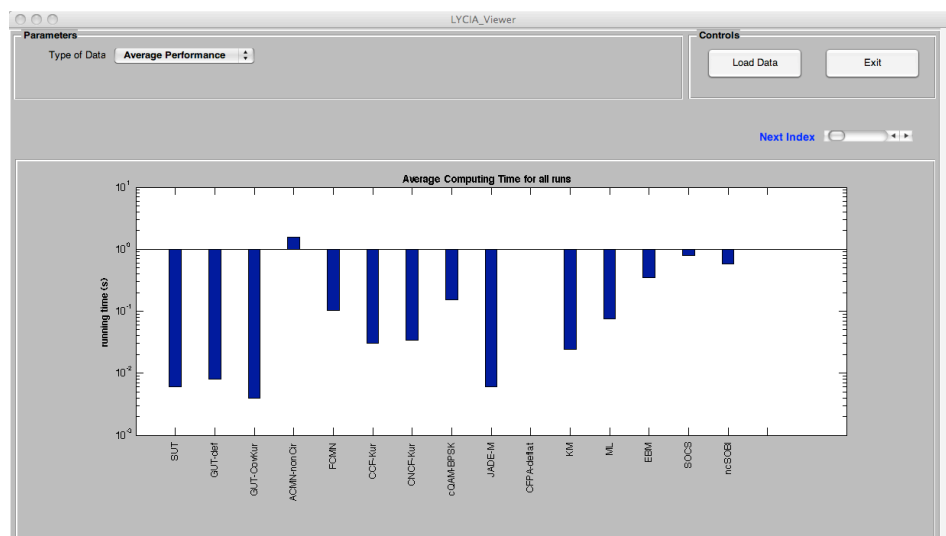


Figure19. Average computing time

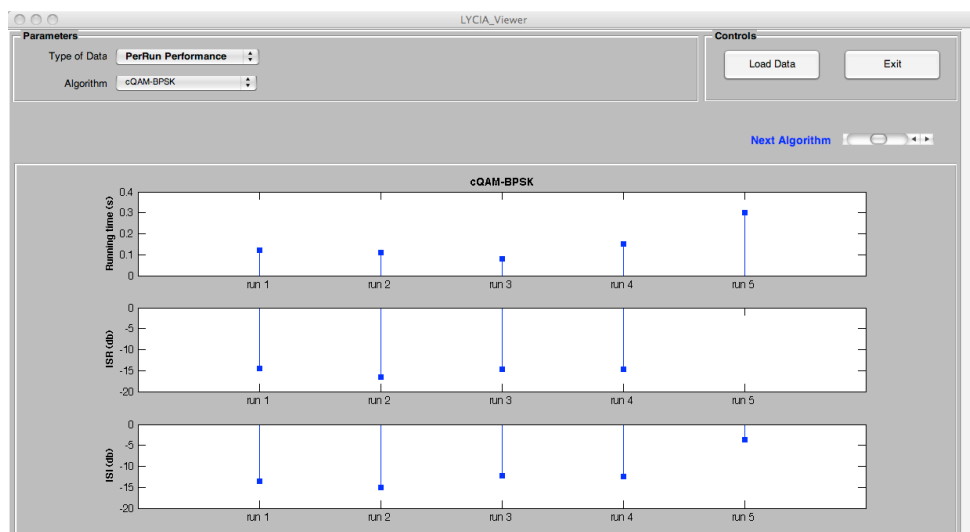


Fig. 20: Per run performance

Appendix A: Saving and loading data

>>>> Saving data

Data generated in LYCIA can be saved for further processing and/or visualization. Since the visualization of estimates is performed relatively to the original sources, they are saved when the original sources are available. It is recommended to save the data after a complete operation – source generation, source mixing and source separation. In this case users save the data by clicking the **Save Outputs** button, entering the **Current Folder** and the file **Prefix** in the dialog box shown in Figure 21.

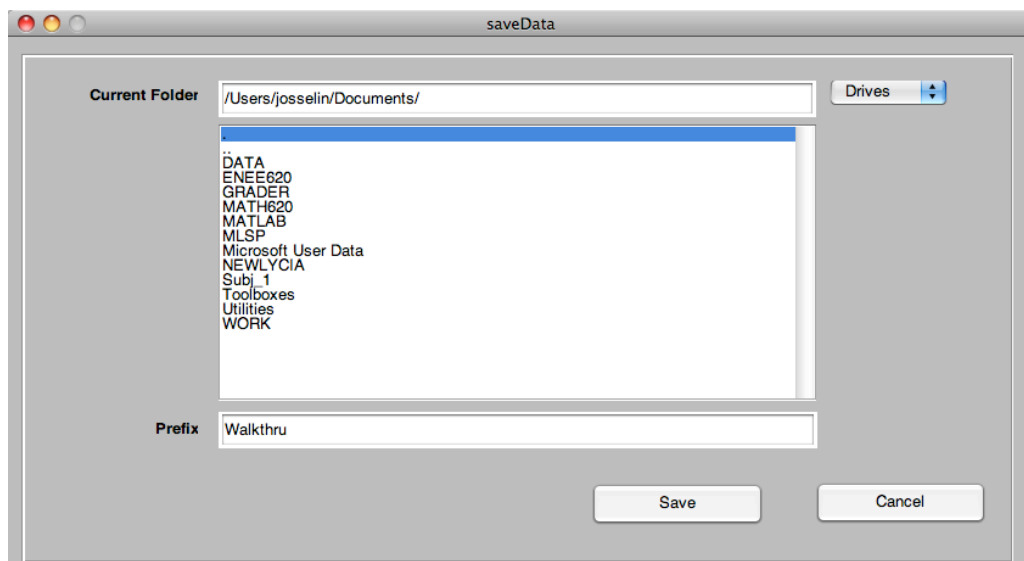


Figure 21. Dialog box for saving data

In figure 21, the prefix is set to *Walkthru*. If sources, observations, and estimates correspond to each other, saving the data will produce the following *.mat files.

File contents	File names
Sources	<i>Walkthru_LYCIA_Sources</i>
Observations	<i>Walkthru_LYCIA_Observations</i>
Estimates	<i>Walkthru_LYCIA_Estimates</i>
Performance indices	<i>Walkthru_LYCIA_Performances</i>

>>>>> Variables in the MAT files

Figure 22-25 show list of variables in each file followed by a brief description of file specific variables. Note that all four types of files have common variable. These are *typeData*, *numSources*, *numRuns* and *numSamples* representing respectively the type of data, the number of sources per run, the number of runs and the number of samples.

Fields	Descriptions
<i>c</i>	User entered circularity coefficients before generation
<i>p</i>	Shape parameters
<i>type</i>	Model of source distribution
<i>mean</i>	Cell array of mean of the sources
<i>std</i>	Cell array of standard deviation
<i>kurtosis</i>	Cell array of Kurtosis of the sources
<i>nonCir</i>	Computed noncircularity after generation of the sources
<i>Sources</i>	Cell array of source data for all runs

Figure 22. Variables in source file for GGD sources

Fields	Descriptions
<i>snr</i>	Signal to noise ration entered by user before generation
<i>numStars</i>	Vector of constellation type for each source
Note: the other parameters are the same as in figure 21	

Figure 23. Variables in source file for QAM/BPSK sources

Fields	Descriptions
<i>corrRd</i>	Vector of correlation between real and imaginary parts
<i>varRdR</i>	Variance of the real part
<i>varRdI</i>	Variance of the imaginary part
<i>RealDis</i>	Distribution of the real part
<i>ImagDis</i>	Distribution of the imaginary part

Figure 24. Variables in source file for General Complex Model sources

walkthru_LYCIA_Observations.mat (MAT File)

Name	Value
statX	<1x4 cell>
typeData	'Observations'
mixMatrix	<1x5 cell>
noise	5
Observations	<1x5 cell>
numSources	3
numRuns	5
numSamples	1500
typemenuStr	<1x1 cell>
algoMenu	<1x1 cell>

Fields	Descriptions
<i>statX</i>	Statistics of the observation, please load file in viewer
<i>mixMatrix</i>	Mixing matrix used to mix the sources
<i>noise</i>	Noise – added by user before generating mixture
<i>Observations</i>	Cell array of observations for all runs

Figure 25. Variables in observation file

walkthru_LYCIA_Estimates.mat (MAT File)

Name	Value
Shat1	<1x2 cell>
Shat10	<1x2 cell>
Shat2	<1x5 cell>
Sources	<1x2 cell>
W10_JADE	<1x2 cell>
W1_SUT	<1x2 cell>
W2_GUT	<1x5 cell>
algoMenu	<4x1 cell>
costList	<1x30 double>
failed	<1x30 double>
gutpar	[1,0,0,0,0]
kurtosis	<1x2 cell>
mainAlgo	<1x30 double>
mean	<1x2 cell>
nonCir	<4x1 cell>

Fields	Descriptions
<i>Shat1,...</i>	Estimates data for the first algorithm, ...
<i>W1_SUT</i>	Cell array for demixing matrix of the first algorithm (SUT) The number indicates index for algorithm and the label in the end indicates the name of the algorithm. Each element represents the demixing matrix for one run.
<i>Note: The remaining parameter are options of algorithms used to Separate Sources and depend on user's choices.</i>	

Figure 26. Variables in estimates file

walkthru_LYCIA_Performances.mat (MAT File)

Name	Value
typeData	'Performance_...'
algoMenu	<16x1 cell>
mainAlgo	<1x28 double>
costList	<1x28 double>
perRunPerf	<1x15 cell>
numRuns	5
numSources	3
failed	<1x28 double>
avgTime	<1x16 double>
avgISR	<1x16 double>
avgISI	<1x16 double>
avgName	<1x16 cell>
typemenuStr	<3x1 cell>

Fields	Descriptions
<i>perRunPerf</i>	Cell array of performance data for individual runs
<i>failed</i>	Failure information – related to the algorithms
<i>avgTime</i>	Average computing time for all runs per algorithm
<i>avgISI</i>	Average ISI for all runs per algorithm
<i>avgISR</i>	Average ISR for all runs per algorithm
Note: the remaining data are used by graphing routines	

Figure 27. Variables in performance index file

>>>> Loading data

There are two possible ways to load saved data for further visualizations – either in the main interface of LYCIA, or in any of the visualizing interface. In the main window of LYCIA, the command button **Plot saved data** (see figure 1) allows the user to select one of the previous files for visualization. Once in the Viewer, the user can choose another source of data by clicking the **Load data** button (figure 11).

References

Source generation:

Complex GGD

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ERM-G and ncSOBI

X.-L. Li and T. Adali, "Blind Separation of complex noncircular stationary Gaussian sources," *IEEE Trans. Signal Processing*, vol. 59, no. 6, pp. 2969-2975, 2011.

A-CMN

M. Novey and T. Adali, "[Adaptable nonlinearity for complex maximization of nongaussianity and a fixed-point algorithm](#)," in *Proc. IEEE Workshop on Machine Learning for Signal Processing (MLSP)*, Maynooth, Ireland, pp. 79–84, Sep. 2006.

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S.C. Douglas, "Fixed-point algorithms for the blind separation of arbitrary complex-valued non-Gaussian signal mixtures," *EURASIP Journal on Applied Signal Processing*, vol. 2007, no. 1, pp. 83–83, 2007.

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Complex likelihood maximization

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Nonlinear decorrelations

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Complex ICA-EBM

X.-L. Li and T. Adali, "[Complex independent component analysis by entropy bound minimization](#)," *IEEE Trans. Circuits and Systems I*, vol. 57, no. 7, pp. 1417–1430, July 2010.

A complete reference for complex GGD generation, A-CMN, T-CMN, and C-QAM algorithms:

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