waveserv Documentation

Release 1.2

Brendan Smithyman

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The **waveserv** program provides a web-based interface designed to simplify monitoring FULLWV and OMEGA. It is specifically designed for use with this software, but is open-source and may be modified or reused freely. While **waveserv** is less capable than a full seismic processing suite, it is compatible with a wide variety of devices and web browsers. It also takes advantage of compression and advanced web techniques to make it very easy to monitor your server/cluster/workstation over a slow Internet connection.

The command-line program **waveserv** indexes all of the relevant files in the OMEGA/FULLWV project directory and provides them to the web browser of your choice. This could (by default) be a browser on the same computer, or it could be a browser running on a computer half way around the world. The interface is lightweight, and works fine on laptops, workstations, phones and tablets. The server interface has been tested on Mac OS X and Linux, but will most likely work on any machine with a functional Python environment. It is based on the development web server from the Django Project.

This package is licensed under the BSD License (see project source for details).

The waveserv package also makes use of the pygeo Python module, and in particular the pygeo.fullpy interface for reading *projnm.ini* files and pygeo.segyread.SEGYFile interface for reading the SEG-Y format datafiles used by OMEGA/FULLWV.pygeo is released under the GNU Lesser General Public License.

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INSTALLATION

waveserv can be accessed via Subversion using the following command:

```
svn co https://skylab.bitsmithy.net/svn/public/waveserv/trunk waveserv-base
```

This checks out the program source code into a directory called waveserv-base, using the SVN trunk version.

Note: The *trunk* should always be (more or less) functional, but likely does not include the most up-to-date developments. For the development version, issue:

```
svn co https://skylab.bitsmithy.net/svn/public/waveserv/branches/devel waveserv-devel
```

However, note that the development version is not guaranteed to do anything other than possibly melt your computer; use at your own risk.

In order to make **waveserv** available system-wide, you need to add the **waveserv-base** directory to the system search path. For users of **bash** (Mac OS and Linux default in most cases), add the following to your ~/.bash_profile or ~/.bashrc file:

```
export PATH="/path/to/waveserv-base:$PATH"
```

For users of **csh**, add the following to your ~/.cshrc file:

```
setenv PATH "/path/to/waveserv-base:$PATH"
```

1.1 Custom Libraries

waveserv requires the pygeo Python module in order to run. To get a copy, issue the command:

```
svn co https://skylab.bitsmithy.net/svn/public/pygeo/trunk pygeo-base
```

Place the directory *pygeo-base* on your Python search path; in **bash**, this would look something like:

```
if [ -n "$PYTHONPATH" ]; then
  export PYTHONPATH="/path/to/pygeo-base:$PYTHONPATH"
else
  export PYTHONPATH="/path/to/pygeo-base"
fi
```

1.2 Generic Libraries

This requires the following Python libraries installed on the system, and is tested with Python 2.6 or 2.7:

Package	Description	Minimum Version
python	Python Interpreter	Tested with 2.6+
python-numpy	Numerical Python	Untested
python-django	Django Web Framework	1.2
python-matplotlib	Matlab-like plotting environment	Untested

If you are using Linux, I would expect all of the generic libraries to be in the package manager, but if not (e.g. CentOS has terrible Python support) they could be installed using another method like "easy_install". I have not tested with older versions of numpy and matplotlib, but I'm fairly sure that the Django framework needs to be at minimum v1.2.

Note: If you are using Mac OS X (or if you want to use Python on MS Windows), I highly recommend the commercial EPD (Enthought Python Distribution). This is free for academic use, and reasonably priced for industry use given the level of support offered. Additionally, there is a free version that most likely would suffice for casual use. This can also be extremely handy for poorly-behaved Linux distributions. Enthought supports Python development and open source.

COMMAND LINE INTERFACE

The waveserv CLI is a Python program that loads up a specially modified web server. However, instead of hosting a web site, this interface looks for Waveform Tomography project files and generates an interactive listing.

You may run **waveserv** by navigating to the directory containing FULLWV/OMEGA files and typing **waveserv** [**projnm**], where [**projnm**] is the name associated with the *.ini file. It can also auto-detect this if there is only one project in the directory, but this fails (for example) during inversion because of the generation of **tmp.*** files.

Access the *Graphical User Interface* by pointing a web browser at http://localhost:1503/ (by default), or use the command-line interface to change the port ("waveserv –help"). If the server is not running on the local machine (i.e., your web browser is not on the machine that OMEGA/FULLWV runs on), you can specify the bind address as something other than **127.0.0.1**. This is a potential security issue, so in most cases it is better to use VPN (Virtual Private Networking, e.g., OpenVPN) or SSH-tunnel methods to access it from the local machine. To set up a SSH tunnel, issue the following command on the machine running the web browser:

```
ssh -f -N -L 1503:localhost:1503 [remotehost]
```

In this case, connect to the address http://localhost:1503/ as if you were running waveserv on the same computer.

2.1 Options

```
-version
show program version number and exit
-h, -help
show a help message and exit
-v, -verbose
display additional information
-b ADDR, -bind=ADDR
server address to bind [Default: 127.0.0.1:1503]
-d FILE, -db=FILE
filename for server database [Default: .waveserv.db]
-q, -serverdebug
enable debugging for web server
-k, -keep
keep temporary files on exit [Default: False]
-p DIBUPATH, -dibupath=DIBUPATH
path for temporary image files [Default: .buffer]
```

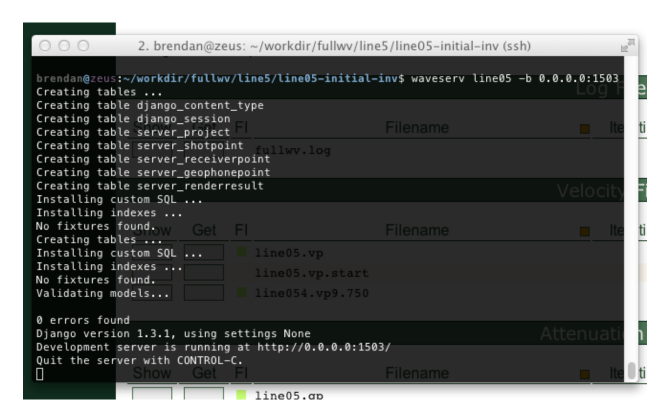


Figure 2.1: Example execution of waveserv, for a project named line05.

GRAPHICAL USER INTERFACE

The **waveserv** program directly indexes and reads the (SEG-Y) files in the directory working directory on the server, handling endian and floating point conversion, and provides a directory listing through the web-browser interface. The web-based GUI is rendered by the **waveserv** executable, which is started using a *Command Line Interface*.

With the waveserv server running, navigate to http://localhost:1503/index to show the directory listing:



Figure 3.1: Directory listing rendered by waveserv.

Each type of file is grouped under a descriptive heading, and the entries under each heading are sorted. Several pieces of information are available for each entry, including the *filename*, *size*, and *modification time*. Additionally, for files that correspond to a particular *frequency* or *iteration*, this information is extracted from the filename. Each of these headings can be used as a sort key; simply click the corresponding check box (beside the column heading) to change the sort key. The current sort key is indicated by a box that is coloured differently from the others. New in version 1.1: An indicator shows the freshness of each file graphically. Each entry has two buttons, labelled *Show* and *Get*. Clicking the *Get* button simply downloads the original file. The *Show* button beside an entry displays a graphical representation of the file. This takes you to http://localhost:1503/show/filename for a file *filename*, which is a web address that calls a plotting method, which generates a PNG image.

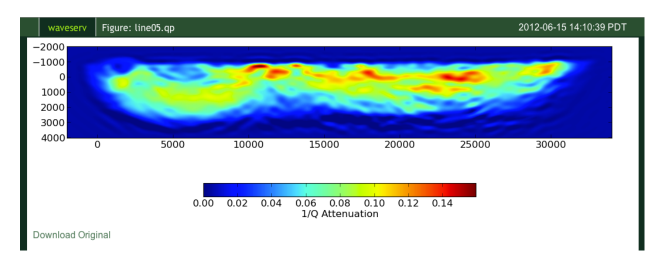


Figure 3.2: Example plot for an attenuation (1/Q) model, for the project *line05*.

DEVELOPMENT

To date, all development of **waveserv** has been by me alone (Brendan Smithyman). I'd be more than pleased to have someone else interested in the development, so please feel free to send questions, comments or fixes to me at bsmithyman@eos.ubc.ca.

4.1 Main Executable

The waveserv executable is written in Python, and uses optparse to generate the *Command Line Interface*. It also creates a minimal database for the django test web server on the fly, using a temporary sqlite3 database to store the settings and data. It imports the django.core.management interface, and uses this to construct a new django project in the working directory. The pygeo.fullpy module is used to access the **projnm.ini** file from the working directory, and read the information. This is stored in the django database. While the current version of the interface does not implement this, there are provisions for storing source and receiver information, which would make it possible to plot sources and receivers over model images (or to create maps and geometry plots).

The vast majority of the web-server code is handled by the django test web server, which is called using the django.core.management interface near the end of the waveserv source. Unless otherwise specified, temporary files are deleted at the end of the execution.

4.2 Server Code

The main logic of the waveserv program is managed by the server-side code in the server/ directory:

- **urls.py** This file determines the URL (Uniform Resource Locator) structure of the web-based interface. This determines which Python function handles each URL (e.g., /index, /show/..., /download/...).
- **models.py** This file defines the database model for **waveserv**, which is necessary for storing information about the project (i.e., from the **projnm.ini** file). The database is also used to store information for caching images; if the PNG image for a given geophysical datafile is more up-to-date than the file itself, a cached version is used rather than re-generating the figure.
- **views.py** This file contains code that deals with most/all of the *web-server* aspects of **waveserv**. This includes data processing for the listing page, the actual *rendering* of figures, handling downloads, caching, etc. The intent is for this to include most of the processing that is web-interface specific, and as such it makes heavy use of django design techniques. With the exception of some initial data management code, this file is made up of a series of *views*, which handle the server-side processing for web addresses listed in **urls.py**.
- **handlers.py** This file contains code that deals with most/all of the *geophysical* aspects of **waveserv**. This includes processing files, interfacing with geophysical data formats (viz., SEG-Y), generating figures in an abstract sense, and filesystem actions. The file management is heavily dependent on the re module (for *regular expression*

parsing); waveserv knows how to handle a particular file type because of the lookup tables in this source file. In principle, this could be used to generate plots separately from the web interface (e.g., for scripted generation of figures in conjunction with document preparation).

settings.py This file is not actually used by **waveserv** at all, but is required if you wish to test code using the regular django test server.

manage.py This file is not actually used by **waveserv** at all, but is required if you wish to test code using the regular django test server.

4.3 Media and Templates

The web interface is built using the django templating language, saved in a series of *.html files in the templates/ directory. These control most of the structural aspects of the GUI, and are populated with data using server-side Python scripting. The visual elements are controlled mainly by a stylesheet stored in the media/ directory.

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