### Lab2: Moment tensor inversion

Thanh-Son Pham PHYS3070 – 2018 Sem 2

Sheng Wang PHYS3070 – 2020 Sem 2

#### Prepare a working directory

```
cd ~ #### cd to your home directory
cp /home/aki2/student16/.cshrc . ## copy .cshrc file into your home directory
cp -r /home/aki2/student16/Lab2 /home/aki2/student16/Lab2.tgz . ## copy Lab2
```

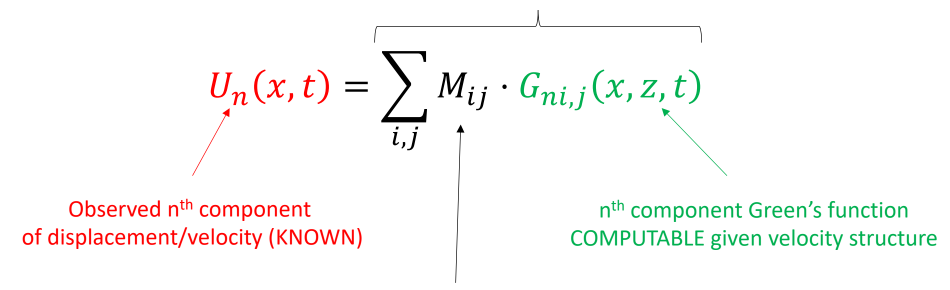
Run these command only once to create your working directory

#### Login to the server earth

```
ssh -XY student16@earth # replace student16 with your account name
# then, type your password.
# if you successfully login to that server, you will see something like:
`student??@earth%`
cd Lab2/TDMT/ #
qedit tdmt.config & #Set MTPACKAGE by the path to your current directory (pwd)
source tdmt.config #Please remember to run this command every time you login!!!
```

#### Basic Methodology

Synthetic seismogram



 $M_{ij}$  is the scalar seismic moment tensor (UNKNOWN)

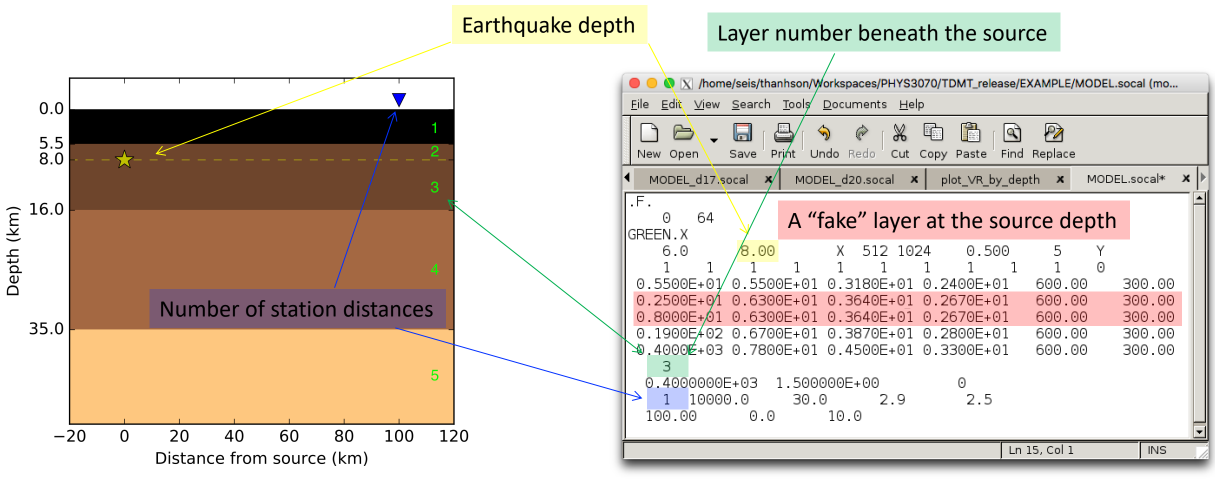
Find 
$$(M_{ij})$$
 that maximize 
$$VarRed = \left(1 - \sum_{n} \frac{\sqrt{(data_n - synth_n)^2}}{\sqrt{data_n^2}}\right) * 100$$

#### EXAMPLE – Earth model (MODEL.socal)

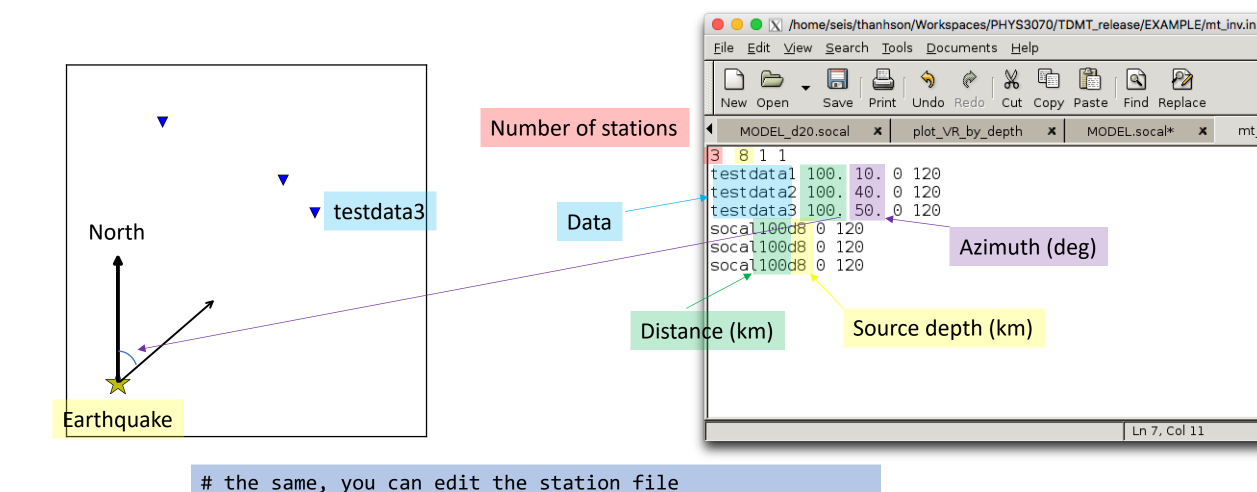
gedit MODEL.socal & # then you can edit the model

# edit model file

cd EXAMPLE/



#### EXAMPLE — station configuration (mt\_inv.in)



gedit mt inv.in & # then you can edit the model

# EXAMPLE: # generate Green's functions

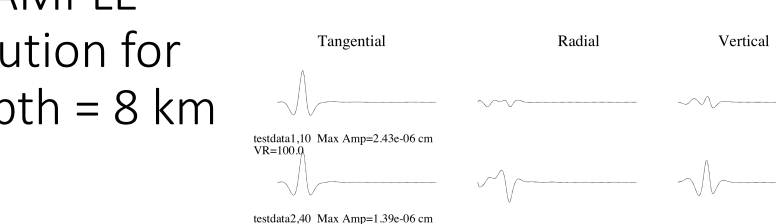
```
cp MODEL.socal MODEL d8.socal
command gedit MODEL_d8.socal & /pun parallel 1 MODEL
                       ./run parallel 1 MODEL d8.socal
                      # convert Green's functions to usable ASCII
                      format
                       ./run fkrsort socal 100 8 1
                      # filter Green's functions
                       ./run filter socal100d8.disp socal100d8 0.02
                      0.10
                      # or
                       ./run filter for many files socal 8 0.02 0.10
                      # run MT inversion
                      gedit mt inv.in &
                       ./run inversion
                      # view MT solution
                      gv mt_plot_d8.ps
                      # or
                      gs mt plot d8.ps
```

Preparing Green's functions

MT Inversion

View results

### **EXAMPLE** solution for depth = 8 km



VR=100.0

VR=100.0

testdata3,50 Max Amp=1.09e-06 cm



Strike=23; 272

Rake =45; 149

Dip =67;49

Mo = 1.00e + 20

Mw = 2.6

30.00 sec

30.00 sec

Percent DC=100

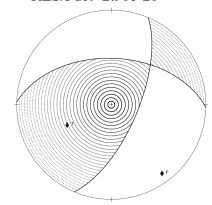
Percent CLVD=0

Percent ISO=0

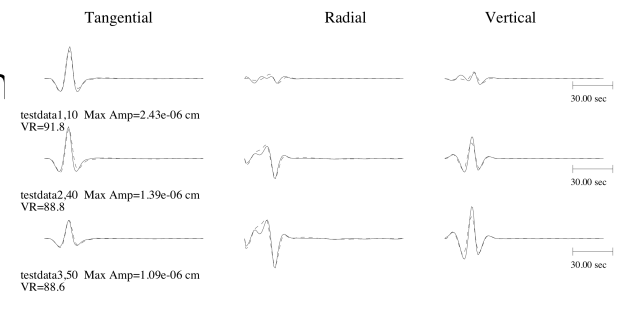
Variance=2.90e-18

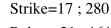
Var. Red=1.00e+02

RES/Pdc.=2.90e-20



### EXAMPLE solution for depth = 20 km



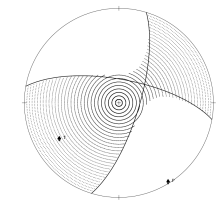


Rake 
$$=21;161$$

Dip = 
$$72$$
; 70

Mo = 
$$1.01e + 20$$

$$Mw = 2.6$$



#### PROBLEM – prepare data

```
cd PROBLEM/DATA SUN
$REDI MT BINDIR/tdmt redi prepdata 19980812141000 BKS 1998
224 36.755 -121.464 0.02 0.05
# Repeat the command for other stations, e.g., PKD, KCC, CMB
# Please record the azimuths and distances of the stations
cp *.data ../
cd ../
```

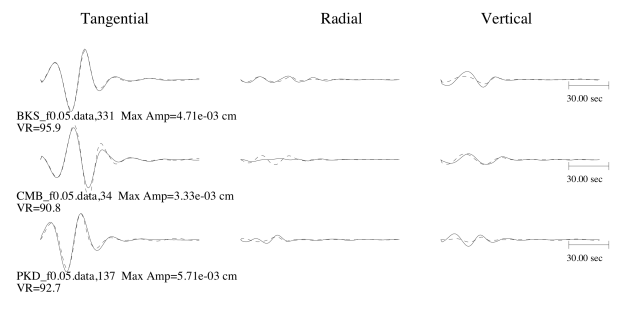
# PROBLEM

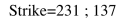
```
# generate Green's functions
                        cp MODEL.gil7 MODEL_d8.gil7
                        gedit MODEL d8.gil7 &
commands | gealt Model_d8.gil7 a | ./run_parallel 1 MODEL_d8.gil7
                        # convert Green's functions to usable ASCII
                        format
                        ./run fkrsort gil7 125 8 16
                        # filter Green's functions
                        ./run_filter gil7_125d8.disp gil7_125d8 0.02
                        0.05
                        or
                        ./run filter for many files gil7 8 0.02
                        0.05
                        # run MT inversion
                        gedit mt inv.in &
                        ./run inversion
                        # view MT solution
                        gv mt_plot d8.ps
                        # or
                        gs mt_plot_d8.ps
```

Preparing Green's functions

MT Inversion

### PROBLEM solution for depth = 8 km



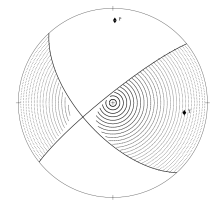


Rake = 
$$28$$
; 172

Mo 
$$=5.38e+23$$

$$Mw = 5.1$$

#### Percent ISO=0



#### Hints to organize files - AFTER TASK 1

Modify the file VR\_by\_depth.dat and run the script plot\_VR\_by\_depth to generate the figure as required to submit.

Create a directory for TASK 1

mkdir TASK1

#Move all files recently created for this task to the directory, e.g. \*d8\*, and repeat for other depths

mv \*d8\* TASK1 mv \*d11\* TASK1

#### Hint to organize files – PREPARE FOR TASK 2

In order to prepare for TASK 2, you will need the Green's functions of the depth that gave the best VarRed from task 1. For example, if the depth you found is 14 km, copy the generated functions back to the working directory

```
cp TASK1/gil7_*d14 . #
```

#After this task, create a directory TASK2 and move all files used in this task to that directory

```
mkdir TASK2
mv *d14* TASK2
```

#### Hint for TASK 3

