SeisLab for Matlab

 MATLAB Software for the Analysis of Seismic and Well-Log Data.

A Tutorial

Version 3.01^1

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 $^{^1\}mathrm{S4M_3p01.tex}$

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Foreword

Version 3.0 of SeiLab for Matlab represents a break with the past in that it requires Matlab release R2007a (or a later one) to handle all new features and to allow more recently introduced coding constructs. An example is the option to represent the numeric fields of a seismic dataset or a well log as either single-precision (4 bytes) or double-precision (8 bytes). This can be done on a dataset-by-dataset basis using the overloaded Matlab functions single and double or, for all seismic datasets, by setting field 'precision' of global variable S4M to single. The effect on computational performance is generally small for tasks that can be handled in memory, but the reduced memory requirements may make the big difference — in some cases one may be able to perform a task in single precision that could not be done in double precision.

The functions of SeisLab 3 are in folder/directory geophysics_3.0; in the Matlab search path this folder must precede those of previous versions (such as Geophysics_2.01).

Foreword for Version 2.01

SeisLab version 2.01 is completely equivalent to version 2.0 except for a rewrite of function presets which defines system defaults and user defaults. This modification allows a user to copy an updated version of the m-files in folder Geophysics_2.xx, including presets, onto a previous version without the danger of overwriting his/her customization of presets. The new version of presets is explained in the updated chapter on initialization (page 71 ff.).

Foreword for Version 2.0

Version 2.0 of SeisLab reflects a trend towards the use of graphical user interfaces (GUI's) and interactive features; recent efforts to compile SeisLab applications and to create stand-alone tools that can be used by someone who does not have Matlab have accelerated this trend. It became necessary to add new fields to the standard data structures so that they could be identified easily by a variety of tools that would then handle them appropriately. One of the consequences of this change is that data structures saved by earlier versions of SeisLab will need some editing before they can be used by Version 2.0. In addition, the layout of the information field of seismic headers and well logs has been extended to tables and parameters. Thus old scripts that make explicit use of these fields — rather than via SeisLab functions — may require some modifications.

All in all, the change from Version 1.3 are subtle. The most obvious ones a user would notice are additional menu buttons on figures: in many figures it is now possible to track the position of the cursor. If tracking is turned on the position of the cursor is displayed in the lower left corner of the figure. For plots that display three pieces of information (e.g. seismic data which show location (trace number), time, and seismic amplitude) those three data values are displayed.

There are now two different ways to provide input arguments to SeisLab functions. Instead of supplying arguments via the argument list in the function-call statement, parameters can be specified via a global structure. The fields of the structure are the very keywords used in the argument list. This way of providing arguments is simpler in an interactive environment where parameters are chosen via a GUI.

Contents

1	INT	NTRODUCTION							1												
	1.1	Gener	al																		1
	1.2	Initial	ization .																		2
	1.3	Comm	nand-line	help.																	3
	1.4	1.4 Input arguments of functions									3										
	1.5	1.5 Test datasets								4											
	1.6	.6 Precision								5											
	1.7	Displa	ys																		6
	1.8	Script	s with exa	amples																	6
2	SEI	ISMIC DATA							9												
	2.1	A brief look at some functions for seismic data $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$						9													
	2.2	Headers							13												
	2.3	Description of seismic datasets						14													
	2.4	Operator and function overloading						18													
		2.4.1 Overloaded operators						19													
		2.4.2 Overloaded functions								21											
	2.5	2.5 Key tasks of seismic-data analysis							22												
		2.5.1 Input/Output of seismic data							22												
			2.5.1.1	Input	t seism	ic da	ta in	SE	G-Y	fo:	rma	ıt.									22
			2.5.1.2	Outp	ut seis	mic c	data	in S	EG	-Y	forn	nat									25
			2.5.1.3	Prop	rietary	data	ı forr	nats													26
		2.5.2	Seismic-	-data d	isplay																27
			2.5.2.1	Wigg	le plot	s															27

 $\dot{\mathbf{y}}\dot{\mathbf{s}}$ s

	2.5.2.2	Color plots	 30
	2.5.2.3	Quick-look plots	 31
	2.5.2.4	Plots of 3-D seismic data	 32
	2.5.2.5	Other seismic-related plots	 32
	2.5.2.6	Interactive seismic plots	 34
2.6	Description of o	other selected functions for seismic data analysis	 36
	$s_header4phase$		 36
	$s_align \dots$		 37
	s_{-} append		 37
	s_{-} attributes		 37
	s_{-} check		 38
	s_convert		 38
	s_{-} convolve		 39
	s_correlate		 39
	$s_create_qfilter$		 40
	s_create_wavelet	t	 40
	s_filter		 40
	s _header		 40
	s_{header_math} .		 41
	s_history		 42
	ds_header_sort .		 42
	S		

C0	CONTENTS vii						
		s_wiener_filter	49				
3	WE	ELL LOGS	51				
	3.1	A brief look at some functions for well log curves	51				
	3.2	Description of log structures	54				
	3.3	Description of functions for well log analysis	55				
		l_check	55				
		l_compare	55				
		l_convert	56				
		l_crossplot	56				
		l_curve_math	57				
		l_histogram	58				
		l_interpolate	59				
		l.lithocurves	59				
		l_lithoplot	60				
		l_redefine	61				
		l_regression	63				
		l_rename	66				
		l_resample	66				
		l_select	67				
		l_plot	67				
		l_plot1	68				
		l_tools	68				
		l_trim	68				
		read_las_file	69				
		show_las_header	69				
		write_las_file	69				
4	GE	NERAL TOPICS	71				
	4.1	Initialization Function	71				
		presets	71				
	4.2	Input Arguments via a Global Structure	77				

List of Figures

1.1	Filtered Gaussian noise; created by s_plot(s_data)	5
1.2	A figure from script <code>Examples4SeismicWigglePlots</code> ; the label in the lower left corner shows that it has been run from workflow <code>WF_Seislab_examples</code> . The figure shows a vertical line along the zero-deflection axis of most traces. This is an artifact that, more or less frequently, shows up on paper copies of seismic wiggle plots; it can be prevented by including input argument <code>{'quality', 'high'}</code> in function <code>s_wplot</code> (for a discussion of keyword <code>quality</code> see page 28)	7
2.1	Wiggle-trace plot with default settings.	9
2.2	Wiggle-trace plot with traces labeled by CDP, increasing from right to left	11
2.3	Comparison of original (black) and filtered (red) seismic traces	12
2.4	Plot of CDP locations	13
2.5	Illustration of the effect of the ${\tt abs}$ operator (black) and of unary minus (red)	19
2.6	Plot created by statement $\boxed{2}$	28
2.7	Plot of seismic traces in different colors	29
2.8	Wiggle trace plot on top of color plot of the same seismic data	31
2.9	Time slice; created by s_slice3d(s_data3d,{'slice','time',500},{'style','surface'}) 32	
2.10	Logarithmic-scale plot of two seismic datasets [seismic data (red) and a wavelet (blue)]	33
2.11	Two options for the display of the phase spectrum of a minimum-phase wavelet	33
2.12	Seismic display created by $s_ispectrum$ with three windows; the associated spectra are shown in the next figure	35
2.13	Spectra of the seismic data in the three windows shown on the seismic display above (created by s_ispectrum)	35

LIST OF FIGURES ix

2.14	Zero-phase wavelet, after a time shift of 41 ms and a phase shift of -42° (gray) on top of a minimum-phase wavelet (black). The time shift and phase shift required for the best match were taken from the phase-shift and time-shift headers created by	
	function s_header4phase	36
2.15	The left plot shows the original data, and the center plot illustrates how well a combination of the first three principal components represents these original data.	
	The plot on the right shows the difference between the two seismic plots to the left.	44
3.1	Plot of all traces of log structure logout	52
3.2	Cross-plot of velocity and density for two lithologies: sand (yellow diamonds) and shale (gray dots); created by two calls to <code>l_crossplot</code>	57
3.3	P-velocity and density with lithology (shale, wet sand, hydrocarbon sand indicated by different colors and markers; created by <code>l_lithoplot</code>	62
3.4	Density log with superimposed trend curves	65

x LIST OF FIGURES

Chapter 1

INTRODUCTION

1.1 General

This manual describes MATLAB functions/macros for input, output, and manipulation/analysis of seismic data and well log curves, as well as functions that manipulate tables and pseudo-wells¹. The seismic-related functions described here are not intended for seismic data processing but rather for the more experimental analysis of small datasets. They should facilitate and speed up testing of new ideas and concepts. Likewise, the well log functions are intended for simple log manipulation steps like those, for example, required for their use with seismic data.

Data sets representing seismic data, log data, tables, and pseudo-wells are represented by MATLAB structures. At first glance, the description of all the possible fields of these structures may make them look complicated. However, a user may never need to explicitly create one of these fields himself. These fields are all created by certain functions as part of their normal output. It was a design decision to make the data in these structures visible **and** easily accessible. A user who understands the concept of Matlab structures can access any piece of information stored in these structures.

A truly object-oriented design of, say, a seismic dataset would make all these data items invisible — accessible only by means of specific tools. A user could not "mess up" an object, but — by the same token — he would loose a great deal of flexibility (for example, he could not add new fields). Since it is rapid testing of new ideas and quick development of tools not available anywhere else that are the main purpose of these functions, unfettered and easy access to every item of a dataset is highly desirable.

This manual assumes that the user is reasonably familiar with MATLAB and, in particular, with

¹Tables and pseudo-wells are not included in the public-domain version

MATLAB structures and cell arrays, which were introduced in MATLAB 5 and are used extensively. This version, unlike previous ones, makes use of features and constructs introduced in Matlab 6.5 to R2006a. Hence, many functions described here will not work with earlier versions of MATLAB. Furthermore, I have used the functions only under Windows. It is not inconceivable that there may be problems — in particular with file I/O and graphics — under UNIX/Linux.

The manual is not meant to be an exhaustive description of all the features, parameters, keywords, etc. used in all the functions, but rather intended to provide an overview over the functionality available and examples of the use of specific functions. The MATLAB help facility can be used to find out what arguments a particular function accepts. Wherever practical, default settings of parameters have been chosen so that the functions can be useful with a minimal number of input arguments.

Most functions can be grouped into one of four different categories:²

- seismic-related functions,
- log-related functions,
- functions that deal with tables
- functions that manipulate pseudo-wells

These categories are discussed below.

1.2 Initialization

In order to function properly, SeisLab needs certain parameters. These parameters are set by function presets which calls two other functions, systemDefaults4Seislab and userDefaults4Seislab. The latter sets parameters that a user is likely to customize (such as the directories where data files, such as SEG-Y files or LAS files with well data, are located). Function systemDefaults4Seislab, on the other hand, sets those parameters that do not depend on a user's environment. In any case, every parameter defined in systemDefaults4Seislab can be changed in userDefaults4Seislab. Since these parameters are used in many functions, a session using SeisLab functions should be preceded by

```
presets
```

The following three statements represent a simple example of a SeisLab session.

More information about presets can be found in Section 4.1 on page 71 ff.

²Only functions from the first two categories are included in the public-domain version. Hence, occasional references to functions from these other categories should be ignored in the public-domain version of SeisLab.

1.3 Command-line help

Matlab's standard help tools, **help** and **lookfor** are, of course, available for SeisLab functions as well. In addition, the following functions are intended to locate quickly functions that perform specific tasks for a particular type of data structure.

- 1_tools List functions that deal with well logs.
- s_tools List functions that deal with seismic data.
- pw_tools List functions that deal with pseudo-well structures.
- t_tools List functions that deal with tables.

Without argument each of these functions displays all the functions available for the specific type of dataset, together with a one-line explanation of their purpose. In order to restrict the output a search term can be added. Thus

```
>> s_tools plot
s_2d_spliced_synthetic Plot synthetic spliced into seismic line
s_3d_header_plot
                       Make contour plot of one header as function of ...
s_3d_spliced_synthetic Plot synthetic spliced into inline and cross-line ...
s_compare
                        Plot one seismic data set on top of another for ...
s_cplot
                        Plot seismic data in form of color-coded pixels ...
s_header_plot
                        Plot header values of a seismic data set
                        Interactively pick windows on seismic plot and ...
s_{-}ispectrum
                        "Quick-look" plot of seismic data (color if more ...
s_plot
s_spectrum
                        Plot amplitude and/or phase spectra of one or ...
s\_spick1
                        Interactively pick time/trace pairs from a plot ...
                        Interactively pick time/trace pairs from a plot ....
s_spicks
                        Interactive display/plot of a 3D seismic data set ...
s_volume_browser
                        Compute/plot synthetic from wedge model and
s_wedge_model
s_{wplot}
                        Plot seismic data in wiggle-trace format
```

displays only functions that are related to plotting of seismic data sets; ellipses (...) indicate truncated lines.

1.4 Input arguments of functions

The majority of SeisLab functions has required and optional input arguments. Required arguments precede optional arguments and are "positional"; they are in a specific position (e.g. first, second, etc.) in the list of arguments. The order of subsequent optional input arguments, if any, is arbitrary. They consist of a keyword followed by one or more values — all encapsulated in a cell array. Keywords are strings. The following SeisLab function call, which plots the seismic dataset seismic in wiggle-trace format, illustrates this.

```
s_wplot(seismic,{'trough_fill',[0.6 0.6 0.6]},{'annotation','cdp'})
```

The first input argument, seismic, i.e. the name of the seismic dataset to plot, is required. The other two input arguments — enclosed by curly brackets — are optional.

The first string within a set of curly brackets is the name of a parameter (also called "keyword") and the subsequent numbers and/or variables define its value(s). In the example above, 'trough_fill' is a keyword specifying what color should be used to fill the troughs of the seismic wiggles; hence, {'trough_fill', [0.6 0.6 0.6]} specifies that the troughs of the seismic wiggles, which — by default — are not filled with any color, should be gray (the three-component vector [0.6 0.6 0.6] is the RGB representation of a lighter shade of gray). The other optional argument, {'annotation', 'cdp'}, specifies that the traces should be annotated by CDP number; the default annotation is trace number.

Keywords can be abbreviated/shortened as long as the abbreviation is unique, i.e. as long as there is no other keyword for which it is also an abbreviation. For example, if there are two keywords that start with "line", say, linestyle and linewidth, they could be abbreviated to linest and linewi, respectively, or even to lines and linew. However, dropping one more character from either keyword would make the abbreviations non-unique. Keyword abbreviations can be disallowed by setting field 'keyword_expansion' of global variable S4M to false.

1.5 Test datasets

For testing and demonstration purposes it is frequently desirable to have quick access to test data. Hence, there are functions that create a variety of test datasets. It is a common feature of these functions that they have no input arguments and only one output argument: the dataset. They generally follow a naming convention of the form x_{data} and x_{data} where x stands for the letters 1, pw, s, t; and nn is a one-digit or two-digit number, or — as in the case below — a digit and a letter.

Test datasets for seismic data

- s_data creates a seismic dataset consisting of 12 traces, 1000 ms long, of filtered random noise as shown in Figure 1.1. It has one header: CDP.
- s_data3d creates a 3-D seismic dataset; the only difference between a 2-D dataset and a 3-D dataset is that the latter must have headers with location information preferably inline numbers and cross-line numbers. Consequently, the dataset output by s_data3d has two headers: iline_no and xline_no.

1.6. PRECISION 5

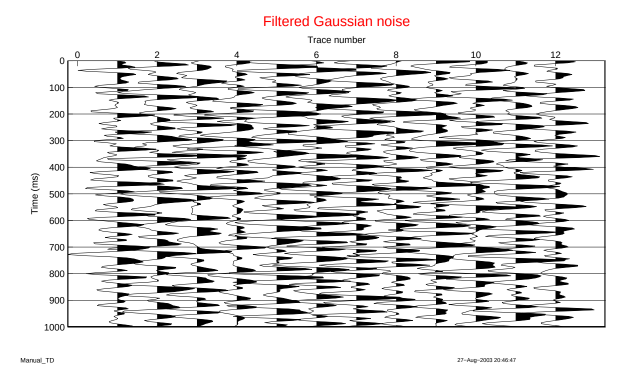


Figure 1.1: Filtered Gaussian noise; created by s_plot(s_data)

1.6 Precision

By default, numeric data in Matlab are represented as 8-byte IEEE floating point numbers (double precision). However, in R14 the option to represent numeric data in 4-byte single-precision was introduced. Obviously, single-precision quantities require about half the memory space of double-precision quantities, but they have less precision and a smaller dynamic range. However, seismic data and well logs generally have much fewer reliable digits than provided even by single precision, and the dynamic range is quite sufficient as well. On the other hand, seismic datasets can be big and so it makes sense to offer a single-precision option.

To this end the field precision has been added to global variable S4M (see section 4.1 beginning on page 71). Whenever a dataset is created, S4M.precision is queried to see if its numeric fields should be in single-precision or in double-precision. Numeric fields of datasets output by any other function will have the precision of the input datasets. If there is more than one input dataset (e.g. for convolution) and if at least one input dataset is single precision then all output datasets are single-precision as well (single-precision is "dominant").

Matlab functions **single** and **double** have been overloaded to convert all fields of a dataset from double-precision to single-precision and vice versa, respectively. This means that one can easily change precision within a script or function.

Presently, by default S4M.precision is set to 'double' to remain compatible with previous SeisLab versions. If one wants to use single-precision one can add the statement

```
S4M.precision='single';
```

to file userDefaults4Seislab.m or create this file if it does not yet exist.

Alternatively, one can start a script with

```
presets
global S4M
S4M.precision='single';
```

Obviously, S4M.precision can be changed anywhere within a script or function. However, one needs to keep in mind that this variable is only checked when a dataset is created. If one needs to convert a double-precision dataset to single precision the function single needs to be used.

1.7 Displays

The ability to plot data is an important part of SeisLab. All figures use a labeling convention that has proved useful in distinguishing figures create by different scripts or different runs of the same script. Specifically, they write the name of the script that created the figure in the lower left corner and the date and the time the script was started in the lower right corner. This means that figures created by the same script have the same time-stamp. This feature is controlled by the value of field figure_labels of the global variable S4M. The default value is true. If this behavior is not desired, e.g. because the figure is intended for a publication and should not have these labels, S4M.figure_labels should be set to false. More about the global structure S4M and its fields can be found in the description of function presets in Chapter 4.1.

Figures have drop-down menus in addition to those provided by Matlab. Most depend on the type for plot. However, a button Save plot is common to all of them. Attached to this button is a drop-down menu with three choices to save the figure. The top one saves the figure as an EMF file specifically for use in PowerPoint displays (EMF files can be edited in PowerPoint). The directory to which this file is saved can be specified in field pp_directory of global structure S4M (see Section 4.1 on pages 71 ff). The second choice is the JPEG format because of its universal use, and the third choice, finally, saves the figure as an encapsulated Postscript (EPS) file, specifically for use in LATEX documents. The directory to which EPS files are saved is specified in field eps_directory of global structure S4M.

In principle, Matlab allows saving figures in these and more formats. However, this requires a lot of clicks.

1.8 Scripts with examples

The SeisLab distribution includes a folder "Examples". It contains Matlab scripts that are intended to illustrate the use of SeisLab. These scripts show sample implementations of various tasks a user might want to perform. Presently, there are 12 scripts and a "superscript", WF_Seislab_examples, a script that calls all individual scripts — one after the other. In SeisLab parlance such a script

is a "Workflow". In figures, the workflow name is displayed in the lower left corner above the script name (see Figure 1.2). I highly recommend to run the work-flow script to check if SeisLab is correctly installed.

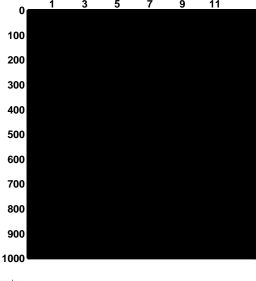


Figure 1.2: A figure from script Examples4SeismicWigglePlots; the label in the lower left corner shows that it has been run from workflow WF_Seislab_examples. The figure shows a vertical line along the zero-deflection axis of most traces. This is an artifact that, more or less frequently, shows up on paper copies of seismic wiggle plots; it can be prevented by including input argument {'quality', 'high'} in function s_wplot (for a discussion of keyword quality see page 28).

Chapter 2

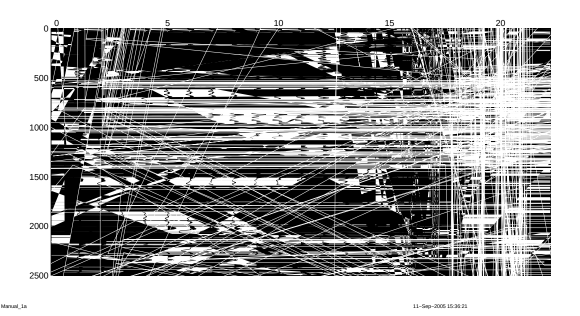
SEISMIC DATA

2.1 A brief look at some functions for seismic data

The two statements

```
seismic = read_segy_file ;
s_wplot(seismic)
```

read an SEG-Y file and display the traces in a figure window in form of a wiggle-trace/variable area plot as shown in Figure 2.1. The function read_segy_file can take a number of arguments.



Trace number

Figure 2.1: Wiggle-trace plot with default settings.

One of them, of course, is the file name; but if it is not given, a file selection box allows interactive file selection.

The data read from the SEG-Y file are stored in the structure <code>seismic</code>. This structure is basically a container which collects different pieces of data (seismic traces, headers, start time, sample interval, etc.) under one name. The structure <code>seismic</code> is then input to the plot function <code>s_wplot</code> (most seismic-related functions start with "s_", and the "w" in <code>s_wplot</code> stands for wiggle — <code>s_cplot</code> makes seismic plots with amplitudes represented by color).

The function s_wplot has one required argument, the name of the seismic dataset. All other arguments are optional. Figure 2.1 shows the plot obtained with these defaults. The traces are numbered sequentially. Because no title was specified explicitly the string in the field name of the seismic dataset (in this example Test Data 1) is used as a default title.

Using some of the optional arguments, one can tailor the two statements to specific needs. For example,

will read from file C:\Data\Test Data 2.sgy all traces with CDP numbers from 1650 to 1660 in the time range from 500 to 1500 ms. If the function read_segy_file is used with any parameters, the filename must be the first one; but it can be an empty string '', and in this case the file will be selected interactively. The other two input parameters are cell arrays. The first element of each cell array is a keyword which tells the program how to interpret the subsequent elements. The keyword 'times' signals that the next two numbers are start and end time of the trace segment to be retrieved. The other keyword 'traces' indicates that the second element of the cell array, 'cdp >= 1650 & cdp <=1660', relates to the selection of a subset of the traces. This subset can be defined in various ways; here this is done via a logical condition for header values CDP. By default, read_segy_file reads (and stores) all trace header values specified as essential in the SEG-Y standard (this includes CDP), but then discards all those that turn out to be identically zero.

Of course, read_segy_file can read any user-specified trace header. Trace headers explicitly requested are not discarded even if they turn out to be zero for every trace.

In this example, the output of read_segy_file is stored in the seismic dataset seismic_data which is then input to s_wplot. Here s_wplot has two optional arguments — cell arrays whose first elements are keywords. The keyword direction indicates the plot direction. The default is left-to-right, but here it is right-to-left. The other keyword, annotation, specifies which header to use to annotate traces. The plot obtained with these two commands is shown in Figure 2.2. Because no title was specified explicitly the string in the field name of the seismic dataset (in this example Test_Data_2) is used as a default title.

The code fragments that created Figures 2.1 and 2.2 come from one and the same MATLAB script, Manual_1a. One of the first statements in this script is the function presets (see page 71 ff.).

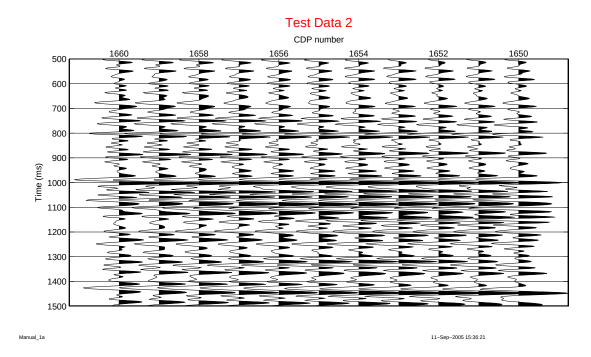


Figure 2.2: Wiggle-trace plot with traces labeled by CDP, increasing from right to left.

which sets a number of global variables, among them a plot label for the lower left corner of plots and the date and the time the script was started. It is this date/time combination that is displayed in the lower right corner of the plots. Consequently, all plots created by the script in a particular run bear the same time stamp.

Another code fragment that illustrates the use of SeisLab functions is

```
>> filtered_seismic = s_filter(seismic_data,{'ormsby',5,10,20,30});
>> s_compare(seismic_data,filtered_seismic);
```

where the seismic dataset <code>seismic_data</code> of the previous example is filtered with a trapezoidal filter with corner frequencies 5, 10, 20, 30 Hz and then compared with the unfiltered data. Unlike in the previous plot, where the default color is black, <code>s_compare</code> uses color by default; a gray-scale reproduction of Figure 2.3 does not do justice to this kind of comparison.

Presently there are some 160 utility-type functions to operate on seismic datasets.¹ The best way to find out what is available is to run function

s_tools

which provides a one-line description of all functions which deal with seismic datasets. To make the list more specific a keyword may be added. For example,

¹Only a subset of the available seismic functions is included in the public-domain version.

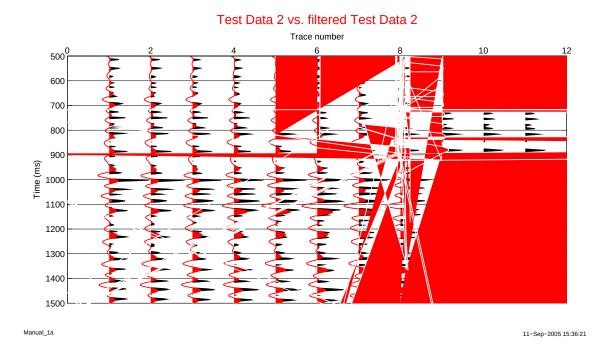


Figure 2.3: Comparison of original (black) and filtered (red) seismic traces.

s_tools seg

lists only those functions that deal with SEG-Y data files (the search is not case sensitive):

read_segy_file Read disk file in SEG-Y format
show_segy_header Output/Display EBCDIC header of SEG-Y file as ASCII
write_segy_file Write disk file in SEG-Y format

2.2. HEADERS

2.2 Headers

Trace headers (headers, for short) store trace-specific information such as offset, trace location, CDP number, in-line number, cross-line number, etc. and play a major role in seismic data processing. As mentioned above, when an SEG-Y file is read a number of headers are read by default; other headers may be read as requested by input arguments of <code>read_segy_file</code>. Additional headers will be added by certain functions: <code>s_align</code>, for example, which aligns (flattens) an event on a seismic section stores the shifts applied to each trace in a header value. This way the shifts can be undone if necessary.

Headers are discussed again in the section on seismic datasets. As long as established functions are used for their manipulation nothing needs to be known about the way they are stored in the seismic dataset. Assume that s3d is a 3-d seismic dataset with headers cdp_x and cdp_y representing CDP coordinates (while the only restriction on header names is that they must comply with the rules for MATLAB variables it appears to be practical to use the same names ProMAX uses). Then

```
s_header_plot(s3d,{'cdp_x','cdp_y'},{'colors','ro'})
```

creates the base map shown in Figure 2.4 by plotting red circles ('ro') at points defined by CDP_X and CDP_Y pairs.

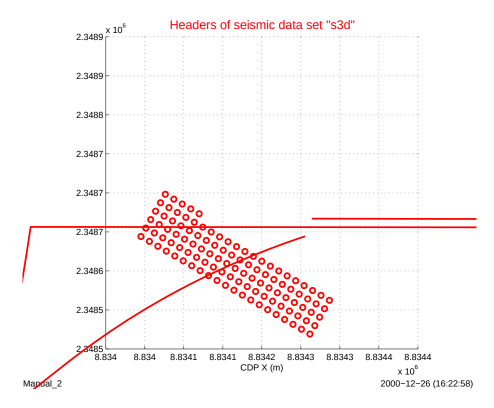


Figure 2.4: Plot of CDP locations.

The same base map can be created by means of the standard Matlab plot commands

```
>> figure
>> plot(ds_gh(s3d,'cdp_x'),ds_gh(s3d,'cdp_y)','ro','LineWidth',1.5)
>> xlabel([s_gd(s3d,'cdp_x'),'(',s_gu(s3d,'cdp_x'),')'])
>> ylabel([s_gd(s3d,'cdp_y'),'(',s_gu(s3d,'cdp_y'),')'])
>> title('Headers of seismic data set "s3d"','FontSize',14,'Color','r')
>> grid on
>> timeStamp
```

which is more tedious. It employs the functions

```
>> header_values = ds_gh(seismic,header_mnemonic);
>> header_units = s_gu(seismic,header_mnemonic);
>> header_description = s_gd(seismic,header_mnemonic);
```

to retrieve, from seismic dataset seismic, a row vector of header values and a text strings with units of measurement and a description, respectively, of the header with mnemonic header_mnemonic (header_mnemonic is a character string).

Obviously, the header values could be extracted directly from the matrix <code>seismic.headers</code> and units of measurement and header description from the cell array <code>seismic.header_info</code>. However, using the above functions insulates a user from the need to know in what particular row of <code>seismic.headers</code> and <code>seismic.header_info</code> the requested information is stored. Also, if the global variable <code>S4M.case_sensitive</code> is set to 0 (false) — see start-up function <code>presets</code> (page 71) — it does not matter if the header mnemonic specified is in lower case, upper case, capitalized, or consists of any mixture of lower-case and upper-case characters. Incidentally, function <code>ds_gh</code> has a second, optional output argument; it is the appropriate row of cell matrix <code>seismic.header_info</code>, a three-element cell vector with the header mnemonic, the header's units of measurement, and the header description.

2.3 Description of seismic datasets

The seismic-related functions assume that a seismic dataset is represented by a structure which — in addition to the actual seismic traces — contains necessary ancillary information in form of required parameters, optional parameters, and headers. Parameters are pieces of information such as start time, sample interval, etc. which pertain to all traces of the seismic dataset. Headers, on the other hand, are trace-specific. They can vary from one trace to the next. Hence, each header has a value for each trace. Seismic data proper are stored in a matrix whose columns represent individual traces. In general, each row in this matrix represents a specific time. However, it is also possible that each row represents a frequency or a depth. Hence, the term "time" is used in a somewhat loose sense; it could also mean some other dimension. For this reason seismic datasets have a field called units which defines the units of measurements. The default is ms.

The simplest seismic dataset can be created by the MATLAB statement

```
>> seismic = s_convert(matrix,start_time,sample_interval)
```

where matrix denotes a matrix of seismic trace values, start_time is the time of the first sample and sample_interval the sample interval. The resulting structure seismic has the nine fields required of a seismic dataset. They are described below, and the description uses the following variables

```
nsamp number of samples per trace
ntr number of traces per dataset
nh number of headers in the dataset
```

In this section the name seismic is used to refer to a seismic dataset. Thus, seismic.traces denotes the field 'traces' of a seismic dataset.

- type type of dataset. For seismic data it is set to the string 'seismic'. This field is intended to allow interactive programs to identify quickly the type of dataset represented by a particular structure; i.e. distinguish between seismic datasets, well logs, etc.
- tag an attribute that describes more clearly the kind of seismic datasets. Possible values are: 'wavelet', 'impedance', 'reflectivity', and the catch-all 'unspecified'.
- name Name of the dataset; by default, for a dataset read from an SEG-Y file, it is the file name.
- first Time (or frequency, or depth) associated with the first row of field 'traces'.
- last Time (or frequency, or depth) associated with the last row of field 'traces'.
- step Sample interval; obviously (last first)/step +1 = nsamp.
- units Units of measurements for time (or frequency, or depth); examples are 'ms', 'Hz', 'm', 'ft'.
- traces A matrix of numeric values with dimension nsamp by ntr. Each column of the field traces represents a seismic trace.
- null Null value or no-data value. This value, in general NaN, is set by a function if some of its output data in traces are not valid. This may happen if noise spikes have been removed, if datasets with differing start times or end times are concatenated, etc. While it is common to set to zero or to clip bad data (such as noise burst, data with excessive NMO stretch, etc.) it is frequently more prudent to have a special value that identifies them as invalid. If there are no invalid values then the field null is set to the empty matrix, []. If seismic.null == 0 then either all data are valid or invalid data have simply been zeroed. When data are written to an SEG-Y file (see write_segy_file) any NaNs are replaced by zeros.

In addition to the required fields seismic functions create and use a number of additional structure fields. Most frequently used are:

- headers A matrix of numeric header values with dimension nh by ntr. Each row of this matrix represents the value of a particular header for each trace. Examples of such headers are cdp, offset, etc.
- header_info A cell array of strings with dimension nh by 3. Each row of this cell array lists a header in terms of its mnemonic (first column), its units of measurement (second column), and its description. Many headers, such as cdp, have no units of measurement; they have 'n/a' in column 2.
- history A four-column cell array with a "processing history", i.e a list of the MATLAB functions used to create the seismic dataset. Entries into this field are made automatically by most processes unless this option is turned off (see description of the function presets).
- header_null Null value or no-data value. This value, in general NaN, is set by a process if some of its output data in headers are not valid. This may happen if datasets with differing headers are concatenated (e.g. synthetics spliced into real data), etc. When headers are written to an SEG-Y file any NaNs are be replaced by zeros.
- time One time value for each row of data matrix seismic.trace allowing non-uniformly spaced data. This is generally used if seismic data have been converted from time to depth.

Furthermore there can be an arbitrary number of fields representing parameters

Below is an example of the simplest seismic dataset:

wavelet

type : 'seismic' Type of structure

tag : 'wavelet' Tag; more specific description of dataset

name: 'Ormsby (zero-phase)' Name

first : -40Time of first samplestep : 4Sample interval in mseclast : 40Time of last sample in msec

units: 'ms'
Units of measurement of time axis
traces: [21x1 double]
One-column array with 21 entries

null: [] No null values

It represents an 80-ms wavelet with 4 ms sample interval and centered at time zero. While it may be advantageous to have more information attached to the structure (for example the CDP or in-line and cross-line number for which the wavelet was determined, or the processing history), this is not required. However, even if no header is explicitly specified there is an implied pseudo-header trace_no that can be used like any other header. It is the sequential number of each trace and is called pseudo-header since it is not attached to a specific trace; thus if one removes a trace from a dataset the pseudo-header trace_no of all traces following the one that was removed will be decreased by one. "Real" headers of a trace, on the other hand, are not affected if one or more traces are added or removed from a dataset.

The following example shows a more elaborate structure output by the function read_segy_file discussed below which reads an SEG-Y file.

```
seismic
                                           Type of structure
              type
                        'seismic'
                        'unspecified'
                                           Tag; more specific description of dataset
                tag
                        'Test Data 3'
                                           Name
              name
      line_number
                                           Line number
                        48
                                           Traces per record
traces_per_record :
                        0
                                           Time of first sample
             first
              step :
                        2
                                           Sample interval in msec
                        2000
              last :
                                           Time of last sample in msec
             units :
                        'ms'
                                           Units of measurement for the time axis
      header_info :
                        [6x3 char]
                                           Descriptions of the header mnemonics
           headers :
                        [6x480 double]
                                           Header values
            traces :
                        [1001x480 double]
                                           Array (480 traces with 1001 samples, each)
           history : 1x4 cell
                                           No null values
              null : []
```

The nine fields familiar from the first example indicate that the dataset consists of 480 traces with 1001 samples each and a sample interval of 2 ms. Furthermore, there are the scalar fields line_number, traces_per_record and units which were take directly from the binary reel header of the SEG-Y file. Of generally more interest are the trace headers. This seismic dataset has six trace headers. Information about these trace headers is stored in the field header_info. They resemble the way ProMAX lists headers. The six header mnemonics as well as the associated units of measurement and header descriptions are shown below.

```
Units
                         Header description
Header mnemonic
'ds_seqno'
                  'n/a'
                          'Trace sequence number within line'
'ffid'
                  'n/a'
                          'Original Field record number'
'o_trace_no'
                  'n/a'
                          'Trace sequence number within original field record'
'cdp'
                  'n/a'
                          'CDP ensemble number'
'seq_cdp'
                  'n/a'
                          'Trace sequence number within CDP ensemble'
'iline_no'
                  'n/a'
                          'In-line number
```

None of these headers is associated with units of measurement and so all entries in the second column are 'n/a'. This would have been different if offsets or coordinates had been among the headers. The most convenient and informative way of looking at the headers of seismic data structure seismic is to execute the command

s_header(seismic).

By default, read_segy_file initially reads 22 pre-set trace headers but then discards all those whose values are zero for every trace. The first five headers listed above represent the remaining non-zero preset trace headers. The sixth header (iline_no) is a user-requested header read from a user-defined byte location in the binary trace header of the SEG-Y file.

There are some mild restrictions on header names (they must satisfy all requirements placed on MATLAB variables). Furthermore, it is highly recommended that the following header mnemonics

Header mnemonics	Header descriptions
cdp	CDP ensemble number
offset	Source-receiver distance
iline_no	In-line number
xline_no	Cross-line number
cdp_x	X-coordinate of CDP
$cdp_{-}y$	Y-coordinate of CDP
sou_x	X coordinate of source
sou_y	Y coordinate of source
sou_elev	Surface elevation at source
rec_x	X coordinate of receiver
rec_y	Y coordinate of receiver
rec_elev	Receiver elevation
source	Energy source point number
$\mathtt{sou_depth}$	Source depth below surface
rec_h2od	Water depth at receiver
sou_h2od	Water depth at source
ffid	Field file ID number

Table 2.1: Partial list of headers read from SEG-Y files; the complete list can be obtained with the help read_segy_file command.

be used where applicable since they are expected to be present in certain functions. They correspond to those used in ProMAX and, hence, ProMAX users should not find them difficult to remember.

The last field in the above structure is the history field. This is an optional field generally created by all functions that create seismic datasets (e.g. read_segy_file) provided S4M.history == true. Other functions append information to this field if it exists AND if S4M.history == true.

2.4 Operator and function overloading

Operator overloading refers to a facility in Matlab where operators such as "+", "-" or built-in functions such as abs, sqrt, are given a special meaning in situations where they had none before. An example is multiplication by a number of a Matlab structure such as a seismic dataset. Thus 3*seismic (here and in the following seismic is a seismic dataset) would normally result in an error message. However, in SeisLab the multiplication operator has been overloaded to make this a meaningful statement for seismic datasets. In fact, 3*seismic means that the samples of the seismic traces, i.e. the elements of the matrix seismic.traces, are multiplied by 3. In general, the operator is applied to one field of the seismic dataset — the field traces. This is a convenience feature meant to simplify interactive operations. Since it involves function calls it is somewhat slower than direct operations on the field traces.

2.4.1 Overloaded operators

```
Unary plus (+) and minus (-)
+ seismic legal, but the same as seismic
- seismic means seismic.traces → - seismic.traces
Thus

wavelet=s_create_wavelet('step',1);
s_compare(abs(wavelet),-wavelet)
```

is legal and results in the plot shown in Figure 2.5. The black wavelet is the absolute value of the original one (the abs operator is introduced below), the red wavelet had the sign flipped.

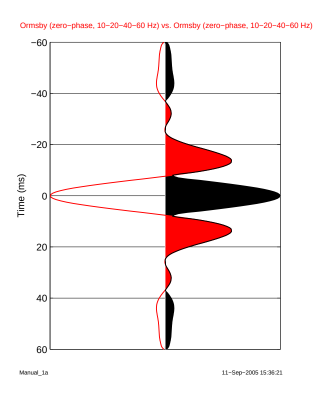


Figure 2.5: Illustration of the effect of the abs operator (black) and of unary minus (red).

Addition and subtraction

```
seismic \pm a means seismic.traces \rightarrow seismic.traces \pm a a \pm seismic means seismic.traces \rightarrow a \pm seismic.traces
```

The variable a can be a constant or a matrix with as many rows as there are samples and as many columns as there are traces in the seismic data. But it can also be a row vector with as many elements as there are traces or a column vector with as many elements as there are seismic samples. In the former case a is element-by-element added to each row (time-slice), in the latter case it is added element-by-element to each trace.

Multiplication

```
seismic * a means seismic.traces \rightarrow seismic.traces * a and is the same as a * seismic
```

The variable **a** can be a constant or a matrix with as many rows as there are samples and as many columns as there are traces in the seismic data. But it can also be a row vector with as many elements as there are traces or a column vector with as many elements as there are seismic samples. In the former case each row (time-slice) is element-by-element multiplied by **a**, in the latter each trace is element-by-element multiplied by **a**. An example is:

```
s=s_data;
s1=s-s.traces(:,3);
s_wplot(s1)
```

Division

```
seismic/a means seismic.traces → seismic.traces/a
```

The variable **a** should be a scalar $(1 \times 1 \text{ matrix})$.

```
Element-by-element division seismic ./ a means seismic.traces → seismic.traces ./ a
```

The variable **a** can be a constant or a matrix with as many rows as there are samples and as many columns as there are traces in the seismic data. But it can also be a row vector with as many elements as there are traces or a column vector with as many elements as there are seismic samples. In the former case each row (time-slice) is element-by-element divided by **a**, in the latter each trace is element-by-element divided by **a**.

Thus, for example,

```
seismic_scaled=seismic./max(seismic.traces);
```

normalizes traces so that the maximum of each trace is 1.

```
a ./ seismic means seismic.traces \rightarrow a ./ seismic.traces
```

The variable **a** can be a constant or a matrix with as many rows as there are samples and as many columns as there are traces in the seismic data. But it can also be a row vector with as many elements as there are traces or a column vector with as many elements as there are seismic samples. In the former case **a** is element-by-element divided by each row (time-slice), in the latter case **a** is element-by-element divided by each trace.

Element-by-element power

```
seismic^a means seismic.traces → seismic.traces.^a
```

2.4.2 Overloaded functions

Absolute value

```
abs(seismic) means seismic.traces → abs(seismic.traces)
```

An example of the use of the abs operation is shown in Figure 2.5, above.

Cumulative sum

```
cumsum(seismic) means seismic.traces → cumsum(seismic.traces)
```

Finite difference

```
diff(seismic) means seismic.traces → diff(seismic.traces)
```

Double precision

double(seismic) converts all numeric fields ('traces', 'first', 'last', 'step', etc.) of seismic dataset seismic from single precision to double precision. It works completely analogously for well logs.

A dataset is not changed if the numeric fields are already in double precision.

Use function show_precision to display the precision of the numeric fields of a dataset.

Exponential function

```
exp(seismic) means seismic.traces → exp(seismic.traces)
```

Imaginary part

```
imag(seismic) means seismic.traces → imag(seismic.traces)
```

Logarithm

```
log(seismic) means seismic.traces → log(seismic.traces)
```

For this operation to be valid the seismic traces must have positive samples only.

Real part

```
real(seismic) means seismic.traces → real(seismic.traces)
```

\mathbf{Sign}

```
sign(seismic) means seismic.traces \rightarrow sign(seismic.traces)
```

This means that positive samples are replaced by 1 and negative samples by -1. Zeros are not changed.

Single precision

single(seismic) converts all numeric fields ('traces', 'first', 'last', 'step', etc.) of seismic dataset seismic from double precision to single precision. It works completely analogously for well logs.

Numeric fields of a dataset are not changed if they are already in single precision.

Use function show_precision to display the precision of the numeric fields of a dataset.

2.5 Key tasks of seismic-data analysis

2.5.1 Input/Output of seismic data

SeisLab has several functions that allow importing and exporting of seismic data. The most important ones read and write files that follow the SEG-Y standard. The document describing this standard can be found on the SEG web site (www.seg.org).

2.5.1.1 Input seismic data in SEG-Y format

Function read_segy_file reads seismic data and stores them in a seismic dataset — in the example below it is called

The keyword times can be used to restrict the time range of the data read. Thus

```
seismic=read_segy_file(filename, {'times', start_time, end_time})
```

or

```
seismic=read_segy_file(filename,{'times',[start_time,end_time]})
```

reads only the seismic data for times beginning with start_time and ending with end_time. If the requested range exceeds the range of the available data only the available data are read; for example, if end_time is greater than the time of the last sample of the seismic data then end_time is reduced to the actual end time of the data.

The keyword **traces**, which allows selection of the traces to read, offers more flexibility. It can be used to read specific user-defined traces or use a logical expression to select the traces to read. For example, statement

reads traces 1, 3, 5, 7, 9 of the SEG-Y file. The same traces can be selected via a logical expression.

```
seismic=read_segy_file(filename, ...
{'traces', 'mod(trace_no,2)==1 & trace_no < 10'}) 1b</pre>
```

The logical expression is contained in the string following the keyword traces. It uses the pseudo-header (or implied header) trace_no.²

The logical expression above contains only headers, functions of headers or constants. Special care must be taken if the logical expression is to contain variables. Suppose one wants to use the variables inc and last to select the increment in the trace number and the last possible trace. For statement 1a this is trivial.

```
seismic=read_segy_file(filename,{'traces',1:inc:last})
```

The same is not true for statement 1b. It has to undergo some modifications since the variables inc and last have to be converted to strings.

By default, read_segy_file reads those trace headers the SEG-Y standard document considers significant.³ However, one might want to read additional headers — for example, those stored

²The pseudo-header trace_no is not an explicitly defined header but it can be used like one. It represents the sequential number of a seismic trace. For the first trace it has always the value 1.

³Default headers and their byte locations are listed in the help section of read_segy_file.

in unassigned byte locations. In order to read additional headers one needs to specify a header mnemonic to be used for it in SeisLab, the first byte of its location in the binary trace header the number of bytes, and the units of measurement; a brief description of the header is generally helpful. Information of the additional headers to be read is supplied means of the keyword headers. This is illustrated in the next example in which the inline number and the source-receiver distance (offset) are read (actually, the offset is already read by default).

```
seismic = read_segy_file('', ...
{'headers',{'ILINE_NO',189,4,'n/a','In-line number'}, ...
{'offset',37,4,'m','Source-receiver distance'}})
```

In this case the file is interactively selected (the filename is empty). The inline number is read from the 4 bytes beginning at byte locations 189 of the trace header and the offset from the 4 bytes beginning at byte location 37; both are stored in the matrix of header values field seismic.headers of the output dataset.

It is important to point out that headers read by default are treated differently than headers explicitly requested by a user. Default headers are read but only retained if they are not identically zero. Headers read because of a user request are always retained. For CDP data the offset is generally zero; hence the default header offset is generally discarded. However, if it is explicitly specified as in the example above it will be present — even if all its values are zero.

Reading 3-D data

Seismic 3-D data usually have headers that identify the geographic location of each trace in the data volume. The most popular ones are inline number and cross-line number or cdp_x and cdp_y (the x and y-coordinates of the CDP). Revision 2 of the SEG-Y standard suggests that the former be stored in the binary trace header as 4 bytes beginning at header locations 189 and 193, respectively, the latter two as 4 bytes beginning at header locations 181 and 185, respectively. The default used by ProMAX is the other way around. In any case, one needs to find out where in the trace header these numbers are stored. The following example assumes standard storage of inline and cross-line numbers. Keyword 'traces' is used to select a volume of 99 by 101 traces centered around a trace with inline number 334 and cross-line number 454 (e.g. a well location); they are less than (or at most) 50 traces away from the center trace. The time range selected is 3100 to 4900 ms.

The resulting dataset has headers 'XLINE_NO' and 'ILINE_NO' in addition to those read by default.⁴

Obviously, one can use logical expressions in various ways to specify traces one needs to read; e.g.

⁴By default, header mnemonics are not case-sensitive; hence, 'ILINE_NO', for example, is equivalent to 'iline_no'. This behavior can be changed by setting field case_sensitive of global variable S4M to false.

```
{'traces', 'iline_no >= 1000 & iline_no <= 20000 & mod(xline_no,2) == 0'}
```

selects the even cross-line numbers for all inline numbers between (and including) 1000 and 2000.

Binary-data formats

The SEG-Y standard allows five different formats for the numbers representing the seismic traces. Presently, SeisLab supports only two of them — the legacy 4-byte IBM floating-point format and the big-endian 4-byte IEEE floating-point format. A code number for the format used is stored in bytes 25-26 of the binary file header, and an error will be thrown if the SEG-Y file had been created with an unsupported format. Experience has shown that not all SEG-Y files have the correct format code; hence, read_segy_file allows explicit specification of the format via keyword format. The format specified via keyword format overrides the format code in the SEG-Y file; hence, it should be used with caution.⁵

Zero time

In general, the first sample of every seismic trace in an SEG-Y file is associated with time 0, the time of the shot (possibly with some corrections). However, each trace can be assigned a lag (delay) which is stored in trace header bytes 109-110; it represents a lag time between shot and recording start in ms. The value of lag is added to the start time of the seismic; hence, it can be used to simulate non-zero start time of the seismic data. The existence of SEG-Y files with corrupted trace headers made it necessary to provide an option to ignore the lag information. Hence, the need for keyword ignoreshift which tells read_segy_file to ignore the shift parameter.

2.5.1.2 Output seismic data in SEG-Y format

Function write_segy_file which writes seismic data to a disk file in SEG-Y format has two positional parameter, the dataset name and the filename; it latter is optional. If it is not supplied or invalid a file-selection window will pop up to allow interactive filename selection. This is a simple example which writes the seismic dataset seismic to disk.

```
write_segy_file(seismic)
```

NaNs in the data will be replaced by zeros.

If the start time is greater than zero then the data will be prepended by zeros to make the start time zero. If the start time is less than zero (this is frequently the case for wavelets) the start time is reset to zero and header lag is set to the actual start time. Consequently, when read_segy_file reads this dataset it will restore the original start time. SEG-Y readers in other programs should do the same.

One might wonder why positive and negative start times are treated differently. There used to be SEG-Y readers that did not honor the lag header. This way, at least for positive start times, they get the data correctly timed, and in SeisLab one can always use function s_rm_zeros to get rid of the leading zeros.

⁵It is impossible to tell from a single number if it was read with the wrong format. However, a histogram of seismic data read with the wrong format is markedly different from a histogram of data read with the correct format.

By default the function writes the most important headers (the help section of write_segy_file lists them together with their locations in the binary trace header). Those that are not found in the dataset are deemed to be zero. If additional headers need to be stored they can be specified via keyword headers. Specifically, for each header one needs to supply the mnemonic, the index of the first byte of the trace header and the number of bytes it will occupy (either 2 or 4). The following is an example.

```
write_segy_file(seismic,filename, ...
{'headers',{'iline_no',189,4},{'xline_no',193,4}});
```

The statement saves seismic dataset seismic in a file with filename filename. In addition to the headers saved by default it stores header iline_no in 4 bytes beginning at byte 189 in the binary trace header and header xline_no right after it (4 bytes beginning at byte 193 of the binary trace header). These byte locations are actually the ones recommended in Revision 2 of the SEG-Y format standard. Of course, headers with mnemonics iline_no and xline_no must be present in dataset seismic.

Utility functions for SEG-Y files

Function **show_segy_header** is a little utility function that reads a disk file written in SEG-Y format and outputs the EBCDIC header (converted to ASCII) to a file or prints it to the screen.

2.5.1.3 Proprietary data formats

Several companies with seismic-exploration software have developed their own formats for seismic data files, usually text (ASCII) files. Most of these are used to exchange wavelets where shortcomings of the SEG-Y format are felt most. Functions that read/write these files for several company formats have been written and are discussed in the following.

Landmark Graphics

Function s_wavelet_from_landmark reads wavelets in Landmark Graphics' own format, and s_wavelet4landmark does the reverse; it writes wavelet in such a form that Landmark software can read it.

Hampson-Russell

Function s_wavelet_from_hampson_russell reads wavelets from files in Hampson-Russell's format. Function s_wavelet4hampson_russell writes a wavelet to a text file so that Hampson-Russell software can read it.

Fugro Jason

Function s_seismic4jason writes seismic data to an ASCII file in Jason, comma-separated format.

2.5.2 Seismic-data display

Displays of seismic data play a fundamental role in seismic data analysis. SeisLab offers a number of plotting functions. Here they are grouped in categories such as wiggle plots, color plots, combinations of wiggle and colors plots, plots of 3-D data, plots of spectra, headers, etc.

In addition to the "Save plot" menu item discussed above, seismic plots have a menu "Options" with two menu items. The first, "Add scroll bars" ("Remove scroll bars"), allows one to add scroll bars to a plot. When pressed for the first time this button creates scroll bars along the right-hand side and along the bottom of the figure. The size of the scroll window needs to be selected by the user. While the scroll bars are present the normal zoom function is unavailable. Clicking the button again will remove the scroll bars. The scroll bars can be turned on and off repeatedly. This way one can view a subset of the seismic data and move it horizontally and/or vertically.

The second menu item, "Turn tracking on" ("Turn tracking off") refers to a feature where the current position of the cursor and the seismic amplitude at the cursor location are displayed in the lower left corner of the figure. This menu item toggles cursor tracking on and off. While cursor tracking is on, the normal zoom function is unavailable. Initially, cursor tracking is turned off.

2.5.2.1 Wiggle plots

Function s_wplot is the workhorse of wiggle-trace plotting. The folder "Examples" of the SeisLab Distribution contains a script, Examples4SeismicWigglePlots.m with examples of its use. The simplest form is

```
s_wplot(seismic)
```

which plots the seismic dataset seismic. The vertical axis is annotated in time, the horizontal axis in trace number (in fact, the pseudo header trace_no). Figure 2.1, above, shows an example of such a default plot.

To allow more general use the function does not abort if **seismic** is not a seismic dataset, but rather a matrix. In this case the matrix columns are plotted as seismic traces in spike-format, which is intended for the display of reflection coefficient series; the vertical and horizontal axes are annotated as "Rows" and "Columns", respectively.

The result of statement

$$s_{\text{wplot}}(randn(50,12))$$
 2

is shown in Figure 2.6.

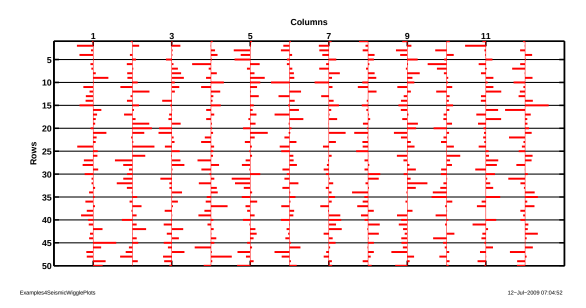


Figure 2.6: Plot created by statement 2

A large number of keyword-activated options allows control of many aspects of the plot. More commonly used keywords are:

- { 'annotation', string_parameter} Specifies a header mnemonic for the annotation of the horizontal axis. Default is the trace number 'trace_no'.
- {'deflection', numerical_parameter} Amount of trace deflection. Default is 1.5.
- {'direction', string_parameter} Possible values are '12r' (left to right) and 'r21' (right to left). Default is '12r'.
- {'interpol', string_parameter} Interpolation to create a smooth plot. Options are 'cubic', 'v5cubic', and 'linear' (see Matlab function 'interp1"). Default is 'v5cubic'.
- {'orient', string_parameter} Orientation of plot. Options are 'landscape' and 'portrait'.

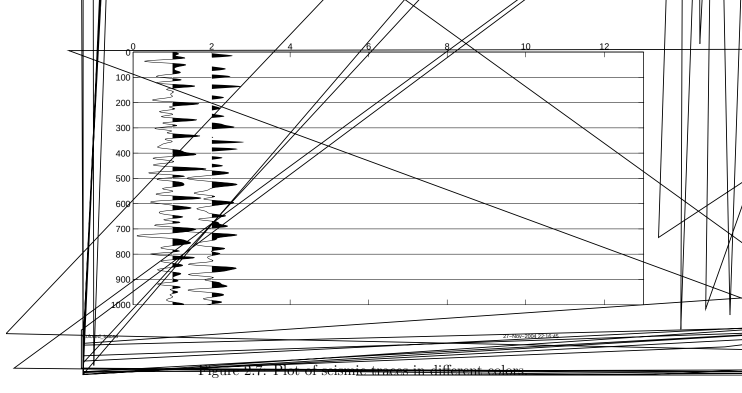
 Default is 'portrait' for ten or fewer traces and landscape for more than ten traces.
- {'peak_fill', string_parameter} Color of peak fill. Any MATLAB color is allowed. Default is 'k' (black). An empty string_parameter means no fill.
- {'quality', string_parameter} This parameter controls how the seismic data are plotted. If string_parameter is 'high' or 'draft' the seismic data are displayed as wiggles; if string_parameter is 'spike' the seismic data are displayed as spikes. This latter option is intended for the display of reflection coefficients.

For screen displays the difference between 'high' and 'draft' is generally immaterial. However, hard copies, in particular on color printers, may show superfluous vertical lines

when the figure had been created with the draft option. An example of such lines is shown in Figure 1.2. In such cases the slower high-quality option 'high' should be used.

- (scale individual traces) and no' (do not scale individual traces; this preserves relative amulitudes). Default is 'no'. The scale factors actually used can be output and used to scale subsequent plots. This can be used to create plots with several scale factors, and is illustrated in Example 11 of script Examples 4SeismicWigglePlots.
- rough fill, string parameter Color of trough fill. Any Matlal color is allowed Delault is the empty string implying no fill.
- | 'iggle_color', string parameter | Color of wiggle. Any Matlab color is allowed. If fault is 'k' (black). An empty string_parameter means no wiggle.

Examples of seismic plots are, for example, in Figures 2.1 and 2.2. Seismic traces can also be plotted in different colors. This is illustrated in Figure 2.7



The code that generated Figure 2.7 is shown below. It creates two copies, seismic1 and seismic2, of the original seismic data. Traces 3, 5, and 10 of seismic1 are set to null values (NaN) and thus will not be plotted. In seismic2 all traces except 3, 5, and 10 are set to null values. Then the two datasets are plotted with seismic2 plotted in the same figure window as seismic1 (argument {'figure', 'old'}).

2.5.2.2 Color plots

Function s_cplot plots seismic-data values in form of color-coded pixels. (the "c" in s_cplot stands for color, the "w" in s_wplot denotes wiggle; there is also a function s_plot that plots many-trace datasets in color and those with fewer traces (usually 101 or fewer, see S4M.ntr_wiggle2color) as wiggle traces). It is intended for larger datasets. The folder "Examples" of the SeisLab Distribution contains a script, Examples4SeismicColorPlots.m with examples of its use. The simplest form is

```
s_cplot(seismic)
```

which plots the seismic dataset **seismic** and uses defaults for its 19 parameters. To allow more general use, the function does not abort if **seismic** is not a seismic dataset, but rather a matrix. In this case the matrix columns are plotted as seismic traces and the vertical axis is annotated as "Rows".

Color plots have an additional drop-down menu, "Modify display" with a number of fairly self-explanatory choices. It allows interactive selection of a number of parameters such as color map, labels, etc. Of particular use may be the menu item "Image limits ..." which allows one to specify what seismic data values correspond first and last of the color palette. The values so chosen are the same that can be selected via keyword/parameter 'limits', but are easier to choose once one sees the plot.

Keyword 'limits' defines one of more than 20 parameters — ranging from plot direction to color palette — that can be set. An example is

```
s_cplot(seismic,{'limits',-8000,8000},{'direction','r2l'}), ...
{'annotation','cdp'},{'colormap','hot'})
```

where the seismic-sample values in the interval from -8000 to 8000 are represented by colors. The plot direction is from left to right and the horizontal axis is annotated by CDP (the header CDP must, of course, be present in the seismic dataset seismic. Furthermore, the color map hot, predefined by MATLAB, has been chosen.

Color plot and wiggle trace plot can be overlaid. For example,

```
s_cplot(seismic,{'title','Wiggle trace overlay over color plot'})
s_wplot(seismic,{'title',''},{'figure','old'})
```

creates the plot shown in Figure 2.8. Of course, the two datasets can be different — say interval velocity and seismic data.

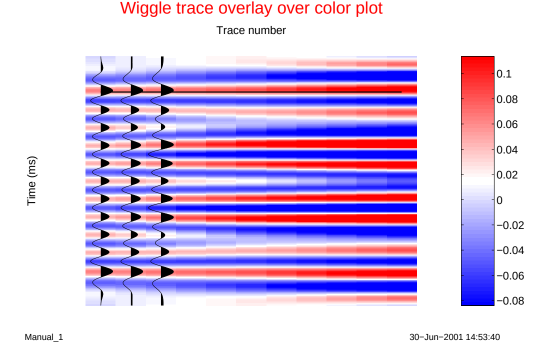


Figure 2.8: Wiggle trace plot on top of color plot of the same seismic data.

2.5.2.3 Quick-look plots

The previously described plots functions required a user to specify in advance what type of plot he/she wanted. This may be impractical if the size of the dataset is unknown. Plotting a large dataset in wiggle-trace form can be very time-consuming and still produce a plot that is essentially useless. Function s_plot tries to avoid this problem. It has only one input argument — the seismic dataset. The type of plot created depends on the number of traces. If the dataset has more than 101 traces, it plots them using s_cplot; otherwise s_wplot is used. The number 101 is not cast in stone but controlled by field ntr_wiggle2color of global variable S4M.

Another type of quick-look plot is **s_compare** This function plots two seismic datasets, one on top of the other, to allow comparison. Examples are shown in Figures 2.5 and 2.14. While the function has numerous parameters to control all aspects of the plotting of the two functions (which do not need to have the same start or end times or sample interval) it works well without any. However, since it plots in wiggle-trace format, the seismic datasets should have a small number of traces. A main use is the comparison of wavelets.

80

2.5.2.4 Plots of 3-D seismic data

Two functions are available specifically to view 3-D data.⁶ Function s_slice3d plots horizontal or vertical time slices in various styles. An example is shown in Figure 2.9

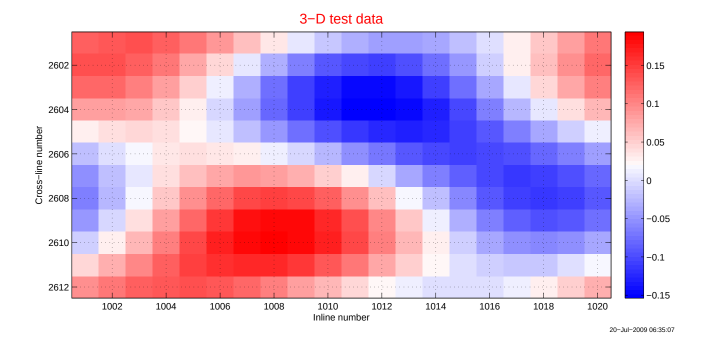


Figure 2.9: Time slice; created by s_slice3d(s_data3d,{'slice','time',500},{'style','surface'})

The other function, s_volume_browser, allows interactive selection of slices through a data volume, makes part of a volume transparent, and creates movies of slices through the volume. It requires the "volume_browser package" available from the Matlab File Exchange (file 13526).⁷

2.5.2.5 Other seismic-related plots

Plots of seismic header values: Function s_header_plot plots one or more header values or cross-plots header values. An example is Figure 2.4 on page 13.

Plots of spectra of seismic data: Function s_spectrum plots amplitude and/or phase spectra of one or more seismic datasets. Figures 2.10 and 2.11 were taken from script Seismic_examples3 in the "Examples" folder. The former is fairly self-explanatory; the latter needs some explanation. The "best" zero-time option uses the time of the peak of the instantaneous amplitude of the signal as zero-time. This means that a time shift will not affect the phase spectrum displayed. A zero-phase wavelet will have phase 0 even if the center is not at time zero. This is generally more

 $^{^6}$ As mentioned earlier, a 3-D dataset must have headers with location information — preferably inline numbers and cross-line numbers.

⁷This file was included in earlier releases of SeisLab 3.0.

appropriate for wavelets estimated from seismic data where the correct zero time may be uncertain (hence, it is the default). The "actual" zero-time option uses the actual zero-time of the signal to to compute the phase. This is generally only used for theoretically determined wavelets.

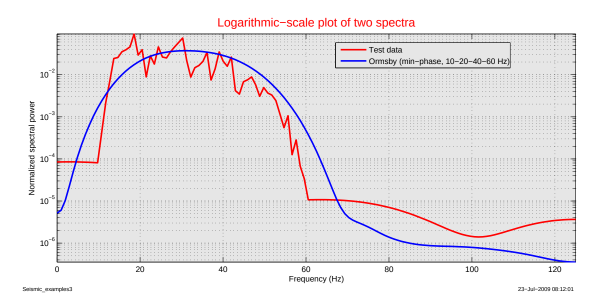


Figure 2.10: Logarithmic-scale plot of two seismic datasets [seismic data (red) and a wavelet (blue)].

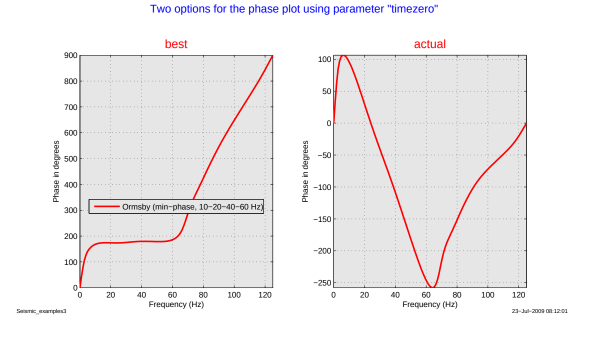


Figure 2.11: Two options for the display of the phase spectrum of a minimum-phase wavelet.

2.5.2.6 Interactive seismic plots

Interactive selection of windows for spectrum calculation: Function s_ispectrum allows a user to pick one or more rectangular windows on a seismic display after pressing the menu button labeled "Pick windows". Windows are picked by pressing the left mouse button at one corner of the window and releasing it at the opposite corner. A spectrum window will immediately display the average amplitude spectrum in the picked seismic window. The process can be repeated. Each window on the seismic display has a different border color and the same color is used to represent its spectrum. A window can be deleted by pressing the right mouse button anywhere on its border. When a window in the seismic figure is deleted the corresponding spectrum curve on the spectrum plot is deleted as well. To end window picking click on the same menu button again (its label has changed to "Done picking windows"). These instructions are also provided in a pop-up window if the "Need help?" menu button is clicked.

Upon exiting the function a legend is written to the spectrum window which includes traces and time range used for each spectral curve.

The spectrum display is protected from being deleted as long as the associated seismic window exists or as long as the "Done picking windows" button has not been pressed.

The simplest use of this function is

```
s_ispectrum(seismic)
```

If the dataset has more than 101 traces (default setting of S4M.ntr_wiggle2color; see the description of presets on page 71 ff.) the seismic traces are displayed in form of a color plot, otherwise they are displayed in wiggle format.

An example is shown in Figures 2.12 and 2.13.

The function has a number of keyword-controlled parameter options. For example

```
s_ispectrum(seismic,{'plottype','wiggle'},{'annotation','cdp'}, ...
{'frequencies',0,80})
```

specifies that the seismic plot should be wiggle-trace even if there are more traces than specified in S4M.ntr_wiggle2color, trace annotation should be in CDP number, and the frequency axis of the spectrum plot should range from 0 to 80 Hz. Other parameters can be found by using the help s_ispectrum command.

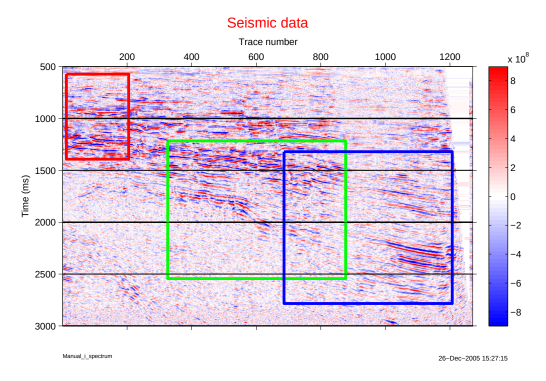
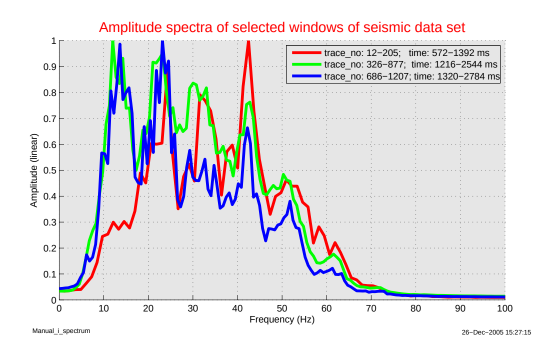


Figure 2.12: Seismic display created by **s_ispectrum** with three windows; the associated spectra are shown in the next figure.



2.6 Description of other selected functions for seismic data analysis

At the time of this writing there were more than 150 seismic-related functions.⁸ Only a few of them are discussed here; a full list can be obtained by means of the command s_tools. They are listed in alphabetical order. In general, only examples that characterize their use are provided. The standard Matlab help command lists all parameters of a function.

s_header4phase

Purpose: This function is intended for datasets representing wavelets. For each trace it computes the phase shift and the time shift that would convert a zero-phase signal with the same frequency content into an approximation of the signal on that trace. The phase shift and time shift so computed are stored in headers. Am example of its use is in script <code>Seismic_phase_rotation</code> in the Examples folder. Figure 2.14 is one of the figures created by that script.

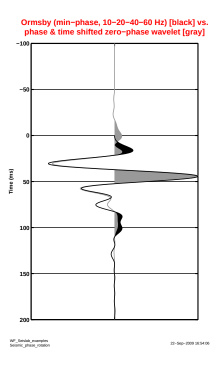


Figure 2.14: Zero-phase wavelet, after a time shift of 41 ms and a phase shift of -42° (gray) on top of a minimum-phase wavelet (black). The time shift and phase shift required for the best match were taken from the phase-shift and time-shift headers created by function s_header4phase.

⁸Only a subset of the functions are included in the public-domain release.

s_align

Purpose: This function flattens an event (e.g. a reflector) by aligning it on all traces to that of a reference trace.

s_append

Purpose: This function appends one seismic data set to another to form one single seismic data structure. The simplest form is

```
seisout = s_append(seisin1,seisin2);
```

where seisout contains the traces of seisin1 followed by the traces of seisin2. Times of the first and the last sample of seisout are defined by:

```
seisout.first = min(seisin1.first,seisin2.first);
seisout.last = max(seisin1.first,seisin2.first).
```

Likewise the headers of seisout are the union of the headers of seisin1 and seisin2. Times in one input dataset that are not present in the other are set to the trace null value in the output dataset. If the trace null value is NaN the field seisout.null is set to NaN. Similarly, headers absent in one dataset but present in the other are set to the header null value which may differ from the trace null value. If the header null value is NaN the field seisout.header_null is set to NaN.

Other ways of handling the combination of the two datasets can be specified by keyword-controlled input arguments.

$s_attributes$

Purpose: For each trace of the input dataset this function computes attributes of the seismic traces and stores them in header(s). The attributes computed are:

- Average absolute amplitude of each trace
- Maximum absolute amplitude of each trace
- Median of absolute amplitudes of each trace
- Absolute value of trace minimum of each trace
- L_2 norm each trace
- Maximum of each trace
- Mean of each trace
- Median of each trace

- Minimum of each trace
- Minimum of the absolute values of each trace
- RMS amplitude of each trace

The simplest form is

```
s_attributes(seismic)
```

which computes and prints to the screen a summary of the attributes. If an output dataset is provided, the attributes are added to the trace headers or they replace already existing headers with the same name.

```
seismic = s_attributes(seismic)
```

It is also possible to specify that only a subset of the attributes be computed.

```
seismic=s_attributes(seismic,{'action', 'add_ne'},{'attributes', 'max', 'rms'});
```

In this example s_attributes computes the maximum amplitude and the RMS amplitude of each trace, stores this information in headers named max and rms, respectively, and outputs the input dataset with the additional headers.

s_{check}

Purpose: This functions checks a seismic data structure for formal errors such as inconsistencies, missing required fields, etc. It takes only one argument, the dataset to be checked. An example is

```
s_check(seismic)
```

which checks for errors of the structure seismic; if, indeed, errors are found, it will print messages explaining them. Otherwise, the message No formal errors found in "seismic" will be printed.

It is expected that every seismic-related function listed in this manual will pass this consistency test; however, users may modify structures outside of these functions and, if these changes are more severe, checking if they violate any formal requirements may be appropriate.

$s_convert$

Purpose: This function converts a matrix into a minimal seismic data structure. An example is

```
seismic=s_convert(randn(201,20),0,4)
```

which converts a 200 by 20 matrix of random, normally distributed noise into a 20-trace seismic dataset with start time 0 and 4 ms sample interval. The result is the following seismic dataset

```
seismic =
           'seismic'
    type:
           'unspecified'
     tag:
    name:
   first:
           0
    step:
           4
    last:
           800
           'ms'
   units:
  traces:
           [200x20 double]
    null:
           П
history:
          {'12-Jul-2007 21:15:41 ' [799] 'S_CONVERT' []}
```

Since no content has been specified for the history field it is set by default (since S4M.history == true). The same is true for the fields units, tag, and name.

s_convolve

Purpose: seisout = s_convolve(seisin1, seisin2) convolves the two seismic datasets and outputs the result. There are optional input arguments that allow specification of various aspects of the operation. The two seismic datasets must satisfy the following restrictions: either both datasets have the same number of traces (in this case corresponding traces of the two datasets are convolved) or at least one of the datasets must consist of one trace only (in this case it is convolved with all the traces of the other dataset. As a result the number of traces in seisout is equal to the number of traces of the larger input dataset (in terms of traces). Consequently, the headers of this larger dataset are passed on to the output dataset. If both datasets have the same number of traces the headers of the first datasets are copied to the output dataset. This behavior can be changed by use of the keyword header

• {'header', numerical_parameter} Select input dataset to supply the headers for seisout. Possible values are 1 and 2. Default is 1.

If one of the datasets consists of one trace and the other has more than one trace the headers of the larger datasets are copied to the output dataset.

s_correlate

Purpose: seis = s_correlate(seis1,seis2) performs a crosscorrelation of the traces of the two seismic data sets and outputs the result. Optional, keyword-controlled arguments allow specification of various aspects of the operation. The default is that each trace of the second dataset is correlated with each trace of the first dataset. The output dataset has two headers (default: 'seis1'

and 'seis2') which, for each output trace indicate which input trace of the first and of the second dataset was used for its calculation.

Alternatively, each trace of the second dataset can be correlated with the corresponding trace of the first dataset. In this latter case the two seismic datasets must have the same number of traces. As a result the number of traces in **seisout** is equal to the number of traces of the input datasets. The headers of the first input dataset are passed on to the output data set.

s_create_qfilter

Purpose: This function creates constant-Q absorption filters. For a range of t and Q values these filters have an amplitude spectrum

$$A(f) = \exp\left(-\frac{\pi f t}{Q}\right)$$

and a phase spectrum that ensures that they are causal.

This function is used, for example, in script Seismic_examples2.

s_create_wavelet

Purpose: This function computes a Ricker wavelet or a wavelet with trapezoidal amplitude spectrum. In the latter case the phase options are minimum-phase, zero-phase, and maximum-phase. An example is

```
wav=s\_create\_wavelet(\{'type', 'min-phase'\}, \{'frequencies', 10, 10, 40, 60\}, \dots \\ \{'step', 2\})
```

which creates a minimum-phase wavelet with 2 ms sample interval; the amplitude spectrum has corner frequencies of 10, 10, 40, and 50 Hz.

This function is used, for example, in script Seismic_examples1.

s_filter

Purpose: This function filters a seismic dataset using an Ormsby band-pass filter (trapezoidal amplitude spectrum).

This function is used, for example, in script Seismic_examples1.

s_header

Purpose: This function displays or manipulates trace headers of a seismic dataset. It can be used to add, replace, display, rename, or delete trace headers (mnemonics, descriptions, and values).

The simplest use is

```
s_header(seismic);
```

which prints to screen the name of every trace header together with its minimum value, maximum value, minimum and maximum trace-to-trace increment, units of measurement and description. The general usage of the function is:

```
seismic = s_header(seismic,action,mnem,values,units,description)
```

The second argument, action, specifies the action taken by the function. Possible values of action are:

- add Add header with mnemonic mnem to seismic dataset. Error if it already exists.
- add_ne Add header with mnemonic mnem to seismic data set. Replaces it if it already exists.
- replace Replaces header with mnemonic mnem in seismic data set. Error if it already exists.
- delete Delete header with mnemonic(s) mnem in seismic dataset. Error if it header does (headers do) not exist.
- delete_ne Delete header(s) with mnemonic(s) mnem in seismic dataset. No error if it one or more header does (headers do) not exist.
- keep Keep header(s) with mnemonic(s) mnem in seismic dataset; delete all others. Error if there is not ar least one header to delete.
- keep_ne Keep header(s) with mnemonic(s) mnem in seismic dataset; delete all others. No error if it one or more header does (headers do) not exist.
- rename Rename header mnemonic, keep everything else the same
- list Print a short list: for specified header mnemonic(s) it lists minimum and maximum value, smallest and greatest trace-to-trace change, units of measurement, and header description. This is the default that is being used if the seismic dataset is the only input argument.

s_header_math

Purpose: This function manipulates trace headers of a seismic dataset. It can be used to add or replace trace headers by arithmetic manipulation of existing headers. As usual, the pseudo-header "trace_no" is implicitly present. An example of its use is:

which computes a new header, offset, from the source and receiver coordinates. These coordinates must, of course, be headers of dataset seismic.

s_history

Purpose: This function manipulates the processing history as stored in the field history. The simplest use is s_history(seismic) which prints to screen the contents of the history field of dataset seismic.

ds_header_sort

Purpose: This function sorts header value(s) of seismic data and pseudo-wells and outputs an index vector (sorting can be performed in increasing or decreasing order). This index vector can be used to sort seismic traces or pseudo-wells by header values.

Assume the traces of dataset wavelets are wavelets estimated for a number of traces and/or time intervals and that the coefficient of correlation between the synthetic and the seismic is stored in header cc_coefficient (see function s_wavextra). The following code segment will find and plot the five wavelets with the highest correlation coefficient.

$s_principal_components$

Purpose: This function computes principal components of the input dataset. Let $s_j(t)$ denote J seismic traces. Then the first principal component is the function $p_1(t)$ which minimizes

$$\sum_{j=1}^{J} [s_j(t) - c_{j1}p_1(t)]^2$$

with appropriately chosen scale factors $c_{j,1}$ (the function $p_1(t)$ is usually normalized to unit energy). The first principal component $p_1(t)$ can be regarded as the single seismic trace that "best represents" the J different seismic traces $s_j(t)$. It is easy to show that the first principal component is nothing but a weighted stack of all the seismic traces (the weights may turn out be positive or negative). It should be noted that the minimization condition above is not generally used to compute the principal components; this is done via a Singular Value Decomposition of the matrix of seismic traces.

The general representation of the seismic traces in terms of the principal components, p_k , is

$$s_j(t) = \sum_k c_{jk} p_k(t) \tag{2.1}$$

If the sum includes all principal components then the equal sign is appropriate. However, frequently it is desirable to include only the first few ones.

The function s_principal_components has three possible outputs that can be selected via keyword output.

2.6. DESCRIPTION OF OTHER SELECTED FUNCTIONS FOR SEISMIC DATA ANALYSIS43

- 1. a new dataset consisting of one or more of the principal components of the input dataset; i.e., the $p_k(t)$ for a user-specified range of k values.
- 2. a dataset where each of the input traces is represented by one or more of the principal components; i.e., the sum in Eq. (2.1) over a user-specified range of k values.
- 3. the coefficients c_{jk} in Eq. (2.1).

An example, with all the default parameters, is

```
pcs = s_principal_components(seismic);
```

The output dataset pcs has as many traces as the input data set but each trace is a scaled version of the first principal component of the traces of dataset seismic, i.e. the j-th trace of the output dataset is $c_{j1}p_1(t)$ where $c_{j,1}$ is the coefficient in Eq. (2.1), and $p_1(t)$ is the first principal component.

The statement

```
pcs=s_principal_components(seismic,{'index',1:3});
```

creates a dataset pcs where each trace is an approximation of the corresponding trace of the input dataset by means of the first 3 principal components (this assumes that the dataset seismic has at least 3 traces). Obviously, there are as many output traces as there are input traces. An example from script Seismic_principal_components in the examples-folder is shown in Figure 2.15. The difference between the two seismic plots on the left is the contribution that would have come from principal components 4 to 12. An interesting feature is the fact that the difference is noticeably larger for the first and last trace. This is due to the fact that the seismic traces have a certain degree of continuity. There are fewer traces similar to the outermost traces; hence, the latter have less influence on the shape of the first few principal components.

Assume the seismic dataset seismic consists of 7 traces.

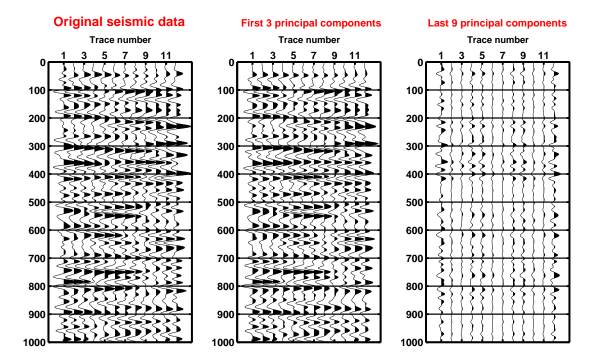
```
seis1_4=s_principal_components(seismic,{'components',1:4});
seis5_7=s_principal_components(seismic,{'components',5:7});
error=max(seismic.traces-(seis1_4.traces+seis5_7.traces))
```

Then the traces of seis1_4 (the seismic data represented by the first 4 principal components) added to the traces of seis5_7 (the seismic data represented by the last 3 principal components) produce the traces of the original input data. In theory, the 7-component vector error should be zero. In practice, due to rounding errors, its elements are generally non-zero but very small.

On the other hand, if the principal components are requested, the statement

```
pcs=s_principal_components(seismic, {'output', 'pc});
```

produces a seismic dataset with only one trace, the first principal component s(t) as defined above — regardless of the number of input traces.



Seismic_principal_components 21–Sep–2009 15:41:16

Figure 2.15: The left plot shows the original data, and the center plot illustrates how well a combination of the first three principal components represents these original data. The plot on the right shows the difference between the two seismic plots to the left.

```
pcs=s_principal_components(seismic,{'output', 'pc},{'components',2:5});
```

creates an output dataset whose 4 traces are the second to fifth principal component.

$s_phase_rotation$

Purpose: Rotate t5he phase of each trace of the input dataset by a user-specified amount. A simple example is

```
wavelet90 = s_phase_rotation(wavelet,90)
```

The output dataset consists of all the traces of the input dataset, rotated by 90 degrees (for a cosine a phase rotation by 90 degrees means conversion to a -sine signal).

It is possible to specify more than one phase. Assume wavelet is a one-trace dataset. Then

```
wavelets = s_phase_rotation(wavelet,[0:15:90])
```

creates a seven-trace datasets whose first trace is equal to the input trace. In general, the n-th trace is shifted by 15(n-1) degrees with respect to the input trace. All headers of the input dataset are preserved. In addition, the phase is added to the headers of wavelets.

If the input dataset has more than one trace there are two options for the output dataset. It can be a structure array where each element is a seismic dataset and contains the input data shifted by one of the angles specified. An example is

```
wavelets_array=s_phase_rotation(wavelets,[15:15:90],{'output','array'})
s_wplot(wavelets_array(3))
```

where the output is a 6-element structure array whose third element (the input data shifted by 45 degrees) is displayed in form of a wiggle plot. If no output form is specified or if {'output', 'standard'} the output dataset is a normal seismic dataset. The number of traces is equal to the product of the number of input traces and the number of phase angles specified. For each trace the phase angle is stored in a header whose default mnemonic is 'phase'. The sequence is as follows: input traces rotated by the first phase angle, input traces rotated by the second phase angle, The following code fragment shows how one can extract all rotations of a particular trace (in this example trace 5):

Then, using s_header_sort, one can resort the traces in any desired way.

$s_reflcoeff$

Purpose: This function computes reflection coefficients from a seismic data structure representing impedance.

s_resample

Purpose: This function samples a seismic dataset to a new sample interval which can be greater or smaller than the sample interval of the input data.

The wavelet option prepends and appends a zero to the traces of the input dataset prior to interpolation and then removes it again before returning the interpolation result.

s_rm_trace_nulls

Purpose: Remove common null values (NaN's) at the beginning/end of traces and replace other null values with zeros. Such null values are usually introduced if datasets with different start time and/or end time are concatenated (see s_append) or if traces of a dataset are shifted by different amounts (function s_shift).

s select

Purpose: Select a subset of a seismic dataset by specifying a time range and/or a trace range. The most frequently used keywords are **times** and **traces**. The former is used to select a time range. For example,

```
s_select(seismic,{'times',1000,2000})
```

selects all samples of the seismic dataset seismic within the time range from 1000 to 2000 ms.

```
s_select(seismic,{'times',seismic.first:2*seismic.step:seismic.last})
```

outputs every other sample of the seismic dataset seismic. If the start time selected is less than the start time (and/or the end time selected is greater than the end time) of the seismic input data then null values are output for those times for which no input data are available. The null value can be chosen with the keyword null. The default is {'null',0}.

Traces can be selected by trace number, individual header values, or by means of a logical expression. For example, the first example above can be expanded to only read the first 10 traces:

```
s_select(seismic,{'times',1000,2000},{'traces',1:10})
```

An equivalent statement is

```
s_select(seismic,{'times',1000,2000},{'traces','trace_no',1:10})
```

In this case the "pseudo-header" trace_no, which represents trace numbers, is used to specify the traces to output. Of course, any header of the dataset seismic can be used to specify traces. Another equivalent statement is

```
s_select(seismic,{'times',1000,2000},{'traces','trace_no <= 10'})
```

which defines the traces to keep via a logical expression.

The command

```
s_select(seismic,{'traces','cdp',1000:1010})
```

selects traces by CDP-number. The same selection can be achieved by means of a logical expression:

```
s_select(seismic,{'traces','cdp >= 1000 & cdp <= 1010'})</pre>
```

Likewise, the two commands

```
s_select(seismic,{'traces','cdp',1000:inf})
```

and

```
s_select(seismic,{'traces','cdp >= 1000'})
```

produce the same output. The former command shows that requests for traces that are not in the input data are ignored (this differs from the way a time range is selected).

In general, a logical expression for trace selection provides more flexibility in that multiple headers can be used. The command

```
s_select(seismic,{'traces','iline_no>1000 & iline_no<=1100 & xline_no==2000'})</pre>
```

outputs all in-lines with in-line numbers from 1001 to 1100 for cross-line 2000. The logical expression may contain MATLAB functions such as fix, round, ceil, mod. Thus

```
s_select(seismic,{'traces','cdp >= 1000 & mod(cdp,2) == 0'})
```

outputs all traces with an even CDP number not less than 1000.

This function is used, for example, in scripts Seismic_examples1 and Examples4LogOnSeismicPlot.

s_shift

Purpose: This function applies a common time shift or trace-specific time shifts to individual traces of a seismic dataset. The shifts can be specified explicitly or be taken from the trace headers.

s_stack

Purpose: This function stacks seismic traces. If a header mnemonic is specified, traces with the same value of that header are stacked; otherwise all traces of the input dataset are stacked. Thus

```
stack = s_stack(seismic)
```

stacks all traces in seismic into one single trace while the more elaborate example

```
[stack,multiplicity] = s_stack(seismic,{'header','CDP'});
```

stacks all traces of seismic with the same CDP number. The number of output traces is thus equal to the number of different CDP's in seismic. The optional second output argument multiplicity is a seismic dataset identical to stack, except that a sample of the field traces represents the number of samples that were stacked to compute the corresponding sample of seismic. This is only relevant if not all CDs have the same number of traces or if at least some traces have null values.

s_{tools}

Purpose: This function writes one-line descriptions for seismic functions (in alphabetic order). The simplest call is

s_tools

which displays this description for all functions. The output can be restricted by adding a search string. For example,

```
s_tools create
```

will show all functions that create seismic datasets;

```
s_tools seg
```

will show all functions that deal with SEG-Y datasets. The search is not case-sensitive.

s_trace_numbers

Purpose: Compute trace numbers of a seismic dataset based on selected header values. An example is

```
index=s_trace_numbers(seismic, 'CDP', [107:109]),
```

which computes, for dataset seismic, the indices of the traces with CDP-numbers 107, 108, 109. This function is used, for example, in script Examples4LogOnSeismicPlot where it finds the trace number over which to plot a log curve.

$s_{\text{-}}wavextra$

Purpose: This function uses the following approach to extract a number of wavelets from seismic data and a reflection coefficient sequence:

- 1. Select a segment of the reflection coefficient sequence with a user-defined length starting the first sample of the reflection coefficient sequence.
- 2. Select a segment of the seismic data whose start time differs from the start time of the reflection coefficient sequence segment by a user-defined shift Δt .
- 3. Estimate the wavelet that leads to the best match between seismic and synthetic.
- 4. Shift log window and seismic window down the same user-specified amount and go back to step 3. Repeat this process until the end of the log has been reached.

2.6. DESCRIPTION OF OTHER SELECTED FUNCTIONS FOR SEISMIC DATA ANALYSIS49

5. Increment Δt and go back to step 1. Repeat this process until Δt has reached a user-specified maximum value.

Wavelet estimation using a log-derived reflection coefficient series and a number of traces around the nominal well location is an example for the use of headers. Wavelets can be estimated from each seismic trace and a number of log intervals. Consequently, there will be a large number of wavelets (sometimes tens of thousands) and each of them has in its header the following pieces of information:

• CDP or in-line number and cross-line number of the seismic trace that was used for its computation.

•

Chapter 3

WELL LOGS

3.1 A brief look at some functions for well log curves

The Log ASCII Standard (LAS) developed by the Canadian Well Logging Society represents the most popular ASCII file format for the exchange of well log data. In complete analogy to the seismic case discussed earlier the two statements

```
wlog = read_las_file;
l_plot(wlog)
```

read a file written in LAS 2.0 or LAS 3.0 and display all curves in a figure window (batch mode). In the interactive mode (see description of **presets** on pages 71 ff.) a listbox with the curve mnemonics is displayed to allow interactive selection of the curves that should be plotted.

The function read_las_file can take one (LAS 2.0) or two (LAS 3.0) arguments. The first is the name of the LAS file to be read, the second allows one to read specific sections of the LAS file. If a file name is not provided or if the file name is invalid a file selection window opens to allow interactive file selection. The well curves and ancillary data from the LAS file are stored in the log structure wlog which is then input to the function l_plot (most well-log-related functions start with "L"). Figure 3.1 is an example of such a plot. Since no title was provided the plot title is taken from wlog.name, by default the name of the LAS file. The function l_plot has a number of options which can be found in the standard way by typing

```
help l_plot
```

Presently there are some 70 utility-type functions that deal with log structures.¹ One way to find out what is available is to run

1_tools

which prints one-line descriptions of all functions that deal with log structures. To make the list more specific a keyword may be added. For example

¹Only a subset of the available log-related functions is included in the public-domain version.

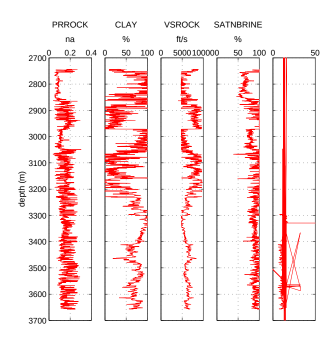


Figure 3.1: Plot of all traces of log structure logout.

1_tools las

lists not only those functions that deal with LAS files (the search is not case sensitive) but also other functions that have the character group "las" as part of their description (the description of <code>l_elastic_impedance</code> does not fit onto one line of this manual and, hence, as been broken into two).

In a LAS file each log curve is associated with at least three pieces of information: a mnemonic, units of measurement, and a description. Examples of mnemonics are "DT", "DTCO", or "BHC" for sonic interval transit time, "RHOB" for bulk density, etc.; examples of units of measurement are "us/ft" meaning μ s/ft, or "g/cm3", meaning g/cm³. Curve mnemonics are frequently chosen to provide some idea of how the curve has been measured/computed and hence may vary from one logging company or log analyst to the next. There is also a tremendous variation in the way units are denoted. When writing a LAS file one commercial program, for example, denotes feet by "F" which lead another commercial program, while converting non-metric units to MKS, to output depth in Kelvin, as it obviously interpreted "F" as Fahrenheit.

The function read_las_file leaves header mnemonics as they are in the LAS file (the only exception is "DEPT" which is converted to "DEPTH"). However, units of measurements are converted to a standard form (for example, LAS file writers have come up with at least 6 different ways to say "g/cm³") — at least for those curves that are most relevant for someone dealing with seismic data. Of course, misinterpretations are possible; however, "F" would be interpreted as "feet" and converted to "ft" (and not assumed to represent Fahrenheit). This conversion is performed in function unit_substitution which contains the list of what is converted into what.

To simplify their use many functions assume standard mnemonics for curves. These standard mnemonics are defined in function <code>systemDefaults4Seislab</code> in a global structure called <code>CURVES</code>. They are shown in Tables 1-3 on pages 76 ff. Thus "acoustic impedance", for example, has the mnemonic <code>aImp</code>.

This list is likely to grow.

Several of the curves (those identifying lithology) are designated as logical. This means that their values are either 1 (true) or 0 (false).

Obviously, curve mnemonics can be changed globally or locally at any time. The following code fragment illustrates this.

It reads an LAS file with sonic and density curves, and changes their mnemonics of from "DTCO" to "DTp" and from "RHOB" to "rho", respectively. In the last statement the function, <code>l_seismic_acoustic</code>, assumes that density and sonic curves use these standard mnemonics, computes compressional velocity "Vp" and acoustic impedance "aImp" and adds them to the dataset <code>well_log</code>.

One of the parameters set in the initialization function presets (see page 71 ff.) is S4M.case_sensitive. If this parameter is set to false, which is the default, then 3a could have been written as

```
well_log = l_rename(well_log,{'rhob','rho'},{'dtco','dtp'});
```

In fact any combination of upper-case letters and lower-case letters is permissible.

However, a user is not wedded to these standard mnemonics. First of all, they can be changed in function systemDefaults4Seislab or by means of function l_redefine. Assume it were necessary to preserve the original mnemonics in the example above. Then one could write

```
well_log = read_las_file;
l_redefine({'rho', 'RHOB'},{'DTp','DTCO'});
well_log = l_seismic_acoustic(well_log);
```

where l_redefine changes the default mnemonics rho and DTp to RHOB and DT, respectively (note that l_redefine has no output argument; it changes fields of the global structure CURVES)

But the standard mnemonics can also be changed on a case-by-case basis. One could write

```
well_log = read_las_file;
well_log = l_seismic_acoustic(well_log,{'rho','RHOB'},{'DTp','DTCO'});
```

The two additional arguments tell <code>l_seismic_acoustic</code> that the density curve has mnemonic <code>RHOB</code> (instead of the standard mnemonic <code>rho</code>) and the sonic log has mnemonic <code>DTCO</code> (instead of the standard mnemonic <code>DTp</code>).

The two curves computed in l_seismic_acoustic in all the above cases would still have default mnemonics Vp and aImp. But this could be changed as well. With either

```
well_log = read_las_file;
l_redefine({'rho', 'RHOB'},{'DTp', 'DTCO'},{'Vp', 'Vel'},{'aImp', 'IMP'});
well_log = l_seismic_acoustic(well_log);
or
well_log = read_las_file;
well_log = l_seismic_acoustic(well_log,{'rho', 'RHOB'},{'DTp', 'DTCO'}, ...
{'aImp', 'IMP'},{'Vp', 'Vel'});
```

the mnemonics of acoustic impedance and compressional velocity will be IMP and Vel, respectively. In this last case, which avoids the call to function l_redefine, the standard mnemonics are not changed. Consequently, a subsequently called function that needs, for example, the acoustic impedance must be told explicitly what its mnemonic is. Thus the true benefit of standard mnemonics accrues when a number of functions are to be executed in sequence: there is no need to tell each of them what curve mnemonics to use. Renaming of curve mnemonics or redefining of standard curve mnemonics occurs only once — preferably right after reading the LAS file. Thereafter, the code need not be changed if another log is to be processed in the same way.

3.2 Description of log structures

The log-related functions assume that a log is represented by a structure which — in addition to the actual log curves represented by a matrix — contains necessary ancillary information in form of the mnemonics associated with each curve, the units of measurement, and a more understandable description. Furthermore, there can be parameters such as Kelly bushing elevation, water depth, etc. Basically, a log structure has nine (ten if there are null values) required fields and any number of optional fields. This description uses the variable ncurves to denote the number of curves in the well log.

- type General identifier of the type of dataset. For a well log it is the string 'well-log'.
- tag This field is used to identify the type of well log if appropriate. The default tag is 'unspecified'.

- name Name associated with the dataset. This could be the well name. When read from a LAS file it is the file name without .las extension. By default it is used as a plot title.
- first Start of log, (first depth value).
- last End of log, (last depth value).
- step Depth increment (0 if non-uniform).
- units Units of measurement for the depth.
- null No-data (null) value; generally NaN. This field is only present if there are null values. In LAS files null values are frequently represented by the number -999.25.
- curves A matrix of log curves with ncurves columns; the first column must be DEPTH and this description always refers to depth with the understanding that it could be something equivalent such as TWT (two-way time).
- curve_info Cell array of dimension ncurves×3. The first column contains the curve mnemonics, the second column the units of measurement, and the last column a description of each curve. There must be one row for each curve. Obviously, the first row of curve_info pertains to the depth, and so curve_info{1,2} must be the same as the field units described above.

3.3 Description of functions for well log analysis

l_check

Purpose: Check a log data structure for formal errors such as inconsistencies, missing required fields, etc. It takes only one argument, the dataset to be checked. An example is

```
wlog=l_data; l_check(wlog)
```

which checks for errors of the structure wlog; if indeed errors are found, l_check will print messages explaining them. Otherwise, the message No formal errors found in ''name'' (where name is the dataset name) will be printed.

It is expected that every log structure created or modified by a SeisLab function will pass this consistency test; however, users may modify structures outside of these functions and, if these changes are more severe, checking if they violate any formal requirements may be appropriate.

l_compare

Purpose: Compare two or more log curves. The function plots one or more log curves from one or more wells into one figure window. A simple example is

```
1_compare({log1, 'Vp'}, {log1, 'Vs'})
```

which plots compressional velocity and shear velocity of log structure log1. Of course the curves need not come from the same log structure.

```
1_compare({log1, 'Vp'}, {log2, 'Vp_pred'})
```

compares a measured velocity curve of log1 with a predicted velocity curve from log2. If depth units or units of measurement of the curves differ they are automatically converted to those of the first log. There are a number of parameters that can be set. The following function call

```
l_compare({log1, 'DT', {'color', 'r'}, {'linewidth', 2}, {'legend', 'Sonic log'}},...
{log2, 'DTCO', {'color', 'g'}, {'linewidth', 2}, {'legend', 'Sonic log'}})
```

plots the first curve in red with a line width of 2 points and the second curve in green with the same line width.

l_convert

Purpose: Convert a matrix of curve values and three-column cell matrices with curve names, curve units of measurement, curve description into a well log structure. An example is

which converts the six-column matrix columns into a log structure with six curves with the mnemonics depth, DTp, Vp, Vs, rho, epsilon, and delta. The first column of matrix columns, representing the depth, must be strictly monotonic.

l_crossplot

Purpose: Make cross-plots of log curves. A simple example, is

```
l_crossplot(wlog, 'Vp', 'rho')
```

which creates a plot in which the horizontal axis is velocity and the vertical axis the density (assuming curves Vp and rho are present in the log structure wlog). A plot like this could also be generated with modest additional effort with standard MATLAB tools. The function is more useful for more elaborate plots; an example is shown in Figure 3.2; it has been generated by

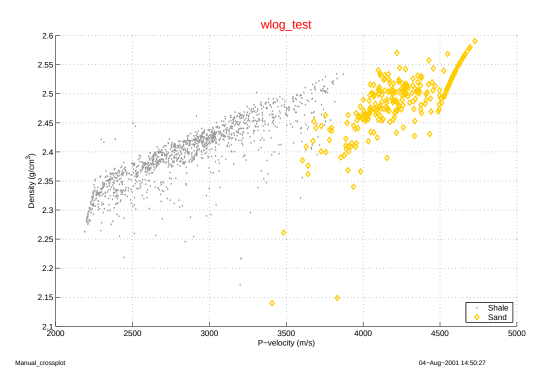


Figure 3.2: Cross-plot of velocity and density for two lithologies: sand (yellow diamonds) and shale (gray dots); created by two calls to l_crossplot

Here, log values are restricted to the depth range from 3000 to 3500 m, Furthermore, only depths are considered for which the density is greater than 2.1 g/cm³ and the velocity is less than 5000 m/s. The first call to l_crossplot displays the velocity-density relationship for shales, the second the one for sands.

l_curve_math

Purpose: This function performs arithmetic using curves to append new curves or replace existing ones. A curve is created through arithmetic operations on existing curves. A simple example is the computation of the acoustic impedance from a sonic curve and a density curve. The resulting log structure logout has all the curves of login and, in addition, an impedance curve.

```
logout = l_curve_math(login, 'add', 'aImp=(1.0e6/DTp)*rho',...
    'ft/sec x g/cm3', 'Acoustic impedance')
```

The first argument is the input log, the second argument defines the operation to perform (add, add_ne, or replace) and the third is an expression in MATLAB syntax. A new curve with mnemonic aImp is created by dividing 10^6 by the sonic log (creates velocity) and multiplying the result by the density log. The last two arguments are the units and the description of the new curve. In this example it is assumed that the original log has curves with mnemonics DTp and rho representing a sonic and a density curve and that their units of measurement are μ sec/ft and g/cm³, respectively. The difference between add and add_ne is that with the former the function aborts with an error message if the mnemonic is already in use while it will overwrite it (_ne means "no error") in the latter case. On the other hand, replace will abort with an error message if the curve to be replaced does not exist.

Another example is

```
logout = l_curve_math(login, 'replace', 'depth=depth-login.ekb',
'm', 'Depth below sea level')
```

which changes the depth column (first curve) from measured depth to depth below sea level (ground level) by removing the Kelly bushing elevation from the depth (assuming a parameter login.ekb exists and depth and Kelly bushing elevation are measured in meter). If the first curve (depth) is changed the fields first, step, and last of logout will reflect this change.

More sophisticated results can be achieved by repeated use of <code>l_curve_math</code>. The following two lines of code create a curve of shale velocity with <code>NaN's</code> wherever there is no shale.

The first line simply adds a copy of the velocity curve; the second function then places NaN's in this curve wherever the shale-curve is zero (the shale-curve is a curve which is 1 (true) when shale is present and 0 (false) otherwise. Since the second function call replaces an existing curve the last two arguments (units of measurements and description, respectively) can be omitted.

See also s_select.

l_histogram

Purpose: Create histogram(s) of values of a log curve. An example of the simplest use of this command is

```
l_histogram(wlog, 'rho')
```

which plots a histogram of the density values (assuming that a density curve with mnemonic **rho** exists in log structure **log**). A more sophisticated use is

```
1_histogram(wlog, 'rho', {'litho', 'shale', 'w_sand', 'hc_sand'})
```

which creates a figure with three histograms — one for shale densities and one each for densities of wet sand and hydrocarbon sand. With even more parameters

```
hstgrm = l_histogram(wlog, 'rho', {'litho', 'shale', 'w_sand', 'hc_sand'}, ...
{'output_type', 'samples'}, {'edges', 2:0.1:2.8})
```

a user can specify that the y-axis of the histogram should be in samples (rather than percent (%), the default), and specify the edges of the bins. Here the bin size is 0.1 g/cm^3 ; the first bin starts at 2.0 g/cm^3 , the last bin ends at 2.8 g/cm^3 . Furthermore, the function outputs a table structure with the bin edges, the bin centers, and the histograms for shale wet sand, and hydrocarbon sand. For this case the table structure looks like this:

```
title: 'Histogram of well log'
edges: [2 2.1000 2.2000 2.3000 2.4000 2.5000 2.6000 2.7000 2.8000]
centers: [2.0500 2.1500 2.2500 2.3500 2.4500 2.5500 2.6500 2.7500]
column_info: [1x1 struct]
rho4shale: [9x1 double]
rho4w_sand: [9x1 double]
rho4hc_sand: [9x1 double]
```

The field column_info is a structure with the following fields:

```
edges: {'g/cm3' 'Density'}
centers: {'g/cm3' 'Density'}
rho4shale: {'Samples' 'Distribution of rho for shale'}
rho4w_sand: {'Samples' 'Distribution of rho for wet sand'}
rho4hc_sand: {'Samples' 'Distribution of rho for hydrocarbon sand'}
```

l_interpolate

Purpose: This function interpolates null values of all curves specified by an optional list of mnemonics. The function assumes that null values are represented by NaN's.

$l_lithocurves$

Purpose: Create "logical" curves to identify lithology. The curve values are 1 (true) if the lithology is present at a depth value and 0 (false) if it is not. It assumes that the input log has at least the curves **Vclay** and computes the following additional curves if they do not exist (by default, the function aborts with an error message if one of the lithologies to be created already exists; this behavior can be changed via the keyword **action**)

```
sand sh_sand shale
```

based on the (default) condition

The cut-offs used above can be changed via keyword 'clay_cutoffs'.

If the input log has, in addition, the curve **Sbrine** the following additional logical curves are computed (if they do not exist)

```
hc_sand wet_sand
```

Thus sand is split up into wet sand and hydrocarbon sand based on the (default) condition

```
hc_sand = sand & sbrine <= 0.60
wet_sand = sand & sbrine > 0.60
```

The water saturation cut-off can be changed via keyword 'sw_cutoff'. The above conditions assume that the units of Vclay and Sbrine are fractions; they are appropriately modified if one or both are in percent. Hence, if the default cut-offs are used and at least the Vclay curve is present then all it takes is

```
wlog=l_lithocurves(wlog)
```

It should be noted that the same end can be achieved, with somewhat more typing, via

Splitting sand into wet and hydrocarbon sand would require two more calls to l_curve_math.

l_lithoplot

Purpose: Plot log curves with colors and/or markers representing lithology. This requires that 'logical' curves representing lithology exist in the log structure. Such curves could, for example, be created by means of function 1_lithocurves.

The simplest example is

```
1_lithoplot(wlog)
```

which uses all the lithology curves in the log structure wlog to plot all the non-lithology curves. In general, it is preferable to restrict the number of curves and the number of lithologies.

```
l_lithoplot(wlog,{'curves','Vp','rho','aImp'}, ...
{'lithos','shale','sh_sand','wet_sand','gas_sand'})
```

which only plots the P-velocity, density, and acoustic impedance with shale, shaley sand, wet sand, and gas sand indicated by specific colors and markers. For a number of frequently used lithologies these colors/markers are predefined (see help l_lithoplot for specifics). Shale, for example is represented by a gray dot (a small symbol because shale is generally quite dominant). It is, of course possible to change all this. For example, the above example could be expanded to

which redefines shales to be represented by black dots and shaley sands by gray dots. This example also illustrates that colors represented by characters ('r' for red, 'k' for black, etc.) as well as the RGB definition of colors can be used. An example of such a lithology plot is shown in Figure 3.3. It was created by

Only log values that represent on of the three lithologies shale, wet sand, or hydrocarbon sand are displayed. Log samples representing, say, shaley sand, limestone, or coal are not plotted. The function l_lithoplot has an optional output argument, the structure aux; it has a field axis_handles that is an array with the handles to all subplot axes. This is used here to reverse the x-axis of the first subplot to make it conform to standard log-display practice.

l_redefine

Purpose: Change one or more default (standard) curve mnemonics. The simplest form is

```
l_redefine({'rho', 'rhob'})
```

which changes the default curve mnemonic for the bulk density from **rho** to **rhob**. This is an alternative to changing the curve mnemonics in a log structure to be equal to the default mnemonics (see l_rename). An arbitrary number of default mnemonics can be changed with one l_redefine.

```
1_redefine({'rhob', 'rho'}, {'DT', 'DTp'}, {'VCL', 'Vclay'})
```

changes default curve mnemonics rho, DTp, Vclay to rhob, DT, Vcl, respectively.

This function changes the values of fields in global structure CURVES (see the description of presets on pages 71 ff.)

wlog2

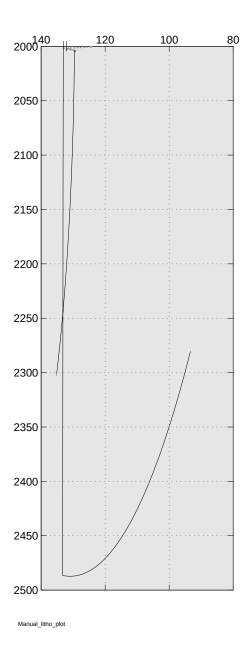


Figure 3.3: P-velocity and density with lithology (shale, wet sand, hydrocarbon sand indicated by different colors and markers; created by $l_lithoplot$

26-Dec-2005 14:35:06

l_regression

Purpose: Compute attribute relationships between two or more log curves. A simple example of its use is

```
wlog = 1_regression(wlog, 'vs=x1*vp+1000*x2')
```

which computes parameters x1 and x2 so that the shear velocity vs is expressed "as well as possible" in terms of a linear relationship with the compressional velocity vp. Vs (assuming that curve mnemonics are not case-sensitive) and Vp must be curve mnemonics for shear velocity and compressional velocity, respectively. The default meaning of the expression "as well as possible" is (L1 norm)

$$|v_s - x_1 v_p + 1000 x_2| = \min.$$

It is also possible to specify the L2 norm.

$$|v_s - x_1 v_p + 1000 x_2|^2 = \min$$
.

by means of the keyword norm

```
wlog = l_regression(wlog, 'vs=x1*vp+1000*x2', {'norm', 'L2'})
```

l_regression uses the MATLAB functions (Optimization Toolbox) fminunc (for unconstrained minimization) and fmincon (for constrained optimization). These functions require a starting value for each variable, and if none are provided as arguments (as in the example above) then l_regression sets the starting values of all parameters equal to 1.

In the relationship above the parameter x_2 is multiplied by 1000. In theory, this is not necessary. In practice, any parameter estimation program works best if the unknowns are balanced (for linear systems this is equivalent to balancing matrix columns). The factor 1000 has been chosen to be in the order of magnitude of compressional and shear velocities measured in m/s. Hence the default starting value is not orders of magnitude off.

In general, it is good practice to use constraints to limit the search performed since regression parameters could easily range from a compaction factor of the order of 10^{-4} m⁻¹ to several thousand ft/s as in the example above. It is even helpful to tell l_regression if one or more parameters must be non-negative. Bounds on the parameter values are particularly important if parameters are exponents or part of exponential functions.

In the example above all depth levels in the log structure are used for which there are valid compressional AND shear velocities. It is possible to restrict these values to a range of depth and/or use logical constraints. For example

restricts the samples to sands (for which the values of logical curve sand are equal to 1) in the depth range from 2000 to 3000 m (assuming the depth units are m). Of course, a logical curve with

mnemonic sand must exist in the log structure wlog (see function l_lithocurves). The keywords rows and depths are those used in l_select to extract specific rows from a log structure. The above statement could also have been written as

```
wlog = l_regression(wlog,'vs=x1*vp+1000*x2', ...
{'rows','sand & depth >= 2000 & depth <= 3000'})</pre>
```

The expression relating shear velocity and compressional velocity used above is linear. It does not have to be. Any valid MATLAB statement is allowed provided the only variables are curve mnemonics and up to 9 parameters $(x1, x2, \ldots, x9)$ and there is only one variable (mnemonic of an existing curve) to the left of the equal sign. The parameters can be constrained by specifying lower and upper bounds. For example

```
wlog = l_regression(wlog, 'vs=x1*vp+1000*x2', {'lbounds',0,-inf})
```

requires that x1 is non-negative since it has a lower bound 0; x2 is not constrained since its lower bound is $-\infty$. The keyword **ubounds** can be used to set upper bounds. If bounds are given they must be given for all parameters, but **inf** and **-inf** are allowed. If bounds are known they should be given to prevent the algorithm from going astray.

As mentioned before fitting can be done via either the L1-norm or the L2-norm. However, there is a third option. It is based on the L1-norm but treats positive deviations different from negative deviations. With, say,

$$g(x_1, x_2) = v_s - x_1 v_p - 1000 x_2;$$

it can be expressed as

$$f_1H(g(x_1, x_2)) * g(x_1, x_2) - f_2H(-g(x_1, x_2))g(x_1, x_2) = \min.$$
 (3.1)

where $H(\cdot)$ is the Heaviside function

$$H(x) = \begin{cases} 1 & \text{for } x > 0 \\ 0 & \text{for } x < 0 \end{cases}$$

and f_1 and f_2 are positive factors. Obviously, expression (3.1) is equivalent to $f_1|g(x_1,x_2)|$ if $f_1 = f_2$. However, if $f_1 < f_2$, then positive deviations receive lower weight than negative ones. The regression will tend to better match the large values. If $f_1 > f_2$, the result is the opposite. Figure 3.4, which is the result of the following MATLAB statements illustrates this.

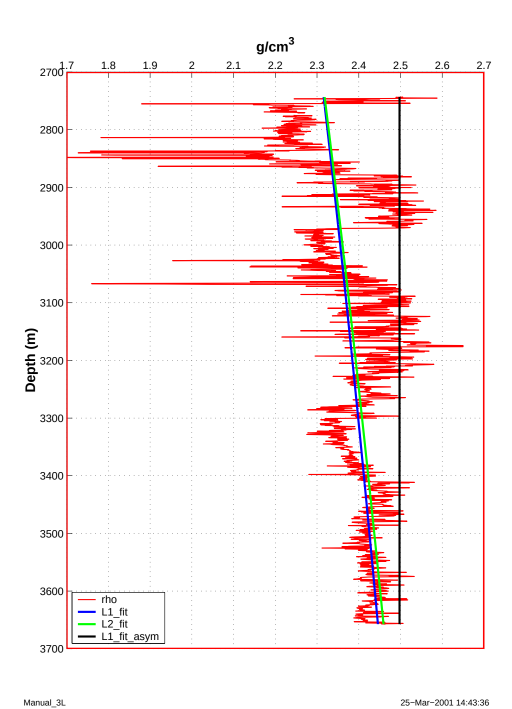


Figure 3.4: Density log with superimposed trend curves

L1-norm and L2-norm fits are close together with the latter slightly higher, and the asymmetric fit is clearly separated from the two.

l_rename

Purpose: Change one or more curve mnemonics. The simplest form is

```
log = l_rename(log, {'rhob', 'rho'})
```

which changes the mnemonic RHOB of a density curve (assuming curve mnemonics have been defined as not case-sensitive; see function presets) to rho, the standard density mnemonic used in SeisLab. The above statement is equivalent to

```
log = l_curve(log, 'rename', 'rhob', 'rho')
```

In both statements units of measurement and curve description are not changed. The main difference between l_rename and l_curve with the 'rename' option is that the former allows renaming of more than one curve. Thus,

```
log_new = l_rename(log,{'rhob', 'rho'},{'dtco', 'DTp'},{'VCL', 'Vclay'})
```

renames the three curves with mnemonics RHOB, DTCO, and VCL to the standard SeisLab mnemonics. Curve mnemonics are renamed in the order they are listed. Hence,

```
log_new = l_rename(log,{'rho','rho1'},{'rhob','rho'})
```

first changes rho to rho1 and then changes rhob to rho.

The function aborts with an error message if a new curve mnemonic is already in use.

A related function is <code>l_redefine</code> which changes/redefines one or more default (standard) curve mnemonics. This is an alternative to changing the curve mnemonics in a log to equal the default mnemonics.

l_resample

Purpose: This function re-samples the curves of a log to a new, uniform sample interval. This sample interval can be smaller or larger than the original sample interval of the input data.

l_select

Purpose: Select a subset of log curve(s) and/or depth values from a log structure.

A simple example is

```
new_log = s_select(wlog,{'curves','DTp','rho','shale'})
```

which copies three curves (compressional sonic, density, and a logical curve which is true when a sample represents shale and false if not) to a new log structure, new_log. The function terminates abnormally with an error message if any one of the three curves is not present in wlog. Of course, one can also chose a depth range. The following function call is identical to the one above, except that the three curves in new_log are restricted to depths ranging from 3000 to 4000 (the units are the those used for the depth).

```
new_log=s_select(wlog,{'curves','DTp','rho','shale'},{'depths',3000,4000})
```

There is a third way in which data from a log structure can be selected; the following line of code shows an example.

```
new_log = s_select(wlog,{'rows','shale == 1'})
```

In this case new_log includes all curves of wlog but only for those depths for which the shale marker is equal to 1 (i.e. the log curves only for shale).

l_plot

Purpose: This function plots log curves. Using all the default settings

```
1_plot(wlog)
```

plots all the curves in the log structure wlog, each with its own axes. For fewer than 5 curves the default figure orientation is "portrait", otherwise it is "landscape". The string in field name is plotted as title. An example of the output is shown in Figure 3.1. For log structures with a large number of curves is it may be more practical to restrict the number of curves plotted. An example is

```
l_plot(slog,{'curves','dtp','dts'},{'depths',2000,3000})
```

which not only restricts the number of curves plotted to compressional and shear velocity but also the range of depths (from 2000 to 3000 in whatever depth units the log structure uses). Other keywords that can be used are 'figure' (to specify if a new figure should be created (default) or if an existing figure should be used), 'orient' to specify figure orientation if the default described above is not appropriate, and 'color' to assign a curve color (default is red); all curves are plotted

in the same color. Right-clicking a curve brings up a menu that allows one to change curve color, line style, line thickness, etc.

If one of the curve mnemonics requested via keyword 'curves' does not exist in the log structure a warning message is issued and the corresponding subplot window is left empty.

l_plot1

Purpose: Like 1_plot this function plots log curves. However, all log curves are plotted in one and the same window. If the units of measurement of all plotted curves are the same they are used to annotate the horizontal axis. If this is not the case, the horizontal axis is annotated from 0 to 1, and all curves are scaled and shifted in such a way that the smallest value is 0 and the largest value is 1. The true minimum and maximum values are plotted as part of the legend next to the curve mnemonic. 1_plot1 understands all the keywords used by 1_plot (with the exception that the plural 'colors' is used instead of the singular in 1_plot). Hence the example above reads

```
l_plot1(slog,{'curves','dtp','dts'},{'depths',2000,3000})
```

The number of curves plotted cannot exceed the number of colors available. Since there are 7 colors preset, a maximum of 7 curves can be plotted without increasing the number of colors. If there are more curves to plot than there are colors available, curves for which there are no colors left will not be plotted and an alert message will be printed.

Additional keywords, not available in l_plot, are 'linewidth' and 'lloc'; they set the line width of the curves and the location of the legend.

l_tools

Purpose: This function writes one-line description for log function (in alphabetic order). The simplest call is 1_tools which displays this description for all log functions. The output can be restricted by adding a search string. For example, 1_tools create will show all functions that create log datasets; 1_tools las will show all functions that deal with LAS files. The search is not case-sensitive.

l_trim

Purpose: This function removes leading and trailing rows from log curves if they contain null values. Null values bracketed by non-null values are retained. The function assumes that null values are represented by NaN's. If this is not the case they are replaced by NaN's in the output structure. With the minimum number of input arguments

```
wlog=l_trim(wlog);
```

the function l_trim removes leading and/or trailing null values that are common to ALL curves with the exception of the depth (first column of the curve matrix) which must not have null values at all. This is equivalent to

```
wlog=l_trim(wlog, 'all');
```

This is a very benign operation as it does not remove any valid data. Of a more drastic nature is this function with the option 'any'

```
wlog=l_trim(wlog, 'any');
```

which removes leading and/or trailing rows of the matrix of curve values if ANY of the curves contains a null value. Of course, if one of the curves is very short (say a particular log had been measured only over a reservoir interval) all other curves are shortened to this interval as well. To avoid problems with such short curves it is possible to restrict the number of curves for which the condition is evaluated. For example,

```
wlog=l_trim(wlog, 'any', {'DTp', 'rho'});
```

removes leading and/or trailing rows of the matrix of curve values if the sonic and/or the density log have null values. All other curves are disregarded.

As mentioned above, gaps, i. e. null values within log curves (null values preceded and followed by valid curve values), are likely to be retained. The function <code>l_interpolate</code> can be used to interpolate across such gaps. The function <code>l_curve</code> can be used to find out if any of the log curves have gaps.

read_las_file

Purpose: This function reads a disk file written in LAS format and outputs a log structure. The function tries to be lenient and accept files even if they do not quite follow the LAS standard.

show_las_header

Purpose: This function reads a disk file written in LAS format and outputs the header to a file or prints it to the screen.

write_las_file

Purpose: This function writes a log structure to disk in LAS format.

Chapter 4

GENERAL TOPICS

4.1 Initialization Function

presets

Purpose: This function calls two other functions, systemDefaults4Seislab and userDefaults4Seislab. The former, called first, creates four global structures, CURVES, CURVE_TYPES, TABLES, and S4M, which are used by many SeisLab functions. The last of them, S4M, is of particular importance; some fields of this structure are intended to be customized by a user. These fields should be redefined in function userDefaults4Seislab. In fact, any field set in systemDefaults4Seislab can be overridden in userDefaults4Seislab — or anywhere else for this matter.

One can use the commands

presets
global S4M
show(S4M)

to display the alphabetically sorted fields of S4M.

Some of the key fields of S4M with their default settings are:

- seismic_path path to the directory with seismic data. SEG-Y files are assumed to have the file extension "sgy" or "segy". If a file name is not specified when read_segy_file or write_segy_file is called a file selection window opens. The directory in which it starts is set by this variable. This may save a number of mouse clicks. Analogous fields exist for log data (usually extension "las"), mat files (extension "mat"), and table files (extension "tbl").
- default_path This is a global variable with a path for files with file extensions other than ''sgy'', ''segy'', ''las'', ''tbl'', or ''mat''.

Those defined in systemDefaults4Seislab are:

• script

Default is '; but if the initialization function **presets** is called from a script this field stores the name of that script.

• alert = true

This parameter specifies if, in certain circumstances, messages should be printed to alert the user to certain situations or results.

• case_sensitive = false

This parameter specifies whether or not seismic header mnemonics and curve mnemonics of well logs are case-sensitive; i.e. it establishes if 'CDP' is the same trace header as 'cdp' or if 'RHOB' is the same curve mnemonic as 'rhob' or 'Rhob' (with the default setting they are).

• deployed = false

This parameter specifies if one is running a compiled version of SeisLab (compiled versions of Matlab functions may be somewhat restricted in their functionality; this limitation went away with Matlab versions 7.x).

• experience=1

Experience level of a user. Three values are supported: Novice: -1; User: 0; Expert: 1. Mostly used in compiled versions of SeisLab.

• figure_labels = true

Add a text label, S4M.plot_label, in the lower left corner of a plot and date/time, S4M.time, in the lower right corner. They are not plotted if this field id set to false.

• font_name = 'Arial'

Name of default font for plots.

• fp_format = 'ieee'

Floating point format used when writing data to a SEG-Y file. Default is IEEE with bigendian byte ordering which is now part of the SEG-Y standard.

• history = true

The default setting of this field is 1 (true). This means that seismic datasets have a field history. Each seismic function adds one line to the history field before it outputs the seismic data. This way every seismic dataset has a kind of processing history attached. Seismic functions add information to the history field of any dataset they process (unless they are too deep down in the calling sequence; this is to avoid cluttering the history field).

• history_level = 1

Specifies how deep in the calling sequence a function must be so that it does not write to the history field even if S4M.history == 1.

• interactive=false

If interactive is off (false) a running script or function will not stop with an interactive message to request a user action but will perform the default action. An example is l_plot(wlog)

which plots the curves of well log wlog. If interactive=true and if no curves have been specified in the argument list a listbox requesting selection of the curves to plot will pop up; however, if interactive=false then l_plot will plot all the curves without asking the user.

• mymatlab=fileparts(which('presets'))

Name of the folder with a user's Matlab files (actually the folder in which function presets is).

• name='SeisLab'

Name of the package; used in the title pane of figures

• ntr_wiggle2color=101

Number of traces for which automatic seismic plotting (e.g. s_plot, s_ispectrum) switches from wiggle trace to color (s_wplot always plots wiggles and s_cplot always makes color plots).

• plot_label

Label for lower left corner of plots; default is S4M.script.

• plot_labels_on

This parameter specifies if there should be labels at the bottom of a figure (a label in the lower left corner (see plot_label) and the date and time in the lower right corner). Possible values are true and false. Default: true.

eps_directory=fullfile('C:\Documents and Settings', ... getenv('USERNAME'), 'My Documents', 'My Pictures')

Directory used to store encapsulated PostScript files. These files are intended for use in LaTeXdocuments. They are created by clicking the "Save plot" figure-menu button and selecting the "EPS" option.

• pp_directory=fullfile('C:\Documents and Settings', ... getenv('USERNAME'), 'My Documents', 'My Pictures')

Directory used to store PowerPoint files. These files use the EMF (Enhanced Meta File) format which converts readily to Microsoft Office drawing objects and can then be edited. They are created by clicking the "Save plot" figure-menu button and selecting the "EMF" option.

• start_time

Set to date and time when presets was run.

Executing presets at the beginning of a script is a good idea because it restores the default values of all global parameters and updates the time information in S4M.start_time. Several plot programs put this time in the lower right corner of the plot. This way all plots generated with the same script during the same run bear the same "time stamp"; see also S4M.plot_labels_on.

• matlab_version = 7.1

Version of Matlab (the value 7.1 is just an example). Determined by examining the output of

Matlab's **version** command. This parameter is used in some functions that require different code depending on the version of Matlab used.

• landscape

Default figure position and size of landscape plots on the screen.

• portrait

Default figure position and size of portrait plots on the screen.

- seismic_path path to the directory with seismic data. If a file name is not specified when read_segy_file or write_segy_file is called a file selector window opens. The directory in which it starts is set by this variable. This may save a number of mouse clicks. Analogous fields exist for log data (extension "log"), mat files (extension "mat"), and table files (extension "tbl").
- log_path path to the directory with well data. If a file name is not specified when read_las_file or write_las_file is called a file selector window opens. The directory in which it starts is set by this variable.
- default_path This is a global variable with a path for files with file extensions other than ''sgy'', ''las'', ''tbl'', or ''mat''.

The file presets calls functions systemDefaults4Seislab and userDefaults4Seislab (if it exists). The latter is meant to be customized by the user. Function presets should be called prior to using any of the SeisLab functions.

Hence the first lines of a script might look like this:

```
clear all presets
```

Others global variables are more general and are set in function systemDefaults4Seislab which is called by presets.

- CURVES defines default curve mnemonics for log structures (see Tables 4.2, 4.1, and 4.3)
- CURVE_TYPES defines types of curves (e.g. impedance) of interest for geophysical work..

 This is a five-column cell array.
 - 1. type of curve (curve name)
 - 2. possible units of measurements separated by a vertical bar ("|"). Units of measurements are used for a tentative determination of the curve type (there are obviously different curves that have the same mnemonics (e.g. clay volume and water saturation or P-velocity and S-velocity).
 - 3. Mnemonics for curve types; these mnemonics are largely identical with the corresponding curve mnemonics (see global variable CURVES)

- 4. Curve description; mostly identical with the curve name
- 5. Indicator if a curve mnemonic is related to the one in the following row. It is 0 if it is related and 1 if it is not (this is meant to allow grouping of the curve types).
- TABLES defines default mnemonics for the columns of tables.

```
Logical for coal
coal
gas_sand Logical for gas sand
         Logical for hydrocarbon sand
hc_sand
lime
         Logical for limestone
oil_sand Logical for oil sand
salt
         Logical for salt
         Logical for sand
sand
sh\_sand
         Logical for shaley sand
shale
         Logical for shale
wet_sand
         Logical for wet sand
```

Table 4.1: Default mnemonics for lithologies

```
aImp
       Acoustic impedance
       Acoustic reflectivity
aRefl
BS
       Bit size
cal
       Caliper
       Depth
depth
drho
       Density correction
       Sonic log (Pressure)
DTp
DTs
       Shear log
GR
       Gamma ray
MD
       Measured depth
OWT
       One-way time
Phie
       Effective porosity
Phit
       Total porosity
       Poisson's ratio
PR
rho
       Density
Sbrine Brine saturation
Sgas
       Gas saturation
Shc
       Hydrocarbon saturation
Soil
       Oil saturation
TVD
       True vertical depth
TVDbSD True vertical depth below seismic datum
       Two-way time
TWT
Vclay
       Clay volume
       Compressional velocity
۷p
       Shear velocity
۷s
```

Table 4.2: Default mnemonics for log curves

```
EP
      Excess pressure
EPG
      Excess pressure gradient
FP
      Fracture pressure
FPG
      Fracture pressure gradient
OBP
      Overburden pressure
OBPG
      Overburden pressure gradient
PP
      Pore pressure
PPG
      Pore pressure gradient
```

Table 4.3: Default mnemonics for pressures

4.2 Input Arguments via a Global Structure

The standard argument list of a function can have positional input parameters and parameters specified via keywords. An example is

```
s_wplot(seismic,{'annotation','cdp'},{'deflection',1})
```

which plots the seismic dataset seismic in wiggle-trace form with trace deflection 1 and trace annotation CDP — assuming seismic has a header CDP. The first input argument, seismic, is a positional parameter; it must be the first parameter in the argument list. The other input arguments are keyword-specified, optional parameters. These keyword-specified parameters can also be provided to a function via the global structure PARAMETERS4FUNCTION. Thus statement 4 is equivalent to

```
global PARAMETERS4FUNCTION
PARAMETERS4FUNCTION.s_wplot.default.annotation='cdp';
PARAMETERS4FUNCTION.s_wplot.default.deflection=1;
s_wplot(seismic)
```

It is important to note that the field default of PARAMETERS4FUNCTION.s_wplot is deleted once it has been read in the subsequent call to function s_wplot. Hence it cannot accidentally be used again. However, a new field, actual, is created. PARAMETERS4FUNCTION.s_wplot.actual is a structure that holds all the keyword-controlled parameters of s_wplot used by the last call to s_wplot. Hence, one can re-plot seismic with the same parameters by using the following two statements, assuming that PARAMETERS4FUNCTION has already been defined as global.

```
PARAMETERS4FUNCTION.s_wplot.default=PARAMETERS4FUNCTION.s_wplot.actual; s_wplot(seismic)
```

For interactive use this approach is a bit cumbersome but it turned out to be quite convenient for use in functions controlled by a graphic user interface.

Index

absorption filters, 40	help, see command-line help
alert, 72	history, 72
arguments, see input arguments	impedance
case-sensitive, 53 command-line help, 3	acoustic, 53, 54 elastic, 52
cursor tracking, 27	implied header, see pseudo-header
CURVE_TYPES, see global variables	initialization, see general functions: presets, 2
CURVES, see global variables	input arguments, 3–4
EPS files, 73	via global variable, 77
example files	keyword abbreviation, 4
Examples4LogOnSeismicPlot, 47, 48	
${\tt Seismic_examples1, 40, 47}$	LAS file, 51–54
Seismic_examples2, 40	
Seismic_log_examples1, 49	menu
Seismic_phase_rotation, 36	Modify display, 30
${\tt Seismic_principal_components},43$	Options, 27
	Save plot, 27
figure labels, 6	Save plot, 6
functions related to pseudo-wells	mnemonics
pw_tools, 3	case-sensitive, 24, 53
function overloading, 20–22	curve, 53
general functions	standard for curves, 53, 54
presets, 2, 10, 14, 16, 22, 53, 61, 66, 71–74	operator overloading, 18–20
show_precision, 21, 22	overloading, see operator overloading or function
systemDefaults4Seislab, 2, 53, 71, 74	overloading
timeStamp, 14	overloading
userDefaults4Seislab, 2, 71, 74	parameter abbreviation, see keyword abbrevia-
global variables	tion
CURVES, 53, 61, 71	PARAMETERS4FUNCTION, see global variables
CURVE_TYPES, 71, 74	plotting
PARAMETERS4FUNCTION, 77	log curves, 67
S4M, iii, 4–6, 14, 18, 22, 24, 30, 34, 71, 73, 74	seismic data, 29
TABLES, 71	seismic data, 27–34
Indute, II	PowerPoint files, 73
headers, $13-14$, $16-18$, 23 , 26 , 37	precision, 5–6

INDEX 79

principal components, 42, 44	s_plot, 9, 27, 29, 31, 73
pseudo-header, 16, 23, 27, 41, 46	${ t s_principal_components},42$
	s_rm_zeros, 25
Q-filter, see absorption filter	s_seismic4jason, 26
	s_select, 22, 42, 46, 47
required fields	$s_shift, 45, 47$
seismic data set, 15	$\mathtt{s_slice3d},32$
well log, 54	s_spectrum, 32
CAN 111 :11	s_stack, 47
S4M, see global variables	s_tools, 3, 11, 12, 36, 48
sample data, see test data	$\mathtt{s_wavelet4landmark},26$
Save plot menu, 27, 73	s_wavelet_from_hampson_russell, 26
scroll bars, 27	s_wavelet_from_landmark, 26
SEG-Y file, 26	s_wavextra, 42, 48, 49
SEG-Y file, 12, 13, 15–18, 23, 25, 26, 48, 72	s_wiener_filter, 49
seismic headers, see headers	s_wplot, 4, 7, 10, 31, 42, 73, 77
seismic functions	show_precision, 21, 22
$\verb s_wavelet4hampson_russell , 26$	single, 5
S4M, 31	userDefaults4Seislab, 6
double, 5	,
ds_gh, 14	write_segy_file, 74
ds_header_sort, 42	seismic data
presets, 6, 34	input/output, 22–26
${\tt read_segy_file}, 9, 10, 17, 2225, 74$	comparing, 11, 31
$s_append, 37, 45$	display, 27–34
s_attributes, 37	plotting, 10, 27–34
s_check, 38	reading, 9
s_compare, 11, 31	4-111-4-1 f
s_convert, 38	table-related functions
s_cplot, 30, 31, 73	t_tools, 3
s_create_qfilter, 40	TABLES, see global variables
s_create_wavelet, 19, 40	test data, 4
s_data3d, 4	three-dimensional data, 24, 25, 32
$\mathtt{s}_{ extsf{-}}\mathtt{data},4$	time stamp, 73
s_filter, 11	unit substitution E9
s_gd, 14	unit substitution, 53
s_gu, 14	wavelet estimation, 48
s_header_math, 41	well log functions
s_header_plot, 13, 32	1_curve, 66
- · · · · · · · · · · · · · · · · · · ·	
s_header_sort, 45	l_elastic_impedance, 52
s_hesader, 40	l_lithocurves, 64
s_history, 42	l_lithoplot, 60-62
s_ispectrum, 34, 35, 73	l_plot1, 68
s_phase_rotation, 44	$l_{\tt plot},51,67,72,73$

80 INDEX

```
l_redefine, 53, 54, 61
l_rename, 53, 66
l_seismic_acoustic, 53, 54
l_tools, 3, 68
l_trim, 68, 69
read_las_file, 51, 53, 54, 69, 74
show_precision, 21, 22
unit_substitution, 53
write_las_file, 74
Wiener filter, 49
workflow, 7
```