DIFMAP Guidance

DW

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1 Download

introduction site : https://science.nrao.edu/facilities/vlba/docs/
manuals/oss2013a/post-processing-software/difmap
In linux, typing

In README file, the install procedure shown by following command:

```
tar xzf difmap2.5e.tar.gz
cd uvf_difmap/
vi ./configure
./configure linux-i486-gcc
sudo emerge -av pgplot
./makeall
```

Here I use gentoo, the pgplot can be also installed by ftp at /pub/pgplot or you can just install (I didn't try this)

```
sudo apt-get install pgplot5
```

And the data with suffix .fit can be downloaded in github https://github.com/rstofi/VLBI_Imaging_Script/raw/master/VLBI_Imaging_Script/J0017%2B8135_S_1998_10_01_pus_vis.fits and using wget is just fine.

2 Starting up

In the download directory, typing ./difmap to get in to the work space.

```
douwei@dpcg ~/difmap/uvf_difmap $ ./difmap
Caltech difference mapping program — version 2.5e (30 May 2019)
Copyright (c) 1993-2019 California Institute of Technology. All Rights Reserved.
Type 'help_difmap' to list difference mapping commands and help topics.
Started logfile: difmap.log_8 on Sun Sep 29 13:49:37 2019

6 0>
```

A difmap.log will be generated and all commands will be placed in. Each line prefixed with a !. and the log file can be executed as a command file with DIFMAP by typing

```
0>@difmap.log
```

and help to get help use exit or quit to quit

3 Read data

We begin with our download data within DIFMAP by observe

```
O>observe J0017+8135_S_1998_10_01_pus_vis.fits
Reading UV FITS file: J0017+8135_S_1998_10_01_pus_vis.fits
AN table 1: 1533 integrations on 136 of 136 possible baselines.
AN table 2: 810 integrations on 136 of 136 possible baselines.
AN table 3: 240 integrations on 136 of 136 possible baselines.
Apparent sampling: 0.29775 visibilities/baseline/integration-bin.
*** This seems a bit low - see "help_observe" on the binwid argument.
Found source: J0017+8135
 3
 4
 5
6
7
8
10
          There are 4 IFs, and a total of 4 channels:
11
                                                Frequency Freq offset Number of at origin per channel channels
                   Channel
                                                                                                                                        Overall IF
12
13
                                                                                                                                          bandwidth
                                                                                                                                                                  (Hz)
14
                                                                                                                                                   4e \pm 06
15
           0.1
                                           2.22298e \pm 09
                                                                                         4e \pm 06
                                            2.24298e+09
16
            02
                                                                                         4e + 06
                                                                                                                                                    4e + 06
           \frac{03}{04}
                                    3
                                           2.33298e+09
2.36298e+09
                                                                                         4e+06
4e+06
                                                                                                                                                   4e+06
4e+06
17
18
19
          Polarization(s): RR
21
         Read 2 lines of history.
         Reading 418384 visibilities.
```

use head to get more information of the observation.

```
UV FITS miscellaneous header keyword values:

OBSERVER = "RDV11"
DATE-OBS = "1998-10-01"
ORIGIN = "AIPSvlb047 NBRIPM
TELESCOP = "VLBA"
INSTRUME = "VLBA"
 3
 5
 6
7
                                                                                         31DEC08"
         \hbox{EQUINOX} \quad = \quad 2 \ 0 \ 0 \ 0 \ . \ 0 \ 0
10
      Sub-array 1 contains:
136 baselines 17 s
1533 integrations
11
                                 17 stations
13
                                         6 scans
14
                                                                           Y (m) 3.705357e+06
15
          Station
                        name
                                                      X (m)
                                                                                                              Z(m)
                                               -2.112065e+06
                                                                                                      4.726814e+06
16
            01
                        _{\mathrm{BR}}
\frac{17}{18}
             02
                        FD
                                              ^{-1.324009\,\mathrm{e}+06}_{-2.281547\,\mathrm{e}+06}
                                                                           5.332182e+06
1.453645e+06
                                                                                                      3.231962e+06
5.756993e+06
19
             04
                        HN
                                                1.446375e+06
                                                                           4.447940e+06
                                                                                                      4.322306e+06
                                              -5.543838e+06
                                                                           2.054568e+06
                                                                                                      2.387852e+06
21
             06
                        ΚP
                                              -1.995679e\pm06
                                                                           5.037318e + 06
                                                                                                      3.357328e \pm 06
                                              -1.449752e+06
-5.464075e+06
             07
                                                                           4.975299e+06
                                                                                                      3.709124e+06
                        LA
23
             0.8
                        MK
                                                                           2.495249e \pm 06
                                                                                                      2.148297e \pm 06
                                               -1.308723e+05
                                                                                                      4.226851e+06
                                                1.202463e+06
25
             10
                        NY
                                                                         -2.527344e+05
                                                                                                      6.237766e+06
                                                3.370606\,\mathrm{e}\!+\!06
                                                                                                      5.349831e+06
27
             12
                        OV
                                              -2.409150e+06
                                                                           4.478573e+06
                                                                                                      3.838617e + 06
                                                                                                      3.575412e+06

1.932740e+06
                                              -\,1.640954\,\mathrm{e}\!+\!06
                                                                           5.014816e+06
29
             14
                        SC
                                                2.607849e \pm 06
                                                                           5.488070e \pm 06
30
                        WF
                                                1.492207e+06
                                                                           4.458131e+06
                                                                                                      4.296016e+06
31
             16
                        MC
                                                4.461370e+06
                                                                          -9.195969e+05
                                                                                                      4.449559e+06
                                                8.837727\,\mathrm{e}{+05}
                                                                           4.924386e+06
                                                                                                      3.944042e+06
33
34
35
      Sub-array 2 contains: 136 baselines 17 s
                                17 stations
36
        810 integrations
37
                                              ^{\rm X~(m)}_{-2.112065\,e+06}
                                                                           Y (m) \\ 3.705357 e+06
38
          Station
                        name
                                                                                                             Z(m)
                                                                                                      4.726814e+06
39
            01
                        BR
\frac{40}{41}
                                              -1.324009e+06
-2.281547e+06
                                                                           5.332182e+06
1.453645e+06
                                                                                                      3.231962e+06
5.756993e+06
             02
                        FD
             03
                        GC
\frac{42}{43}
            \frac{04}{05}
                        HN
                                               1.446375 e+06
-5.543838 e+06
                                                                           4.447940e+06
2.054568e+06
                                                                                                      4.322306e+06
2.387852e+06
                        KK
            06
07
                                              -1.995679e+06
-1.449752e+06
                                                                           5.037318e+06
4.975299e+06
                                                                                                      3.357328e+06
3.709124e+06
44
                        KР
46
             08
                        MK
                                              -5.464075e\pm06
                                                                           2.495249e \pm 06
                                                                                                      2.148297e \pm 06
             09
                        NL
                                              -1.308723e+05
                                                                           4.762317e+06
                                                                                                      4.226851e+06
47
                                                                         -2.527344e+05
-7.119175e+05
                                                                                                      6.237766e+06
5.349831e+06
48
             10
                        NY
                                                1.202463e+06
                                                3.370606e+06
                                              -2.409150e+06
                                                                           4.478573e+06
                                                                                                      3.838617e+06
```

```
-1.640954e+06
                                                                                    5.014816e+06
                                                                                                                   3.575412e+06
                           SC
WF
                                                      2.607849\,\mathrm{e}{+06}
                                                                                     5.488070\,\mathrm{e}{+06}
                                                                                                                   1.932740e+06
 53
               15
                                                      1.492207e+06
                                                                                                                   4.296016e+06
                                                                                     4.458131e+06
                                                       4.461370e+06
                                                                                    -9.195969e+05
 54
55
                                                      8.837727e+05
                                                                                    4.924386e+06
                                                                                                                   3.944042e+06
 56
        Sub-array 3 contains:
 57
         136 baselines
240 integrations
 58
59
                                             2 scans
 60
            Station
                                                     \begin{array}{c} X \ (m) \\ -2.112065\,e\!+\!06 \\ -1.324009\,e\!+\!06 \end{array}
                                                                                           Y (m)
                                                                                                                           Z(m)
 61
                           name
                                                                                    3.705357e+06
5.332182e+06
                                                                                                                   4.726814e+06
3.231962e+06
 62
               0.1
                           BB
 63
               02
                            FD
 64
               03
                           GC
                                                     -2.281547e+06
                                                                                     1.453645e+06
                                                                                                                   5.756993e+06
                           HN
 65
               04
                                                      1.446375e+06
                                                                                     4.447940e+06
                                                                                                                   4.322306e+06
                                                     ^{-5.543838\,\mathrm{e}+06}_{-1.995679\,\mathrm{e}+06}
                                                                                    \begin{array}{c} 2.054568\,\mathrm{e}\!+\!06 \\ 5.037318\,\mathrm{e}\!+\!06 \end{array}
                                                                                                                   \begin{smallmatrix} 2.387852 \, e + 06 \\ 3.357328 \, e + 06 \end{smallmatrix}
 \frac{66}{67}
               0.5
                           KK
               06
                           KP
 68
69
                                                     ^{-1.449752\,\mathrm{e}+06}_{-5.464075\,\mathrm{e}+06}
                                                                                    4.975299e+06
2.495249e+06
                                                                                                                   3.709124e+06
2.148297e+06
               07
               08
                           NL
NY
 70
71
72
73
74
75
               09
                                                     -1.308723e+05
                                                                                    4.762317e+06
                                                                                                                   4.226851e+06
                                                      1.202463e+06
                                                                                                                   6.237766e+06
               10
                                                                                    -2.527344e+05
               11
                           ON
                                                      3.370606e+06
                                                                                    -7.119175e+05
                                                                                                                   5.349831e+06
                                                                                     4.478573e+06
                                                                                                                   3.838617e+06
               12
                           OV
                                                     -2.409150e+06
                                                                                                                   3.575412e+06
1.932740e+06
               13
                           PT
                                                     -1.640954e\pm06
                                                                                     5.014816e \pm 06
                                                                                     5.488070e+06
                                                      2.607849e+06
 76
77
78
79
               15
                           WF
                                                      1.492207e \pm 06
                                                                                     4.458131e+06
                                                                                                                   4.296016e \pm 06
               17
                           GN
                                                      8.837727e+05
                                                                                    4.924386e+06
                                                                                                                   3.944042e+06
        There are 4 IFs, and a total of 4 channels:
 80
 81
                                      Frequency Freq offset at origin per channel
           _{\mathrm{IF}}
                Channel
                                                                                                       Overall IF
 82
                                                                                 Number of
 84
                                                                                                                          (Hz)
 85
                                   2.22298e+09
                                                                                                               4e + 06
 86
            02
                                   2.24298e+09
                                                                     4e + 06
                                                                                                               4e + 06
 87
                                   2.33298e+09
                                                                     4e + 06
                                                                                                               4e + 06
 88
                                   2.36298e+09
            04
                                                                    4e + 06
                                                                                                               4e + 06
 89
 90
        Source parameters
 \frac{91}{92}
           Source:
RA =
                                      _{\rm J0017+8135}
                                    00 17 14.947 (apparent)
93
94
           DEC
                                                                               +81 34 41.639
        Antenna pointing center:

OBSRA = 00 17 08.475

OBSDEC = +81 35 08.136
 95
                                                             (2000.0)
 96
 97
 98
        Data characteristics:
Recorded units are UNCALIB.
Recorded polarizations: RR
Phases are rotated 0 mas East and 0 mas North
 99
100
101
102
           UVW coordinates are rotated by 0 degrees clockwise. Scale factor applied to FITS data weights: \mathbf{1}
103
104
            Coordinate projection: SIN
105
106
        Summary of overall dimensions: 
 3 \text{ sub-arrays}, 4 \text{ IFs}, 4 \text{ channels}, 2583 \text{ integrations}
1 \text{ polarizations}, and up to 136 \text{ baselines} per \text{sub-array}
107
108
109
110
        Time related parameters:
Reference date: 1998 day 274/00:00:00 (1998.746)
Julian Date: 2451087.50, Epoch J1998.746
GAST at reference date: 00 38 05.893
Coherent integration time = 0.0 sec
111
113
115
           Incoherent integration time = 0.0
Sum of scan durations = 5136 sec
117
           UT range: 274/14:35:30 to 275/12:24:51
Mean epoch: JD 2451088.562 = J1998.749
119
```

In the cookbook:

In order for editing and self calibration to work visibilities from different baselines must be grouped with the same integration times. UV FITS files **DO NOT** provide any means to map visibilities on different baselines into integrations. Each visibility has its own time stamp which need not agree with those on other baselines within the same logical integration. DIFMAP on the other hand does require that visibilities be grouped into integrations.

This is the reason for the 'binwid' argument of the observe command. If the visibilities do not lie on an integration grid then you must specify a suitable integration time into which visibilities should be binned into integrations. Depending on how the FITS file has been processed, it may already have visibilities grouped into integrations with identical time stamps assigned to each grouped visibility, in which case no 'binwid' argument will be required If you do not know what state your file is in, then try to read it with the observe command without specifying an integration time. Then if observe reports an apparent sampling of ≤ 0.5 then either run the uvaver command to re-grid the data or equivalently re-run observe with a suitable integration time. Other symptoms of incompletely binned integrations are that selfcal flags all of your data due to the lack of closure quantities and that station based editing in vplot behaves like baseline based editing.

To exam the data, we can type command $\boxed{\text{select}}$ first if more than 1 polarization.

```
0>select
Selecting polarization: RR, channels: 1..4
Reading IF 1 channels: 1..1
Reading IF 2 channels: 2..2
Reading IF 3 channels: 3..3
Reading IF 4 channels: 4..4
```

Take a look at a plot of amplitude vs u - v radius

```
0>radplot
Graphics device/type (? to see list, default /NULL): /xserve

Using default options string "m1"
Move the cursor into the plot window and press 'H' for help
```

Here we use $\boxed{\text{xpra}}$ to show the picture and therefore we choose $\boxed{/\text{xserve}}$. All the devices listed in the following

```
Graphics device/type (? to see list, default /NULL): ?
    PGPLOT v5.2.2 Copyright 1997 California Institute of Technology
2
3
     Interactive devices:
        /TEK4010
                    (Tektronix 4010 terminal)
4
        /GF
                    (GraphOn Tek terminal emulator)
5
        /RETRO
                    (Retrographics VT640 Tek emulator)
6
                    (Color gterm terminal emulator)
(XTERM Tek terminal emulator)
        /GTFRM
7
        /XTFRM
8
        /ZSTEM
                    (ZSTEM Tek terminal emulator)
        /V603
10
                    (Visual 603 terminal)
        /TK4100
                    (Tektronix 4100 terminals)
11
        /VMAC
                    (VersaTerm-PRO for Mac, Tek 4105)
12
        /VT125
                    (DEC VT125 and other REGIS terminals)
13
14
        /XDISP
                    (pgdisp or figdisp server)
        /XWINDOW
                    (X window window@node: display.screen/xw)
15
        /XSERVE
                    (A /XWINDOW window that persists for re-use)
16
     Non-interacti
                   ve file formats:
17
        /CANON
                    (Canon LBP-8/A2 Laser printer, landscape)
18
```

```
/CGM
                   (CGM file, indexed colour selection mode)
19
        /CGMD
^{20}
                   (CGM file, direct colour selection mode)
        /CW6320
                    (Colorwriter 6320 plotter)
21
        /GIF
                    (Graphics Interchange Format file, landscape orientation)
22
        /VGIF
                    (Graphics Interchange Format file, portrait orientation)
23
                    (Hewlett Packard HPGL plotter, landscape orientation)
24
        /HPGL
        /VHPGL
                    (Hewlett Packard HPGL plotter, portrait orientation)
25
26
        /HPGL2
                    (Hewlett-Packard graphics)
        /HIDMP
                    (Houston Instruments pen plotter)
27
                    (Hewlett-Packard HP7221 pen plotter
        /HP7221
28
                    (Canon LIPS2 file, landscape orientation)
        /LIPS2
29
                   (Canon LIPS2 file, portrait orientation)
        /VLIPS2
30
31
        /LATEX
                    (LaTeX picture environment)
        /NULL
32
                    (Null device, no output)
                    (PGPLOT metafile)
        /PGMF
33
        /PNG
                    (Portable Network Graphics file)
34
                    (Portable Network Graphics file - transparent background)
        /TPNG
35
        /PPM
                    (Portable Pixel Map file, landscape orientation)
36
        /VPPM
                    (Portable Pixel Map file, portrait orientation)
37
        /PS
                    (PostScript file, landscape orientation)
38
        /VPS
39
                    (PostScript file, portrait orientation)
                    (Colour PostScript file, landscape orientation)
        /CPS
40
        /VCPS
                    (Colour PostScript file, portrait orientation)
41
42
        /QMS
                    (QUIC/QMS file, landscape orientation)
                    (QUIC/QMS file, portrait orientation)
        /VQMS
43
                    (Canon LBP-8/A2 Laser printer, portrait)
        /VCANON
44
45
        /WD
                    (X Window Dump file, landscape orientation)
                   (X Window Dump file, portrait orientation)
        /VWD
46
```

Press H in the plot we get the help

```
You requested help by pressing
   The following keys are defined when pressed inside the plot:
    X - Quit radplt
    L-Re-display whole plot
    . - Re-display plot with alternate marker symbol.
    n - Highlight next telescope
    p - Highlight previous telescope
    N- Step to the next sub-array to highlight.
    P - Step to the preceding sub-array to highlight.
    T - Specify highlighted telescope from keyboard
10
11
    s - Show the baseline and time of the nearest point to the cursor
12
    S - Show the amp/phase statistics of the data within a selected area.
    V - Show the real/imag statistics of the data within a selected area.
13
    A - (Left-mouse-button) Flag the point closest to the cursor
14
    C - Initiate selection of an area to flag
15
    W - Toggle spectral-line channel based editing.
16
    Z - Select a new amplitude or phase display range.
    U - Select a new UV-radius display range.
18
   Display mode options:
19
    M - Toggle model plotting.
    1\,-\,\,\mathrm{Display}\  \, \mathrm{amplitude}\  \, \mathrm{only}\,.
21
    2 - Display phase only.
22
    3 - Display amplitude and phase.
    \rm E\,-\,Toggle whether to display an error plot.
24
25
    -- Toggle whether to display residuals.
    + - Toggle whether to use a cross-hair cursor if available.
```

Another useful display is a plot of the u-v coverage. This may be obtained by typing

1 0>uvplot

To look at a cut of amplitude and/or phase along any radial line in the u-v plane use the command projplot to display the projected amplitude and phase with distance along the position angle of the majority of source structure.

```
ı |0>projplot 45
```

Use tplot to check whether data are missing or have gaps.

0>tplot

color:

green: no edit

yellow: any data to an antenna are flagged

blue: antenna has been flagged in selfcal or corplot

red: all data to a given antenna are flagged

4 Editing data

To get rid of bad data

```
0>vplot
```

use scancap to change interscan gap (default 1 hour)

```
1 0>scangap
```

The delimiting interscan gap is 3600 seconds in all sub-arrays.

use wtscale to change weight scale factor(default 1.0)

```
0>scangap
```

2 The delimiting interscan gap is 3600 seconds in all sub-arrays.

The Vplot key bindings:

```
H - List the following key bindings.

X - Exit vplot (right-mouse-button).

A - Flag or un-flag the visibility nearest the cursor (left-mouse-button).

U - Select a new time range (hit U again for the full range).

Z - Select a new amplitude or phase range (hit Z twice for full range).

C - Flag all data inside a specified rectangular box.

R - Restore data inside a specified rectangular box.

K - Flag all visibilities of a selected baseline and scan.

L - Redisplay the current plot.

n - Display the next set of baselines.

p - Display the preceding set of baselines.

N - Display the next sub-array.

P - Display the next sub-array.

| - Plot from the next IF.
| - Plot from the preceding IF.

M - Toggle whether to display model visibilities.

F - Toggle whether to display flagged visibilities.

E - Toggle whether to display error bars.

G - Toggle between GST and UTC times along the X-axis.

S - Select the number of sub-plots per page.

O - Toggle between seeing all or just upper baselines.
```

```
23 | 2 - Plot only phases.
24 | 3 - Plot both amplitudes and phases.
25 | - Toggle whether to display residuals.
26 | B - Toggle whether to break the plot into scans (where present).
27 | V - Toggle whether to use flagged data in autoscaling.
28 | + Toggle whether to use a cross-hair cursor if available.
29 | T - Request a new reference telescope/baseline.
30 | - (SPACE BAR) Toggle station based vs. baseline based editing.
31 | T Toggle IF editing scope.
32 | W - Toggle spectral-line channel editing scope.
```

write a copy

```
0>wobs bak.edt
```

5 Different mapping

In each SELFCAL-MAPPLOT-CLEAN iteration, the model is subtracted from the data in the u-v plane. To start with the default 1 Jy point source model at the map center type:

```
Applying default point source starting model. Performing phase self-cal Adding 1 model components to the UV plane model.
          The established model now contains 1 components and 1 Jy
          Correcting IF 1.

A total of 14903 telescope corrections were flagged in sub-array 1.

A total of 9156 telescope corrections were flagged in sub-array 2.

A total of 2135 telescope corrections were flagged in sub-array 3.
10
11
12
           A total of 14904 telescope corrections were flagged in sub-array 1 A total of 9156 telescope corrections were flagged in sub-array 2. A total of 2136 telescope corrections were flagged in sub-array 3.
\frac{15}{16}
          Correcting IF 3.
A total of 14906 telescope corrections were flagged in sub-array 1.
A total of 9156 telescope corrections were flagged in sub-array 2.
A total of 2136 telescope corrections were flagged in sub-array 3.
19
20
21
          Correcting IF
          A total of 14906 telescope corrections were flagged in sub-array 1. A total of 9288 telescope corrections were flagged in sub-array 2. A total of 2137 telescope corrections were flagged in sub-array 3.
23
25
          Fit before self-cal, rms=2.128069Jy sigma=0.004096
         Fit after self-cal, rms=2.120610Jy sigma=0.004068 clrmod: Cleared the established, tentative and continuum models. Redundant starting model cleared.
```

selfcal reports the rms difference between the model and the data and also sigma, which is the rms divided by the variance implied by the visibility weights (effectively sigma is the square root of the reduced χ^2 .

If deal with a more complicated model than a point source, supply the name of a file containing that model to startmod

Define the image size and cell size you wish to map. Image size must be an integer power-of-2, it should be at least twice the maximum source dimension. The cell size should be small enough to allow for 3 or more pixels across the synthesized beam. for example:

or use fixed cell size.

use mapplot to take a look of the dirty map

```
1 | 0>mapplot | Inverting map and beam | Estimated beam: bmin=1.936 mas, bmaj=2.084 mas, bpa=71.83 degrees | Estimated noise=479.048 mJy/beam. | Graphics device/type (? to see list, default /NULL): /xserve | Move the cursor into the plot window and press 'H' for help
```

typing H

```
You have selected one window corner - Use one of the following keys
    A - Select the opposite corner of the window you have started
3
    D - Discard the incomplete window
   The following keys may be selected when the cursor is in the plot
    X- Quit this session
    A - Select the two opposite corners of a new clean window.
6
    \mathrm{D}-\mathrm{Delete} the window with a corner closest to the cursor.
    S - Describe the area of the window with a corner closest to the cursor.
    V - Report the value of the pixel under the cursor.
9
    f-Fiddle\ the\ colormap\ contrast\ and\ brightness .
10
    F - Reset the colormap contrast and brightness to 1, 0.5.
11
    L-Re-display the plot.
12
    G - Install the default gray-scale color map.
    c - Install the default pseudo-color color map.
14
    C - Install a color map named at the keyboard.
15
    T - Re-display with a different transfer function.
16
    Z - Select a sub-image to be displayed.
17
    K - Retain the current sub-image limits for subsequent mapplot's
19
    m - Toggle display of the model.
    M - Toggle display of just the variable part of the model.
20
    N- Initiate the description of a new model component.
    R - Remove the model component closest to the cursor.
22
    U-Remove\ the\ marker\ closest\ to\ the\ cursor.
23
    + - Toggle whether to use a cross-hair cursor if available.
    H - List key bindings.
```

5.1 Cleaning

Choose a number of iterations and a loop gain for cleaning

5.2 Self-Calibration

with the improved, but still basically point-like model just obtained, self-calibrate the phase by typing

```
Performing \ phase \ self-cal
   Adding 16 model components to the UV plane model.
   The established model now contains 16 components and 0.501705 Jy
   Correcting IF 1.
   Correcting IF 2.
10
   Correcting IF 3.
11
   Correcting IF 4.
12
13
   Fit before self-cal, rms=2.070359Jy
                                           sigma = 0.002511
   Fit after self-cal, rms=2.070296Jy
                                           sigma = 0.002511
15
```

Use mapplot to see the effect of gscale. Use gscale true to allow the telescope amplitude factors to float freely. It is best to start with long solution intervals to insure a high enough SNR. For example:

```
1 | 0> selfcal true, true, 30

Performing amp+phase self-cal over 30 minute time intervals

4 | Correcting IF 1.

5 | Correcting IF 2.

7 | Results of the content of the c
```

If the amplitude is not trusty, type

If the clean is too deepy, we can try clrmod true to throw away your current model. and then iteratively issue clean 200,0.03; keep; mapplot. The keep command is necessary to force subtraction of the clean components from the visibility data as opposed to subtraction in the image plane.

6 Saving data models, and windows

```
Use save to save

0>save tmp
Writing UV FITS file: tmp.uvf
```

```
Writing 16 model components to file: tmp.mod

wwins: Wrote 1 windows to tmp.win

Inverting map and beam

Estimated beam: bmin=1.936 mas, bmaj=2.084 mas, bpa=71.83 degrees

Estimated noise=479.048 mJy/beam.

restore: Substituting estimate of restoring beam from last 'invert'.

Restoring with beam: 1.936 x 2.084 at 71.83 degrees (North through East)

Clean map min=-0.0079798 max=0.476 Jy/beam

Writing clean map to FITS file: tmp.fits

Writing difmap environment to: tmp.par
```

Individual $\boxed{\text{UVFITS}}$, model, window or map files may be written by typing:

```
1 0>wobs tmp.uvf

2 0>wmod tmp.mod

3 0>wwin tmp.win

4 0>wmap tmp.fits
```

Use observe rmod and rwin to read in merge, model and window files.

7 Finer point in mapping

see index

- 8 Generate output for hardcopy
- 9 model fitting