**Running WW3 for your domain (Senegal)** (NOAA/CPC International Desks)

After installing the model on your Ubuntu partition, you may follow the steps below to run the model and generate the graphics:

* From your home folder create a new working directory

**mkdir wave\_fcst**

**cd wave\_fcst**

* Download the necessary files:

**wget** [**https://ftp.cpc.ncep.noaa.gov/International/wavewatch3/Senegal.tar.gz**](https://ftp.cpc.ncep.noaa.gov/International/wavewatch3/Senegal.tar.gz)

**tar -xvf Senegal.tar.gz**

**cd Senegal**

* Run the model

**sh run\_all.sh**

* If everything goes well, the model will run for a few minutes and the output files will be stored under figdir, Snl and animdir

**cd animdir**

**explorer.exe .**

* Then, you may open the gif animation files to see the evolution of the predicted fields (for bigger and smaller domains), and point locations
* If you want to see the png figures, you may go to Snl or figdir