# A Matlab GUI for use with ISOLA Fortran codes

# User's Guide

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# What is new in ver. 4.0?

The new version of ISOLA-GUI has some major changes/additions that make the use of the software a lot easier. <u>The following are new</u>:

- The installation process is different, ISOLA-GUI runs from a certain folder and ISOLA \*.exe files have to be added in the <u>system</u> path while ISOLA-GUI files have to be added in <u>Matlab</u> path
- ISOLA-GUI is performing a check when it is called from within a folder and creates the folder structure or copies required files automatically if needed (e.g. when we start processing of a new event and files, folders don't exist)
- Files with station coordinates, crustal model or poles and zeroes can be stored in the installation folder and ISOLA-GUI will copy them to specific run folder, automatically
- A tool has been added, the autosacfile import gui, which tries to automate the SAC file conversion to ISOLA format, user selects only one file, the NS component and the GUI finds and loads the other two
- Two more file format filters were added PITSA and SEISAN (pitsaimport.m, seisanimport.m)
- Time search limits have been extended, the user can select up to 2500 time shifts during the inversion procedure
- A new plot of DC versus correlation has been added (see Zahradnik et al 2007).
- Tools to convert plots in PNG format have been added.
- MTsol.txt file has a slightly different format to make it more descriptive and accurate.
- A new file with one line solution, report was added.
- Trial source positions are saved in KML format for display in GoogleEarth.
- A new GUI to help with pole-zero file preparation has been added.
- Various bugs have been corrected, and a few news were added....!!!please send us your feedback...
- plus many more small changes .....!

Overall we consider this a major update and urge users to update.

# **GUI** Purpose

The ISOLA GUI has been created using the Matlab GUIDE tool. Its purpose is to help the user of ISOLA-FORTRAN part with data preprocessing, Green function preparation, waveform inversion and display of the results. In addition to the main tools a few utilities are also present that help the user to inspect the quality of the data using filters, convert to displacement, etc. In utilities there are also two other options that could help: Backup files and Create Pole Zero file. The Backup files option saves in a user specified folder a number of files that are critical for running the inversion; in this way the user can keep track of various attempts during an experiment. Finally the import SAC and GCF (Guralp Compressed Format) options help converting SAC and GCF binary files in ISOLA ascii format (4 columns of ascii data per station, i.e., Time, NS, EW and Z component).

# **Requirements**

In order to use ISOLA GUI, you need to have the following software installed

- Matlab 6.5 or 7.0 (the software has not been tested using other versions of Matlab)
- Generic Mapping Tools (GMT, Wessel and Smith, 1991, 1998) (the software was tested using version 4.0 and 4.1, newer versions should work also )
- M\_Map, this is a freeware Matlab based package, it is used in map creation within Matlab, you can download from <u>http://www2.ocgy.ubc.ca/~rich/map.html</u> and you have to add it in the Matlab path.
- Ghostscript and GsView for Postscript files display <u>http://www.cs.wisc.edu/~ghost/</u>, you have to add it in the system path.
- Imagemagick converts Postscript files in PNG format for display in web pages, this should be in the system path too.

# Installation

ISOLA and ISOLA-GUI, installation is easy and needs just three steps

**Step 1**: Unzip the zipped distribution file in a folder like e.g. **c:\matlab**. Make sure that you have selected the **Use folder names** option (if you use WinZip) or a similar option in your unzip software that will **keep** the *folder names* that are stored in the archive. After extracting you should have a main folder e.g. **c:\matlab\isola,** which is your ISOLA-GUI **installation folder**, and contains various Matlab files plus three folders, \bin, \pzfiles, \fortran.

**Step 2**: Add the **installation folder** in Matlab path (e.g. within Matlab go to File, Set Path, Add folder and select the **installation folder**, then press Save and Close).

**Step 3**: Folder \isola\bin holds the executables e.g. **gr\_xyz.exe**, **isola.exe** etc, this folder has to be added in System path (go to Control Panel, System, Advanced, Environment variable and add the \isola\bin folder in the Path under System variables). ISOLA-GUI is now installed.

# **Testing the installation**

From within Matlab command window type **isola** and press enter, the ISOLA-GUI should start initializing in the current folder, if not check the above steps.

## Method

ISOLA is based on multiple point-source representation and iterative deconvolution method, similar to Kikuchi and Kanamori (1991) for teleseismic records, but here the full wavefield is considered, and Green's functions are calculated by the discrete wavenumber method of Bouchon (1981). Thus the method is applicable for regional

and local events. Instrumentally corrected band-pass filtered velocity records are used. The code transforms velocity into displacement, inverts the displacement, and provides synthetic displacement. Seismogram s(t) is approximated by a combination of elementary seismograms  $e_i(t)$ , i=1,2,...6, i.e.  $s(t)=sum(a_i \cdot e_i(t))$ . The elementary seismograms correspond to basic focal mechanisms as follows:

i strike dip rake

- 1 0 90 0
- 2 270 90 -90
- 3 0 90 90
- 4 90 45 90
- 5 0 45 90
- 6 isotropic



Seismograms (3-component), from a set of stations, represent the data, d, while the coefficients a<sub>i</sub> are the parameters to be found, m. The linear inverse problem d= G m is solved by the least-square method: m = (GT G)-1 GT d, where GT is G transposed and ()-1 is the inverse of the so-called system matrix (GT G). Eigenvalues of the system matrix (GT G) are calculated to understand how well-posed (or ill-posed) the inverse problem is. Ratio of min/max eigenvalue is reported. The lower the value, the worse the results are (although, formally, the quality of the fit may be good, e.g. variance reduction can be large). Question how the individual stations contribute to the well-posed inversion has no simple answer. It is to be carefully analyzed case by case.

Optionally, the weighted inversion is performed, with weights prescribed by user, different weights for different stations and components. As a rule, up-weighting records with small amplitudes, and down-weighting large amplitudes, is

recommended. Another strategy is to up-weight stations whose seismograms appear to be the most sensitive with respect to small modifications of the problem.

The coefficients  $a_i$  are related to moment tensor Mpq (where p,q refer to geographic coordinates x (>0, N), y (>0, E), z (>0, up)):

Mxx=-a4+a6 Myy=-a5+a6 Mzz=a4+a5+a6 Mxy=Myx=a1 Mxz=Mzx=a2 Myz=Mzy=-a3

Moment tensor components in spherical coordinates r, t(=theta), p(=phi), used in Harvard catalogue, or in GMT, are given by:

Mtt=Mxx Mpp=Myy Mrr=Mzz Mtp=-Mxy Mrt=Mxz Mrp=-Myz

Eigenvectors of the moment tensor provide strike, dip and rake. Eigenvalues provide scalar moment Mo and decomposition of the moment tensor into three parts: double-couple (DC), compensated linear vector dipole (CLVD), and voluminial (VOL).

Possible moment tensor (MT) inversion modes are as follows: -full MT inversion: all six basic focal mechanisms, 1,2,...6; DC+CLVD+VOL -deviatoric MT inversion: basic focal mechanisms 1,2,...5; DC+CLVD; VOL%=0; -DC-constrained MT inversion: DC only; VOL%=CLVD%=0 -known and fixed DC moment tensor (only position and time is searched) Opposed to strike, dip, rake and Mo, the DC% is strongly unstable. It closely relates with the fact that a large deviation from pure DC has, as a rule, a very small effect upon the seismograms. Indeed, it can be demonstrated by many examples in which synthetics for, say DC%=50 and DC%=100, cannot be distinguished by eye from each other, and quantitative measure of their fit with real data is nearly identical (e.g. variance reduction, introduced below, differs by 1%). Therefore, we can say that the DC% value provided by the routine moment tensor inversion is rarely of any physical meaning. The same applies for the volume percentage VOL%.

Optionally, the inversion can be constrained through the Lagrange multipliers to give a nearly 100% DC solution. The (non-linear) condition that the moment tensor must have zero-valued determinant is solved iteratively. It slows down the calculation and may create problems. There is no special advantage in this option, because the strike, dip and rake of the DC-constrained solution is usually very near to that of the (unconstrained) deviatoric MT inversion.

Thus the most recommended inversion mode is deviatoric inversion (VOL%=0) in which, however, the resulting DC% is considered with great caution.

It is assumed in the above explanation that the source position and time are known. This code allows their optimization through a grid search over set of trial source positions and time shifts, pre-defined by the user. The search seeks the trial source position and time for which the residual error of the least square method is minimized. It is equivalent to maximize correlation between the observed and synthetic seismograms. The concept of optimizing position and time is applicable to each point element (the so-called subevent) of the generally more complex source model. If the whole earthquake is represented (in the low-frequency range) by a single source, the optimum solution provided by the grid search corresponds to the *centroid* (the centroid position, centroid time and the centroid MT).

User can check the correlation values as a 2D function of the trial source position and time. The code has an interactive part in which user can use automatic search of the optimum correlation, or can make his preferred choice. The preferred choice may be the source position or time with a somewhat lower correlation, close to formal maximum, in which however some other conditions (constraints) are better satisfied. In this way user can apply, for example, his knowledge about the firstmotion polarities, geologically deduced fault dip, various assumptions about rupture propagation, etc. The 2D correlation may also help in identifying poor resolution of some parameters, for example the down-dip source position.

Narrow band-pass inversions around period T can often provide two correlation maxima, in time t and t+T/2, characterized by rake and rake+180° respectively. This is just the case where even a single guaranteed first motion polarity may help to decide between proper time, t or t+T/2.

The code works iteratively. A point source contribution is called subevent. Using data code searches for subevent 1. Once subevent 1 is found, its contribution is subtracted from the data to get the so-called residual data. In the next step the residual data are processed in the same way as the original data during the first step. Subevent 2 is found, etc. Original data minus the last residual seismogram provide the resulting synthetic seismogram.

Optionally, the search of spatial and temporal distribution of subevents can be performed with fixed (100% DC) moment tensor. The user prescribes the known (or assumed) strike, dip and rake, and these values are kept fixed for all subevents. It can be recommended when the unconstrained moment tensors vary chaotically from one subevent to the other.

When the solution is represented by several subevents of different focal mechanism, the resulting scalar moment cannot be obtained as the sum of the subevent scalar moments. That is why we also provide an output file where, subsequently, the subevent contributions are summed up as tensors and the scalar moment of the resulting (cumulative) tensor is shown.

Denoting data as **d**, and synthetics as **s**, the fit between them is measured by the socalled variance reduction varred=  $1 - |\mathbf{d}-\mathbf{s}|^2/|\mathbf{d}|^2$ , where |.| denotes the L2 norm, e.g.,  $|\mathbf{d}|^2$ =suma( $\mathbf{d}_i^2$ ). The norm is calculated as a single number summing up over all time series, all components, and all stations. The optimum value of varred is 1. Wrong synthetics may give even varred < 0 (no physical meaning).

The variance reduction is determined repeatedly, "when building up" the synthetics, i.e. after adding every subevent. In other words, when s1, s2,... are synthetics corresponding to individual subevents, then first we calculate varred from **d** and **s=s1**, then from **d** and **s=s1+s2**, etc. As such, varred is a measure of the convergence of the iterative deconvolution process. Slow increase of varred with adding subevents indicates that additional subevents do not further improve the fit.

At this point it is useful to clarify how the variance reduction relates with the correlation. The relation is simple when all stations and all components are used, and all weights equal 1, and when we calculate only the first subevent. Take the observed seismogram as data **d**, and the first subevent as synthetics, **s=s1**. It is an internal property of the least-square minimization of  $|\mathbf{d}-\mathbf{s}|$ , during the corresponding matrix operations, G, GT G, etc., that we automatically get the value of  $\mathbf{c}^2$ , where **c** is the correlation between **d** and **s**, without numerically calculating the correlation integral. (Speaking more precisely, we get  $\operatorname{sqrt}(\mathbf{c}^2)=\operatorname{abs}(\mathbf{c})$ , i.e. not the correlation **c**, but only its *absolute value*. Anyway, hereafter, we simply say only "correlation"). At the same time, it can be shown that in  $\mathbf{c}^2 = \mathbf{1} - |\mathbf{d}-\mathbf{s}|^2/|\mathbf{d}|^2 = \operatorname{varred}$ .

When we calculate already the second subevent, **s2**, the least-square method minimizes **|r-s2|**, where **r** is the residual seismogram defined as difference between the original data and the first subevent, **d-s1**. Therefore, from this least square run, we get automatically, and we report on the code output, (the absolute value of) the correlation between **r** and **s2**. At the same time, after adding the second subevent,

the code calculates varred using **d** and **s=s1+s2**, i.e. varred= 1-  $|\mathbf{d}-(\mathbf{s1+s2})|^2/|\mathbf{d}|^2$ . Obviously, the varred value reported after the second subevent is not the same as the (squared) correlation between **r** and **s2**. Moreover, this varred is also not the same as the (squared) correlation between **d** and **s=s1+s2**, because we did not find the synthetic **s=s1+s2** by a single least-square minimization of  $|\mathbf{d}-(\mathbf{s1+s2})|$ .

When non-unit weights are used, and/or some stations are deselected from a particular inversion run, the relation between correlation and variance reduction gets even more complicated.

# **Running the GUI**

In order to run the code, within the Matlab command window, change directory (i.e. using the **cd** command in Matlab command window) to the folder you want to run the GUI and type **isola**. This will run the main GUI file and after some initialization messages you should get a form like the following (Fig. 1).

Utilities I	IS	OLated Asperi	ties
Create Pole Zero file			
Backup files	Define Crustal Model	Event info	Green Function Computation
Sac Import		Station Selection	Inversion
GCF Import		Raw Data Preparation	
Utilities II		Seismic Source Definition	Plot Results
Inspect Data			
Try Filters			
Shift data		About	Exit

Figure 1. Main form of the ISOLA Matlab GUI.

When ISOLA-GUI starts within a folder checks if ISOLA-GUI specific sub-folders are present, if not it starts to create them one by one. Additionally it copies \*.stn and \*.cru files it finds in ISOLA-GUI installation folder to the current run folder. Files with extension \*.stn are station coordinates files while \*.cru files are crustal model files. It is a nice practice to have such files that you use often in ISOLA-GUI installation folder. Upon start ISOLA-GUI will copy these files and thus if the user has a few crustal models that uses often these will be immediately available without the need to browse for the file through various folders. Furthermore, the GUI will search under installation folder to find a folder named PZFILES if present it will copy all files in installation folder\PZFILES folder under the run folder\PZFILES, if not it will ask the user where to find the pole and zero files.

#### Crustal Model

The first step in the inversion procedure is the definition of the crustal model. This is done by pressing the **Define Crustal Model** button in the main form, which will launch the form shown in Fig. 2. There is a fixed option for a maximum of 15 layers in the crustal model. For each layer, the user should give the depth of the layer top, the Vp, Vs velocities in km/sec, density in g/cm<sup>3</sup>, Qp, Qs and, optionally, a title. In order to allow the program to understand the last layer, the user should type 999 in the last row as shown in Fig. 2.

There are buttons for saving the data (Save) in a text format file suitable for ISOLA Fortran code, as well as reading it back in the form (Read). The latter is useful for editing a previously saved model. The plotting option (Plot) generates graphs of Vp and Vs versus depth. Automatic calculation of Vs according to a specified Vp/Vs value is also possible, as well as the calculation of density according to formula **density (g/ cm<sup>3</sup>)=1.7+0.2\*Vp (km/s).** Pressing Save the crustal model file that was created is saved under the **GREEN** and **POLARITY** folders.

	Crus	tal model	[	Tanag	aphy nodel			
	Depth (km)	Vp (km/sec)	Vs (km/sec)	Density (g/cm*3)	Ор	Gs		
	0	5.47	2.70	2.56	300	300		EN
2	2	5.50	2.96	2.80	300	300		
₿,	5	6.00	3.23	2.94	300	300	Read	
I,	10.00	6.20	324	2.94	300	300		
5,	15.00	6.40	340	2.90	300	300	Per	
s.	20.00	6.70	3.80	2.90	300	300		
ł. –	30.00	675	10	2.98	300	300	E Odplete Denite	
8.	40.00	8.00	466	3.36	1000	1000		
). )	223	_	-	[ [ ]			/ Use Vo/Ve	
0	_	-				-	1.79	
1.	$\rightarrow$			i i		-		
2.	-			i		-		
3		<u> </u>		[		-		
			-			-		

Figure 2. The Crustal model definition form.

The native format of the crustal model file in ISOLA Fortran code is the following:

Crustal model		Tomograp	bhy model		
number of layers					
8					
Parameters of the layers	S				
depth of layer top(km)	Vp(km/s)	Vs(km/s)	Rho(g/cm**3)	Qp	Qs
0.0	5.47	2.700	2.560	300	300
2.0	5.50	2.860	2.800	300	300
5.0	6.00	3.230	2.940	300	300
10.0	6.20	3.240	2.940	300	300
15.0	6.48	3.400	2.980	300	300
20.0	6.70	3.800	2.980	300	300
30.0	6.75	3.810	2.980	300	300
40.0	8.00	4.660	3.360	1000	1000
*****	**********	**********		******	*****

After finishing with the crustal model it is time for the user to give some information related to the event he wants to analyze; this is done by pressing **Event Info** in the main form (Fig. 3)

# Event Info

In this form the user provides information **that will be used in all the subsequent steps** of the inversion, like the event Latitude, Longitude, Depth, Magnitude, Date (the last two aren't used in any calculation and are included just for clarity), Origin Time of the event, Start Time of the data file (seismograms) and, finally, the Time Length of the data that will be used for the inversion. For user's convenience, there are 5 predefined time length intervals that should cover most applications at local and regional distances. After pressing the update button the GUI writes or updates the appropriate files e.g. **event.isl, rawinfo.isl, duration.isl;** those are ISOLA (\*.isl) related text files that hold the above information and are stored in **ISOLA** running folder.



Figure 3. The Event Info form.

Next step is the selection of the stations that will be used for the inversion (Fig. 4).



#### Figure 4. The Station Selection form.

Options in this form are simple; the user should press Make Map - Select stations in order to select his (previously prepared) text file containing the geographical coordinates of the network. The name and location of the file is displayed at the Selected Station File section. The GUI will select the file automatically, if a file with \*.stn extension exists in ISOLA installation folder. If the user wants to change it he can browse to select a different file. The file should be an ascii file with three columns, Station Name, Latitude, Longitude, separated by spaces without any header. The Station Name should have 3 characters. If it is longer a warning is issued and the station name is reduced to the first three characters, caution is needed since station names like for example, ABCD, ABCF will result in the same station name for both, ABC, causing problems. Pressing Make Map – Select stations (and assuming that M MAP is properly installed) a map of the station distribution is created, and the user can select the stations he wants to include in the inversion. Selection of the stations is done using the left mouse button; the last station should be picked using the right mouse button. After pressing the right mouse button a warning window comes up with the total number of the selected stations. Later during the inversion stage, if necessary, the user can again "deselect" some stations, i.e. to remove them from the inversion process, but once the station was selected the corresponding seismograms must be provided.

\* Sometimes when stations are too close clicking on one of them may result in selection of both, to avoid this, a parameter has been added (default value 0.1) in **Stationselect** form adjusting this (making smaller) could remove the above problem. After finishing the selection of the stations the user should just press Exit on the Station Selection form. Doing this the GUI will create files like **stations.isl**, **station.dat**, **source.dat** (in **GREEN** folder) and **allstat.dat** in **INVERT** folder.

#### Raw Data Preparation

Next step is the **Raw Data Preparation** (Fig. 5), maybe the most important option of the GUI, since it processes the seismograms (doing the instrument correction, origin time alignment, resampling) and produces data files ready for the inversion. The data, i.e. the uncorrected seismograms, must be available in 4-column text files (with the *strictly required* column order, i.e., Time in seconds , NS, EW, Z in counts, separated with spaces), one file per station. The filenames are not completely arbitrary; they **have to start** with the station name, for example, for the LTK station the filename must start with the letters LTK, where LTK is the station name used in the Station Selection. The remaining part of the filename (including the extension) is arbitrary, the location of the file is also arbitrary and user will be guided to browse for files.

\*\*\* ISOLA-GUI has some default folder for storing the uncorrected files it is the \data folder and the files if created using the ISOLA-GUI tools (e.g. sacimport) have the following filename e.g. LTKunc.dat.

The user should also make available the files containing the parameters that will be used for the instrument correction. An example of such a "pole and zero file" follows. A few pole and zero files for several instruments are included with the software distribution and the new GUI version has a tool for preparing these files (**makepz**).

Comment
A0 value
Comment
conversion counts to m/sec
Comment
Number of zeroes
Zero
Zero
Zero
Comment
Number of Poles
Pole

It is *strictly required* that the file describes the instrument transfer function for input *velocity*. The filename must be a combination of the Station Name and the "BH\*.pz" string; for example, for the station named LTK and the EW component, it must be LTKBHE.pz, thus three pole and zero files per station, are needed. The location of the "pz-files" is not arbitrary, the user must place them in the **PZFILES** folder. Caution must be given to the appropriate units. ISOLA needs the poles and zeros in rad/sec, and the constant of the transfer function A0 (guaranteeing that the "plateau" of the amplitude response equals to unity), should be consistent with that. In case that the user has the zeros and poles in Hz, they all must be multiplied by  $2\pi$ , and, correspondingly, A0 must be multiplied by  $(2\pi)^{NP-NZ}$ , where NP and NZ is the number of the poles and zeros, respectively.



Figure 5. The Data Preparation form.

Pressing **Load Ascii file**, a standard open file dialog appears and the user selects a data file. When the file is read, the sampling frequency is displayed (in red) at the top of the form (Fig. 5), side by side with the resampling frequency of the data in blue.

The resampling is made automatically, based on specific methodical requirements and the event info input from the previous steps.

After data loading the Cut and Instrument correction buttons are enabled. If not all of the data is needed using the **Cut** button the last part of it can be deleted. By pressing the **Inst. Correction** button the program searches in **PZFILES** folder for the appropriate pole and zero file and then performs the instrument correction. During this operation a filter can be applied (Butterworth, 2<sup>nd</sup> order, zero-phase) along with the DC and trend removal, all using the built-in Matlab functions. The baseline option is an alternative of the DC removal, in which the baseline is determined from the beginning of the seismogram only.

Next step is the time alignment of the seismogram, i.e., irrespectively of its Start Time, since now it will begin at the earthquake Origin Time; this is done by pressing the **Origin Align** button which becomes active after the instrument correction.

Finally the user should press the **Save Data** button in order to save the files in **INVERT** folder. The files are saved as text files (4 columns, Time in sec, NS, EW, Z in m/sec), one per a station, always containing just 8192 points of the appropriately resampled data. The GUI automatically creates the proper filename for the corrected resampled data, which for station LTK would be LTKraw.dat. This filename *must not* be changed by the user since it will be used in the inversion step.

#### **Trial Source Definition**

The final data that the user should prepare is the trial source location and this is done by pressing the **Seismic Source Definition** button in the ISOLA main form. The user has to select single source or multiple source definition.

In the case of single source (**Sources below epicenter**), he can vary the depth only, thus the options in the form are **Starting depth**, **Depth step and No of Sources**, the

explanation of which is given in Fig. 6. In this case, all the trial positions are below the epicenter. By pressing **Exit** the program writes the appropriate files in **GREEN** and **GMTFILES** folders. These files are **src\*.dat** files in **GREEN** and **sources.gmt** in **GMTFILES**. The **sources.gmt** file is formatted for GMT (psxy) plotting.

It is assumed that the single source option will be always used to retrieve (at each trial depth) just a single subevent, that one which predominates in the low-frequency inversion. The grid search over the depth then serves to provide the optimum source position characterized by the best fit between the waveform data and synthetics. Thus we get a first approximation of the centroid. By "the first approximation" we mean that (opposed to assumption of this option) the centroid is not necessarily below the epicenter.



Figure 6. The Single Source definition form.

A special case of single source inversion is the **One Source at Hypocenter** where just one source is used for the inversion, the one that is located at the hypocenter.

If the user wishes to use the Multiple Source inversion a new form appears (Fig. 7). This inversion has three options: sources along the strike of the fault, sources along the dip, or sources on a plane. The user has to select the fault strike and dip, the number of the trial sources he wants to try, their spacing, and the first source

position. After pressing the **Calculate** button the program writes the source files in **GREEN** folder and produces a map with the trial source distribution.

The Multiple Source option has two different applications. The first one is to prepare trial positions for the grid search of the centroid, inspecting usually positions in the vicinity of the optimum depth found with the single source inversion. In this application we do design a multiple source stencil, but make inversion in such low frequencies that just a single subevent represents the whole source. The second possible application of the multiple source option is to design the trial source positions for inversion of the earthquake into a complex source model, consisting of more than a single subevent. Obviously, as a rule, the latter is achieved by the inversion including higher frequencies and using a denser grid of the trial positions than of the first application.

We have to note here that this manual describes the code usage and code options. It cannot describe all possible strategies how to use the code. For example, the user may use the multiple source option in the beginning of his study to find the centroid (the first application), which might need trial positions relatively far from the hypocenter, and with a relatively large grid spacing. Then he may wish to repeat the same procedure with finer grid spacing to find the exact position of the centroid. Finally, he can try the application of the second type, i.e. to resolve several subevents. The latter may often fail, due to lacking data, or simply because the earthquake has no clear complexity, then his result remains to be just the precise centroid solution (with no additional details). This discussion explains why it is nearly impossible to give an "always working hint" of where and how densely the trial source positions should be designed.



Figure 7. The Multiple Source definition form.

### **Green Function Computation**

After finishing with the trial source definition the inversion can start and the first step is to prepare the Green functions. This is done by pressing **Green Function Computation** in the ISOLA main form. The **greenpre.m** is running (Fig. 8) and, for simplicity, the user has only one option to fill in, this is the maximum frequency of the Green functions to be computed (fmax). (*Obviously, no higher frequency than this one can be requested later in the inversion.*) Pressing **Run** the necessary files are created in **GREEN** folder and the executable Fortran codes are called from Matlab: **gr\_xyz.exe** and **elemse.exe**, for the Green function and elementary seismograms computation, respectively. The execution is monitored through the system's Command Window. The user should watch the execution of the Fortran programs and press OK in the "Copy files in invert folder" dialog, only when the procedure ends in the Command Window, a relevant message will appear there. After that, copying starts and a message is issued when the files are copied in **INVERT** folder and the user can proceed to the inversion.

For simplicity, this version of the code does not specify any particular slip- rate time function. It means that the assumed slip rate is that given by the Green function calculation. By definition, the Green function is response of the medium to the impulsive (Dirac delta function) source, but note that we work in a limited frequency band. Therefore, working with the band-limited delta function, the actual slip-rate function applied in the code has duration approximately equal to **dur=1/fmax**, where fmax is the maximum frequency considered in the inversion. The only correct application of this code is for *subevents* whose true durations are shorter than **dur**.

to compute (Hz)	0.10071	Run
		Exit
Correction of	omputation parameters	
Green Function C		
Time length	327.68	
Time length No of Sources	327.68 5	

Figure 8. The Green function computation form.

## Inversion

The last step starts by pressing **Inversion** in the ISOLA main form; it runs **invert.m** that produces the following form (Fig. 9).



Figure 9. The Inversion form.

Before running the inversion, the user has to select his options regarding the **Filter**, **Type of Inversion**, **Number of Subevents** to be retrieved, and parameters of the **Time Search** (temporal grid search of the subevents). The same filter is automatically used for the data and synthetics. Proper values of the above parameters depend on the specific problem e.g. on the event magnitude, on signal to noise ratio, on location uncertainty etc. Thus it is upon the user to select the best values for his problem.

The user may press the **Compute weights** button which automatically calculates weights to be applied in the inversion. (Not pressing this button means that unit weights will be used.) The automatic weights are inversely proportional to peak values of ground displacement of the individual components in the used frequency band. *In fact what are computed by the* **Compute weights** *function are just the peak values for the traces and latter isola.exe takes the 1/peak value as the weight.* Finally, pressing **Run**, the main executable Fortran code **isola.exe** is running in the system's

Command window (Fig. 10). When finishing with the fist subevent retrieval, the code makes a pause and asks the user to accept the automatic selection of the trial source position (that of maximum correlation), or to select some other user's preferred trial source position. To simplify the decision, the user can plot a correlation diagram using the **Plot Correlation** option (Fig. 11); GMT and Gsview are needed for this plot. In this 2D diagram the correlation value and focal mechanism are plotted against the trial source position and time shift for the subevent under study.

Pressing the **Deselect Stations** button, the **allstat.dat** file opens using **notepad**, and the user can remove a station from the inversion by editing the second column of the file (1=use the station, 0=not use it). The columns 3, 4, 5 contain the above mentioned peak displacement values for the NS, EW, Z component, respectively. The user can manually edit them, thus making his preferred specification of weights. *Note that the larger the number in allstat.dat, the lower is the weight.* 

See also the Method chapter to learn more about the weights and correlation.

Allstat.dat file example including weights. GUR 1 6.057019e-005 2.130505e-004 3.082369e-004 LTK 1 6.179501e-005 2.366762e-004 2.285469e-004 DID 1 1.139388e-004 1.451932e-004 1.765126e-004 PYL 1 1.145303e-004 1.020548e-004 1.030644e-004

C:\WINDOWS\system32\cmd.ex	e - isola05.exe					- 🗆 🗙
(strike1, dip1,	rake 1	and strike2, dip2	2, rake2)			-
1	355	1.776891E-01	84.673900			
322	45	-27	72	71	-132	1
2	355	1.773390E-01	91.940320			
324	43	-25	73	72	-130	1.0
3	355	1.693584E-01	88.967160			
326	43	-25	75	72	-130	
4	355	1.539636E-01	91.470610			
328	42	-25	77	73	-129	
5	350	1.322228E-01	95.842540			
329	46	-24	77	72	-133	
6	350	1.043017E-01	86.256070			
331	47	-21	76	74	-135	
7	350	7.684233E-02	88.510920			
332	47	-15	73	78	-136	
8	350	5.401783E-02	88.952640			
333	52	-7	67	84	-141	
9	360	4.241842E-02	80.926350			
237	85	133	331	43	6	
10	360	3.800078E-02	98.684310			
2 3 0	81	135	328	46	11	
automatic search	n suggests	s trial source #	1			
do you agree wit	ch this au	itomatic search ?				
please answer y	or n (low	ercase !):				
Film						-

Figure 10. Example of the inversion run.



Figure 11. Example of the correlation plot.

# Plotting

The inversion code **isola.exe** creates a number of output files that can be plotted after the inversion run. This is done by pressing **Plot Results** button on the main ISOLA form. The **plotres.m** is called and produces the form of Fig. 12. There are options for plotting Synthetic versus Real data, the MT results, as well as for comparing the solution with first motion polarities.

The MT (moment tensor) plotting is done using GMT, and the user has the option for a single source summary plot (Fig. 13) a plot of Correlation versus Source number and DC% (Fig. 14) or multiple source results plot in map view, pressing Plot Sources. In all the plots (except the one in the single source summary) the fault plane solutions are displayed by beach balls without showing the non-DC component, because, as explained above, the non-DC part is usually unstable.

Note that the single-source plotting option is available also for the inversion which resulted in more than one subevent. The code prompts the user to specify the subevent he wishes to plot in Fig. 13 and Fig. 14, and only this is plotted. The variance reduction given in the Single Source plot in Fig. 13 then, refers to the situation after adding the chosen subevent (for example, when plotting subevent 2, the varred value applies for the fit between data and the synthetics composed of subevent 1 and subevent 2). The fit is calculated only from stations used in the inversion (the deselected stations are not considered).



Figure 12. The Plotting form

Pressing the **Plot Sources** button the **plsource.m** opens. This creates the form of Fig. 15. The user has a lot of options in order to create a map with the multiple subevent results (Fig. 16). Most of the options are self explanatory, but some knowledge of GMT is needed. The most critical are the Beach ball shift and Beach ball X shift to prevent overlapping of the beach balls. The plot formally includes all the calculated subevents but lot of care is needed to find out which of them are physically justified. This complicated physical problem is not solved here in the manual. See, for example, Zahradnik et al. (2005).



Figure 13. The Single source summary plot



Figure 14. The Correlation vs Source number plot.



Figure 15. The multiple source plotting form.



Figure 16. Plot of the multiple source inversion results.

Full numerical results of the inversion are available in the files **inv1.dat**, **inv2.dat**, **inv2.dat**, **inv2.dat**, **inv3.dat**, **inv4.dat**, located in the **INVERT** folder. For a detailed explanation, the readme files of the ISOLA Fortran guide should be consulted (see below). Most often, simpler output (that provided in the Plotting form) is sufficient.

Finally the user has the option to plot the MT inversion results along with selected polarities (Fig. 17) in order to check validity of the inversion. A few files need to be updated for this option. Namely the **station.dat** file has to be manually edited to assign the observed polarities per stations. This can be done within the GUI by pressing **Input Polarities** after which the **station.dat** file opens in an editor. The other two files that need to be created are **onemech.dat** and **moremech.dat** that the user has to create in the **POLARITY** folder. The **onemech.dat** contains data to be shown in red (e.g. the solution from ISOLA), while **moremech.dat** can include, for comparison, several other solutions (e.g. those from international agencies). The two files can be constructed automatically by the ISOLA-GUI by pressing **Edit \*mech files**, the GUI will check the INVERT folder for results (the INV2.DAT file), prepare the two files based on the inversion results and copy them to **POLARITY** folder. Then it will open the files in an editor and the user can make changes if he wishes, e.g. add another solution in **moremech.dat**.



Figure 17. Plot of polarities with inversion results.

Moremech.dat example (space-separated text file; only columns 4, 5, 6 = strike, dip, rake are important here)

 4
 6.66
 .185761E+18
 151.
 76.
 77.
 13.
 19.
 131.
 251.
 61.
 44.
 32.
 88.9
 .7718E+00

 1
 3.96
 .560486E+17
 201.
 50.
 144.
 316.
 63.
 46.
 76.
 83.
 175.
 39.
 68.4
 .8426E+00

In the new version of ISOLA-GUI, there is an option for plotting extra station polarities, e.g. from short period stations that weren't used in the inversion but provide polarity information that can help in constraining the moment tensor solution. To do this the user should prepare a text file called **extrapol.pol** in the **POLARITY** folder the GUI will check for the presence of this file and add the extra polarities in the final plot.

## Utilities I and II

Besides the inversion related tools, a number of options is provided for assisting the user in converting his binary data to ISOLA ascii format and inspecting the data quality. Tools are available for importing data in two formats: SAC and GCF (Guralp Compressed Format). The tools are quite easy to handle; just read the files, *component by component*, and then save the file (Fig. 18). If the three components at a station don't share the same starting time, or don't have the same length, options for their trimming are provided.



Figure 18. The GCF file import form.

The tools for importing data are based on free Matlab routines from the Web (see acknowledgment part of the manual). The user can use them as an example to easily add his preferred format conversion to the present GUI.

After converting the data to ISOLA format the user has the option to inspect the data quality either using the Inspect Data tool or the Try Filters tool. Data can be filtered in various frequency bands in order to define the proper band for inversion (i.e. the band with a good signal-to-noise ratio). Data can be also inspected as the displacement. It is extremely important to inspect the displacement without

filtration and instrument correction since it allows detection of various disturbances that are often *hidden* in the velocity records and/or in the displacement band-passed records (Zahradnik and Plesinger, 2005).

Finally the data can be shifted using the Shift data option. This option may be used (with great caution) when, for example, we have an indication that the employed crustal model is not appropriate at some station as regards the arrival time.

A new member of the Utilities codes is **makepz**. This is a GUI that will assist the user to prepare a pole and zero file for ISOLA. Its use is very simple, the user needs to press the **New Zero** and **New Pole** buttons to add the proper number of poles and zeros for his system. Then he has to add all the proper numbers in the text boxes and finally save them in a file suitable for ISOLA, by pressing Save file. The GUI will propose a proper filename based on the Station name given and the user can also plot the response curve by pressing **Plot**.

🛃 makepz	_	_	_	_ □ 🖂
New Zero (rad/sec)	No of Zeroes	New Pole (rad/sec)	No of Poles	Station Name DID
0.0	0.0	0.0	0.0	A0 normalization constant
0.0	0.0	0.0	0.0	133310
0.0	0.0	0.0	0.0	Digitizer sensitivity (cnts/Volts)
		0.0	0.0	1.00E+06
				Seismometer sensitivity (V/m/sec)
				1500
				Plot
				Save file
				Exit

Figure 19. The makepz GUI.

# Acknowledgments

Special thanks go to Petra Adamova for extensive testing of ISOLA GUI. The following m-files are part of other programs that we found useful and added to the GUI.

- rsac.m, lh.m by Michael Thorne,
- readgcffile.m by M. McGowan, Guralp Systems Ltd.,
- Bandpass.m Coral distribution.

In the Fortran part, several subroutines were used, written by other authors: M. Bouchon, O. Coutant, J. Sileny, J. Jansky and O. Novotny, J. A. Snoke, P. Reasenberg and D. Oppenheimer. Codes from Fortran Numerical Recipes were also used. This work was supported by the EC project 004043-3HAZ-Corinth and by the Charles University in Prague grant, GAUK 279/2006/B-GEO/MFF.

# Appendix I - How to prepare a pole and zero file for ISOLA.

Preparing a proper pole and zero file has always been a problem. Thus we try here to give an example on how to prepare a correct pole and zero file for ISOLA. The format of the file is not discussed here since it is described in the ISOLA manual. In this document the correct procedure to compute the proper values is described.

Thus in order to prepare a pole and zero file for use with ISOLA we need to know the following:

- ISOLA needs the pole and zero values in rad/s.
- The pole and zero should describe the VELOCITY response of the instrument
- The A0 value should be given for VELOCITY response too
- Besides the A0 we need to provide the value of m/sec that equals to 1 count.
- Before proceeding with instrument correction we can use option Plot Response (from Raw data Preparation GUI) this will plot the instrument response of the instrument, (Fig.1). At this plot we should check if the frequency range of flat response is the correct one and if the amplitude of the response function is one, this means that our A0 value is correct.

We present the above using the example of a Trillium seismometer and a Trident (Nanometrics, http://www.nanometrics.ca/) digitizer. From the manual we know the following:

	Nominal values	Units
Zeroes	0 0 51.5	rad/s
Poles	-272 ±218i 56.5 -0.1111 ±0.1111i	rad/s
Normalization Factor	133310	
Normalization Frequency	1	Hz

### Table 4-2 Poles and zeroes

The passband sensitivity is 1500 V·s/m.

And Trident is set at the **1count per microvolt** sensitivity.

Thus we have the following:

## A0 = 133310

# Using the Trillium sensitivity (1500 V/m/sec) and digitizer's sensitivity (1cnt/microV) we get the value 6.66667e-10 as m/sec per 1 count.

Finally we put the above values in a text file with the following format.

A0 133310 count-->m/sec 6.6667e-10 zeroes 3 0.0 0.0 0.0 0.0 51.5 0.0 poles 5 -272 218 -272 -218 56.5 0 -0.1111 0.1111 -0.1111 -0.1111

Example of Pole and Zero file for ISOLA (Trillium40 seismometer and Trident digitizer)



Figure 1. Frequency Response for Trillium-40 seismometer.

#### What to do if you have a RESP file.

If the user has his response info in SEED RESP format, creating an ISOLA pole zero file is easy. First search for the **B053F07 A0 normalization factor:** entry, this is your A0 value. Then copy the pole-zero part from RESP file to ISOLA pole zero file, the values are exactly the same but **BE CAREFUL** to have the RESP file for **input velocity** since this is needed for ISOLA. Finally search for the **B058F04 Sensitivity:** 

entry, this value is the inverse of the value needed by ISOLA to specify sensitivity, thus the inverse of this number should be put in ISOLA pole zero file in the **count-->m/sec** option.

# Appendix II: Files and folders

In this section examples of files are provided according to the folders they are located.

# <isola running folder>

The root running folder, should contain files like \*.isl, \*.stn, \*.cru.

# \data

This folder should contain uncorrected data in ISOLA format (4-column ascii files)

# \gmtfiles

Files for plotting with GMT are saved here, both data files and batch files used for the calling of GMT commands e.g. event.gmt, sources.gmt, psources.bat, plotselsta.bat etc. Moreover \*.kml files for use with GoogleEarth are saved here.

## \green

Files used in Green function computation.

# \invert

Files used for inversion and inversion results.

# **\output**

Graphics files, \*.png are saved here.