

# ECED6575

## Bellhop Simulation

**Bellhop Python Simulation** relies on the following libraries:

- fortran compiler
- Acoustic Toolbox
- Arlpy
- Python3
- Jupyter Notebook(optional)

First make sure you have **gfortran**, **gcc** and **gcxx compiler**.

Please checked if the GNU Fortran compiler was in my system by typing **gfortran --version** :

```
GNU Fortran (Ubuntu 7.4.0-1ubuntu1~18.04.1) 7.4.0
Copyright (C) 2017 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

If you go for the GNU compiler, type:

```
export FC=gfortran
```

**Acoustic Toolbox** is in repo folder named **AcousticToolbox**. You can download from there or follow the instruction below.

## Install latest **Acoustic Toolbox** (March 2019)

Please make sure you have newer version of **Bellhop**.

```
cd ${HOME}/Documents
wget http://telecom.dei.unipd.it/ns/woss/files/at.zip
tar -xzf at.zip
cd at/at
make
sudo make install
```

Once installed, let's tell the system where to find our new libraries: (Please replace **ns** with your **hostname** )

```
export PATH=/home/ns/Documents/at/at/Bellhop:/home/ns/Documents/at/at/:$PATH
```

## Step 1. Install compilers and building tools

First let's check which Linux are you running with the command:

```
lsb_release -ds
```

Will return something like:

```
Debian GNU/Linux 9.8 (stretch)
```

- For *Debian/Ubuntu/Linux Mint*:

```
sudo apt-get update  
sudo apt-get install wget nano gfortran m4 build-essential
```

- Also check your python version, it is recommended to use python3.

```
python --version
```

Will return something like:

```
Python 2.7.18rc1
```

or you might have something like this if you have python3 correctly installed:

```
python3 --version
```

Will return something like:

```
Python 3.8.2
```

## Step 2. Install arlpy tools

Run the following command in your terminal. (It worked without sudo permission as well. It is recommended to use sudo to installed everything properly.)

```
pip3 install arlpy
```

or

```
python3 -m pip install arlpy
```

or

```
sudo -H pip3 install arlpy
```

[More Details](#)

## Step 3. Interactive IPython Notebooks - Jupyter Notebook (Optional)

The Jupyter notebook is a web-based notebook environment for interactive computing.

### Installation

You can find the installation documentation for the

[Jupyter platform, on ReadTheDocs](#).

The documentation for advanced usage of Jupyter notebook can be found [here](#).

For a local installation, make sure you have

[pip installed](#) and run:

```
$ pip install notebook
```

### Usage - Running Jupyter notebook

#### Running in a local installation

Launch with:

```
$ jupyter notebook
```

#### Running in a remote installation

You need some configuration before starting Jupyter notebook remotely. See [Running a notebook server](#).

## Example Notebook of Bellhop

You can find the example notebook of Bellhop in the repo folder named `sample` . Follow the instruction and commands in the notebook to perform basic simulations with bellhop.

- If you want to see the notebook without then download `sample/bellhop.html` and open in your browser, it will open up notebook with all the output graphs.

## Troubleshoot

To check you have correctly set your PATH for acoustic toolbox, please type this in your command prompt

```
which bellhop.exe
```

It will show you path of your bellhop.exe, same like this,

```
/home/ns/Documents/at/bin/bellhop.exe
```