Stitching different NASA UAVSAR SLC segments

Software used:

- ISCE stack processor (stripmapStack)
- Linux C-Shell

Preparing files and executing this code:

Assume stitching segment 1 and 2 of SanAnd 23019 track

- 1. Go to <u>UAVSAR Data Search</u> and copy all wget lines to a shell
 - > mkdir data/
 - > cd data/
 - > (create the shell)
- 2. Download all the data and remove possible duplicate annotation files
 - > csh shell-you-made-to-download-data.csh
 - > rm *.ann.1
- 3. Put UAVSAR coregStack StitchSegment.csh and MakeShelveData.py in data/
- 4. Prepare the input files for UAVSAR coregStack StitchSegment.csh
 - > ls *.slc > filelst
- 5. Execute UAVSAR coregStack StitchSegment.csh
 - > csh UAVSAR coregStack StitchSegment.csh filelst 12 SanAnd 23019 01.dop

After this is completed, you should see a folder named SLC/ parallel with data/

Step-by-step breakdown of the concatenation workflow:

> UAVSAR coregStack StitchSegments.csh

1. Stitch SLCs to one consecutive SLC

Simply use 'cat' to concatenate SLCs

2. Make new annotation files for stitched SLC

It records the new SLC *length*, *width*, *cross track offset from peg (C0)*, *starting azimuth* and *approximate corners*. Note that, there are more attributes that should have been changed, but further processes don't actually depend on those parameters.

(Call external Python script *MakeShelveData.py*)

3. Call Python script (MakeShelveData.py) to make the shelve data, xml and vrt files

This script is scraped from unpackFrame UAVSAR.py and UAVSAR Stack.py

This step is crucial as *run_01_reference* reads the shelve data to make geometry files and water masks of the corresponding stitched sizes.

run_08_igram reads the slc.xml and slc.vrt files to properly produce interferograms and unwrap phase. (Especially **LineOffset** in VRT file is extremely important for producing interferograms. It is produced when calling *MakeShelveData.py*)

4. Move annotation files to the corresponding directories