# SWIP User's Guide

Sylvain Pasquet (pasquet.syl@gmail.com)

Version 2.2: April 2020

https://github.com/SWIPdev/SWIP/releases

# Contents

1	The	eoretica	al background	3
2	Qui	ck inst	callation instructions	3
3	Hov	w to us	se SWIP (quick start)	3
4	Detailed installation instructions			
	4.1		steps	5
	4.2	Install	on GNU/Linux	6
		4.2.1	Prerequisites	6
		4.2.2	Seismic Unix	6
		4.2.3	SU extra binaries	7
		4.2.4	Geopsy	7
		4.2.5	Additionnal packages	8
		4.2.6	Known problems	8
	4.3		on Mac OS X	10
		4.3.1	Prerequisites	10
		4.3.2	Seismic Unix	10
		4.3.3	SU extra binaries	11
		4.3.4	Geopsy	11
		4.3.5	Additionnal packages	12
		4.3.6	Known problems	12
	4.4	Install	on Windows	13
		4.4.1	Cygwin	13
		4.4.2	Seismic Unix	13
		4.4.3	SU extra binaries	14
		4.4.4	Geopsy	15
		4.4.5	Setup environment variables	15
		4.4.6	Additionnal packages	15
		4.4.7	Known problems	16
5	How to use SWIP (in details)			
	5.1	Projec	et creation	17
		5.1.1	Creating your project folder	17
		5.1.2	Converting field data in SU format	17
		5.1.3	Importing dispersion curves	18
	5.2	SWIP	main modules	18
		5.2.1	Module A_SWIPdisp	18
		5.2.2	Module B_SWIPparam	24
		5.2.3	Module C_SWIPinv	26
		5.2.4	Module D1_SWIPmod1d	31
		5.2.5	Module D2_SWIPmod2d	34
	5.3	Extra	tools	38

# 1 Theoretical background

The theory behind **SWIP** has been published in GEOPHYSICS in 2017. You can find the article in SWIP/docs/publi or at https://library.seg.org/doi/abs/10.1190/geo2016-0625.1. Please use the following citation to refer to **SWIP** in your publications:

Pasquet, S., Bodet, L., 2017. SWIP: An integrated workflow for surface-wave dispersion inversion and profiling. Geophysics 82(6), WB47–WB61.

# 2 Quick installation instructions

If you have experience on how to install and compile codes under a Linux environment, follow these quick installation instructions. More detailed instructions can be found in §4.

- 1. Install **MATLAB**.
- 2. Download SWIP at https://github.com/SWIPdev/SWIP/releases and add the content of the archive to your MATLAB path.
- 3. (Windows user only) Install Cygwin (32 bits recommended, http://www.cygwin.com/setup-x86.exe).
- 4. (Mac OS user only) Install **Xcode**, **Homebrew** and **gnu-tar**.
- 5. Install Seismic Unix (https://github.com/JohnWStockwellJr/SeisUnix).
- 6. Install Geospy (http://www.geopsy.org/download.php).
- 7. Install SU extra binaries located in SWIP/src.
- 8. (Optional) Install ImageMagick, PDFjam, and pdfcrop.

# 3 How to use SWIP (quick start)

Here is a quick tutorial to run SWIP and reproduce the figures presented in the paper.

- 1. In your\_working\_folder, extract the content of the yellowstone.tar.gz file located in SWIP/docs/example.
- 2. Download the raw seismic data at http://wycehg.wygisc.org/sharedData/poleMtnGeophysics/Yellowstone/OPTA\_072016\_1/Seismic.zip and extract the content of the archive in your\_working\_folder/yellowstone.
- 3. In MATLAB, go in the extracted folder your\_working\_folder/yellowstone and run the function seg2su to create the SU file swip\_profile.su. Select the yellowstone/Seismic/Seismic folder when asked for SEG2 files, then keep a scaling factor of 100 in order to have centimetric precision. Two deployments should be detected, the first one with 2 shots and 240 geophones, the second with 23 shots and 239 geophones (the last trace was killed after the first two shots). Keep this configuration and select the elevation file OPTA\_072016\_1\_topo.txt located in the yellowstone/Seismic folder. You should obtain a 144.9 Mo file identical to the yellowstone.su file provided in the archive (once you've checked that, keep only one SU file in the your\_working\_folder/yellowstone folder). If you are using SWIP in Cygwin, the yellowstone.su file provided in the archive will not work, so you will have to use the one created with seg2su.
- 4. Open the script launcher A\_SWIPdisp.m in MATLAB and run it without changing any parameter (it might take about 45 min to run through the whole line). It will compute dispersion along the

- acquisition line, with a 31-trace window and shots located on both sides of the window with offset ranging between 0 and 20 traces. It will also re-sample in wavelength the dispersion curves located in yellowstone/W31\_31.dW1.dS0\_20.B/file.pick and save target files required for the inversion in yellowstone/W31\_31.dW1.dS0\_20.B/file.targ. Finally, it will plot and save 1D data figures (windowed shot gather, composite spectrogram and stacked dispersion image with and without picks) in yellowstone/W31\_31.dW1.dS0\_20.B/file.img/1D\_data. The 2D pseudo-section of picked phase velocity will also be saved in yellowstone/W31\_31.dW1.dS0\_20.B/file.img/.
- 5. Run A\_SWIPdisp.m with Xmidselec = [16 96], calc = 0, plotdisp = 1, plotspec = 1, plotseismo = 1, plotsingle = 1, plotstkdisp = 1 (set other plot toggle settings to 0 or comment the corresponding line). Select the folder W31\_31.dW1.dS0\_20.B when asked. It will plot individual windowed shot gathers along with the corresponding spectrograms and dispersion images for Xmid = 30 m and Xmid = 110 m. It will also plot intermediate stacked dispersion images. These images will be saved in yellowstone/W31\_31.dW1.dS0\_20.B/file.img/1D\_data/.
- 6. (Optional) Run A\_SWIPdisp.m with calc = 0, pick = 1 and plotpckdisp = 1 to repick and plot dispersion curves.
- 7. Open the script launcher B\_SWIPparam.m in MATLAB and run it without changing any parameter. Select the folder W31\_31.dW1.dS0\_20.B when asked, then select the velocity file yellowstone\_vp.txt. It will then create a semi-automatic parameterization for each Xmid position based on the provided  $V_P$  model. These parameterization files, required for the inversion, are stored along with the target files in yellowstone/W31\_31.dW1.dS0\_20.B/file.targ.
- 8. Open the script launcher C\_SWIPinv.m in MATLAB and run it without changing any parameter. Select the folder W31\_31.dW1.dS0\_20.B when asked. It will run the inversion for each Xmid position and build a rough pseudo-2D  $V_S$  section (the process can take several hours depending on your CPU speed). Inversion results for each Xmid are stored in yellowstone/W31\_31.dW1.dS0\_20.B/file.inv/Type1\_param.
- 9. Run C\_SWIPinv.m with Xmidselec = [16 96], inversion = 0 and plotinvres = 1 to plot inversion results for Xmid = 30 m and Xmid = 110 m. Select the folder W31\_31.dW1.dS0\_20.B, then the inversion folder Type1\_param. Resulting figures for the corresponding Xmid will be stored in yellowstone/W31\_31.dW1.dS0\_20.B/file.img/Type1\_param/models.bweb0/1dmodels.
- 10. Open the script launcher D1\_SWIPmod1d.m in MATLAB and run it without changing any parameter. Select the folder W31\_31.dW1.dS0\_20.B, then the inversion folder Type1\_param, and finally the velocity file yellowstone\_vp.txt. It will run the forward modeling for Xmid = 30 m and Xmid = 110 m and plot final 1D  $V_P$ ,  $V_S$ ,  $V_P/V_S$  and Poisson's ratio models. It will also plot theoretical dispersion on top of the dispersion image. Resulting figures for the corresponding Xmid will be stored in yellowstone/W31\_31.dW1.dS0\_20.B/file.img/Type1\_param/models.bweb0/1dmodels.
- 11. Open the script launcher D2\_SWIPmod2d.m in MATLAB and run it without changing any parameter. Select the folder W31\_31.dW1.dS0\_20.B, then the inversion folder Type1\_param, and finally the velocity file yellowstone\_vp.txt. When asked for an auxiliary data file, select the electrical resistivity file yellowstone\_res.txt. It will first run the forward modeling along the whole line using  $V_P$  from tomography and  $V_S$  from SWIP. It will then plot pseudo-2D section of observed and calculated phase velocity along with their residual. It will finally plot final 2D  $V_P$ ,  $V_S$ ,  $V_P/V_S$ , Poisson's ratio and auxiliary data (i.e. electrical resistivity) models. Resulting figures will be stored in yellowstone/W31\_31.dW1.dS0\_20.B/file.img/Type1\_param/models.bweb0/2dmodels, and ASCII .xzv files in yellowstone/W31\_31.dW1.dS0\_20.B/file.xzv/Type1\_param/models.bweb0

# 4 Detailed installation instructions

**SWIP** is a **MATLAB**-based software originally developed to work under a GNU/Linux distribution (but it has been successfully installed on Mac OS X and Windows). It executes binaries from the open software packages **Seismic Unix** and **Geospy**. It (optionally) requires the open software packages **ImageMagick**, **PDFjam**, and **pdfcrop**.

Whatever OS you are using, you will need the administrator/root rights to install SWIP.

Look at the **Known problems** section if you encounter issues during install.

# 4.1 First steps

Get the latest version of SWIP available at https://github.com/SWIPdev/SWIP/releases. Download the zipped file SWIP-x.x.zip or the gzipped tarfile SWIP-x.x.tar.gz containing the source codes for SWIP (the "x.x" is the current release number).

If not already installed, install MATLAB on your computer (no extra toolbox is required).

Once MATLAB is installed, you will need to extract the content of the SWIP archive file in your MATLAB path (referred later as /your/MATLAB/path) and give MATLAB access to the contents of this folder. To decompress the gzipped tarfile, use the command tar -xzf SWIP\_xx.tar.gz in the terminal if you are under Linux or Mac, or use a software like 7zip if you are under Windows. In MATLAB, go in File->Set Path->Add with Subfolders to select the SWIP folder, then Save and Close.

Examples of /your/MATLAB/path folder:

/home/yourusername/Documents/MATLAB under GNU/Linux distributions /Users/yourusername/Documents/MATLAB under Mac OS X distributions C:\Users\yourusername\Documents\MATLAB under Windows distributions

Type swip\_version in the MATLAB prompt to check if the scripts are correctly installed.

# 4.2 Install on GNU/Linux

I only tested  $\mathbf{SWIP}$  with a standard Ubuntu distribution, but the procedure should be similar for other  $\mathrm{GNU}/\mathrm{Linux}$  distributions.

#### 4.2.1 Prerequisites

Before installing **Seismic Unix** and/or **Geospy**, you need to make sure that the following libraries and packages are installed on your computer. To install them, type sudo apt install packagename in the terminal with the following package names.

```
gcc
g++-multilib
gfortran
qt4-qmake (or qt5 for Geospy>=3)
libqt4-dev (or qt5 for Geospy>=3)
liblapack-dev
libfftw3-dev
zlib1g-dev
```

#### 4.2.2 Seismic Unix

The installation of **Seismic Unix** (SU) is only necessary to handle seismic data in order to compute, stack and pick dispersion images. If you have your own software for picking dispersion curves and just want to use SWIP to invert them, you can skip the installation of SU.

The following instructions are mainly copied from the Seismic Unix Installation\_Instructions file (https://github.com/JohnWStockwellJr/SeisUnix/tree/master/src). Refer to it for more detailed instructions.

Download the latest stable version of SU at https://github.com/JohnWStockwellJr/SeisUnix (older versions might not be compatible).

Create a folder that will contain all the **SU** codes (referred later as /your/SU/path). This folder should be owned by you (meaning you have write/read/execute rights) and located in a partition with at least 100 Mb available.

Examples of /your/SU/path folder:

```
/usr/local/SU
/home/yourusername/SU
/opt/SU
```

Decompress the gzipped tarfile cwp\_su\_all\_xx.tgz (the "xx" is the current release number) in /your/SU/path, the folder /your/SU/path/src will appear, containing all of the source code. To decompress the file, use the command tar -xzf cwp\_su\_all\_xx.tgz in the terminal.

In order to set the necessary environment variable and the binaries path, open the file .profile located in /home/yourusername with a text editor (type ls -la in the terminal to see it) and add the following lines at the end of the file:

```
export CWPROOT=/your/SU/path
PATH=$PATH:/your/SU/path/bin
export PATH
```

Run source .profile in the terminal and check if these variables are correctly set by typing

echo \$CWPROOT and echo \$PATH.

In /your/SU/path/src/configs, select the file Makefile.config\_your\_system corresponding to your configuration, rename it Makefile.config and copy it in /your/SU/path/src to replace the existing Makefile.config. Then, go in /your/SU/path/src by typing cd /your/SU/path/src in the terminal. You will then compile the codes by typing:

```
make install => install the basic SU codes
make xtinstall => install the X windows codes (not necessary for SWIP)
make xminstall => install the Motif based codes (not necessary for SWIP)

If you have to recompile along the way, type:

make remake => recompile the basic SU codes
make xtinstall => recompile the X windows based codes (not necessary for SWIP)
make xminstall to recompile the Motif based codes (not necessary for SWIP)
```

Finally, type the command sukeyword -o to check if SU is correctly installed.

#### 4.2.3 SU extra binaries

Two extra codes, non-available in the default **SU** release, are required to run **SWIP**. The first one, supomegal, computes the  $p-\omega$  transform of a shot gather in the x-t domain in order to retrieve a dispersion image in the v-f domain. The second one, seg2segy, allow to convert SEG2 files usually obtained on the field in SEGY files which can then be converted in the **SU** files required to use **SWIP** (for more details, see section 5.1.2).

To install these codes, follow these steps in the terminal:

Go in the SWIP/src folder by typing: cd /your/MATLAB/path/SWIP/src

Assign "execute" permission to the configure file by typing: chmod +x configure

Compile and install the codes by typing: ./configure

Type the commands supomegal and seg2segy in the terminal to check if they are correctly installed.

!! supomegal might not compile correctly with older versions of SU (error with cwp\_cexp) !!

#### **4.2.4** Geopsy

For more information about installing **Geospy** under Linux, please refer to the **Geospy** webpage (http://www.geopsy.org/wiki/index.php/Installation:Linux).

Download the latest stable Linux version of Geospy at http://www.geopsy.org/download.php.

Create a folder that will contain all the **Geospy** codes (referred later as /your/Geopsy/path). This folder should be owned by you (meaning you have write/read/execute rights) and located in a partition with at least 30 Mb available.

Examples of /your/Geopsy/path folder:

```
/usr/local/Geopsy.org (default)
/home/yourusername/Geopsy.org
/opt/Geopsy.org
```

Decompress the gzipped tarfile geopsypack-nnitems-src-xx.tgz in /your/Geopsy/path, the folder /your/Geopsy/path/geopsypack-nnitems-src-xx will appear, containing all of the source code. To

decompress the file, use the command tar -xzf geopsypack-nnitems-src-xx.tgz in the terminal.

Set the binaries path in the file .profile located in /home/yourusername with a text editor (type ls -la in the terminal to see it) and extend the PATH line (see SU installation) with :/your/Geopsy/path/bin such as:

PATH=\$PATH:/your/SU/path/bin:/your/Geopsy/path/bin

Run source .profile in the terminal and check if the path is correctly set by typing echo \$PATH in the terminal.

In the terminal, go in the /your/Geopsy/path/geopsypack-nnitems-src-xx folder by typing cd /your/Geopsy/path/geopsypack-nnitems-src-xx.

To configure the installation in the default /your/Geopsy/path folder, type:

./configure

To configure the installation in a custom /your/Geopsy/path folder, type:

./configure -prefix /your/Geopsy/path

You will then compile the codes by typing:

make

make install

Most of the time, the QT libraries of **MATLAB** cause dinver to crash. Removing (or renaming) them is a good way of ensuring everything works fine. These libraries are usually found in:

/your/MATLAB/path/bin/glnxa64/libqt\*

# 4.2.5 Additionnal packages

Some additional packages can be installed to concatenate figure results and produce publication ready final figures (otherwise **SWIP** produces separate figures). **ImageMagick** is used to crop and concatenate raster (PNG, JPEG,...) images in order to create figure panels ready for publications. **pdfcrop** cuts the extra edges around PDF created by **MATLAB**, while **PDFjam** is used to concatenate PDF images.

Install ImageMagick by typing in the terminal: sudo apt install imagemagick Install PDFjam by typing in the terminal: sudo apt install pdfjam Install pdfcrop by typing in the terminal: sudo apt install texlive-extra-utils

#### 4.2.6 Known problems

- When starting MATLAB (version < 2011b), the error message *Error while loading shared library libXp.so.6* can appear. A workaround can be found here:

http://fr.mathworks.com/matlabcentral/answers/99815-why-do-i-receive-xsetup-errors-regarding-libxp-so-6-when-installing-or-launching-matlab-on-fedora-co

- When running the inversion (module C, with verbose=1), MATLAB can give you the error message:

 $\label{linear} dinver: symbol \ lookup \ error: /opt/Geopsy.org/lib/libQGpGuiTools.so.1: \ undefined \ symbol: \\ \_ZN12QApplication10commitDataER15QSessionManager.$ 

It means there is a conflict between Ubuntu QT libraries and MATLAB QT libraries. A workaround is

to delete the redundant libraries of  ${\bf MATLAB}$ . These libraries are usually found in:

/your/MATLAB/path/bin/glnxa64/libstdc++.so.6 (can also cause problems if exists)

- When running MATLAB 2014a in Ubuntu 18.04, there are display problem with MATLAB. You need to install openjdk-8-jre and add its location in your .profile file with the following line:

```
export MATLAB_JAVA=/usr/lib/jvm/java-8-openjdk-amd64/jre
```

- If the fonts of raster figures are too small, you need to install the following packages:

```
sudo apt install xfonts-75dpi
sudo apt install xfonts-100dpi
```

#### 4.3 Install on Mac OS X

SWIP was successfully installed on El Capitan. It should also work on other versions of Mac OS X.

#### 4.3.1 Prerequisites

Before installing **Seismic Unix** and/or **Geospy**, you need to install **Xcode** which contains the "make" command necessary to compile **SU** codes. When trying to install **SU**, it should download it directly, if not, go to https://itunes.apple.com/us/app/xcode/id497799835?mt=12.

You first need to install Homebrew (http://brew.sh/) by running this command in the terminal:

/usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

You also need to install gnu-tar with:

```
brew install coreutils
brew install gnu-tar
```

#### 4.3.2 Seismic Unix

The installation of **Seismic Unix** (SU) is only necessary to handle seismic data in order to compute, stack and pick dispersion images. If you have your own software for picking dispersion curves and just want to use SWIP to invert them, you can skip the installation of SU.

The following instructions are mainly copied from the **Seismic Unix Installation\_Instructions** file (https://github.com/JohnWStockwellJr/SeisUnix/tree/master/src). Refer to it for more detailed instructions.

Download the latest stable version of SU at https://github.com/JohnWStockwellJr/SeisUnix (older versions might not be compatible).

Create a folder that will contain all the SU codes (refered later as /your/SU/path). This folder should be owned by you (meaning you have write/read/execute rights) and located in a partition with at least 100 Mb available.

Examples of /your/SU/path folder:

/usr/local/SU /home/yourusername/SU /opt/SU

Decompress the gzipped tarfile cwp\_su\_all\_xx.tgz (the "xx" is the current release number) in /your/SU/path, the folder /your/SU/path/src will appear, containing all of the source code. To decompress the file, use the command tar -xzf cwp\_su\_all\_xx.tgz in the terminal.

In order to set the necessary environment variable and the binaries path, open the file .bash\_profile located in /Users/yourusername with a text editor (type ls -la in the terminal to see it) and add the following lines at the end of the file (if it doesn't exist, create it by typing touch .bash\_profile):

```
export CWPROOT=/your/SU/path
PATH=$PATH:/your/SU/path/bin
export PATH
```

Run source .profile in the terminal and check if these variables are correctly set by typing echo \$CWPROOT and echo \$PATH.

In /your/SU/path/src/configs, select the file Makefile.config\_your\_system corresponding to your configuration, rename it Makefile.config and copy it in /your/SU/path/src to replace the existing Makefile.config. Then, go in /your/SU/path/src by typing cd /your/SU/path/src in the terminal. You will then compile the codes by typing:

```
make install => install the basic SU codes
make xtinstall => install the X windows codes (not necessary for SWIP)
make xminstall => install the Motif based codes (not necessary for SWIP)

If you have to recompile along the way, type:
make remake => recompile the basic SU codes
make xtinstall => recompile the X windows based codes (not necessary for SWIP)
make xminstall to recompile the Motif based codes (not necessary for SWIP)
```

Finally, type the command sukeyword -o to check if SU is correctly installed.

#### 4.3.3 SU extra binaries

Two extra codes, non-available in the default **SU** release, are required to run **SWIP**. The first one, supomegal, computes the  $p-\omega$  transform of a shot gather in the x-t domain in order to retrieve a dispersion image in the v-f domain. The second one, seg2segy, allow to convert SEG2 files usually obtained on the field in SEGY files which can then be converted in the **SU** files required to use **SWIP** (for more details, see section 5.1.2).

To install these codes, follow these steps in the terminal:

Go in the SWIP/src folder by typing: cd /your/MATLAB/path/SWIP/src

Assign "execute" permission to the configure file by typing: chmod +x configure

Compile and install the codes by typing: ./configure

Type the commands supomegal and seg2segy in the terminal to check if they are correctly installed.

!! supomegal might not compile correctly with older versions of SU (error with cwp cexp) !!

# **4.3.4** Geopsy

Download the latest stable Mac OS X version of Geospy at http://www.geopsy.org/download.php.

Mount the .dmg file, double click and follow the installation instructions. By default, **Geospy** will be installed in /Applications/Geopsy.org (referred later as /your/Geopsy/path).

Set the binaries path in the file .bash\_profile located in /Users/yourusername with a text editor (type ls -la in the terminal to see it) and add the following lines at the end of the file:

```
PATH=$PATH:/your/Geopsy/path/Utilities export PATH
```

Run source .bash\_profile in the terminal and check if the path is correctly set by typing echo \$PATH in the terminal.

# 4.3.5 Additionnal packages

Some additional packages can be installed to concatenate figure results and produce publication ready final figures (otherwise **SWIP** produces separate figures). **ImageMagick** is used to crop and concatenate raster (PNG, JPEG,...) images in order to create figure panels ready for publications. **pdfcrop** cuts the extra edges around PDF created by **MATLAB**, while **PDFjam** is used to concatenate PDF images.

First of all you need to become the owner of the /usr/local folder by running the following command:

```
sudo chown -R username /usr/local
```

Then to install ImageMagick, run:

```
brew link xz libtool jpeg libpng
brew install imagemagick
```

# 4.3.6 Known problems

MATLAB's bash PATH is different from the Unix PATH, so it will not find the PATH defined in the .bash\_profile file. A workaround consists in modifying the script that launches MATLAB. Go in the folder where MATLAB is installed (usually /Applications/MATLAB\_R\*\*\*\*\*.app/bin). In that folder, you need to open the matlab file with a text editor and add the following line after #!/bin/sh:

```
export PATH: $PATH
```

Then you need to make a shortcut of that matlab file and run MATLAB with it. If you run your classical MATLAB shortcut, it won't find the correct PATH.

#### 4.4 Install on Windows

**SWIP** has been successfully installed on Windows 7 and Windows 10. The procedure should be very similar on other Windows versions. As mentioned earlier, the Linux-like environment **Cygwin** is currently required to run **Seismic Unix** on Windows. However, I don't recommend running **SWIP** on Windows since the use of a 32 bit version of **Cygwin** considerably slows down the computation of dispersion images (cf. 4.4.1).

Windows 10 is now able to run Bash and compile Linux binaries with the Windows Subsystem for Linux (https://msdn.microsoft.com/en-us/commandline/wsl/about). I have not tried it but we should be able to run Seismic Unix without any third party software like Cygwin.

# 4.4.1 Cygwin

Download the 32 bits version of Cygwin available at http://www.cygwin.com/setup-x86.exe (I could not install SU with the 64 bits version, but if you want to give it a try, be my guest and let me know).

Run setup-x86.exe. When asked, choose *Install from Internet*. Select the root folder to install **Cygwin** (referred later as \your\cygwin\path). Make sure it is located in a partition with at least 1 Gb available. Finally, select any of the proposed mirrors to download the data. Examples of \your\cygwin\path folder:

```
C:\cygwin (default)
C:\Program Files\cygwin
```

Keep the default install if you don't need **SU** or **ImageMagick**. Otherwise add the following packages (use the search bar to find them, then click once on the circle arrow to select them):

```
make gcc-core gcc-fortran gcc-g++ in Devel libgcc1 libgfortran3 libmcpp-devel libmcpp0 in Libs ImageMagick in Graphics
```

Once all the required packages are selected, click Next (keep "select required packages" checked) to start the installation. If you want to use the graphics capabilities of **Seismic Unix**, you need to install the X11 libraries in **Cygwin**.

#### 4.4.2 Seismic Unix

The installation of  $Seismic\ Unix\ (SU)$  is only necessary to handle seismic data in order to compute, stack and pick dispersion images. If you have your own software for picking dispersion curves and just want to use SWIP to invert them, you can skip the installation of SU.

The following instructions are mainly copied from the Seismic Unix Installation\_Instructions file (https://github.com/JohnWStockwellJr/SeisUnix/tree/master/src). Refer to it for more detailed instructions.

Download the latest stable version of SU at https://github.com/JohnWStockwellJr/SeisUnix

Create a folder that will contain all the **SU** codes (referred later as /your/SU/path). This folder should be owned by you (meaning you have write/read/execute rights) and located in a partition with at least 100 Mb available. I recommend that you create /your/SU/path in the root folder of **Cygwin** \your\cygwin\path.

Examples of /your/SU/path folder (assuming that you create it from the terminal in the root folder of Cygwin):

/home/yourusername/SU/usr/local/SU

#### /opt/SU

In the Windows Explorer, this folder will look like:

C:\cygwin\home\yourusername\SU

C:\cygwin\usr\local\SU

C:\cygwin\opt\SU

Decompress the gzipped tarfile cwp\_su\_all\_xx.tgz (the "xx" is the current release number) in /your/SU/path, the folder /your/SU/path/src will appear, containing all of the source code. To decompress the file, use the command tar -xzf cwp\_su\_all\_xx.tgz in the Cygwin terminal.

In order to set the necessary environment variable and the binaries path, open the file .bash\_profile located in \your\cygwin\path\home\yourusername with a text editor and add the following lines at the end of the file (!! you need to use the Cygwin path with / to define CWPROOT and PATH in the file !!):

```
export CWPROOT=/your/SU/path
PATH=$PATH:/your/SU/path/bin
export PATH
```

Run source .bash\_profile in the terminal and check if these variables are correctly set by typing echo \$CWPROOT and echo \$PATH.

In the /your/SU/path/src/configs folder, select the file Makefile.config\_Cygwin\_32, rename it Makefile.config and copy it in /your/SU/path/src to replace the existing Makefile.config. Then, go in /your/SU/path/src by typing cd /your/SU/path/src in the terminal. You will compile the codes by typing:

```
make install => install the basic SU codes
make xtinstall => install the X windows codes (not necessary for SWIP)
make xminstall => install the Motif based codes (not necessary for SWIP)
```

If you have to recompile along the way, type:

```
make remake => recompile the basic SU codes

make xtinstall => recompile the X windows based codes (not necessary for SWIP)

make xminstall => recompile the Motif based codes (not necessary for SWIP)
```

Finally, type the command sukeyword -o to check if SU is correctly installed.

### 4.4.3 SU extra binaries

Two extra codes, non-available in the default  $\mathbf{SU}$  release, are required to run  $\mathbf{SWIP}$ . The first one, supomegal, computes the  $p-\omega$  transform of a shot gather in the x-t domain in order to retrieve a dispersion image in the v-f domain. The second one,  $\mathbf{seg2segy}$ , allow to convert SEG2 files usually obtained on the field in SEGY files which can then be converted in the  $\mathbf{SU}$  files required to use  $\mathbf{SWIP}$  (for more details, see section 5.1.2).

To install these codes, follow these steps in the Cygwin terminal:

Go in the SWIP/src folder by typing:

cd /cygdrive/c/Users/yourusername/Documents/MATLAB/SWIP/src (if your MATLAB path in Windows is C:\Users\yourusername\Documents\MATLAB)

Assign "execute" permission to the configure file by typing: chmod +x configure

Compile and install the codes by typing: ./configure 32

Type the commands supomegal and seg2segy in the terminal to check if they are correctly installed.

!! supomegal might not compile correctly with older versions of SU (error with cwp\_cexp)!!

#### **4.4.4** Geopsy

Download the Windows version of **Geospy** at http://www.geopsy.org/download.php. (Check for Old platforms and download the sources for Windows 32 bits).

Execute the file geopsypack-nnitems-src-xx.exe and follow the instructions to install Geospy in /your/Geopsy/path.

Example of /your/Geopsy/path folder:

C:\Program Files (x86)\Geopsy.org (default)

# 4.4.5 Setup environment variables

The final step before using **SWIP** under Windows is to make sure that the environment variables are correctly set up. The following details correspond to a Windows 7 distribution, it might be slightly different for other versions.

Right click on Computer -> Properties -> Advanced system settings -> Environment variables

In the top list, create a new **user variable** by clicking on *New*:

```
Variable name => CWPROOT
Variable value => \your\SU\path
Ex. => C:\cygwin\home\yourusername\SU
```

Repeat the process to create another user variable:

```
Variable name => MATLAB_SHELL
Variable value => \your\cygwin\path\bin;\your\SU\path\bin;\your\Geopsy\path\bin
Ex. => C:\cygwin\bin;C:\cygwin\home\yourusername\SU\bin;C:\Program Files (x86)\Geopsy.org\bin
```

In the bottom list, modify the **system variable Path** by clicking on *Edit*.

Add the following text at the end of *Variable value* (... corresponds to the existing value of the variable): Variable value => ...;\your\cygwin\path\bin;\your\SU\path\bin;\your\Geopsy\path\bin Ex. => ...;C:\cygwin\bin;C:\cygwin\home\yourusername\SU\bin;C:\Program Files (x86)\Geopsy.org\bin

!! Make sure there are no spaces between each path definition !!

Relog your session and check if the environment variables are correctly setup by typing unix('seg2segy') in the MATLAB prompt. The following message should be displayed in the command window: Usage: seg2segy first-seg2file number-of-files [shot-number]

If it doesn't work, try creating CWPROOT and MATLAB\_SHELL as new system variables.

# 4.4.6 Additionnal packages

Some additional packages can be installed to concatenate figure results and produce publication ready final figures (otherwise **SWIP** produces separated figures that would need to be concatenated manually).

ImageMagick is used to crop and concatenate raster (PNG, JPEG,...) images in order to create figure panels ready for publications. At that point, ImageMagick should have already been installed with

Cygwin. However, SWIP uses a function of ImageMagick called convert which is redundant with the Windows convert function. A workaround consists in creating a link to the ImageMagick convert named img\_convert using the DOS command prompt.

Go in the Windows Start menu and search for cmd (or go in Accessories -> Command Prompt)
Right click on cmd or Command Prompt and select Run as administrator
In the DOS command prompt, type (assuming that the \your\cygwin\path folder is C:\cygwin):

mklink "C:\cygwin\bin\img\_convert.exe" "C:\cygwin\bin\convert.exe"

Close the command prompt.

You also need to install **TeX Live** which contains **PDFjam** and **pdfcrop**, two packages required to handle nice PDF figures export. **pdfcrop** cuts the extra edges around PDF created by **MATLAB**, while **PDFjam** is used to concatenate PDF images.

Download the **TeX Live** Windows installer at http://mirror.ctan.org/systems/texlive/tlnet/install-tl-windows.exe. Execute the file install-tl-windows.exe and select *Custom install*. When asked to select the installation scheme (*Selected scheme* item), choose the option *custom selection of collections*. Then under *Installation collections*, select:

Essential programs and files
TeX auxiliary programs
LaTeX essential packages
LaTeX supplementary packages
LaTeX recommended packages
Windows support programs

You can also modify the installation folder (referred later as your\tex\path) by changing the TEXDIR (principal TeX folder) option. Start the installation by clicking on Install TeX Live

#### 4.4.7 Known problems

 PDFjam does not seem to work under Windows, so PDF cannot be concatenated. If you want to create the figure panels, use a raster output format such as PNG or JPEG.

# 5 How to use SWIP (in details)

Some options and parameters are not yet described in this manual. Refer to the comments in the scripts and launchers for more details, or send me an email.

# 5.1 Project creation

# 5.1.1 Creating your project folder

Before starting, you need to create a project folder (referred later as projdir) in which seismic data will be processed with SWIP. You need to copy the 5 module launchers of SWIP located in /your/MATLAB/path/SWIP/launchers into your project folder.

!! Never create projdir in your MATLAB path!!

!! Never work in a path containing spaces or accents in one of the folder names !!

# 5.1.2 Converting field data in SU format

Unless you have your own software for picking dispersion curves, you will also need a .su file containing all shot gathers in order to compute, stack and pick surface-wave dispersion. The required headers for this .su file are fldr (field record number), tracf (trace number), gx (geophone X position), sx (source X position), ns (number of time samples), dt (time sample), gdel (mean geophone spacing) and scalco (scaling factor, see item list below). You can also add gelev (geophone elevation), selev (source elevation) to consider the topography.

For users non familiar with the use of **Seismic Unix**, the tool **seg2su\_clean.m** is provided for an easy creation of .su files in /your/MATLAB/path/SWIP/tools:

- Regroup all your SEG2 or SEGY files (e.g. .dat, .sg2, .sgy) in a single folder (referred as rawdatadir) located in your projdir folder. Individual SEG2 files should be named with increasing numbers (e.g. 1001.dat, 1002.dat,...). If your field data are contained in a single SEGY file, just add this file in the folder instead of the SEG2 files. If you have topography along the line, add a two-column ASCII file (referred as topofile) containing the distance and the elevation (X,Z).
- In MATLAB, go in projdir and execute the command seg2su\_clean in the command window.
- Select the folder rawdatadir when asked for the folder containing SEG2 or SEGY files.
- Then, define the scaling factor. This factor is used to convert your X and Z coordinates in full integers since SU cannot read decimals. The scaling factor has to be set according to the desired coordinates precision (e.g. a scaling factor of 100 is required if you want a precision of 0.01 m in your geophone X or Z coordinate; coordinates will thus be stored in centimeters).
- The acquisition setup should then be displayed. Check if the source and geophone positions are correct.
   When importing SEG2 or SEGY files with non-integer coordinates, only the integer part is read (e.g. 2.5 m becomes 2 m). If that is the case, you need to setup manually the geophones and shots coordinates.
- When asked, click *No, reset all headers* to manually define the coordinates in the headers. First enter the number of roll-alongs/deployments in the acquisition setup, then for each deployment two vectors [x1 x2 ... xn] of coordinates for the sources and the geophones, respectively.
- To import topography, click Yes when asked, then select the topofile in rawdatadir.
- !! .su files created on Windows with Cygwin won't be compatible with other platforms!!

## 5.1.3 Importing dispersion curves

If you have your own software to pick dispersion curves, or if you want to invert dispersion curves picked in a previous project (e.g. to merge dispersion curves obtained from separate profiles), you don't need a .su file to use SWIP. In that case, you need to add a folder containing your dispersion curves (3-column ASCII file with frequency, phase velocity and phase velocity error) inside your projdir folder.

To automatically retrieve the corresponding mode and the position of the dispersion curve along a profile, you can rename your dispersion curves according to the following format: Xmid.Mmode.pvc, where Xmid is the position along the line and mode is the mode number (0 for fundamental, 1 for first higher mode,...). If you want to keep the original file names, you will be able to specify the position and the mode number when importing the dispersion curves (cf 5.2.1 - Main settings). You will also need to provide the window size nwused to extract dispersion curves and the mean geophone spacing. SWIP will finally create a folder named "Wnw\_nw.dW1.dS1\_1.imported" (hereafter refered as subproject folder or subprojdir).

# 5.2 SWIP main modules

For each parameter, you can use the default/automatic settings by commenting the corresponding line in the launcher. SWIP will then read the default setting in the script SWIP\_defaultsettings located in /your/MATLAB/path/SWIP/scripts.

# 5.2.1 Module A\_SWIPdisp

The first module A\_SWIPdisp.m takes advantage of multi-shot acquisition set-ups to retrieve the lateral variations of surface-wave dispersion using shot gather windowing and dispersion stacking. A range of acceptable window sizes and shot offsets is first defined to extract the data and compute dispersion images using a slant stack in the frequency domain  $(p-\omega \text{ stack})$ . The windows are then shifted along the acquisition profile to obtain a set of dispersion images associated with their corresponding spread mid-point (Xmid). Dispersion images associated with an identical Xmid are finally stacked to improve signal-to-noise ratio and enhance the maxima. The shift between two successive extraction windows can range from one receiver spacing to several window lengths.

On each stacked dispersion image, the coherent maxima associated with the different propagation modes are identified, picked and extracted with an estimated standard error in phase velocity depending on the frequency and the spread length (the dispersion curves can also be imported from another picking software). The dispersion curves are finally re-sampled either in wavelength or in frequency, with several criterions limiting their frequency range into reasonable boundaries (e.g. minimum frequency defined according to the spectral amplitude, maximum wavelength defined according to the extraction window length...), and saved in the data format required for the inversion software. The dispersion extraction procedure is illustrated by the flowchart in Figure 1.

#### Main settings

- Xmidselec allows to select all or some of the possible Xmid. To select all, keep Xmidselec empty or commented. To select one or several Xmid, input a list of their number (not position) in the list. The total number of Xmid is contained in the variable Xlength, while the Xmid positions are contained in the variable XmidT.
- Set calc = 1 to compute dispersion images from the .su file (cf 5.1.2) or calc = 2 to import dispersion curves (cf 5.1.3). Once the computation or the importation has been done, you can work with calc = 0 (for instance to pick/repick dispersion, plot/replot figures, or resample dispersion curves and create inversion target files). When running the code with calc = 0, you will be asked to select a subproject folder (cf 5.2.1 Windowing and stacking settings).

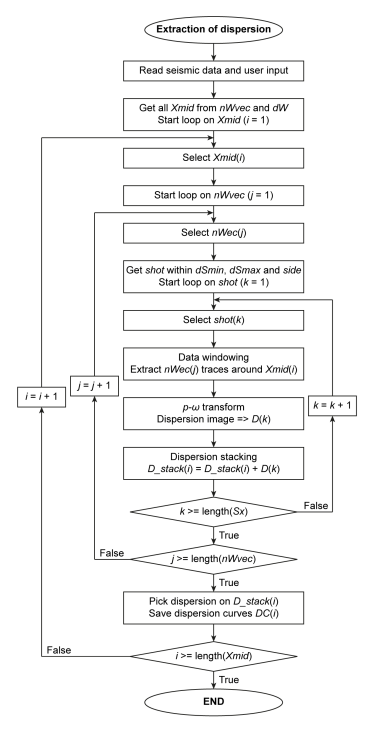


Figure 1: Flowchart of the dispersion extraction procedure.

#### Windowing and stacking settings (used if calc = 1)

- nWvec is a vector defining acceptable window sizes (in number of traces) for dispersion computation.
- dW defines the shift (in number of traces) between two successive windows.
- dSmin and dSmax define the range of acceptable offsets between the first trace of the window and the shot used to extract the dispersion. For instance, dSmin = 1 means that the dispersion will start to be extracted from shots located at least one inter-trace spacing away from the first trace, and dSmax = 5 means that the dispersion will stop being extracted for shots located farther than 5 trace spacings from the first trace.
- side defines if the dispersion is extracted and stacked from shots located on the left ('L'), on the right ('R') or on both sides ('B') of the window.

If these parameters are used for the first time, **SWIP** will create a folder named "WnWmin\_nWmax.dWdW.dSdSmin\_dSmax.side" (hereafter refered as subproject folder or subprojdir). If the subproject folder already exists, **SWIP** will overwrite the existing data for the selected Xmid. The data are stored in the file.dat folder, created in projdir/subprojdir. It contains 3 different **SU** files for each Xmid position (example of windowed shot gather Xmid.sum.su, spectrogram of the example of windowed shot gather Xmid.sum.dsp). It also contains a project.param.mat file with the main subproject parameters (!! do not delete that file !!).

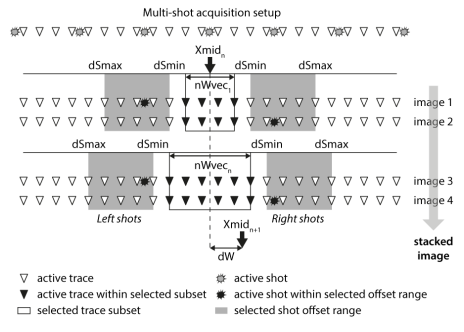


Figure 2: Stacking and windowing workflow. (1) select seismic data subsets centered on a specific position (Xmid) with window sizes defined by the vector nWvec containing the number of traces of each window; (2) select shots illuminating the selected subsets with offsets ranging between dSmin and dSmax traces on both side of each subset; (3) extract the selected subsets from the shot records for each pair of shot and window size; (4) transform the wavefield to the frequency-phase velocity domain (dispersion image) for each selected subsets; (5) normalize amplitude spectrum at each frequency for each dispersion image; (6) stack all normalized dispersion images computed at the same Xmid; (7) shift the window of dW traces and repeat steps 1-6 to the next Xmid.

#### P-omega transform settings (used if calc = 1)

- fmin and fmax define the frequency range (in Hz) for dispersion image computation  $(p - \omega \text{ stack})$ .

- nray defines the number of phase velocity samples for the  $p-\omega$  stack.
- vmin and vmax define the range of phase velocity (in m/s) for the  $p-\omega$  stack.

#### Filter and mute settings (used if calc = 1)

- Set filt = 1 to apply a band pass filter to the seismic data before the  $p-\omega$  stack, or filt = 0 otherwise.
- fcutlow and fcuthigh define the frequency limits of the filter (in Hz).
- taper defines the width of the taper window (in Hz).
- Set mute = 1 to apply a mute<sup>1</sup> to the seismic data before the  $p-\omega$  stack, or mute = 0 otherwise. The mute is applied to each windowed shot gather, and is linear between the shortest offset trace (trace 1) and the largest offset trace (trace 2)
- tmin1 and tmin2 define the first and last trace upper mute limits (in s).
- tmax1 and tmax2 define the first and last trace lower mute limits (in s).

#### Dispersion picking settings

- Set pick = 1 to manually pick dispersion curves. I recommend to first start the script with calc = 1 and pick = 0, then once it's done computing dispersion images, restart the script with calc = 0 and pick = 1 (picking while calculating can take a long time). To use the automatic picking option (pick = 2), you first need to pick one dispersion curve with pick = 1. It will then look for dispersion maxima in the range of the first picked dispersion curve (this option is still experimental).
- mappick defines the colormap used for the picking. While picking, you will be able to change the colormap for a specific Xmid, but it will reset to mappick for each new Xmid.
- Set mappicklog = 1 to use a "pseudo-logarithmic" colorscale to enhance mode identification, or mappicklog = 0 for a linear colorscale.
- dwmin defines the minimum phase velocity sample (in m/s) used to display and pick the dispersion. This option is used to speed up display when picking, but will reduce the resolution of the picked phase velocity dispersion curves, which can be critical when dealing with small velocity variations.
- modeinit defines the first mode that is picked (0 corresponding to the fundamental mode, 1 to the first higher mode,...). While picking, you will be able to change the picked mode for a specific Xmid, but it will reset to modeinit for each new Xmid.
- Set pickstyle = 1 to use semi-automatic picking (finds the closest maxima around the pick), or pickstyle = 0 to use full manual picking. While picking, you will be able to change the picking style for a specific Xmid, but it will reset to pickstyle for each new Xmid.
- Set smoothpick = 1 to smooth the picks with a moving average filter, or smoothpick = 0 for no smoothing. While picking, you will be able to change the smoothing style for a specific Xmid, but it will reset to smoothpick for each new Xmid.

Picked dispersion curves are stored in subprojdir/file.pick. They are named according to the *Xmid* position and the corresponding mode (Xmid.Mmode.pvc), and contain three columns with the frequency, phase velocity and phase velocity error.

Several options are available during picking:

 $<sup>^1{\</sup>rm The}$  mute consists in zeroing samples before and/or after a specific time.

- ENTER or close picking window: Save current picks and go to next Xmid
- BACKSPACE: Save current picks and go to previous Xmid
- H: Save current picks and go to next (higher) mode
- L: Save current picks and go to previous (lower) mode
- W: Save current picks and stop script
- A: Discard current picks and go to next *Xmid* (keep previous picks)
- Z: Discard current picks and go to previous *Xmid* (keep previous picks)
- N: Discard current picks and go to next (higher) mode (keep previous picks)
- P: Discard current picks and go to previous (lower) mode (keep previous picks)
- X: Discard current picks and stop script (keep previous picks)
- M: Switch between manual and semi-automatic picking
- S: Switch between smooth and regular picking
- D: Delete one or several points (keep the mouse button pushed while moving the pointer to delete points, then press ENTER to resume picking).
- R: Reset all picks
- E: Change error style (no error, percentage or lorentz)
- C: Open colormap editor

If the picking freezes, close the window to go to the next Xmid (this will save the current picks).

# Dispersion curves sampling settings

- Set target = 1 to convert picked dispersion curves into the target files required for the inversion software, or target = 0 otherwise.
- Set wave = 'R' to create Rayleigh waves target, or wave = 'L' to create Love waves target.
- maxmodeinv defines the maximum number of mode included in the target file (and that will be inverted). Leave empty to include all the picked modes (up to 10 by default).
- Set sampling = 1 to resample the picked dispersion curves in wavelength, or sampling = 0 to resample the picked dispersion curves in frequency. A discretization in wavelength is generally recommended to invert depth consistent data and prevent from giving excessive weight to high frequency samples which correspond only to the shallowest part of the medium.
- resampled. It has to be a wavelength vector (in m) if sampling = 1, and a frequency vector (in Hz) if sampling = 0.
  - !! This vector is critical since it will limit the range of the dispersion saved in the target file. Even if you pick dispersion curves down to a given frequency, the range of resampvec (especially when you resample in wavelength) can prevent the target dispersion curves to reach that frequency. This is clear when comparing the picked dispersion image saved in subprojdir/file.img/1D\_data/disp\_pick with the picked dispersion image displayed during picking. !!
- Set freqlim = 0 to set manually the minimum frequency of the resampled dispersion curve, or freqlim = 1 to use an automatic cutoff frequency determined from an amplitude threshold on the spectrogram (cf. specampmin).
  - !! By default, this cutoff frequency is displayed as a dashed red line during picking !!
- specampmin is the minimum amplitude of the spectrogram (in normalized units) used to determine the automatic cutoff frequency.

Target files are stored in subprojdir/file.targ and contain all modes selected for inversion (cf option maxmodeinv). They are named according to their Xmid position (Xmid.target). If a target file already exists for the selected Xmid when using target = 1, it will be overwritten. Run the script with calc = 0 and pick = 0 to change only the targets parameter (sampling, number of included modes, uncertainty type,...).

#### Uncertainty settings (used if target = 1)

- Set err = 1 to define an empirical phase velocity uncertainty depending on the frequency and the window size (Lorentz error), err = 2 to define a percentage phase velocity uncertainty, or err = 0 for no uncertainty.
- nWfac allows to tweak the Lorentz error in order to increase (nWfac < 1) or reduce (nWfac > 1) the size of the error bars by calculating the uncertainty as if the mean window size nW was actually nW\*nWfac. It is used only if err = 1.
- minerrvel is the minimum velocity uncertainty (in m/s) allowed when err = 1. It prevents from having too small error bars at high frequency in which no theoretical model could fit.
- maxerrrat is the maximum velocity uncertainty ratio allowed when err = 1. It prevents from having too large error bars at low frequency in which all theoretical models could fit.
- sigma is the percentage of the velocity used to define the uncertainty when err = 2.

# Toggle plots

- Set plotdisp = 1 to plot and save dispersion images in subprojdir/file.img/1D\_data/disp (plotdisp = 0 for no plot).
- Set plotpckdisp = 1 to plot and save stacked dispersion images with picked dispersion curves in subprojdir/file.img/1D\_data/disp\_pick (plotpckdisp = 0 for no plot).
- Set plotspec = 1 to plot and save spectrograms in subprojdir/file.img/1D\_data/spectro (plotspec = 0 for no plot).
- Set plotseismo = 1 to plot and save shot gathers in subprojdir/file.img/1D\_data/seismo (plotseismo = 0 for no plot).
- Set plotsingle = 1 to plot and save prestack single shot gather (if plotseismo = 1), spectrograms (if plotspec = 1) and dispersion images (if plotdisp = 1) in subprojdir/file.img/1D\_data/prestack/Xmid\_xmid (plotsingle = 0 for no plot).
- Set plotstkdisp = 1 to plot and save intermediate stacked dispersion images in subprojdir/file.img/1D\_data/synstack/Xmid\_xmid (plotstkdisp = 0 for no plot).
- Set plot1dobs = 1 to plot and save dispersion curves in subprojdir/file.img (plot1dobs = 0 for no plot).
- Set plot2dobs = 1 to plot and save phase velocity pseudo-section in subprojdir/file.img (plot2dobs = 0 for no plot).
- Set showplot = 1 to display the plots on the screen (showplot = 0 for no display).

#### Figure display and output settings

- imgform defines the output format of figures. It can be 'PDF', 'PNG', 'JPEG', 'TIFF' or 'FIG'.
- imgres defines the resolution of raster figures in DPI (dot per inch).
- fs defines the font size of the figures.
- cbpos defines the position of colorbars (=1, colorbar on the right; =2, colorbar at the bottom).

# Dispersion, spectrograms and shot gathers settings

- Set Dlogscale = 1 to use a "pseudo-logarithmic" colorscale in the saved dispersion images
   (Dlogscale = 0 for linear colorscale).
- Set Flogscale = 1 to use a logarithmic frequency axis in the saved dispersion images and dispersion curves (Flogscale = 0 for linear axis).
- Set axetop = 1 to display the X axis at the top of saved dispersion images, spectrograms and dispersion curves (axetop = 0 for X axis at the bottom).
- Set axerev = 1 to display the Y axis pointing downward in the saved dispersion images, spectrograms and dispersion curves (axetop = 0 for Y axis pointing upward).
- Set cb\_disp = 1 to display colorbar on dispersion images and spectrograms (cb\_disp = 0 for no colorbar).
- Set plotflim = 1 to plot the low frequency cut defined with freqlim (cf 5.2.1 Dispersion curves sampling settings). (plotflim = 0 for no plot).
- Set plotlamlim = 1 to plot the maximum wavelength defined by resampvec (cf 5.2.1 Dispersion curves sampling settings). (plotlamlim = 0 for no plot).
- Set eb = 1 to display errorbars on dispersion curves when plotpckdisp = 1 or plot1dobs = 1 (eb = 0 for no errorbars).
- pickcol1 and pickcol2 define the color of even and odd mode numbers, respectively, plotted on dispersion images when plotpckdisp = 1 (e.g. 'w' for white, 'r' for red, 'k' for black, 'b' for blue).
- map0 defines the colormap for dispersion images and spectrograms.
- fMIN, fMAX and fticks control the display of frequency limits and ticks on dispersion images, spectrograms and dispersion curves (in Hz).
- VphMIN, VphMAX and Vphticks control the display of phase velocity limits and ticks on dispersion images (in m/s).
- tMIN, tMAX and tticks control the display of time limits and ticks on shot gathers (in ms).

#### Phase velocity pseudo-section settings

- map1 defines the colormap for picked phase velocity pseudo-sections.
- xMIN, xMAX and xticks control the display of X limits and ticks on the pseudo-section (in m).
- lamMIN, lamMAX and lticks control the display of wavelength limits and ticks on the pseudo-section (in m).
- vphMIN, vphMAX and vphticks control the display of phase velocity limits and ticks on the pseudo-section (in m/s).
- vphISO defines the isocontours of phase velocity to plot over the pseudo-section.

# 5.2.2 Module B\_SWIPparam

The second module B\_SWIPparam.m allows to build a parameterization used in the inversion. It can either create a completely user-defined parameterization, or different possibility of semi-automatic parameterization based on P-wave traveltime tomography results.

#### Main settings

- Xmidselec allows to select all or some of the possible Xmid. To select all, keep Xmidselec empty or commented. To select one or several Xmid, input a list of their number (not position) in the list. The total number of Xmid is contained in the variable Xlength, while the Xmid positions are contained in the XmidT variable.
- Set paramname = [] to use a default name based on the parameters. You can also set a specific name (e.g. paramname = 'myparametername').
- Set paramtype = 0 to create an arbitrary parameterization based only on the user input. This .param file will be stored in projdir/file.param.

Set paramtype = 1 to create a parameterization with varying thicknesses and a reduced range of  $V_P$  defined from a P-wave tomography model.

Set paramtype = 2 to create a parameterization with varying thicknesses and a fixed  $V_P$  defined from a P-wave tomography model.

Set paramtype = 3 to create a parameterization with fixed thicknesses and a reduced range of  $V_P$  defined from a P-wave tomography model.

Set paramtype = 4 to create a parameterization with fixed thicknesses and fixed  $V_P$  defined from a P-wave tomography model.

For paramtype > 0, a specific Xmid.param file will be stored for each Xmid along with the Xmid.target files in the subprojdir/file.targ folder. The input of a three column  $(X, Z, V_P)$  ASCII file is required (if using Excel for Mac OS, you need to save the velocity model as a Windows Formatted Text file).

# Parameter space settings

- nlay controls the number of layers (including half-space) of the parameter space.

The following settings can be either scalars (same parameters for all layers) or vectors with nlay elements (specific parameters for each layer).

- nsublay controls the number of sublayers in each layer (used if shape>1).
- thmin defines the minimum thickness of each layer (in m).
- thmax defines the maximum thickness of each layer (in m).
- Set lvz = 1 to allow lower velocity than in the previous layer (or lvz = 0 to prevent it).
- Set shape = 1 to use a uniform velocity for each layer.
  - Set shape = 2 to force a linear variation with depth.
  - Set shape = 3 to force a linear increase with depth.
  - Set shape = 4 to force a linear decrease with depth.
  - Set shape = 5 force a power law increase with depth.
- Vsmin defines the minimum shear-wave velocity of each layer (in m/s).
- Vsmax defines the maximum shear-wave velocity of each layer (in m/s).
- Vpmin defines the minimum pressure-wave velocity of each layer (in m/s).

- Vpmax defines the maximum pressure-wave velocity of each layer (in m/s).
- Rhomin defines the minimum density of each layer (in  $kg/m^3$ ).
- Rhomax defines the maximum density of each layer (in  $kg/m^3$ ).
- Numin defines the minimum Poisson's ratio of each layer.
- Numax defines the maximum Poisson's ratio of each layer.
- Set Vplink = 1 to link the  $V_P$  thickness with the  $V_S$  thickness (recommended), or Vplink = 0 to invert for separate thicknesses.
- Set Rholink = 1 to link the density thickness with the  $V_S$  thickness (recommended), or Rholink = 0 to invert for separate thicknesses.
- Set Nulink = 1 to link the Poisson's ratio thickness with the  $V_S$  thickness (recommended), or Nulink = 0 to invert for separate thicknesses.

# Semi-automatic parameterization settings (used if paramtype $\neq$ 0)

- Set plot2dVP = 1 to display the imported  $V_P$  model (or plot2dVP = 0 for no plot).
- dz controls the sampling in depth of the imported  $V_P$  model (in m).
- vfac controls the range of  $V_P$  (Vpmin-vfac\*Vpmin<Vp<Vpmax+vfac\*Vpmax)

# 5.2.3 Module C\_SWIPinv

The third module  $C_SWIPinv.m$  allows to perform the Monte Carlo inversion for each Xmid using the Neighborhood Algorithm (NA). For each inversion, several options are proposed to build the final 1D  $V_S$  model: (i) using the model with the lowest misfit; (ii) using an average of the n models with the lowest misfits; (iii) or using an average of all models whose calculated dispersion curves fit the observed data within the error bars. In the two latter cases, the final average model can be constructed either by taking the actual mean value of each parameter, or by weighting the different parameters according to each model's misfit. The dispersion inversion procedure is illustrated by the flowchart in Figure 3.

# Main settings

- Xmidselec allows to select all or some of the possible Xmid. To select all, keep Xmidselec empty or commented. To select one or several Xmid, input a list of their number (not position) in the list. The total number of Xmid is contained in the variable Xlength, while the Xmid positions are contained in the XmidT variable.
- Set inversion = 1 to run the inversion (or inversion = 0 to use existing inversion results, for instance to replot or recalculate average model with different settings).

#### Inversion settings (used if inversion = 1)

- Set paramtype = 0 to use an arbitrary parameterization based only on the user input. It will ask to input a .param file stored in projdir/file.param.
  - Set paramtype = 1 to use a parameterization with varying thicknesses and a reduced range of  $V_P$  defined from a P-wave tomography model.

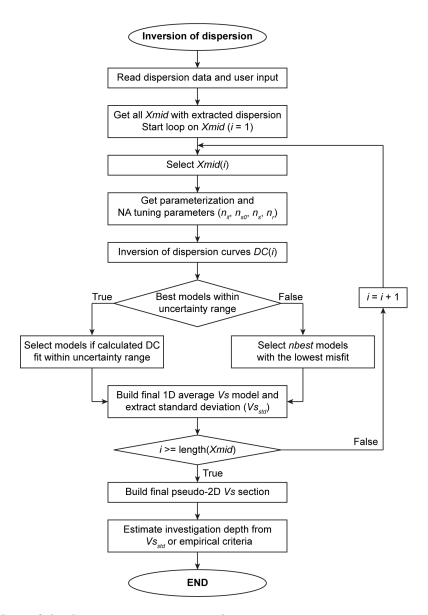


Figure 3: Flowchart of the dispersion inversion procedure.

Set paramtype = 2 to use a parameterization with varying thicknesses and a fixed  $V_P$  defined from a P-wave tomography model.

Set paramtype = 3 to use a parameterization with fixed thicknesses and a reduced range of  $V_P$  defined from a P-wave tomography model.

Set paramtype = 4 to use a parameterization with fixed thicknesses and fixed  $V_P$  defined from a P-wave tomography model.

- nrun defines the number of run in the NA inversion process.
- itmax defines the number of iterations per run.
- ns0 defines the number of models generated at the beginning of each run.
- ns defines the number of models generated at each iteration of each run.
- nr defines the number of previously generated models used to build a new sub-parameter space in which
  models will be generated at the next iteration.
- Set verbose = 1 to display NA inversion process information (verbose = 0 for no display). Setting verbose = 0 considerably speed up the inversion process. If verbose = 0 and the inversion display remains on "Run 1", restart the inversion with verbose = 1 to figure out the problem.

For each inversion run, the parameter space is divided in ns0 Voronoi cells centered on each generated model, with boundaries in each parameter direction being equidistant from the nearest neighbour model. The nr best cells (i.e. with the lowest misfit) are then selected, within which ns/nr new models are randomly generated. The ns new models are finally added to the previous ones, updating the Voronoi cell distribution. This operation is repeated for itmax iterations until reaching ns0 + ns \* itmax generated models.

Inversion results are stored in subprojdir/file.inv/inv\_paramname\_or\_type/Xmid\_reports in gzipped files run\_##.report.gz along with the corresponding target file Xmid.target and parameterization file (this prevents from losing the inverted data when modifying picks and/or sampling of targets in module A).

#### Average models calculation settings

- Set nbest = 0 to extract best models fitting the error bars, or set nbest > 0 to extract the best nbest models (based on the misfit value).
- outpoints defines the number of data samples that are allowed to be out of the error bars when using
   nbest = 0.
- dz controls the sampling in depth of the smooth  $V_S$  model (in m).

!! If none or only a few of the generated models fit within the error bars when running the code with outpoints = 0, you can increase the value of outpoints. You can also increase the number of iterations itmax in the inversion. Finally, if you never manage to have models fitting the error bars, there is probably a problem with the picked dispersion curves (mode misidentification, too small error bars) and you should check your picks before running a new inversion. !!

Six different final models are extracted from the selected models:

- the model with the lowest misfit (best model);
- a model built from an arithmetic mean of each model parameter (e.g. thickness,  $V_S$  of each layer), with an identical weight given to every model parameters (average layered model);
- a model built from a misfit-weighted mean of each model parameter (e.g. thickness,  $V_S$  of each layer), with more weight given to low misfit model parameters (weighted layered model);

- a model built from an arithmetic mean of model parameters resampled in depth along a refined Z vector, with an identical weight given to every model parameters (average smooth model);
- a model built from an arithmetic mean of model parameters resampled in depth along a refined Z vector, with more weight given to low misfit model parameters (weighted smooth model);
- a model build from the ridge of all selected models. This model is build after descretizing the depth- $V_S$  domain and looking, at each depth, for the cell with the most models with a given  $V_S$  (ridge model).

The final models are stored, along with the standard deviation of the selected models, in subprojdir/file.inv/inv\_paramname\_or\_type/Xmid\_reports. All filenames are build as follow: Xmid.extracttype.averagetype.modeltype

- for final models built with nbest = 0, the character string corresponding to extracttype is bweb followed by the value of outpoints.
- for final models built with nbest > 0, the character string corresponding to extracttype is best followed by the value of nbest.
- for final models built with an arithmetic mean (and the best and ridge models), the character string corresponding to averagetype is Vms.
- for final models built with a misfit-weighted mean the character string corresponding to averagetype is Vws.
- for standard deviations, the character string corresponding to averagetype VmsStd.
- modeltype can be either best, layered, smooth or ridge.

```
The format of these files is: number of layer thickness V_P V_S density (layer 1) thickness V_P V_S density (layer 2) ... thickness V_P V_S density (layer n)
```

# Toggle plots

- Set plotinvres = 1 to plot and save inversion results images (plotinvres = 0 for no plot). To speed up
  the inversion, it is recommended to use plotinvres = 0 first, then run the code with plotinvres = 1
  for specific Xmid.
- Set plotparam = 1 to plot and save parameter plot images (plotparam = 0 for no plot). To speed up the inversion, it is recommended to use plotparam = 0 first, then run the code with plotparam = 1 for specific Xmid.

```
Images are stored in:
subprojdir/file.img/inv_paramname_or_type/models.extracttype/1dmodels/mod1d_Xmid
```

- Set plot2dVS = 1 to display the 2D  $V_S$  section during the inversion (plot2dVS = 0 for no display). This option is usefull to watch the 2D model being built, but it also slows down the inversion process.
- Set showplot = 1 to display the plots on the screen (showplot = 0 for no display).

#### Figure display and output settings

- imgform defines the output format of figures. It can be 'PDF', 'PNG', 'JPEG', 'TIFF' or 'FIG'.
- imgres defines the resolution of raster figures in DPI (dot per inch).

- fs defines the font size of the figures.
- Set concat = 2 to save a panel figure ready for publication along with individual figures. Set concat = 1 to only save the panel figure. Set concat = 0 to save unmerged individual figures.
  - !! ImageMagick is required to concatenate rasters, while PDFjam is required to concatenate PDF. !!
- colnb defines the number of columns in the panel figures (used if concat = 2 or concat = 1).
- cbpos defines the position of colorbars (=1, colorbar on the right; =2, colorbar at the bottom).

# Calculated dispersion and modelss display settings (used if plotinvres = 1)

- Set Clogscale = 1 to use a logarithmic colorscale for misfit values in inversion results and parameter plots (Clogscale = 0 for linear colorscale).
- map2 defines the colormap for the misfit of accepted models.
- map3 defines the colormap for the misfit of rejected models.
- Set Flogscale = 1 to use a logarithmic frequency axis in the inversion result plots (Flogscale = 0 for linear axis).
- fMIN, fMAX and fticks control the display of frequency limits and ticks on inversion result plots (in Hz).
- VphMIN, VphMAX and Vphticks control the display of phase velocity limits and ticks on inversion result plots (in m/s).
- Set plot1dVS = 1 to plot the final 1D  $V_S$  model on top of all generated model on inversion result plots (plot1dVS = 0 for no plot).
- modeltype defines which final model is plotted when plot1dVS = 1.

Set modeltype = 1 to plot the best model.

Set modeltype = 2 to plot the average layered model.

Set modeltype = 3 to plot the average smooth model.

Set modeltype = 4 to plot the weighted layered model.

Set modeltype = 5 to plot the weighted smooth model.

Set modeltype = 6 to plot the ridge model.

- dpMIN, dpMAX and dticks control the display of depth limits and ticks on inversion result plots (in m).
- vsMIN, vsMAX and vsticks control the display of  $V_S$  limits and ticks on inversion result plots (in m/s).

## Parameter plot settings (used if plotparam = 1)

- param1 defines the parameter plotted on the X axis. param1 can be 'Vs' for  $V_S$ , 'Th' for thickness, 'Vp' for  $V_P$  and 'Dens' for density.
- param2 defines the parameter plotted on the Y axis. param2 can be 'Vs' for  $V_S$ , 'Th' for thickness, 'Vp' for  $V_P$  and 'Dens' for density.

- np1 defines the layer numbers to be plotted for param1.
- np2 defines the layer numbers to be plotted for param2.

# 5.2.4 Module D1\_SWIPmod1d

The fourth module D1\_SWIPmod1d.m allows to plot final 1D models for each *Xmid* and calculate the corresponding theoretical dispersion curves from: (i) **SWIP** inversion results, (ii) auxiliary P- and SH-wave refraction tomography results, and (iii) user-defined velocity models.

#### Main settings

- Xmidselec allows to select all or some of the possible Xmid. To select all, keep Xmidselec empty or commented. To select one or several Xmid, input a list of their number (not position) in the list. The total number of Xmid is contained in the variable Xlength, while the Xmid positions are contained in the XmidT variable.
- Set swip = 1 to use SWIP inversion results to plot 1D models and compute theoretical dispersion,
   swip = 0 otherwise.
- Set tomo = 1 to use P- and SH-wave refraction tomography results extracted at each Xmid to plot 1D models and compute theoretical dispersion, tomo = 0 otherwise. The input of a three column  $(X, Z, V_P)$  ASCII file is required if tomo = 1 (in Excel for Mac OS, you need to save the velocity model as a Windows Formatted Text file).
- Set user = 1 to use velocity models defined by the user in the launcher to plot 1D models and compute theoretical dispersion, user = 2 to use an ASCII file containing the velocity model (cf. 5.2.3 Average models calculation settings), swip = 0 otherwise.

#### SWIP model settings (used if swip = 1)

- modeltype defines which **SWIP** final model is plotted.

Set modeltype = 1 to plot the best model.

Set modeltype = 2 to plot the average layered model.

Set modeltype = 3 to plot the average smooth model.

Set modeltype = 4 to plot the weighted layered model.

Set modeltype = 5 to plot the weighted smooth model.

Set modeltype = 6 to plot the ridge model.

- Set nbest = 0 to plot best models fitting the error bars, or set nbest > 0 to plot the best nbest models (based on the misfit value).
- outpoints defines the number of data samples that are allowed to be out of the error bars when using nbest = 0.
  - !! Module C\_SWIPinv.m must have been run with the same nbest and outpoint parameters, otherwise you will get a warning and nothing will be plotted. !!
- Set usevptomo = 1 to extract  $V_P$  at the corresponding Xmid from a P-wave tomography model and use it to compute theoretical dispersion along with  $V_S$  obtained from the **SWIP** inversion (usefull for Poisson's ratio calculation). The input of a three column  $(X, Z, V_P)$  ASCII file is required (in Excel for Mac OS, you need to save the velocity model as a Windows Formatted Text file). Set usevptomo = 0 to use the  $V_P$  obtained from the **SWIP** inversion (which cannot be trusted to compute Poisson's ratio for instance, due to the weak influence of  $V_P$  on the surface-wave dispersion).

- dz controls the sampling in depth of smooth velocity models (in m).

# User defined 1D model parameters (used if user = 1)

- vpuser is a vector defining  $V_P$  in each layer of the arbitrary model.
- vsuser is a vector defining  $V_S$  in each layer of the arbitrary model.
- rhouser is a vector defining the density in each layer of the arbitrary model.
- thkuser is a vector defining the thickness in each layer of the arbitrary model (no thickness for the last layer corresponding to the half space).

#### Toggle plots

- Set plot1dcal = 1 to plot and save dispersion images (if swip = 1) and observed and calculated dispersion curves (plot1dcal = 0 for no plot).
- Set plot1dmod = 1 to plot and save 1D  $V_S$ ,  $V_P$ ,  $V_P/V_S$  and Poisson's ratio models (plot1dmod = 0 for no plot).

```
If swip = 1, images are stored in:
subprojdir/file.img/inv_paramname_or_type/models.extracttype/1dmodels/mod1d_Xmid
If swip = 0, images are stored in:
subprojdir/file.img/Usermodels/1dmodels/mod1d_Xmid
```

- Set showplot = 1 to display the plots on the screen (showplot = 0 for no display).

# Figure display and output settings

- imgform defines the output format of figures. It can be 'PDF', 'PNG', 'JPEG', 'TIFF' or 'FIG'.
- imgres defines the resolution of raster figures in DPI (dot per inch).
- fs defines the font size of the figures.
- Set concat = 2 to save a panel figure ready for publication along with individual figures. Set concat = 1 to only save the panel figure. Set concat = 0 to save unmerged individual figures.
  - !! ImageMagick is required to concatenate rasters, while PDFjam is required to concatenate PDF. !!

# Dispersion curves and images settings (used if plot1dcal = 1)

- nmodemax defines the number of theoretical mode to calculate and display with forward modelling.
- Set Dlogscale = 1 to use a "pseudo-logarithmic" colorscale in the saved dispersion images
   (Dlogscale = 0 for linear colorscale).
- Set Flogscale = 1 to use a logarithmic frequency axis in the saved dispersion images and dispersion curves (Flogscale = 0 for linear axis).
- Set axetop = 1 to display the X axis at the top of saved dispersion images, spectrograms and dispersion curves (axetop = 0 for X axis at the bottom).
- Set axerev = 1 to display the Y axis pointing downward in the saved dispersion images, spectrograms and dispersion curves (axetop = 0 for Y axis pointing upward).
- Set cb\_disp = 1 to display colorbar on dispersion images and spectrograms (cb\_disp = 0 for no

- colorbar).
- Set plotflim = 1 to plot the low frequency cut defined with freqlim (cf 5.2.1 Dispersion curves sampling settings). (plotflim = 0 for no plot).
- Set plotlamlim = 1 to plot the maximum wavelength defined by resampvec (cf 5.2.1 Dispersion curves sampling settings). (plotlamlim = 0 for no plot).
- Set plot1dobs = 1 to display picked dispersion curves, plot1dobs = 0 otherwise.
- Set eb = 1 to display errorbars on dispersion curves when plotpckdisp = 1 or plot1dobs = 1 (eb = 0 for no errorbars).
- pickcol1 and pickcol2 define the color of even and odd mode numbers, respectively, plotted on dispersion images when plotpckdisp = 1 ('w' for white, 'r' for red, 'k' for black, 'b' for blue ...).
- map0 defines the colormap for dispersion images and spectrograms.
- fMIN, fMAX and fticks control the display of frequency limits and ticks on dispersion images, spectrograms and dispersion curves (in Hz).
- VphMIN, VphMAX and Vphticks control the display of phase velocity limits and ticks on dispersion images (in m/s).

# Vs, Vp, Vp/Vs and Poisson's ratio 1D models settings (used if plot1dmod = 1)

- Set plot1dstd = 1 to plot the velocity error on 1D models (plot1dstd = 0 for no error plot).
- Set errstd = 0 to plot the error as the standard deviation of selected models during a SWIP inversion.
   Set errstd > 0 to define an arbitrary velocity percentage error (in %).
- Set plotDOI = 1 to plot an empirical depth of investigation based on the maximum observed wavelength.
   Set plotDOI = 2 to plot a depth of investigation estimated from the standard deviation of selected models during a SWIP inversion. Set plotDOI = 0 for no DOI plot.
- doifact defines a factor to convert the maximum observed wavelength in the depth of investigation when plotDOI = 1 ( $DOI = \lambda_{max} * doifact$ ).
- stdMAX defines the maximum standard deviation of  $V_S$  used to estimate the investigation depth when plotDOI = 2.
- Set plot1vp = 1 to plot a 1D model of  $V_P$  on a single graph with  $V_S$  (plot1vp = 0 otherwise).
- dpMIN, dpMAX and dticks control the display of depth limits and ticks on 1D models (in m).
- vsMIN, vsMAX and vsticks control the display of  $V_S$  limits and ticks on 1D models (in m/s).
- vpMIN, vpMAX and vpticks control the display of  $V_P$  limits and ticks on 1D models (in m/s).
- vpvsMIN, vpvsMAX and vpvsticks control the display of  $V_P/V_S$  limits and ticks on 1D models.
- poisMIN, poisMAX and poisticks control the display of Poisson's ratio limits and ticks on 1D models.

# 5.2.5 Module D2\_SWIPmod2d

The fifth module D2\_SWIPmod2d.m allows to plot final 2D models and represent pseudo-section of observed, calculated and residual phase velocities.

# Main settings

- Xmidselec allows to select all or some of the possible Xmid. To select all, keep Xmidselec empty or commented. To select one or several Xmid, input a list of their number (not position) in the list. The total number of Xmid is contained in the variable Xlength, while the Xmid positions are contained in the XmidT variable.
- Set input\_vel = 1 to plot SWIP inversion results and compute theoretical dispersion, or input\_vel = 2 to plot P- (and SH-) wave tomography results. The input of a three column (X, Z, V<sub>P</sub>) ASCII file is required if input\_vel = 2 (in Excel for Mac OS, you need to save the velocity model as a Windows Formatted Text file).
- Set input\_aux = 1 to plot auxiliary data (such as resistivity, porosity) available along the same profile. The input of a three column (X, Z, aux) ASCII file is then required (in Excel for Mac OS, you need to save the velocity model as a Windows Formatted Text file).

# SWIP model settings (used if input\_vel = 1)

- modeltype defines which **SWIP** final model is plotted.

Set modeltype = 1 to plot the best model.

Set modeltype = 2 to plot the average layered model.

Set modeltype = 3 to plot the average smooth model.

Set modeltype = 4 to plot the weighted layered model.

Set modeltype = 5 to plot the weighted smooth model.

Set modeltype = 6 to plot the ridge model.

- Set nbest = 0 to plot best models fitting the error bars, or set nbest > 0 to plot the best nbest models (based on the misfit value).
- outpoints defines the number of data samples that are allowed to be out of the error bars when using nbest = 0.
  - !! Module C\_SWIPinv.m must have been run with the same nbest and outpoint parameters, otherwise you will get a warning and nothing will be plotted. !!
- Set usevptomo = 1 to extract  $V_P$  at the corresponding Xmid from a P-wave tomography model and use it to compute theoretical dispersion along with  $V_S$  obtained from the  $\mathbf{SWIP}$  inversion (usefull for Poisson's ratio calculation). The input of a three column  $(X, Z, V_P)$  ASCII file is required (in Excel for Mac OS, you need to save the velocity model as a Windows Formatted Text file). Set usevptomo = 0 to use the  $V_P$  obtained from the  $\mathbf{SWIP}$  inversion (which cannot be trusted to compute Poisson's ratio for instance, due to the weak influence of  $V_P$  on the surface-wave dispersion).
- dz controls the sampling in depth of smooth velocity models (in m).

# Toggle plots and data save

 Set plot2dcal = 1 to plot and save observed and calculated phase velocity pseudo-section along with the corresponding absolute residual pseudo-section (plot2dcal = 0 for no plot).

- Set plot2dmod = 1 to plot and save velocity models (plot2dmod = 0 for no plot).
  If input\_vel = 1, images are stored in:
   subprojdir/file.img/inv\_paramname\_or\_type/models.extracttype/2dmodels
  If input\_vel = 2, images are stored in:
   subprojdir/file.img/Usermodels/2dmodels
- Set showplot = 1 to display the plots on the screen (showplot = 0 for no display).
- Set savexzv = 1 to save 2D models in three column (X, Z, V) ASCII files (savexzv = 0 for no save). These .xzv files are stored in subprojdir/file.xzv/inv\_paramname\_or\_type/models.extracttype.

# Figure display and output settings

- imgform defines the output format of figures. It can be 'PDF', 'PNG', 'JPEG', 'TIFF' or 'FIG'.
- imgres defines the resolution of raster figures in DPI (dot per inch).
- fs defines the font size of the figures.
- Set concat = 2 to save a panel figure ready for publication along with individual figures. Set concat = 1 to only save the panel figure. Set concat = 0 to save unmerged individual figures.
  - !! ImageMagick is required to concatenate rasters, while PDFjam is required to concatenate PDF. !!
- cbpos defines the position of colorbars (=1, colorbar on the right; =2, colorbar at the bottom).
- Set axetop = 1 to display the X axis at the top of 2D models (axetop = 0 for X axis at the bottom).

#### Phase velocity and residuals pseudo-section settings (used if plot2dcal = 1)

- $\mathtt{map1}$  defines the color map for phase velocity pseudo-sections.
- map4 defines the colormap for phase velocity residuals pseudo-sections.
- lamMIN, lamMAX and lticks control the display of wavelength limits and ticks on the pseudo-section (in m).
- vphMIN, vphMAX and vphticks control the display of phase velocity limits and ticks on the pseudo-section (in m/s).
- vphISO defines the isocontours of phase velocity to plot over the pseudo-section.
- residMIN, residMAX and residticks control the display of phase velocity residuals limits and ticks on the pseudo-section (in %).

# 2D models settings (used if plot2dmod = 1)

- Set blocky = 0 to plot blocky 2D models, blocky = 1 to plot smooth interpolated 2D models, or
   blocky = 2 to plot smooth contoured 2D models.
- vertex defines the vertical exageration of the 2D models (vertex < 1 to reduce size of Z axis,</li>
   vertex = 1 to have proportionnal X and Z axis, vertex > 1 to increase size of Z axis).
- Set plottopo = 1 to plot the topography on the 2D models (plottopo = 0 for no plot).
- Set plotDOI = 1 to plot an empirical depth of investigation based on the maximum observed wavelength.
   Set plotDOI = 2 to plot a depth of investigation estimated from the standard deviation of selected models during a SWIP inversion. Set plotDOI = 0 for no DOI plot.

- Set maskDOI = 1 to mask the 2D model below an empirical depth of investigation based on the maximum observed wavelength. Set maskDOI = 2 to mask the 2D model below a depth of investigation estimated from the standard deviation of selected models during a SWIP inversion. Set maskDOI = 0 for no mask
- doifact defines a factor to convert the maximum observed wavelength in the depth of investigation when plotDOI = 1 or maskDOI = 1 ( $DOI = \lambda_{max} * doifact$ ).
- dpMAX defines the maximum depth (in m) below the surface of the 2D models.
- Set plotiso > 0 to plot specific isocontours on all 2D sections (plotiso = 0 for no plot).

Set plotiso = 1 to plot  $V_P$  isocontours.

Set plotiso = 2 to plot  $V_S$  isocontours.

Set plotiso = 3 to plot  $V_S$  standard deviation isocontours.

Set plotiso = 4 to plot  $V_P/V_S$  isocontours.

Set plotiso = 5 to plot Poisson's ratio isocontours.

Set plotiso = 6 to plot auxiliary data isocontours.

- specISO defines the specific isocontours to plot over the 2D model (used if plotiso = 1).
- map5 defines the colormap for  $V_P$  and  $V_S$  2D models.
- map6 defines the color map for  $V_P/V_S$  and Poisson's ratio 2D models.
- map7 defines the colormap for auxiliary data.
- xMIN, xMAX and xticks control the display of X limits and ticks on 2D models (in m).
- zMIN, zMAX and zticks control the display of Z limits and ticks on 2D models (in m).
- vsMIN, vsMAX and vsticks control the display of  $V_S$  limits and ticks on 2D models (in m/s).
- vsISO defines the isocontours of  $V_S$  to plot over the 2D model.
- vpMIN, vpMAX and vpticks control the display of  $V_P$  limits and ticks on 2D models (in m/s).
- vpISO defines the isocontours of  $V_P$  to plot over the 2D model.
- Set vpmask = 1 to mask  $V_P$  with SWIP mask, or vpmask = 0 for no mask.
- stdMIN, stdMAX and stdticks control the display of  $V_S$  standard deviation limits and ticks on 2D models (in m/s). stdMAX also defines the maximum standard deviation of  $V_S$  used to estimate the investigation depth when plotDOI = 2 or maskDOI = 2.
- stdISO defines the isocontours of  $V_S$  standard deviation to plot over the 2D model.
- stdMAX defines the maximum standard deviation of  $V_S$  used to estimate the investigation depth when plotDOI = 2.
- vpvsMIN, vpvsMAX and vpvsticks control the display of  $V_P/V_S$  limits and ticks on 2D models.
- vpvsISO defines the isocontours of  $V_P/V_S$  to plot over the 2D model.
- poisMIN, poisMAX and poisticks control the display of Poisson's ratio limits and ticks on 2D models.
- poisISO defines the isocontours of Poisson's ratio to plot over the 2D model.

- auxMIN, auxMAX and auxticks control the display of auxiliary data limits and ticks on 2D models.
- auxISO defines the isocontours of auxiliary data to plot over the 2D model.
- Set auxlogscal = 1 to plot auxiliary data with a logarithmic colorscale, or auxlogscal = 0 for a linear colorscale.
- Set auxmask = 1 to mask auxiliary data with SWIP mask, or auxmask = 0 for no mask.
- auxtitle defines the colorbar title of auxiliary data.

#### 5.3 Extra tools

Some additionnal tools are provided in /your/MATLAB/path/SWIP/tools in order to perform separate steps of the SWIP workflow.

ascii2su Convert ASCII files to SU (cf 5.1.2). Possibility to change default name and add extra time samples to smooth dispersion images.

calc\_disp Quick extraction of dispersion image from shot gather. Need to provide at least a .su file. If
not specified, other parameters are defined with SWIP\_defaultsettings.m.

datablank Blank X,Z,V ASCII file and save resulting blanked file. Need to provide at least a .xzv and a .bln file.

pick\_disp Work in progress.

plot\_1dmod\_multi Quick plot of 1D velocity models. Need to provide at least a folder containing ASCII files in gpdc format. If not specified, other parameters are defined with SWIP\_defaultsettings.m.

plot\_disp Quick plot of dispersion image and curves. Need to provide at least a .dsp file. You can also plot picked dispersion curve by selecting a .target file. If not specified, other parameters are defined with SWIP defaultsettings.m.

plot\_seismo Quick plot of shot gather. Need to provide at least a .su file. If the file contains more
than one shot, all shots will be plotted separately. If not specified, other parameters are defined with
SWIP\_defaultsettings.m.

plot\_spec Quick plot of spectrogram. Need to provide at least a .spec file. If not specified, other
parameters are defined with SWIP\_defaultsettings.m.

plot\_targ Quick plot of a single dispersion curve. Need to provide at least a .target file. If not specified, other parameters are defined with SWIP\_defaultsettings.m.

plot\_targ\_multi Quick plot of multiple dispersion curves. Need to provide at least a folder containing
.target files. If not specified, other parameters are defined with SWIP\_defaultsettings.m.

plot\_xzv Quick plot of 2D models from X,Z,V ASCII file. Need to provide at least a .xzv ASCII file.
If not specified, other parameters are defined with SWIP\_defaultsettings.m.

quick\_invert Quick inversion of dispersion data. Need to provide at least a .target and a .param file.
If not specified, other parameters are defined with SWIP\_defaultsettings.m.

 $\mathbf{seg2su\ clean}$  Convert SEG2 or SEGY files to SU (cf 5.1.2). Possibility to change default name and add extra time samples to smooth dispersion images.