# FuncLab: MATLAB Receiver Function Analysis Toolbox User Manual Version: 1.5.3

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# Contents

1. ABOUT FUNCLAB

2. DOWNLOAD AND SETUP

3. RECEIVER FUNCTION OVERVIEW, PREPARATION, AND DATA DIRECTORY

STRUCTURE

3.1 RECEIVER FUNCTION OVERVIEW

3.2 RECEIVER FUNCTION FORMAT AND PREPARATION

3.3 RECEIVER FUNCTION RAW DATA DIRECTORY STRUCTURE

4. GRAPHICAL USER INTERFACE

4.1 STARTING A NEW PROJECT

4.2 LOADING AN EXISTING PROJECT

4.3 PROJECT.MAT FILE AND FUNCLAB VARIABLES

4.4 MAIN FUNCLAB GUI

4.5 TRACE EDITING

4.6 VIEWING DATA (PLOTS AND VISUALIZATIONS)

5. PROJECT DIRECTORY STRUCTURE AND DESCRIPTION

6. MODEL BUILDING AND SETUP

6.1 VELOCITY MODELS

**6.2 TOMOGRAPHY MODELS** 

7. ADD-ON PACKAGES

APPENDIX A. LIST OF M-FILES

APPENDIX B. WEBSITE REFERENCES

APPENDIX C. DESCRIPTION OF SAC FILES

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# 1. About FuncLab

FuncLab comprises a set of tools built within the MATLAB environment to analyze receiver functions (*Eagar and Fouch*, 2012). Receiver functions are seismic time series computed by deconvolving the radial from the vertical seismogram to isolate the Earth's radial *S* wave response. While *P*-to-*S* conversions arrive later relative to the *P* wave, *S*-to-*P* conversions arrive earlier relative to the *S* wave. Both mode conversions can be utilized in receiver functions for different purposes. In this first release of FuncLab, tools are available for *P*-to-*S* receiver function analysis. We note that *S*-to-*P* receiver function analysis could be incorporated via a community-developed add-on.

These tools were developed on the Mac OS X platform beginning in 2006 with MATLAB 7.1.0.21 (R14) student version. Most of the developed tools were created to be compatible with this version, but were not tested to be backwards compatible with earlier versions of MATLAB. Figure dimensions may also vary from platform to platform, but reflect development on Red Hat Linux 5.3 running MATLAB 7.9.0 (R2009b). Testing has also been conducted on Mac OS X 10.6.7 running MATLAB 7.10.0 (R2010a) without problems.

There are some tools that are used within the toolkit that were not originally developed with FuncLab, but are borrowed from free open-source forums on the web. They are:

- 1. *ignoreNaN.m*: used to handle NaN values within matrices
- 2. *makeColorMap.m*: used to adjust color maps in figures
- 3. *mmpolar.m*: creates a polar plot of ray parameter vs. backazimuth

# 2. Download and Setup

This section introduces the step-by-step instructions for downloading and setting up the M-files in the FuncLab package for your MATLAB session. For the purposes of this manual, UNIX and MATLAB command line inputs are typed in courier font, file names and MATLAB variables are in *italics*, and directory names are **bolded**.

The FuncLab website, which includes the source code, a quick start guide, this manual, sample datasets, and links to needed external files is located at <u>http://geophysics.asu.edu/funclab</u>. Download the latest release and untar it in the directory in which you would like to place the MATLAB M-files. For example:

```
tar -xvf funclab1.5.3.tar
```

The directory **funclab1.5.3** contains the files needed to run all the functions within the FuncLab toolbox. Appendix A contains a list of all the M-files. Note that data for mapping functions (requires the Mapping Toolbox) may be downloaded from outside data sources. Links to these data and other relevant websites are provided in Appendix B of this manual and on the FuncLab website. These data include DEM or topography such as ETOPO1, ETOPO2v2c, and GLOBE DEM, as well as GSHHS coastline data. I recommend placing these under **funclab1.5.3/map\_data**/.

In order to use the FuncLab functions, the user will need to add the paths to the files in the MATLAB session. To perform this task, the user must change to the main funclab directory, and then run the setup\_funclab script:

cd funclab1.5.3 setup\_funclab

The setup\_funclab script automatically adds all the directories to the search paths in MATLAB. In addition, this script checks for the Mapping and Signal Processing Toolboxes on the machine. If these are installed, certain functions will be available for use. However, if they are not installed, some functions may not be available. If the user has administrative rights on the machine running FuncLab, they may choose to insert the full pathname of the setup\_funclab script to the startup.m file, located under the MATLAB application directory. See MATLAB documentation for startup.m for specifics (see <a href="http://www.mathworks.com/help/techdoc/ref/startup.html">http://www.mathworks.com/help/techdoc/ref/startup.html</a>). This will then enable setup\_funclab to run automatically at the start of MATLAB. FuncLab is now ready to be used on your machine.

# **3. Receiver Function Overview, Preparation, and Raw Data Directory Structure**

#### 3.1 Receiver Function Overview

*P*-to-*S* converted waves (*Pds*) that arrive directly after the *P* wave provide information about velocity and density discontinuities in the Earth below seismic stations. These phases may be investigated directly on the horizontal components if the recorded earthquakes have simple impulsive source-time functions. However, many earthquake source wavelets are complicated and generally unknown. Since the *Pds* arrivals lie within the coda of the *P* wave and have amplitudes an order of magnitude smaller, stacking many records together to enhance the signal-to-noise ratio is necessary. Both *Langston* (1979) and *Vinnik* (1977) recognized the need for an approach to compare converted phases from events with different source signals and developed similar methods for isolating the *SV* from the *P* wave signal and removing the influence of the source signal from the seismograms. The receiver function therefore represents the Earth's impulse response, containing time and amplitude information that is sensitive to the local earth structure beneath a station. We refer the reader to *Langston* (1979) and *Vinnik* (1977) for further details on method, theory, and development.

There are several choices in source normalization procedures to isolate the *SV* energy, including the choices of coordinate system and deconvolution method. Regarding the choice of the coordinate system, *Langston* (1979) rotated the horizontal component seismograms along the free surface to point in the radial and tangential directions from the backazimuth of the earthquake (ZRT coordinate system). *Vinnik* (1977) performed a more complete rotation to the LQR coordinate system, where the radial component includes the raypath of the incident wave in the radial direction assuming a slowness vector from a 1-D Earth model. *Bostock* (1996) improved on the method of *Vinnik* (1977) by maximizing the *SV* wave energy using slowness as a function of time from the radial and vertical components' covariance matrix over a given time window. Although these successively improve upon each other, it is still difficult to achieve full *P-SV* wavefield separation and all methods represent an approximation. For the purposes of most imaging, however, this approximation is acceptable, as the signal of the *Pds* is visible with any of these rotation choices.

The second choice in source normalization involves the deconvolution method of the source from the seismograms. Deconvolution can either be performed in the frequency domain or the time domain. The most common method is done in the frequency domain, but requires water-level stabilization to eliminate spectral holes that result from division by zero in the frequency domain (*Clayton and Wiggins*, 1976). Although the algorithm is computationally fast, it has the disadvantage of requiring the user to manually search for the optimal water-level while trying to minimize the loss of spectral information. Side-lobes on *Pds* arrivals are also an adverse consequence of spectral leakage from this regularization method. An alternative frequency-domain method is the multi-taper method, which reduces the loss of spectral information, but requires greater computation (*Park and Levin*, 2000). Time-domain methods include

matrix inversions (e.g., *Abers et al.*, 1995; *Gurrola et al.*, 1995; *Sheehan et al.*, 1995), which also require regularization in the form of damping parameters, and the iterative deconvolution method of *Ligorria and Ammon* (1999), which is more appropriately characterized as a predictive convolution that produces truly causal signals with no loss of spectral information.

## **3.2 Receiver Function Format and Preparation**

In order for FuncLab to function in a more general sense with publicly available data, certain choices were necessary regarding data formats and directory structures. The current version is only capable of importing seismic data that is in the SAC format (<u>http://www.iris.edu/software/sac/manual.html</u>). It can read and handle SAC files that are either little endian or big endian byte-order automatically. It also requires a specific directory structure for the seismic data import and the creation of a new FuncLab project (next section). This directory structure originated from the output of publicly available data download using the Standing Order for Data (SOD) program (<u>http://www.seis.sc.edu/sod/</u>).

The choice of pre-processing methods to obtain receiver functions is independent of FuncLab and is left up to the user. Our choice of deconvolution schemes is an iterative deconvolution receiver function code written by Charles Ammon at Penn State University (http://eqseis.geosc.psu.edu/~cammon/HTML/RftnDocs/rftn01.html). FuncLab is thus written assuming that the receiver function output will be similar to that for this iterative deconvolution package. The link to download this code is also posted on the FuncLab website. Also posted are some generic C-shell scripts used to run the preprocessing of data in this directory structure and output filenames appropriately to help ensure that receiver functions are produced in a way in which FuncLab can read them. We also note that the EarthScope Automated Receiver Survey (EARS) data product (http://ears.iris.washington.edu/) provides receiver functions that can be used in FuncLab using the script EARS2FL.csh, also included in this release. For a more complete description of SAC file formats and header descriptions, see Appendix C.

## 3.3 Receiver Function Raw Data Directory Structure

The raw data directories should be structured in the follow manner:



Receiver function files begin with the station name/code, contains the Gaussian parameter used to compute the receiver function, and ends with *i.eqr* (radial) or *i.eqt* (transverse). Files for both the radial and transverse receiver functions must be included for completeness. Also, it is helpful to include the radial, transverse, and vertical seismograms to exploit some of the seismogram viewing features within the FuncLab toolbox. All five files are required for a single event-station pair.

# 4. Graphical User Interface

To begin, the user invokes the main FuncLab GUI using the *funclab* command in MATLAB. From this interface, the user may start a new project or load an existing one.



## 4.1 Starting a new project

To begin by starting a new project, where the data has already been pre-processed outside of FuncLab, select *File* $\rightarrow$ *New Project* from the top menu.

File	Editing	View	Export	Add-ons
Ab	out FuncL	ab		
Ne	w Project			
Loa Ad	a <b>d Project</b> d Data			
FuncLab Preferences Log File			s	
Exit FuncLab				

The "New FuncLab Project Setup" interface will appear. From here, the user will first determine the directory for the new project. This directory must not exist, as FuncLab will create and populate it with the necessary files and sub-directories for the project. Up to 10 separate data directories, formatted in the required structure as discussed above, can be imported at the initiation of the project. The user may either enter these directories

manually in the specified boxes, or browse for these directories on the computer. After entering as many data directories as the user wishes to import for this project (up to 10, but more can be added once the project is created), the user hits the *Start* button. FuncLab, at this point will create the new project directory with some sub-directories, copy the data directories into the project directory and populate the new *Project.mat* file that will handle most of the metadata for interaction with the GUI.

	New FuncLab Project Setup
Please type the full pathr	name for your NEW project top directory. (NOTE: This directory must not already exist.)
/Users/keagar/research/k	HLP_RFs
Please select up to 10 da	itasets to add to this new project.
Browse	/Users/keagar/research/HLP_RFs/data_0.6/TA_ALL_07
Browse	

## 4.2 Loading an Existing Project

If you are working from an existing FuncLab project, you can load the data into FuncLab by select *File* $\rightarrow$ *Load Project* from the top menu.

0	0						
File	Editing	View	Export	Add-ons			
Ab	out FuncL	ab					
Ne	w Project						
Loa	Load Project						
Add Data							
Fu Log	n <b>cLab Pref</b> g File	s					
Exit FuncLab							



Select the *Project.mat* file that is contained one level into the existing Project directory and select *Open*. The main FuncLab GUI will open with your project and you are ready to begin.

## 4.3 Project.mat File and FuncLab Variables

FuncLab saves the metadata for each station-earthquake pair of waveform files in the *Project.mat* MAT-file. Metadata for the records are organized into a cell array variable called *RecordMetadataStrings* and a double array variable called *RecordMetadataDoubles*, where each column contains different information such as station name, event origin time, waveform sample rate, etc.

## 4.3 Main FuncLab GUI

The main FuncLab GUI allows the user to interact with the entire dataset. The GUI includes four top menus; *File, Editing, View*, and *Add-ons*. A drop-down menu in the top-left defines the manner in which receiver function metadata is organized for visualization in the GUI (we refer to these as tables, although this is not a formal relational database system). Records common to a particular station are viewed in "Station Tables". The stations are then listed and selectable in the left-hand panel. Below this panel is listed the total number of tables displayed. The records within the "Station Table" are listed by the event origin time in the center panel. The total number of records and number of active records are listed below the panel. Information or metadata about the selected record in the center panel are then listed in the right-hand panel. These include station and event information, time series information, and the path of the SAC files for the record.

The user can also view the records organized by event origin by selecting the "Event Tables" in the drop-down menu. Other options in the drop-down menu become available when using add-on analysis tools discussed below.



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The *File* menu contains options that control FuncLab and projects as a whole, such as starting or loading projects, adding data, and changing preferences. New data may be added to an existing project by selecting *File* $\rightarrow$ *Add Data* from the top menu.

File	Editing	View	Export	Add-ons	
Ab	out FuncL	ab			
New Project Load Project Add Data					
FuncLab Preferences Log File			5		
Exit FuncLab					

FuncLab preferences control certain aspects of all the plotting functions, such as time axis parameters, backazimuth and ray parameter axis parameters, and mapping parameters. These are accessed through the *File* $\rightarrow$ *FuncLab Preferences* menu item. Adjustments of map boundaries and axis settings from the defaults are likely required depending on the imaging target of the receiver function study.

Revert to	Defaults
Time axis increment	10
Ray Parameter axis increment	0.01
Backazimuth axis increment	45
Begin Time	0
End Time	90
Time series resample rate	0.5
Phase arrivals	P35s,P35pPs,P35sPs
1-D Velocity Model	AK135.vel \$
Maps Locations	All \$
Station Map Projection	mercator 🛓
Event Map Projection	eqdazim ‡
Maps Background	Coastlines (low-res) ‡
Station Map North Latitude	46
Station Map South Latitude	40
Station Map West Longitude	-123
Station Map East Longitude	-113
Event Map Center Latitude	43
Event Map Center Longitude	-119
Save	Cancel

A log file keeps information about each process performed on the dataset. The log file can be viewed from the main FuncLab GUI using the menu *File* $\rightarrow$ *Log File*. This is a text file that is initiated when the project is first created. Dates and times of processes are logged, as well as the name of the process and certain preferences set to run the process. This is not editable in the GUI and is intended for user guidance.

Punct AB LOG FILE Project Directory: /Jsers/keagar/research/HLP_RFs/New_PNW_Mantle Created: 04/30/2011 09:15:31 Last Updated: 06/16/2011 21:49:11 04/30/2011 09:15:31 - Initiated Funct ab Project 1. Copied Data Directory: /Jsers/keagar/research/HLP_RFs/data_0.6/BK_ALL_04 to /Jsers/keagar/research/HLP_RFs/New 2. Imported Data Directory: /Jsers/keagar/research/HLP_RFs/data_0.6/BK_ALL_05 to /Jsers/keagar/research/HLP_RFs/New 2. Imported Data Directory: /Jsers/keagar/research/HLP_RFs/New_PNW_Mantle/RAWDATA/GK_ALL_ 0. Copied Data Directory: /Jsers/keagar/research/HLP_RFs/New_PNW_Mantle/RAWDATA/GK_ALL_ 1. Copied Data To Station and Event Tables: /Jsers/keagar/research/HLP_RFs/New_PNW_Mantle/RAWDATA/CC_ALL_ 1. Copied Data To Station	0 0	<student version=""> : F</student>	FuncLab Log File	
<ul> <li>Diversity of the construction on construction on the construction on the</li></ul>				
<ol> <li>Imported Data Directory: Alsers/keagar/research/HLP_RFs/keagar/re</li></ol>	Project Directory: /Users/keag Created: 04/30/2011 09:15:31 Last Updated: 06/18/2011 21 24/30/2011 09:15:31 - Initiated Fund 1. Copied Data Directory: /Users. 2. Imported Data To Station and 3. Copied Data Directory: /Users. 6. Imported Data To Station and 5. Copied Data Directory: /Users. 7. Copied Data Directory: /Users. 8. Imported Data Directory: /Users. 9. Imported Data Directory: /Users. 10. Imported Data Directory: /Users. 10. Imported Data Directory: /Users. 10. Imported Data Directory: /Users. 13. Copied Data Directory: /Users. 14. Copied Data Directory: /Users. 15. Copied Data Directory: /Users. 16. Imported Data Directory: /Users. 17. Copied Data Directory: /Users. 18. Imported Data Directory: /Users. 19. Imported Data Directory: /Users. 19. Imported Data Directory: /Users. 19. Imported Data Directory: /User 19. Imported Data Directory: /User 19. Imported Data Directory: /User 19. Imported Data Directory: /User 19. Imported Data Directory: /User 20. Imported Data Directory: /User 20. Imported Data Directory: /User 20. Imported Data Directory: /User 20. Imported Data Directory: /User	<student version=""> : 1</student>	FuncLab Log File W_Mantle a_0.6/BK_ALL_04 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/BK_ALL_05 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/BK_ALL_07 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/BK_ALL_07 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/BK_ALL_07 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/BK_ALL_07 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/CC_ALL_05 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/CC_ALL_05 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/CC_ALL_07 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/CC_ALL_06 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/CC_ALL_06 to /Users/keaga search/HLP_RFs/New_PNW_Mant a_0.6/CC_ALL_06 to /Users/keaga search/HLP_RFs/New_PNW_Mant sences	r/research/HLP_RFs/Nev le/RAWDATA/BK_ALL_( /research/HLP_RFs/Nev le/RAWDATA/BK_ALL_0 /research/HLP_RFs/Ne le/RAWDATA/BK_ALL_0 /research/HLP_RFs/Ne le/RAWDATA/BK_ALL_ ar/research/HLP_RFs/Net ne/RAWDATA/BK_ALL_0 ar/research/HLP_RFs/Net ne/RAWDATA/CC_ALL_ ar/research/HLP_RFs/Net ne/RAWDATA/CC_ALL_ ar/research/HLP_RFs/Net ne/RAWDATA/CC_ALL_ ar/research/HLP_RFs/Net ne/RAWDATA/CC_ALL_
	2. Imported Data To Station and 3. Moved Data Directory: /Users/ 4. Imported Data To Station and 5. Moved Data Directory: /Users/ 6. Imported Data To Station and 7. Moved Data Directory: /Users/ 8. Imported Data To Station and 04/30/2011 18:55:50 - Saved New To 04/30/2011 19:30:33 - Saved New Fo 04/30/2011 19:32:04 - Saved New Fo 05/01/2011 06:36:42 - Saved New Fo 55/01/2011 06:31:44 - Manual Traco 05/01/2011 06:31:44 - Manual Traco 05/01/2011 06:31:44 - Manual Traco 05/01/2011 06:31:43 - Saved New Fo 05/01/2011 06:36:03 - Saved New To 05/01/2011 06:36:03 - Saved New To 05/01/2011 17:57:11 - Manual Traco 05/01/2011 17:57:11 - Manual Traco 05/01/2011 17:57:11 - Manual Traco	Event Tables: /Users/keagar/re keagar/research/HLP_RFs/data Event Tables: /Users/keagar/re keagar/research/HLP_RFs/data Event Tables: /Users/keagar/re keagar/research/HLP_RFs/data Event Tables: /Users/keagar/re 'race Editing Preferences uncLab Preferences e Editing: XC-ID001 e Editing: XC-ID001 e Editing: XC-ID001 e Editing: XC-ID001 e Editing: YC-OB109	search/HLP_RFs/New_PNW_Man _0.6/XC_ALL_07 to /Users/keaga search/HLP_RFs/New_PNW_Man _0.6/XC_ALL_07_a to /Users/keaga search/HLP_RFs/New_PNW_Man _0.6/XC_ALL_08 to /Users/keaga search/HLP_RFs/New_PNW_Man	le/RAWDATAXC, ALL_ //research/HLP_RFs/Ne/ ie/RAWDATAXC, ALL_ gar/research/HLP_RFs/ ie/RAWDATAXC, ALL_ //research/HLP_RFs/Ne/ ie/RAWDATA/XC_ALL_

#### 4.4 Trace Editing

From the main FuncLab GUI, the Trace Editor can be accessed through the *Editing* menu, which contains options for manual and automated trace editing. The first step that should be performed is setting the trace editing preferences. These can be accessed through *Editing*  $\rightarrow$ *Trace Editing Preferences*. These control aspects of the GUI display such as receiver function component (radial or transverse), time axis parameters, gain, number of receiver functions in the view, and sample rate for resampling. Other preferences, such as the maximum amplitude and the minimum receiver function fit, can be specified as control parameters in automated trace editing.



Opening the *Manual Trace Edit* GUI will read in the receiver function SAC files of the records in the selected table in the left-hand panel. The Trace Editing GUI displays the receiver functions as wiggle traces with time increasing down the y-axis and each record one unit wide across the x-axis. The scrollbar at the bottom allows the user to scan through records in the table to display them in the window. The record status is changed in the "Status" column of *RecordMetadataDoubles* and saved to *Project.mat* at the end of the trace editing session. Each record has a checkbox above it, which is used to select the status of the record (check means "on" and no check means "off"). The ability to change a record's status allows the user to specify good records that will be used in future analyses (i.e., stacking and visualization processes) and ignore bad records. Records with status "off" remain part of the dataset and are not deleted from the project. The color of the wiggle traces is another indicator of the record's status. New data that have not yet been evaluated through the Trace Editor are colored red, whereas data that has been looked at in the GUI before are colored blue. All records with status "off" are shaded gray.



Furthermore, right-clicking the waveform brings up a menu to start another GUI for visualizing the seismograms and radial receiver function, change the record status, and displays event and record information useful in determining the appropriate status of the record (Figure 7). The record status is changed in the "Status" column of *RecordMetadataDoubles* and saved to *Project.mat* when the *Save Edits* button is selected.



Automated trace editing can be performed on a selected table (*Editing* $\rightarrow$ *Auto Trace Edit* – *Selected*) or the entire dataset (*Editing* $\rightarrow$ *Auto Trace Edit* – *ALL*). The second criteria is a minimum fit or measure of uncertainty in the receiver function, expected to be set in the USER9 SAC header.



## 4.5 Viewing Data (Plots and Visualizations)

A number of data plotting functions are located under the *View* menu in the main FuncLab GUI and are divided into three sections. The top section displays plots related to the selected record in the center panel. Options in the middle section display plots of active records in the selected table in the left-hand panel. The bottom section includes visualizations that involve active and inactive records within the dataset.

0	0				
File	Editing	View	Export	Add-ons	
S BK BK BK BK BK	tation Tat ELFS HATC HUMO JCC MOD WDC	Seis Reco Stac RF M RF M RF B RF B	mograms ord Sectio ked Recon Ioveout R Ioveout Ir ackazimu ackazimu	n rds ecord Section mage th Record Section th Image	The second se
BK CC CC CC	BK-YBH CC-JRO CC-STD CC-SWFL CC-VALT		iset Statis ion Map oal Event I Paramete	tics Map r/Backazimuth Diagram	Contraction of the local division of the loc

The *Seismograms*, *Record Section*, and *Stacked Records* items plot the vertical, radial, and transverse seismograms and radial and transverse receiver functions. Note that the record section plot is more effective when switching to "Event Tables" and highlighting

an event, rather than a particular station. A quick method of QC and trace editing your data maybe to look at these plots by event, then by right clicking the event table, you can select either "Turn On" or "Turn Off" to edit all records in that event.







The *RF Moveout Record Section* item plots receiver function wiggle traces of active records vs. ray parameter, and the *RF Moveout Image* plot the vertical, radial, and transverse seismograms and radial and transverse receiver functions. The *RF Moveout Record Section* item plots receiver function wiggle traces of active records vs. ray parameter, and the *RF Moveout Image* stacks records into ray parameter bins and displays the amplitudes by a color scale.



*RF Backazimuth Record Section* and *RF Backazimuth Image* are similar except that records are displayed vs. backazimuth.



The *Dataset Statistics* item is not a true plot or visualization, but displays a textbox summarizing various statistics, such as the number of total active records, about the dataset. Another data coverage visualization is the *Ray Parameter/Backazimuth Diagram* which plots these metadata on a polar plot. Finally, two map options, a *Station Map* and a *Global Event Map*, are available if the MATLAB Mapping Toolbox is installed.



# 5. Project Directory Structure and Description

A FuncLab "project" defines an entire dataset to be analyzed. It can contain multiple data directories as defined in section 3. A project directory contains all the raw data used by FuncLab, as well as files and directories it creates when a user initiates a new project. A new project is created within the FuncLab GUI by importing at least one data directory of the structure defined in section 3. The following shows the structure of the automatically generated project directory:



**RFPROJECT** (this is a generic name given for the purposes of illustration) is the top directory name, which the user specifies at the onset of a new project. The **RAWDATA** directory contains all the data directories that a user imports into the project. Notice that these are of the same structure as described in the previous section. The *Logfile.txt* is a text file that is used to store a log of all the processes run within FuncLab on a specific project. It contains a description of the process, parameters used, and time stamps. This

is generated automatically and can be useful when retrieving a record of the different runs for each process. The *Project.mat* file is a MATLAB formatted data file that contains all the MATLAB variables used to reference the raw seismic data and metadata within a project. It is essentially the key "database" of the project. There are also variables contained in *Project.mat* that are used to communicate with the different GUIs of FuncLab and keep them talking to one another.

Other directories will be added under **RFPROJECT**/ once certain add-on packages are initiated with a project. These new directories are **CCPDATA**/, **GCCPDATA**/, and **HKDATA**/. Each of these contains MAT-files storing variables created in MATLAB specific for the types of analyses performed. For example, the **CCPDATA**/ directory contains *CCPData.mat* which stores variables that define the CCP grid and ray tracing information for each receiver function used in the stacks. It also contains a separate MAT-file for each CCP bin (e.g. *Bin\_1\_000360\_040080.mat*) that stores variables defining the CCP stack for that bin. This is similar for **GCCPDATA**/. The **HKDATA**/ directory contains a separate MAT-file for each MAT-file for each *H*- $\kappa$  stack (e.g. *TA\_F10A\_000360\_040080.mat*). The first and second set of numbers in the bin and *H*- $\kappa$  stack files refers to the backazimuthal range and ray parameter range in the stacking, respectively.

# 6. Model Building and Setup

#### 6.1. Velocity Models

FuncLab is currently only designed to handle 1D Earth models in a very simple way. This version of the package contains three commonly used 1D models: PREM (*Dziewonski and Anderson*, 1981), IASP91 (*Kennett and Engdahl*, 1991), and AK135 (*Kennet et al.*, 1995). These are contained under the **funclab1.5.1/VELMODELS**/ directory within the text files *PREM.vel*, *IASP91.vel*, and *AK135.vel*, respectively. Each contains three columns, where column 1 is depth, column 2 is Vp, and column 3 is Vs. Each row represents a new depth shell beginning at the depth defined in column 1.

Other models can easily be built to use in FuncLab. In order for FuncLab to recognize these, however, it is necessary to place the new velocity models in text files under the **funclab1.5.3/VELMODELS**/ directory and with the extension *.vel*.

#### 6.2. Tomography Models

Certain analysis packages, such as CCP and GCCP stacking, can utilize seismic tomography models for timing corrections with receiver function time-to-depth conversions or migrations. This version of FuncLab is distributed with a *P*-wave tomography model of the Pacific Northwest published in *West et al.* (2009) and used for CCP stacking analysis in *Eagar et al.* (2010). It is placed under the **funclab1.5.3/TOMOMODELS/** directory in the MAT-file *NWUS\_P09b\_1-2.mat.* This file stores 6 variables used to define the model: *Depths, Lons, Lats, ModelP, ModelS*, and *TomoType.* The first 5 are 3x3 matrices, where the first, second, and third dimensions define x,y, and z (longitudes, latitudes, and depth) of the 3D volume. The *ModelP* and *ModelS* variables define the *P*- and *S*-wave perturbations or velocities, respectively at each point in the volume. *TomoType* either defines the model as a "perturbation" model or a "velocity" model to handle differencing the volume from the 1D velocity model used in the ray tracing.

As with velocity models, other tomography models can be built to be used in FuncLab. These new models should be place under the **funclab1.5.3/TOMOMODELS/** and have the extension, *.mat.* 

## 7. Add-on Packages

These are special code packages that are optional with FuncLab running as the base. For instance, common-conversion point (CCP) stacking of receiver functions to look at mantle discontinuities is a common approach. Similarly, H- $\kappa$  stacking of receiver functions for examining Moho depth and crustal Vp/Vs is another common analysis. FuncLab includes add-on packages for both of these analyses. Although these add-on packages are integrated with FuncLab, it is also separate from the FuncLab main code. This means that a core add-on package does NOT have to be altered to change things associated with the CCP package. Here we describe how to develop separate add-on packages for additional receiver function processing.

There is a specific directory structure needed for an add-on as well as a specific location relative to the FuncLab directories. In *funclab.m*, the path of the *funclab* command is searched for. That path should be the same path that the **flab** directory is housed. This is the directory that contains the entire core FuncLab code. Place the add-on directory in the **addons** subdirectory. For example, the **ccp** directory contains all the codes for the CCP add-on. All add-on code must be in a single subdirectory. FuncLab will not recognize any subdirectories beneath the main one (such as **addons** > **ccp** > **working**). As a point of organization, FuncLab includes m-files with the prefix of the add-on directory (e.g. *ccp\_assign.m*).

The next component is an m-file under this add-on directory called *init\_{add-on}.m.* Replace {add-on} with the name of the add-on. In the CCP add-on case, it would be called *init\_ccp.m.* This file need only contain 1 line that looks like this:

```
uimenu(MAddons,'Label','Common-Conversion Point
Stacking','Tag','ccp_m','Enable','off','Callback',{@ccp_Callback});
```

The string after 'Label' is the name to be listed under the "Add-ons" toolbar in the main FuncLab GUI. 'Tag' should just be a unique name. In FuncLab, the add-on name is a prefix and the letter "m" which stands for "main". 'Enable' should ALWAYS be off. 'Enable' is turned on eventually, but must be initialized as "off". The 'Callback' is followed by {@{add-on}\_Callback} and is important. This refers to a function (or m-file) by the same name.

This brings us to the third required component: a callback function that transfers the FuncLab GUI handles to your add-on GUI. This is essential to connecting the core package with the add-on. This callback function must be named *{add-on}\_Callback.m* and must be in the add-on directory. As before, replace {add-on} with its proper name. In the CCP example, it is called *ccp\_Callback.m*. It must contain 4 lines of code as follows:

```
function ccp_Callback(cbo,eventdata,handles)
h = guidata(gcbf);
Project = get(h.project_t,'string');
```

ccp(h)

Replace "ccp\_Callback" with the name of the new callback function, and replace "ccp(h)" with the m-file that begins the add-on GUI. The input "h" is the FuncLab GUI handles that MUST pass to the Add-on GUI for things to work properly.

The final step is to create this m-file that calls the Add-on GUI. It can have any structure. The only difference is that when you want to use handles that are associated with the main FuncLab GUI, you must refer to them in the input structure array. This is clearer using the examples provided with this manual.

The CCP GUI contains editable parameters on the left-hand side and functional pushbuttons for data processing on the right-hand side. 1-D ray tracing creates the *RayMatrix XX* and *MidPoints XX* matrices that store the ray coordinates at each depth increment and half-depth increment, respectively. The XX is included in the matrix name to account for the possibility that more than one matrix may need to be generated, since each matrix is allowed to store up to 25,000 records to save memory in MATLAB. Both variables are stored in the CCPData.mat MAT-file under the created subdirectory in the project directory, CCP. The correction for 3-D heterogeneity is an optional step and requires the user to choose a tomography model, which can be defined or imported by the user as explained in the user manual. The MidPoint XX matrix will be populated with timing corrections as described in *Eagar et al.* [2010] and are stored in the TimeCorrections XX matrix, also saved to CCPData.mat. Time-to-depth conversion saves receiver function amplitudes in *RayMatrix XX* that are now associated with each ray coordinate and depth increment. Each CCP bin saved in the CCPGrid matrix is assigned the amplitudes associated with it at each depth increment. CCP stacking results in the creation of two new arrays to store the CCP metadata, CCPMetadataStrings and CCPMetadataDoubles, which are saved to the Project.mat file. The stacking function also adds a row to the Tablemenu variable in the Project.mat file to control the dropdown menu in the main FuncLab GUI and allow the user to view records of CCP bins in the same manner as receiver function records

0 0	<student version=""> : (</student>	CCP Stacking	
Export Plotting Analysis			
	CCP Parameters		CCP Processes
Bootstrap Resamples	200 Bootstrap Percentage	15C	1D Ray Tracing
Latitude Max.	4E Latitude Min.	40	
Longitude Max.	-11C Longitude Min.	-128	3D Heterogeneity Corrections
Depth Max. (km)	BOC Depth Inc. (km)	2	Time-to-Depth Migration
Bin Width (km)	50 Bin Spacing (km)	50	CCP Assignment
Backazimuth Min.	c Backazimuth Max.	360	
Ray Parameter Min. (s/km)	0.04 Ray Parameter Max. (s/km)	0.08	
Vertical Overlap (bins)	2 Min. Hits Per Bin	10	CCP Stacking
1D Velocity Model	AK135.vel		
Tomography Model	NWUS_P09b_1-2.mat		Close

The GCCP GUI is quite similar to the CCP GUI with only a few minor differences, such as the choice of the Gaussian width parameter and weights, which are

stored in the *RayMatrix\_XX* variable. In all other variables and functions, *CCP* is replaced with *GCCP*. M-files for this add-on are found in the subdirectory *addons/gccp*.

Algorithms for H- $\kappa$  stacking are included in m-files found in the subdirectory *addons/hk*. To perform a single station stack, the user selects the "H- $\kappa$  Stack (Single Station)" button. All active records from the station selected from the station tables in the main FuncLab GUI will be stacked based on the parameters selected on the left-hand side of the H- $\kappa$  Stacking Analysis GUI. Stacking one or all stations will create the *HkMetadataStrings* and *HkMetadataDoubles* arrays to store metadata for each H- $\kappa$  stack that will be saved to the *Project.mat* file. Several visualizations to aid the user in the analysis are included in the package.

0 0	H-k Stacking	ng Analysis
Plotting		
H-I	Parameters	H-k Processes
Bootstrap Resamples	50 Bootstrap Percentage	150 H-k Stack (Single Station)
H (depth) Max.	65 k (Vp/Vs) Max.	2.2
H (depth) Min.	20 k (Vp/Vs) Min.	H-k Stacks (All Stations)
H (depth) Delta	0.1 k (Vp/Vs) Delta	0.005
Weight 1 (Ps)	0.5 Time Axis Max.	35
Weight 2 (PpPs)	0.3 Time Axis Min.	0
Weight 3 (PpSs+PsPs)	0.2 Time Axis Delta	0.025
Ray Parameter Max. (s/km)	Backazimuth Max.	360
Ray Parameter Min. (s/km)	Backazimuth Min.	0
Assumed Vp	6.5 Error Standard Erro	ror 🛟 Close

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West, J. D., M. J. Fouch, J. B. Roth, and L. T. Elkins-Tanton (2009), Vertical Mantle Flow Associated with a Lithospheric Drip Beneath the Great Basin, *Nature Geoscience*, 2, 439-444.

#### APPENDIX A.

## **LIST OF M-FILES**

# setup\_funclab.m funclab.m

#### addons

#### сср

ccp 1D raytracing.m ccp assign.m ccp binmap.m ccp binstack.m ccp bootstrap.m ccp Callback.m ccp corrections.m ccp\_ex\_pp.m ccp ex stacks.m ccp fieldnames.m ccp migration.m ccp readamps.m ccp record fields.m ccp setup grid.m ccp stacking.m ccp.m init ccp.m

#### gccp

gccp 1D raytracing.m gccp\_assign.m gccp binmap.m gccp binstack.m gccp bootstrap.m gccp Callback.m gccp\_corrections.m gccp ex pp.m gccp ex volume.m gccp fieldnames.m gccp migration.m gccp\_readamps.m gccp record fields.m gccp setup grid.m gccp\_stacking.m gccp.m init gccp.m

hk

hk\_allstack.m hk\_Callback.m hk\_ex\_grids.m hk\_ex\_solutions.m hk\_record\_fields.m hk\_singlestack.m hk\_view\_baz\_image.m hk\_view\_hkgrid.m hk\_view\_moveout\_image.m hk\_view\_stacked\_records.m hk.m init\_hk.m

#### custom

errordlg\_kce.m movegui\_kce.m questdlg\_kce.m uigetdir\_kce.m uigetfile kce.m

#### flab

fl add data gui.m fl add new data.m fl datainfo.m fl datastats gui.m fl default prefs.m fl edit logfile.m fl init logfile.m fl log gui.m fl pref fieldnames.m fl preferences gui.m fl readseismograms.m fl record fields.m fl traceedit gui.m fl view baz image.m fl view baz.m fl view data coverage.m fl view event map.m fl view moveout image.m fl view moveout.m fl view record section.m fl view record.m fl view stacked records.m fl view station map.m te default prefs.m te pref fieldnames.m te preferences gui.m te view record.m

# map\_utilites

azimuth.m deg2km.m deg2rad.m gg2gc.m km2deg.m latlon\_from.m rad2deg.m

# utilities

colvector.m ignoreNaN.m makeColorMap.m mmpolar.m skm2srad.m srad2skm.m

# APPENDIX B.

# WEBSITE REFERENCES

Seismic Analysis Code (SAC): http://www.iris.edu/software/sac/manual.html

Standing Order for Data (SOD): <u>http://www.seis.sc.edu/sod/</u>

Receiver Function Codes (Charles Ammon, Penn State): http://eqseis.geosc.psu.edu/~cammon/HTML/RftnDocs/thecodes01.html

Generic Mapping Tools (GMT): <u>http://www.soest.hawaii.edu/gmt/</u>

Earthscope Automated Receiver Survey (EARS): http://ears.iris.washington.edu/

## MATLAB Mapping Data:

- Coastlines
  - gshhs\_2.1.1: <u>http://www.ngdc.noaa.gov/mgg/shorelines/data/gshhs/version2.1.1/gshhs\_2.1.1.zip</u>
- Topography
  - 1-arc-minute DEM ETOPO1\_ice\_c\_i2 (Ice Surface): http://www.ngdc.noaa.gov/mgg/global/relief/ETOPO1/data/ice\_surface/ce
     ll\_registered/binary/etopo1\_ice\_c\_i2.zip ETOPO1\_bed\_c\_i2 (Bedrock Surface): http://www.ngdc.noaa.gov/mgg/global/relief/ETOPO1/data/bedrock/cell\_r
     egistered/binary/etopo1\_bed\_c\_i2.zip
  - 2-arc-minute DEM ETOPO2v2c\_i2\_MSB: http://www.ngdc.noaa.gov/mgg/global/relief/ETOPO2/ETOPO2v2-2006/ETOPO2v2c/raw\_binary/ETOPO2v2c\_i2\_MSB.zip
     20 are accord (1 km) crid DEM
  - 30-arc-second (1-km) grid DEM GLOBE DEM: <u>http://www.ngdc.noaa.gov/mgg/topo/DATATILES/elev/all10g.zip</u>

# APPENDIX C.

# **DESCRIPTION OF SAC FILES**

SAC files for the receiver functions and seismograms may be produced in a variety of ways, but regardless of the method of preprocessing, some important formatting standards must be followed. This appendix describes the format and headers needed in each of the files.

FuncLab imports 5 separate SAC files for a given calculated receiver function. These include the vertical seismogram, radial seismogram, transverse seismogram, radial receiver function, and transverse receiver function. It is preferred that all 5 files are time synched to the zero time of the receiver functions. This makes plots in FuncLab make a lot more sense and prevents issues when interpreting the time axis.

Naming of the SAC files is an important first step. All SAC files have a naming convention as follows:

STA\_2.5.i.z,

where "STA" is the station name, "2.5" represents the Gaussian lowpass filter (or any type of lowpass filter used), "i" means that we used "iterative deconvolution" to calculate the receiver function, and "z" is the seismogram component of motion. The station name and the extension are the most important items of the name. The extensions define the type of file as follows:

.z = vertical seismogram .r = radial seismogram .t = transverse seismogram .eqr = radial receiver function .eqt = transverse receiver function.

The SAC header definitions and descriptions for the seismograms are below:

```
NPTS = 4401

(number of points in seismogram)

B = -1.000000e+01

(beginning time of seismogram)

E = 1.000000e+02

(end time of seismogram)

IFTYPE = TIME SERIES FILE

(defines the type of file)

LEVEN = TRUE

(defines the sampling of the seismogram as "even" – this is a MUST)

DELTA = 2.500000e-02

(sample rate of the seismogram)
```

```
IDEP = UNKNOWN
       (type of dependent variable – not necessary for our purposes although we
       assume it is a velocity seismogram)
DEPMIN = -1.740033e+02
       (minimum amplitude in seismogram)
DEPMAX = 1.473583e+02
       (maximum amplitude in seismogram)
DEPMEN = 8.144172e-01
       (mean amplitude in seismogram)
OMARKER = -721.03
       (number of points in the time series)
T1MARKER = 0
                         (P)
       (arrival time and marker of predicted P wave – this needs to be set as your
       zero time for the seismograms)
KZDATE = AUG 14 (227), 2008
       (origin date of earthquake)
KZTIME = 00:18:41.200
       (origin time of earthquake)
IZTYPE = BEGIN TIME
       (defines the reference time for this file – needs to be set to BEGIN TIME)
KSTNM = G08A
       (station code)
CMPAZ = 0.000000e+00
       (component of motion azimuth – needs to be 0 for vertical, BAZ-180 for
       radial and radial RFs, and BAZ-90 for transverse and transverse RFs)
CMPINC = 0.000000e+00
       (component of motion inclination – needs to be 0 for vertical and 90 for
       radial or transverse, including RFs)
STLA = 4.529040e+01
       (station latitude)
STLO = -1.189595e+02
       (station longitude)
STEL = 1.318000e+03
       (station elevation in meters)
STDP = 0.000000e+00
       (station depth in meters)
EVLA = 1.640000e+01
       (earthquake latitude)
EVLO = 1.469000e+02
       (earthquake longitude)
EVEL = 0.000000e+00
       (earthquake elevation in meters)
EVDP = 5.300000e+04
       (earthquake depth in meters)
DIST = 9.048033e+03
       (distance in kilometers from station to earthquake)
```

AZ = 4.540545e+01(azimuth from earthquake to station) BAZ = 2.844766e+02(backazimuth from station to earthquake) GCARC = 8.138271e+01(*distance in degrees from station to earthquake*) LOVROK = TRUE (set to TRUE to overwrite the file) USER0 = 2.500000e+00(Gaussian parameter used to compute iterative deconvolution RF – see *description of process below*) USER1 = 3.028038e+02(predicted P wave ray parameter in sec/rad) USER8 = 0.000000e+00(predefines the trace edit status – this is OPTIONAL, but set to 0 if it is bad or 1 if it is good and you want to define it as an active RF) USER9 = 6.000000e+01(fit or match of the predicted waveform from iterative deconvolution – see *description of process below*) NVHDR = 6(header version number – current version is 6) LPSPOL = TRUE (set to TRUE if component has positive polarity) LCALDA = TRUE(set to TRUE if DIST, AZ, BAZ, and GCARC are calculated from *station/earthquake coordinates*) KCMPNM = BHZ(component code – should be set to BHZ for vertical, BHR for radial and radial RFs, and BHT for transverse and transverse RFs) KNETWK = TA(*network code*) MAG = 5.500000e+00(*earthquake body wave magnitude*)

One note of caution: the CMPINC specifications in the description assume that the seismograms have been rotated in the direction of the earthquake along the plane of the surface. Rotations into true radial and transverse along the back-projected ray path will have a different inclination.

The iterative deconvolution code computes a receiver function by first performing a cross-correlation on the vertical and radial seismogram. Then, based on the lag time, convolves a spike train that represents that lag time with a Gaussian function. The Gaussian parameter determines the width of the Gaussian wavelet and essentially acts as a low-pass filter for the receiver function. After the first pulse is generated on the predicted receiver function, the receiver function is convolved with the vertical seismogram to get a predicted radial seismogram. The difference between the predicted

radial and the data is then computed to get a residual. As long as the residual is greater than a given threshold, the process continues. The first pulse is stripped and the next pulse is generated, again by the process of cross-correlation, convolution with a Gaussian wavelet to produce a predicted receiver function, and convolution of the receiver function with the vertical seismogram. More details can be found in *Ligorria and Ammon*, 1999.