PS_DISP 1.0

Guideline 2d/3d displacement generation using ascending and descending SAR data

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Institute für Geodäsie und Photogrammetrie Technische Universität Braunschweig, Germany **PS_DISP** is a bundle script to generate 2D/3D vectors displacement from the LOS InSAR result both <u>ascending</u> and <u>descending</u> data. The output for 2D mode is the vertical (dU) and east-westward (dE) vectors. 2D mode is appropriate to study cases such as subsidence, crustal deformation, and any other deformation phenomena in which the direction of movement can not predicted easily. The output for 3D mode is the vertical (dU), east-westward (dE) and north-southward (dN) vectors. 3D *pseudo* mode is computed based on *the elevation* <u>downward behavior</u>. It assumes the movement will be going towards to lower level due to the gravitational effect. It's a pseudo calculation for the third component of 3D vectors using the aspect information. 3D pseudo mode could be used to study cases such as landslide (slowly slope movement), glacier monitoring, volcanoes observation, etc.

Requirement

- Default softwares used to create interferogram and PS:
 - GMTSAR
 - STAMPS (TRAIN)
 - If data come from another software, define the process as: "EXTERNAL"
- GMT
- Matlab
- ArcGIS → to generate aspect direction; assuming the horizontal movement parallel to aspect direction) for 3d displacement computation.

Prepare Data

- Make a new directory for mean velocity and time series 2d/3d displacement (example : 3d_disp) → for the mean velocity
- On 3d_disp folder, make a new directory "timeseries"
- Put all of input files in 3d_disp directory for the mean velocity LOS data
- Put all of input files in 3d_disp/timeseries directory for the timeseries LOS data
 STAMPS data:
- at 3d_disp directory, copy "ps_plot_v-d*.mat both for asc & dsc
- at 3d_disp directory, copy "ps2*.mat both for asc & dsc
- at 3d_disp directory, copy aspect_val.txt (generated from the third software, e.g. ArcGIS)
- at 3d_disp/timeseries directory, copy (& rename)
 "ps_plot_ts_v-d*_asc.mat" and "ps_plot_ts_v-d*_dsc.mat"
- define the path files at param_PS_DISP.txt

EXTERNAL format

External data option (ignore if you use default processing : STAMPS)

input_ex_asc/dsc contain of LOS ascending result (the mean velocity)

txt file format : lon,lat,value (comma delimited)

TS_asc/dsc_ex contain of LOS ascending time series result sequentially

txt file format : value[time01],value[time02],value[time03],...,value[time_end] (comma delimited)

lonlat_asc/dsc_ex contain of longitude (X) and latitude (Y)

txt file format : lon.lat (comma delimited)

TS day asc/dsc ex contain of acquisition dates (YYYYMMDD)

txt file format (per line):

YYYYMMDD

YYYYMMDD

YYYYMMDD

If there is an error while reading the file txt, Try to copy paste manually the txt file from windows into **gedit** txt file in linux sytem (ubuntu)

azimuth/incidence data asc/dsc contain of azimuth and incidence angles pixel by pixel

txt file format : lon,lat,value

(comma delimited or space delimited)

How to use PS_DISP

- Set PS_DISP scripts to your shell environment
- Set PS_DISP_matlab.m & pseudo_disp_generate.m to your matlab environment
- Go to your own directory (e.g. 3d_disp)
- Firstly, we will generate 2D and 3D displacement using the mean velocity then going to time series data
- Prepare/set your parameter to be suitable for PS_DISP (e.g. param_PS_DISP.txt)
- All of the step are controlled by:
 - **\$ PS_DISP [mode] [path to param.txt]**

example: \$ PD_DISP 1 /home/isya/3d_disp/param_PS_DISP.txt

PS_DISP mode

Mode:

THE MEAN VELOCITY -->

- 1 Prepare LOS asc and dsc files using Surface || Nearneighbour method
- 2 Compute azimuth and incidence angle from the master scene asc & dsc
- 3 Compute 2d displacement (vertical & west-eastward) components for the mean velocity
- 4 Compute 3d (psuedo) displacement (vertical & horizontal) components for the mean velocity

TIMESERIES -->

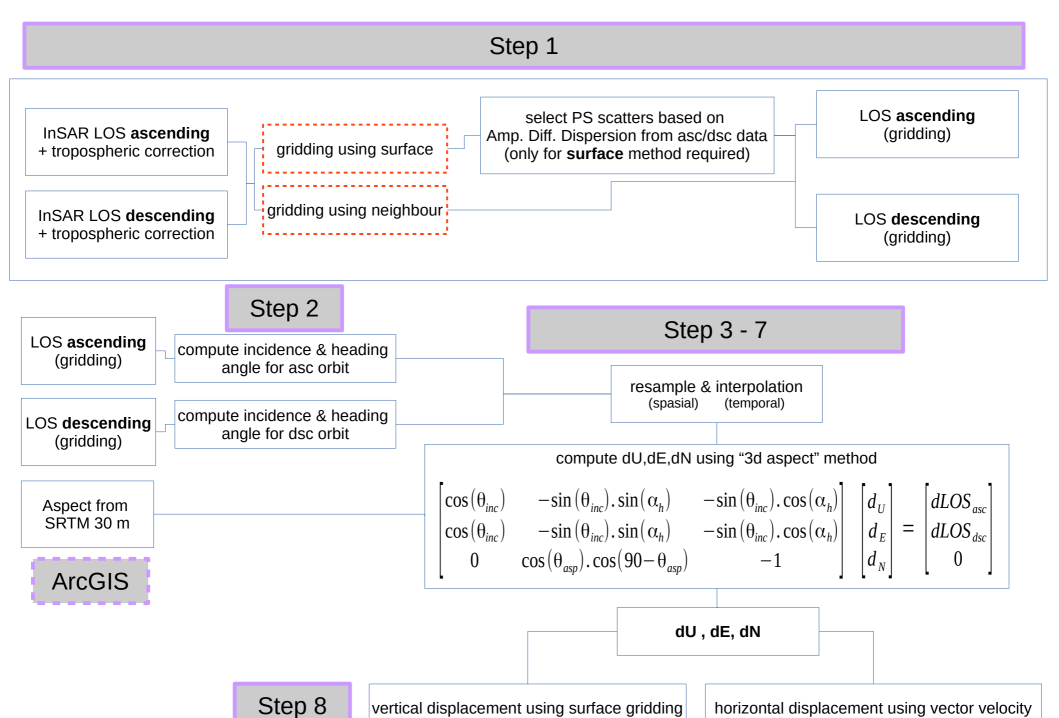
- 5 Prepare LOS asc and dsc files for time series (TS) using Surface || Nearneighbour method
- 6 Compute 2d displacement (vertical & west-eastward) components for timeseries
- 7 Compute 3d (psuedo) displacement (vertical & horizontal) components for timeseries

PLOT -->

- 8 Plot vertical and horizontal displacement of mean velocity
- 9 Plot vertical and horizontal displacements for timeseries
- 10 Plot graphic displacement at a selected location (timeseries)

Standard Statistical Computation -->

- 11 Compute standard deviation of mean velocity
- 12 Compute standard deviation for timeseries
- 13 Retrieve 3D displacements from across- and along- track InSAR



script: PS_DISP

run PS_DISP ...

```
🕒 🗊 isya@hermes: ~/APPS/ciloto/Sentinel1_update/3d_disp_update/puncakhighway
isya@hermes:~$ cd APPS/ciloto/Sentinel1_update/3d_disp_update/puncakhighway/
isya@hermes:~/APPS/ciloto/Sentinel1_update/3d_disp_update/puncakhighway$ PS_DISP
Usage: PS_DISP [mode] [PATH_parameter]
  Script to prepare and calculate 2d/3d displacement
  example : PS_DISP 1 /home/isya/3d_disp/param_PS_DISP.txt
  Mode: THE MEAN VELOCITY -->
        1 Prepare LOS asc and dsc files using Surface || Nearneighbour method
        2 Compute azimuth and incidence angle from the master scene asc & dsc
        3 Compute 2d displacement (vertical & west-eastward) components for the mean velocity
        4 Compute 3d (psuedo) displacement (vertical & horizontal) components for the mean velocity
        TIMESERIES -->
        5 Prepare LOS asc and dsc files for time series (TS) using Surface || Nearneighbour method
        6 Compute 2d displacement (vertical & west-eastward) components for timeseries
        7 Compute 3d (psuedo) displacement (vertical & horizontal) components for timeseries
        PLOT -->
        8 Plot vertical and horizontal displacement of mean velocity
        9 Plot vertical and horizontal displacements for timeseries
        10 Plot graphic displacement at a selected location (timeseries)
        Standard Statistical Computation -->
        11 Compute standard deviation of mean velocity
        12 Compute standard deviation for timeseries
        3D COMBO -->
        13 Calculate 3d displacement from LOS and Along Track (AZI) ascending and descending data at a single different time
isya@hermes:~/APPS/ciloto/Sentinel1 update/3d disp update/puncakhiqhway$ PS DISP 1 /home/isya/APPS/ciloto/Sentinel1 update/3d disp update/puncakhiqhway/param PD DISP.txt
```

Note:

For **external** process data, PS_DISP can only run using "**neighbour**" method!

param_PS_DISP.txt

If you use 3D mode, put aspect_val.txt with a format: lon,lat,slope_aspect_value

> If you only run 2D mode, create aspect_dummy.txt (e.g, copy azimuth file and rename to aspect_dummy.txt

The DEM file
has to be named --> "dem.grd"
in topo_asc or topo_dsc folders.
It can be automatically generated
from the GMTSAR webiste:
https://topex.ucsd.edu/gmtsar/demgen/

```
process = STAMPS
     * could be STAMPS || EXTERNAL
method = surface
     * could be surface || neighbour
resolution = 0.000046296 (in degree)
radius = 0.000277778 (in degree, equal to \sim 30 m)
region = 106.99/107.02/-6.73/-6.7 (in degree decimal
longitude min/longitude max/latitude min/latitude max)
ts path = timeseries
aspect = aspect val.txt (aspect information)
input asc = ps plot v-d asc.mat
loc asc = ps2 asc.mat
input dsc = ps plot v-d dsc.mat
loc dsc = ps2 dsc.mat
input asc = ps_plot_ts_v-d_asc.mat
input TS dsc = ps plot ts v-d dsc.mat
topo asc = /home/isya/APPS/ciloto/Sentinel1/batch asc/topo
topo dsc = /home/isya/APPS/ciloto/Sentinel1/batch dsc/topo
see param PS DISP.txt example
input ex asc =
input ex dsc =
TS asc ex =
TS dsc ex =
lonlat asc ex =
lonlat dsc ex =
TS day asc ex =
TS day dsc ex =
azimuth data asc =
incidence data asc =
azimuth data dsc =
incidence data dsc =
```

Note:

- if the process is EXTERNAL, topo_asc & topo_dsc will be not used and the method is only nearneighbour
- if you only want to calculate 2D displacement, aspect is neglected

STAMPS input:

- # for mean velocity, the files must be included:
- ps_plot_v-d*_asc.mat
- ps2_asc.mat
- ps plot v-d* dsc.mat
- ps2 dsc.mat
- # for timeseries, the files must be included:
- ps_plot_ts_v-d*_asc.mat
- ps_plot_ts_v-d*_dsc.mat
- # for 3d pseudo displacement, aspect info is generated from third software (e.g ArcGIS)
- aspect_val.txt

Output PS_DISP

- The mean velocity output:
 - dE.txt (lon,lat,east-west component)
 - dU.txt (lon,lat,up/down component)
 - dN.txt (lon,lat,north-south component)
- Time series output :
 - dE_ts.txt (east-west component)
 - dU_ts.txt (up/down component)
 - dN_ts.txt (north-south component)
 - lonlat.txt (longitude and latitude information)