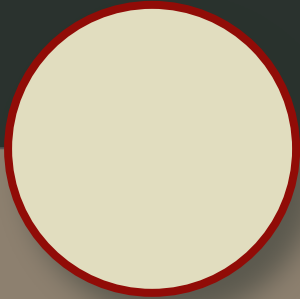


Lecture 8: Self-calibration



Javier Moldón
IAA-CSIC





This event has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004719.

CASA VLBI Workshop 2023
June 7, 2023





About this talk

With inspiration and
resources from
[ERIS2015](#), [ERIS2019](#),
[casaguides](#), [DARA](#),
[NRAO synthesis](#)
[workshop](#), [ALMA-INAF](#)

Before this talk you should know...

-  How **interferometry** works, basic principles.
-  What are visibilities and their relation with emission in the sky
-  The **CASA** environment, tools and syntax
-  How to perform general **calibration and imaging**

You will learn...

-  Why a data **model** is needed to calibrate a source
-  The steps of a **self-calibration loop**
-  General implementation, practicalities and decisions
-  How to implement it using CASA tasks

Motivation

The quality and reliability of your science output depends on doing self-calibration properly. Make sure you understand it completely

Self-calibration



Calibration is **transferred** from calibrators to a target source, which has limitations



The sensitivity that you achieve is often limited by **residual calibration errors**







Many objects have enough Signal-to-Noise (S/N) that they can be used to calibrate **themselves** to obtain a better image

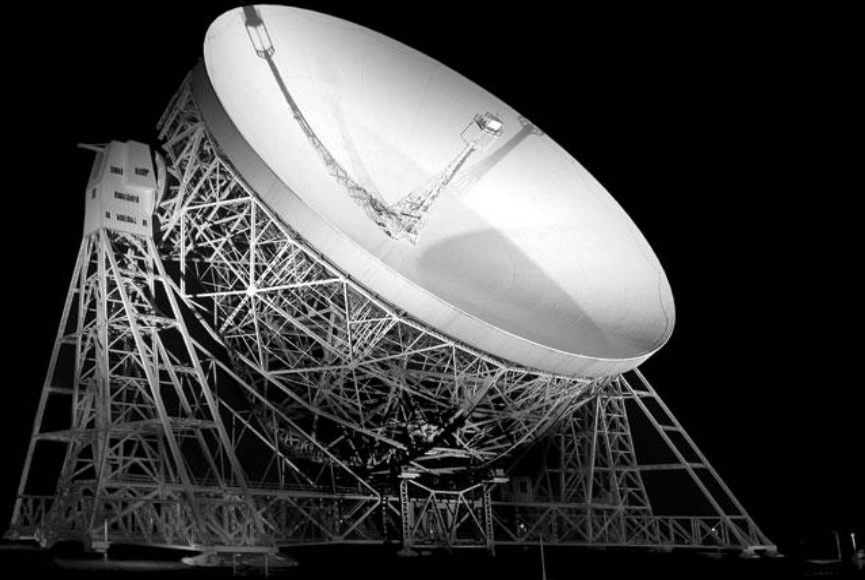
Why it works?

Self-calibration is just calibration

Redundancy

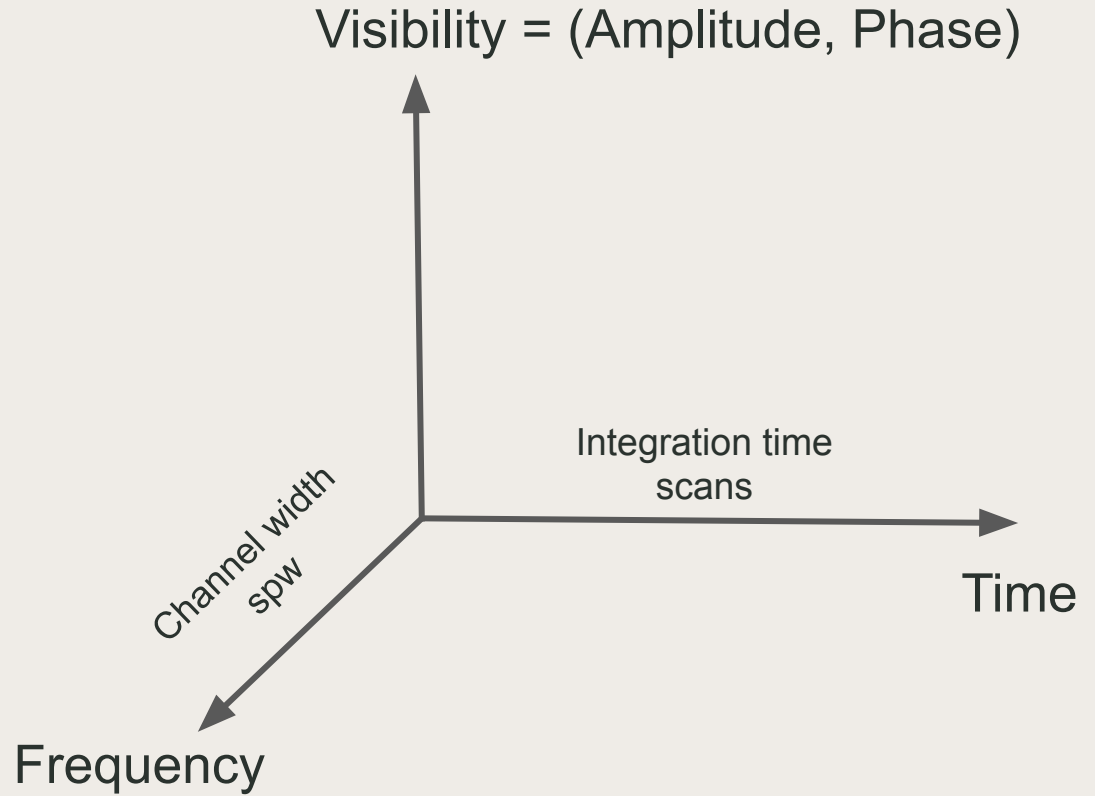
-  For N antennas we measure $N(N-1)/2$ visibilities and after the calibration only N amplitude gains ($N-1$ phase gains) describe the complete calibration of the data
-  It works because the number of baselines is much larger than the number of antennas so that **even an approximate source image** can improve calibration
-  Errors in the model or low SNR can propagate into your self-calibration solutions, and you can diverge from the correct model 

Data structure in CASA



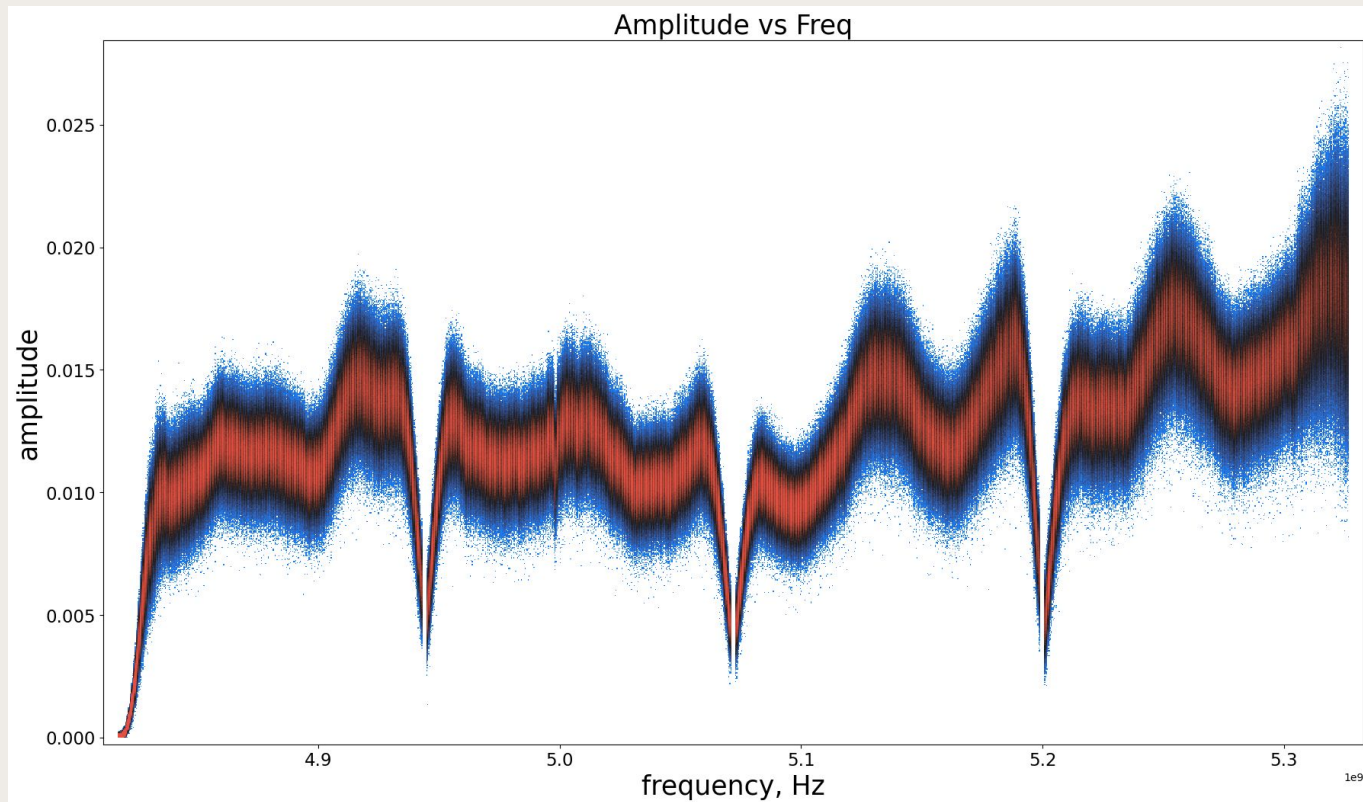
Measurement
unit: visibility

Complex number
that changes with
frequency and
time



Bandpass: Amplitude vs freq

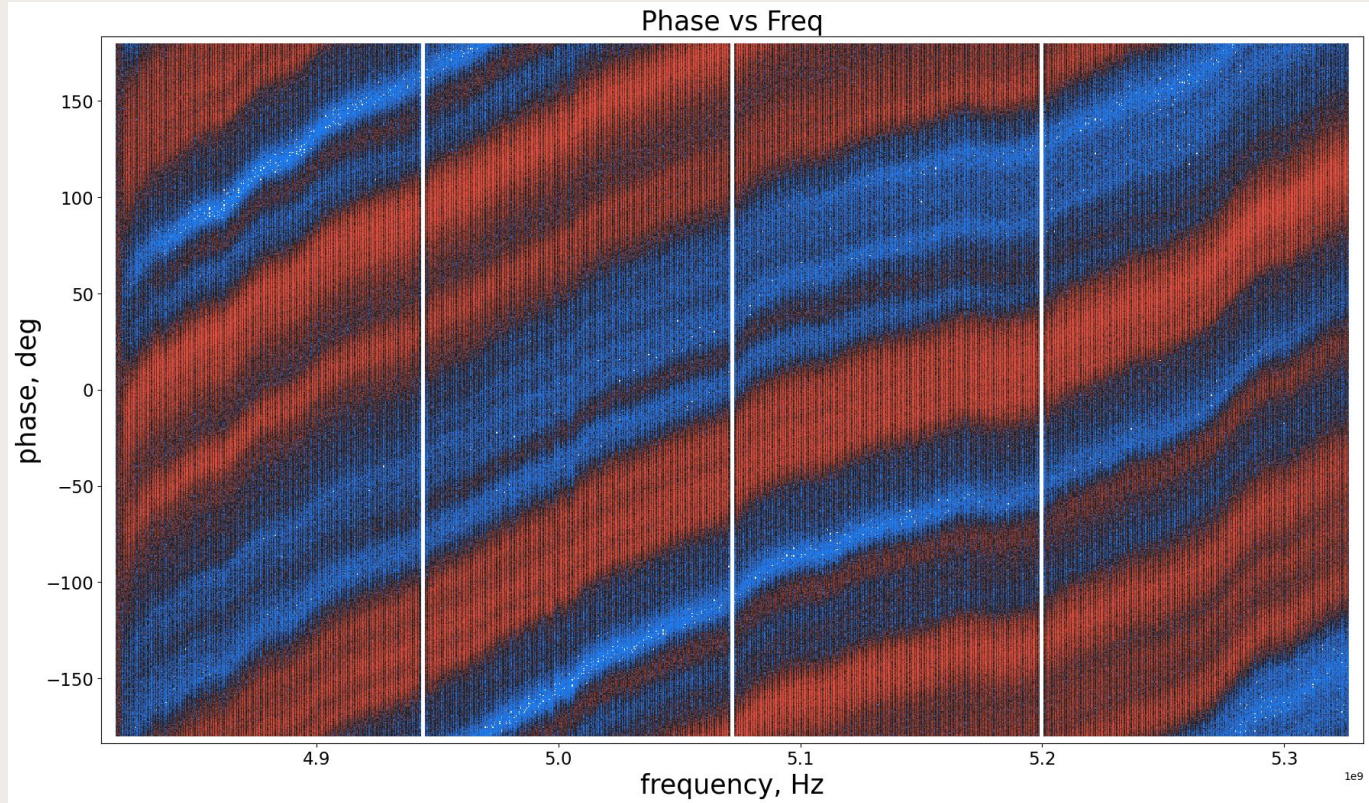
Shape is
instrumental, no
variation with time
(unless observing
setup is changed)



Phase delay (Phase vs Freq)

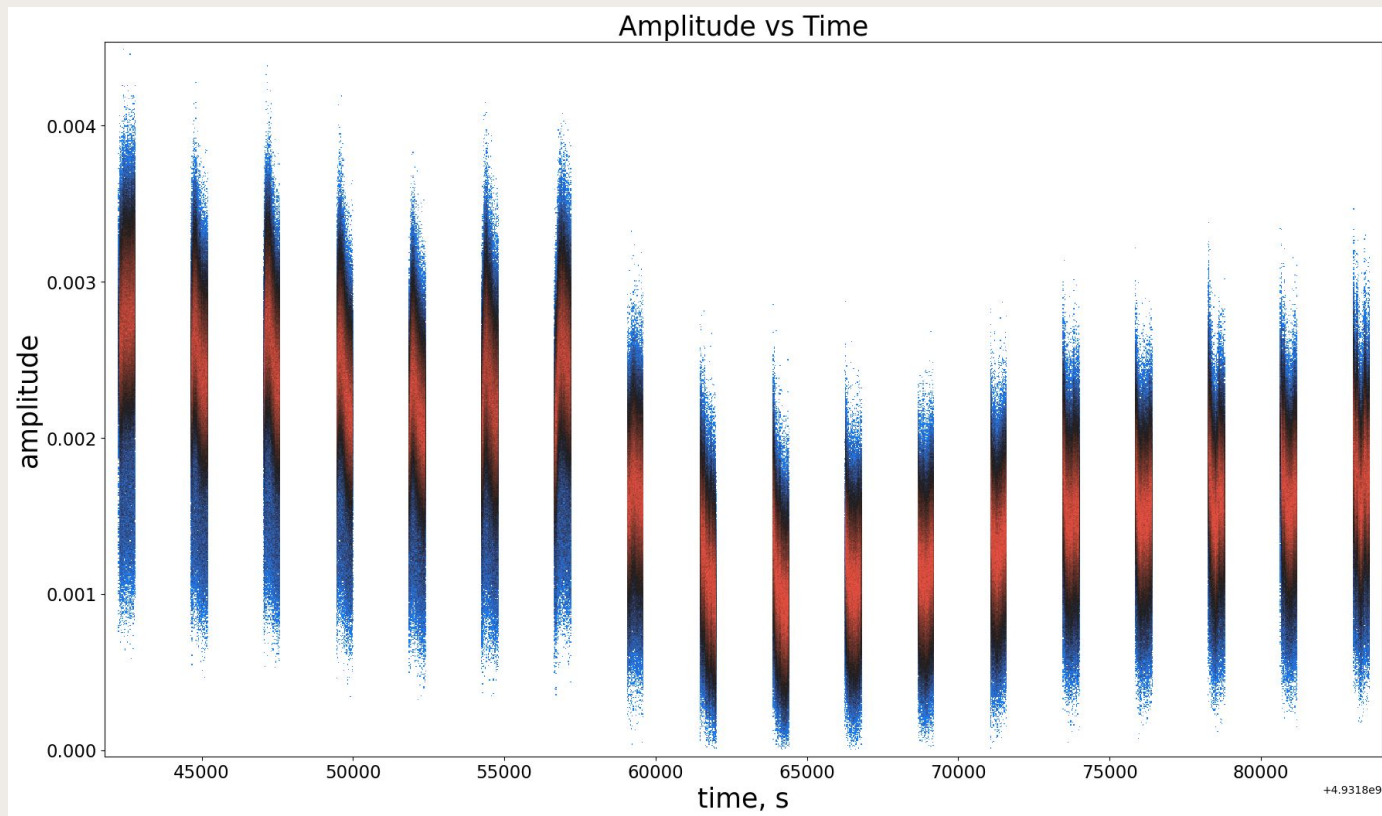
Instrumental,
atmospheric, and
source structure.

In general,
changes in
minutes or more



Amplitude vs time

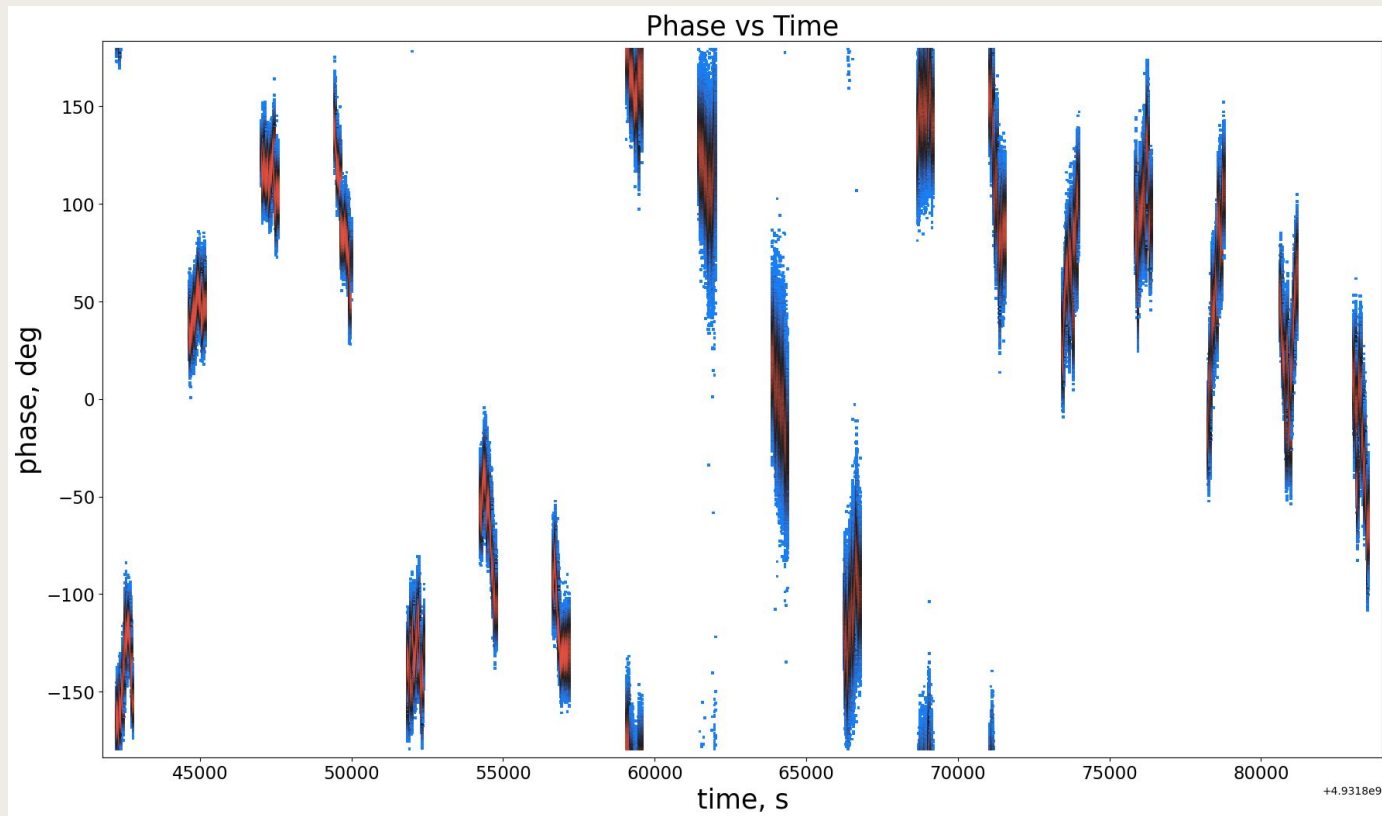
Long-term
variations (~hours)
but also short-term
variability



Phase vs time

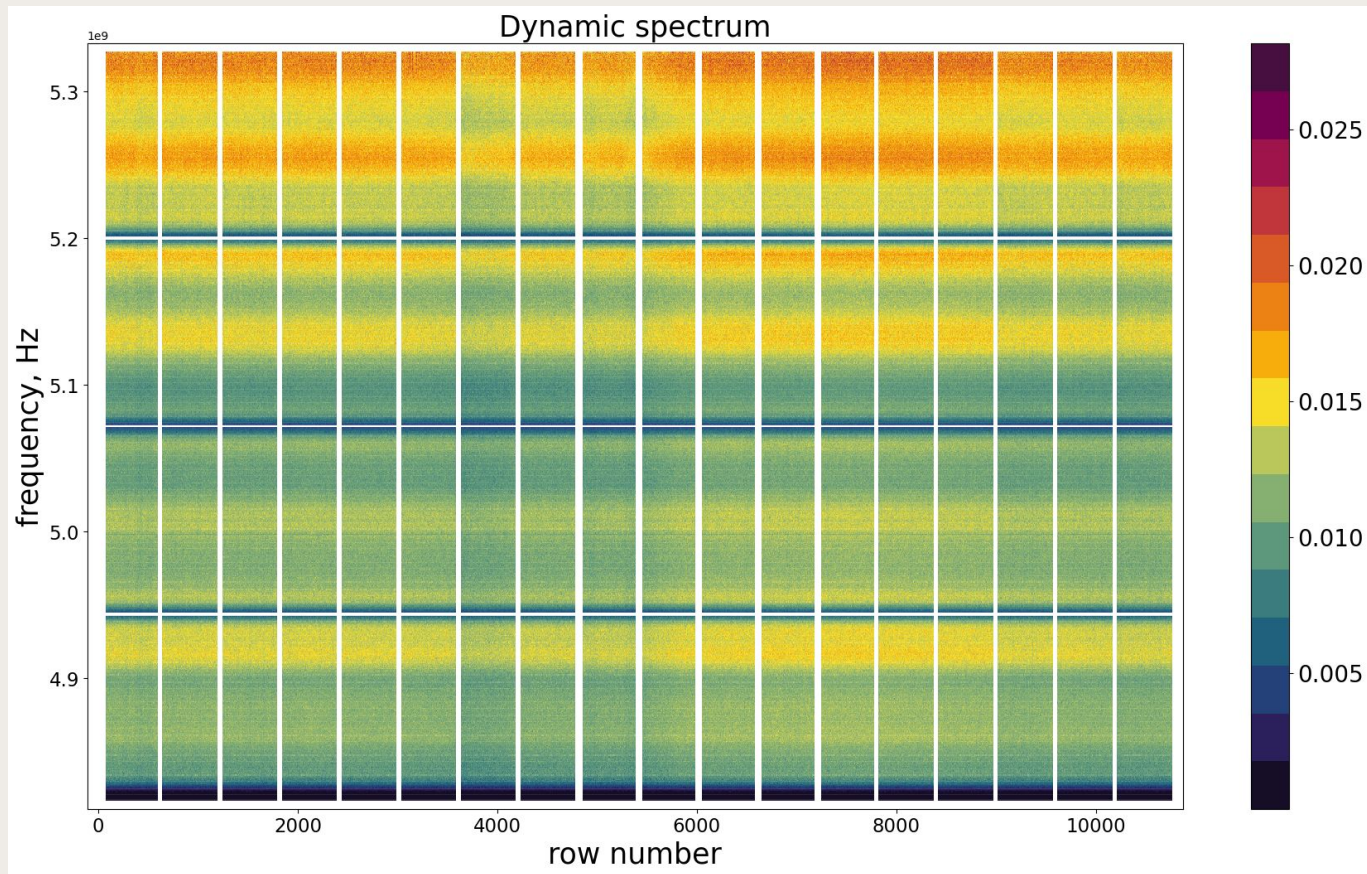
High variability
both on short and
long time scales.

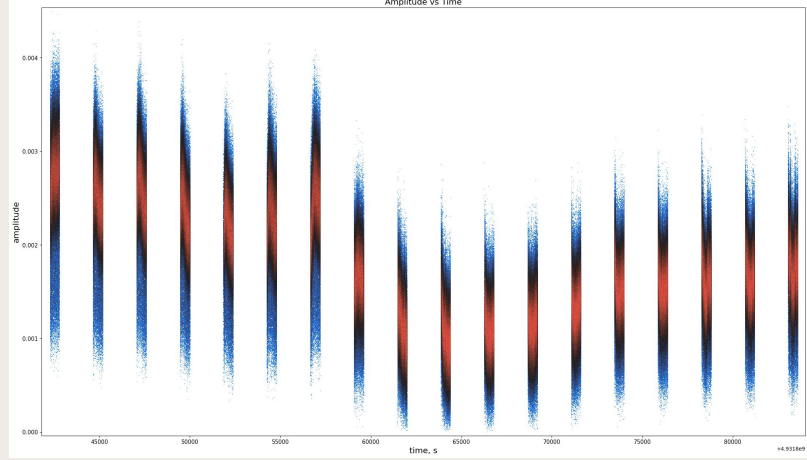
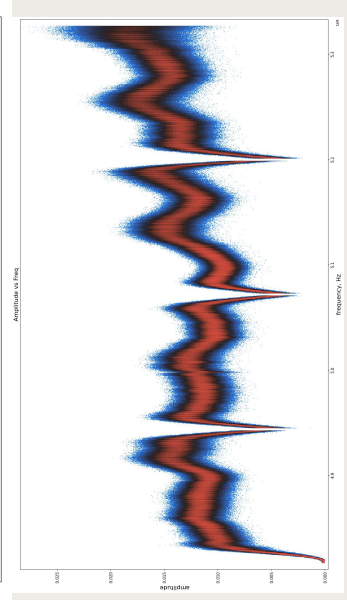
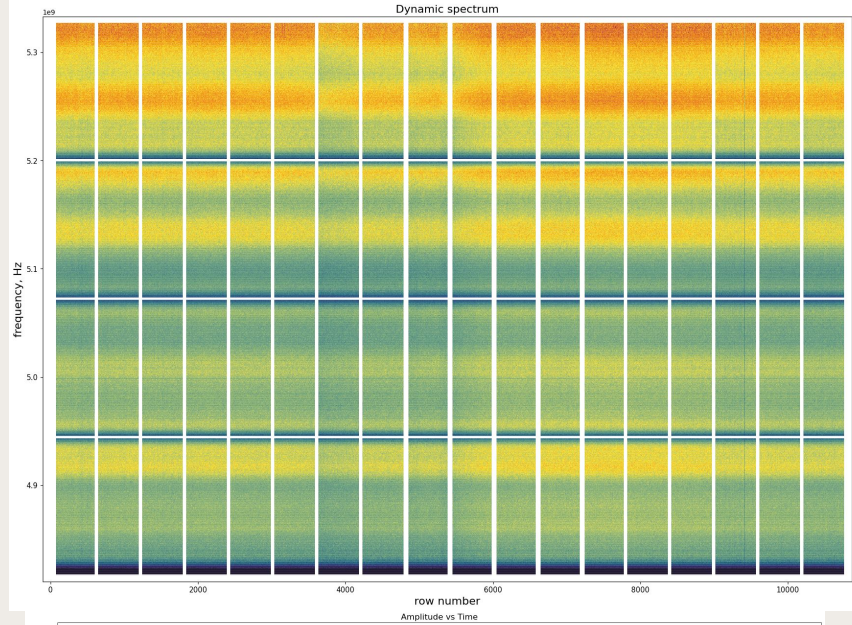
Intra-scan
variability not
corrected by
phase referencing



Dynamic spectrum (amp)

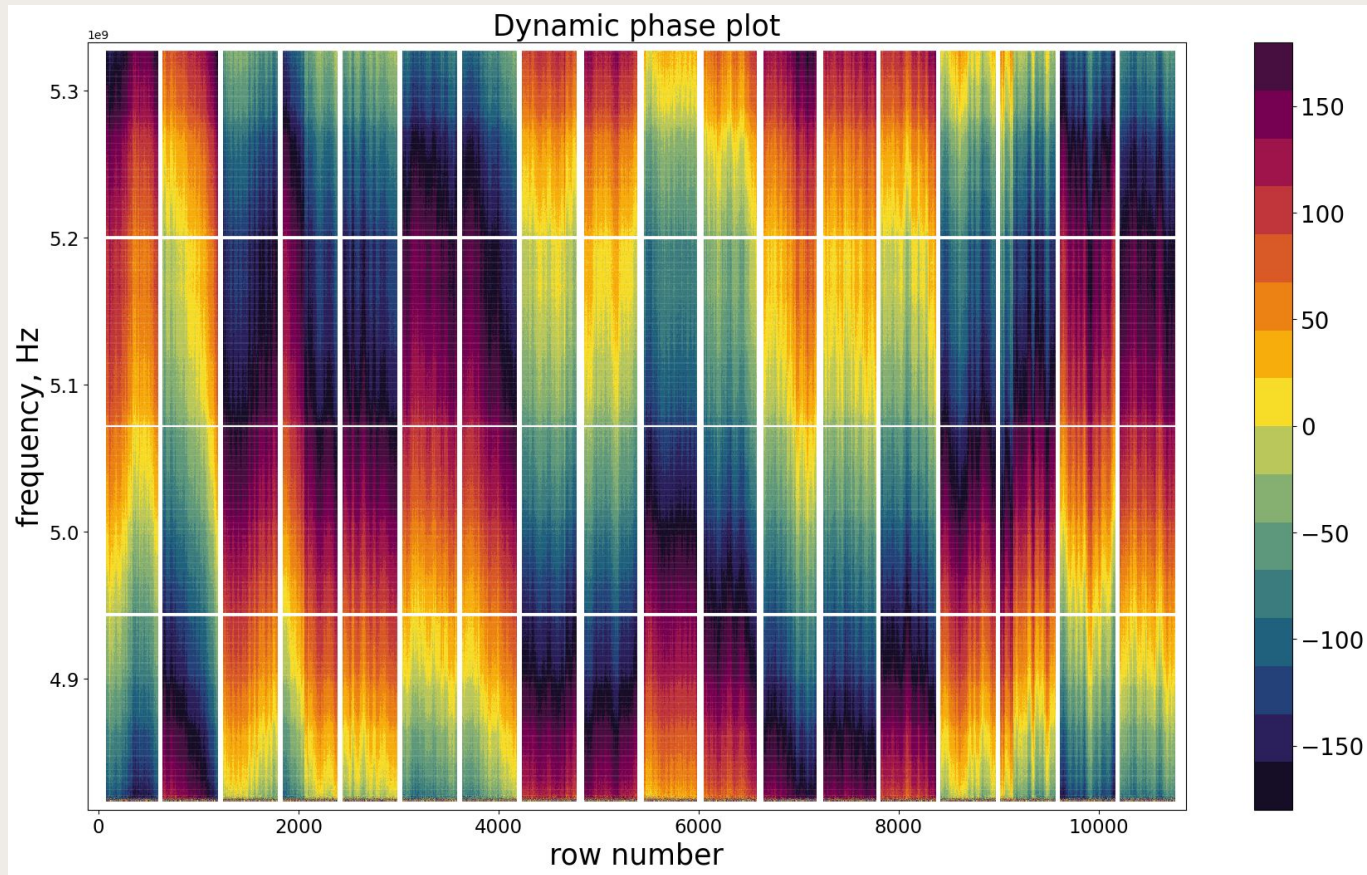
Vertical slices
follow the
bandpass shape

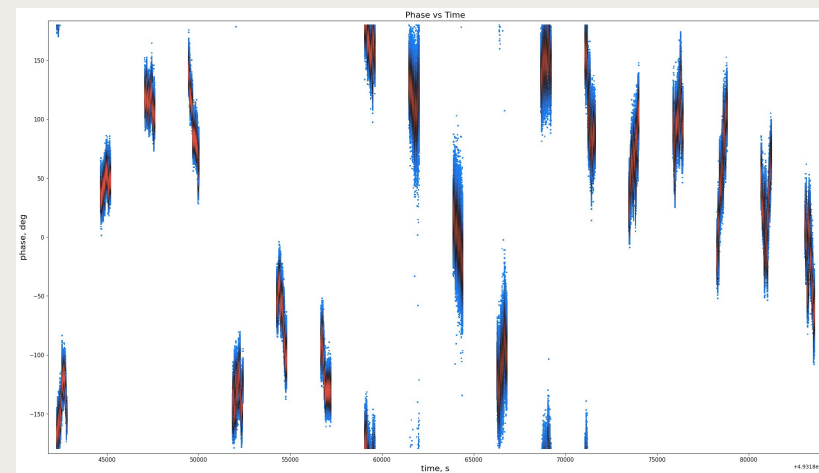
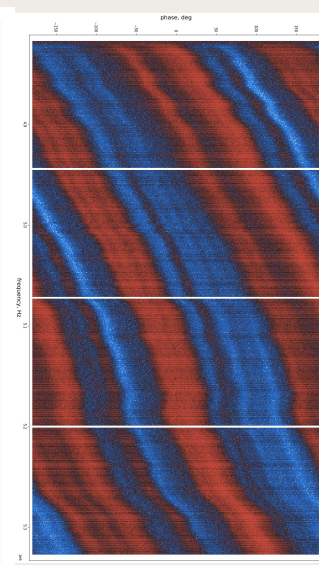
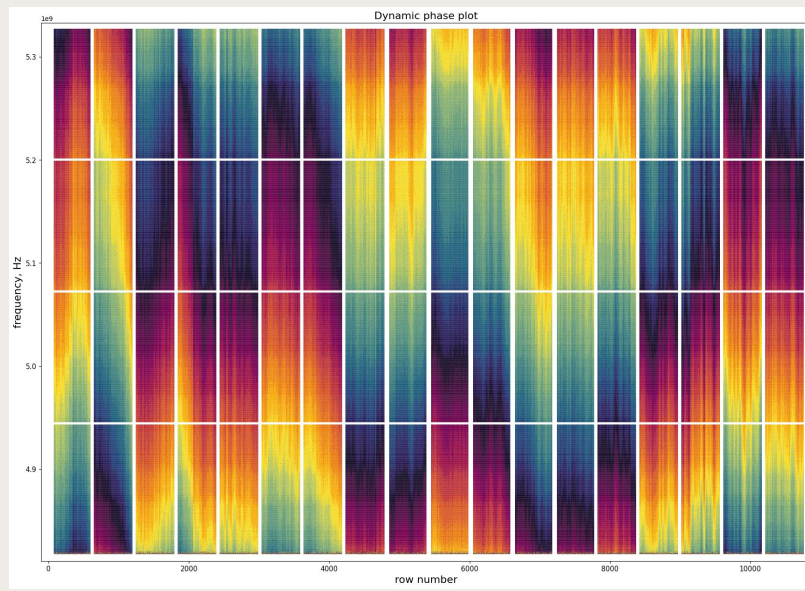




Dynamic spectrum (phase)

Vertical slices follow the delay slope



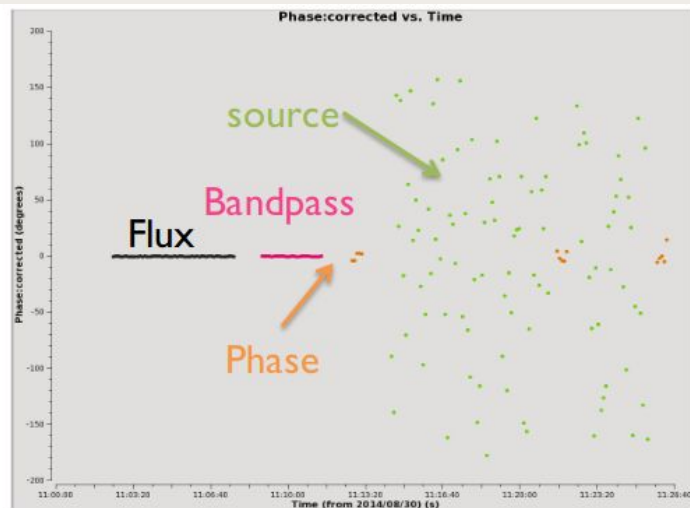
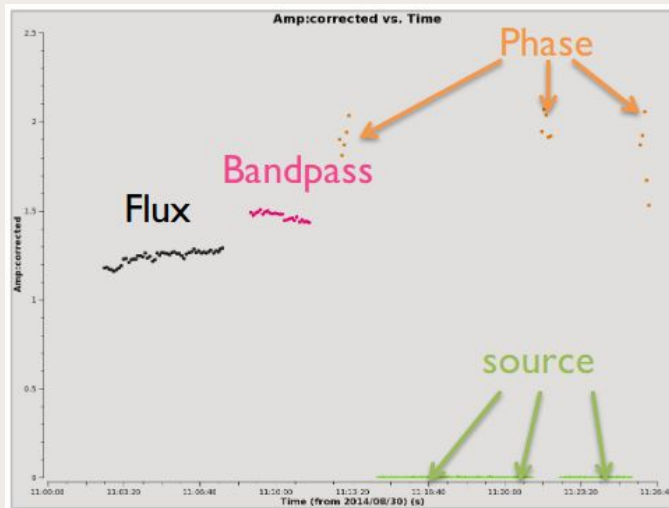
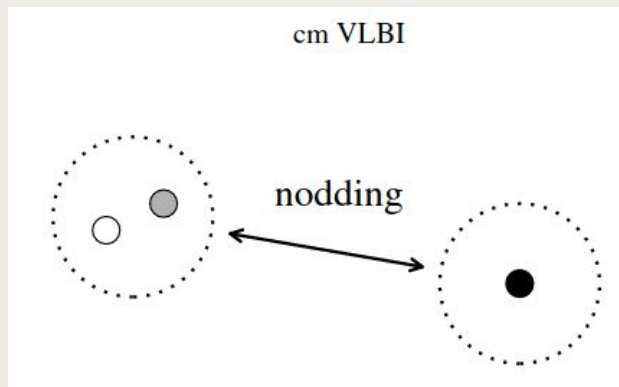


Why phase
referencing is
not enough?



Calibration

Phase-referencing
to transfer
solutions from
nearby calibrator

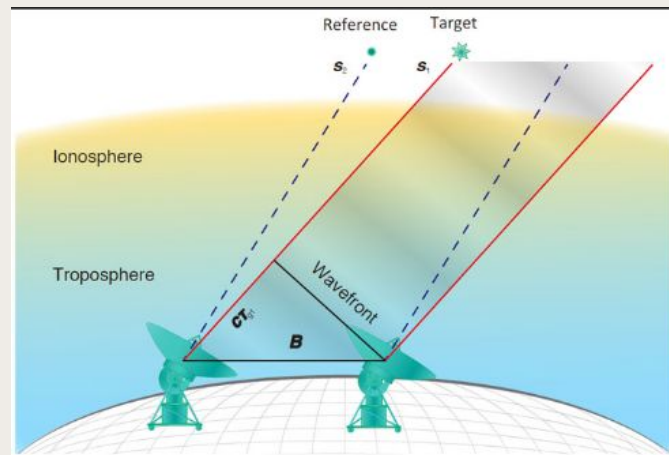
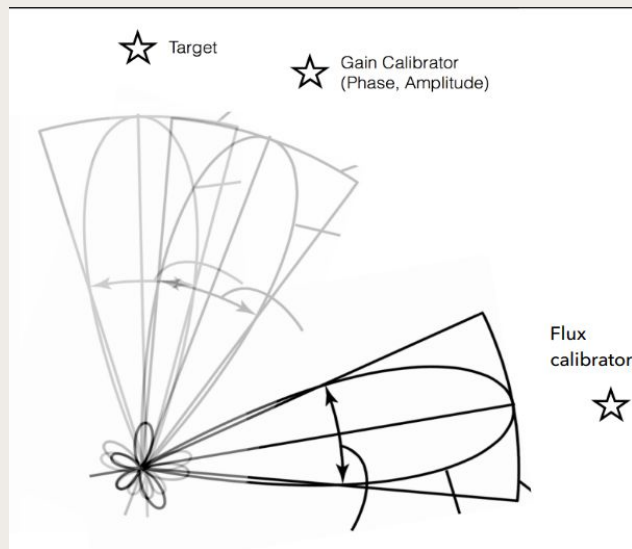


Residual errors

After phase-referencing there will be residual phase and amplitude errors

Atmospheric differences

The atmosphere is similar, not identical, above the target and above the phase-reference



Fast variability

Although the
phase-ref cycle
time should be
longer than the
coherence time, in
VLBI phases still
change very
quickly

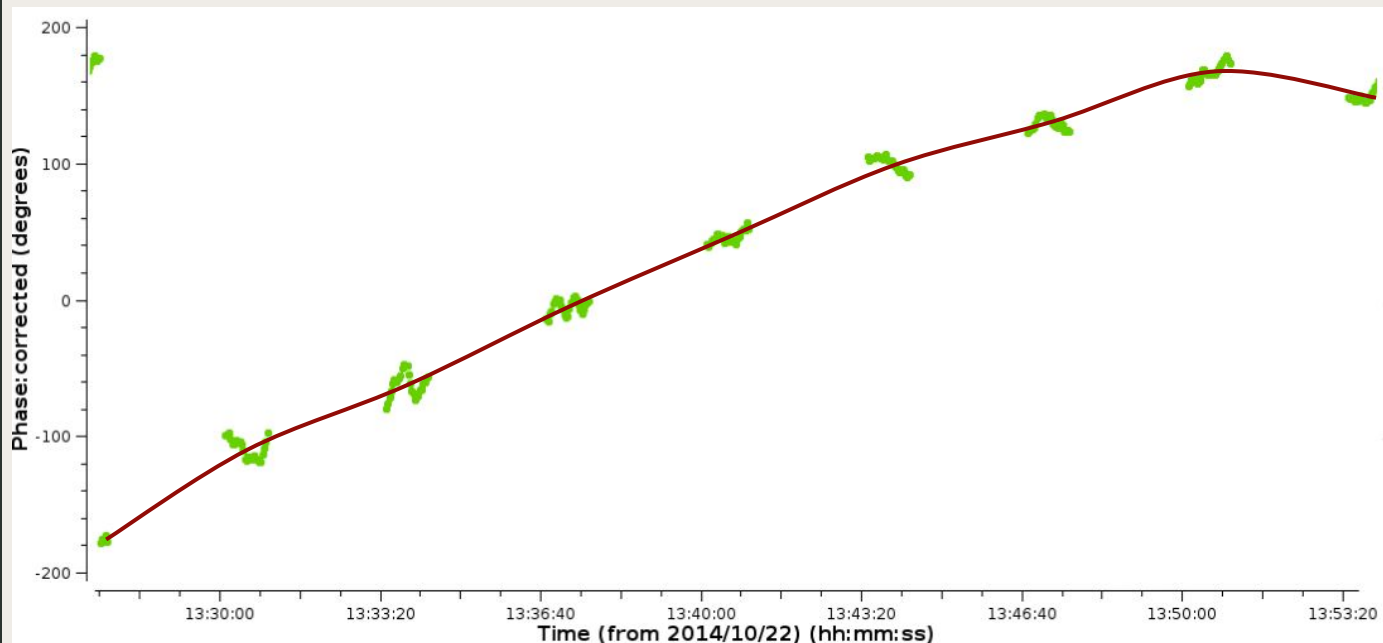
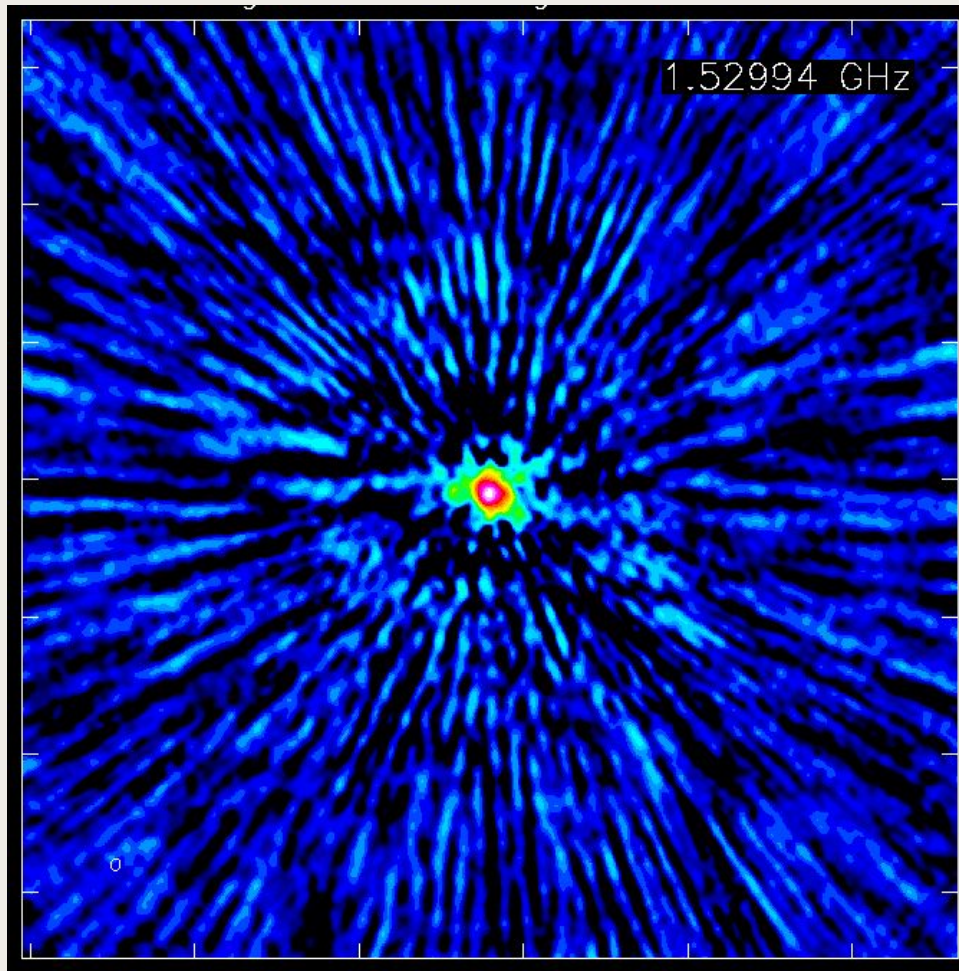


Image with residual errors

Severe phase
residuals after
phase-referenced
calibration



Self-calibration is just calibration

MODEL!



Amplitude vs uvdist

Top: before
correction

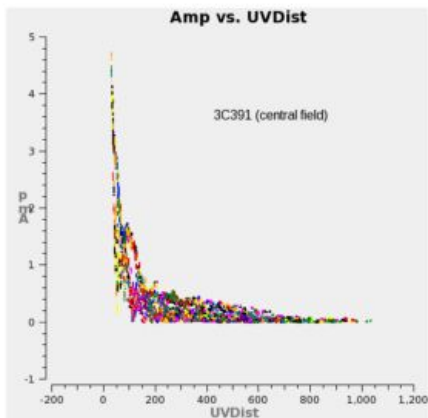
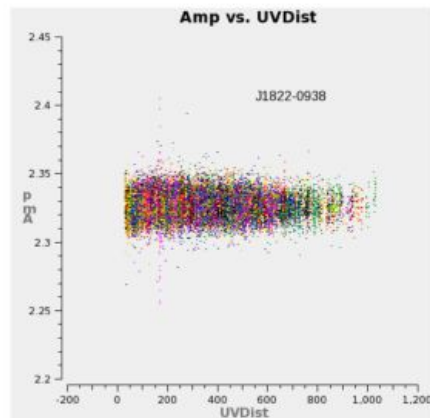
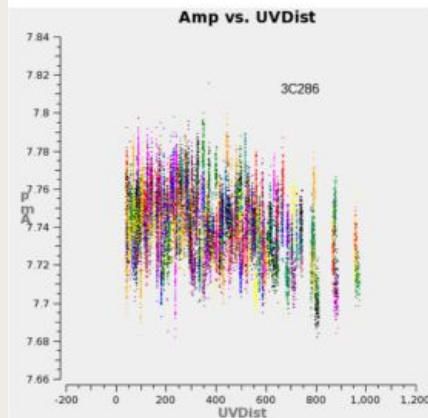
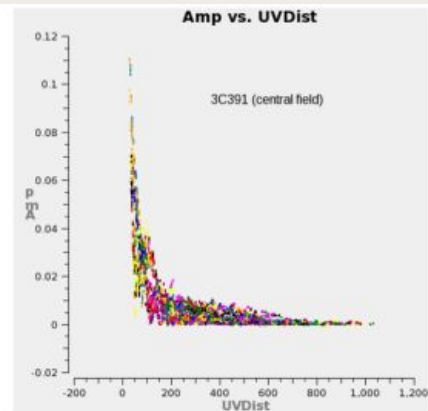
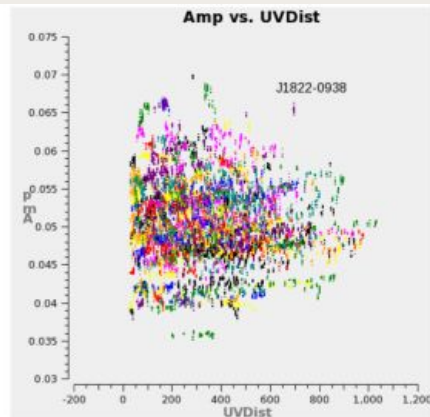
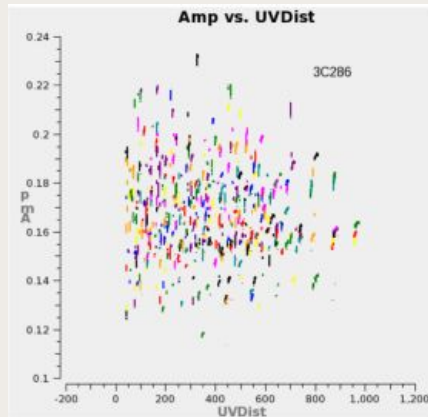
Bottom: after

Target may have
very complex
structure

Flux scale calibrator

Phase calibrator

Target



Phase vs uvdist

Top: before
correction

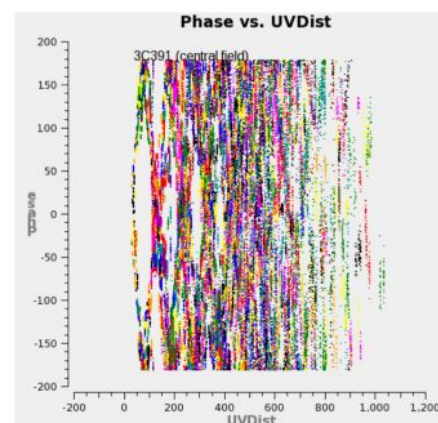
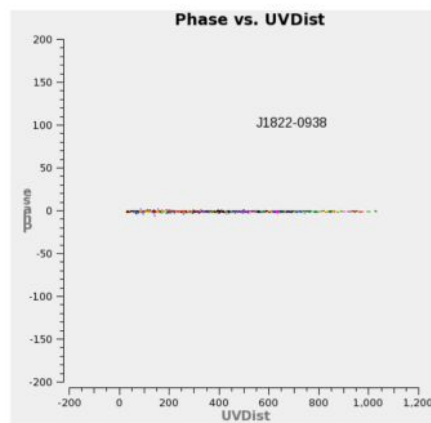
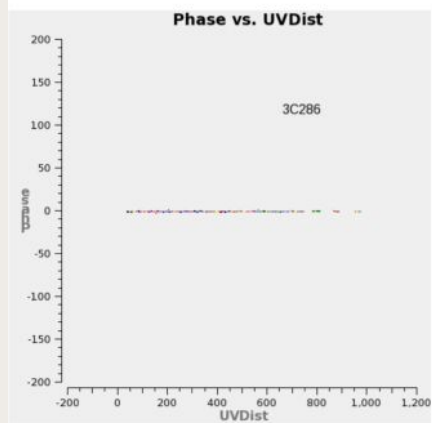
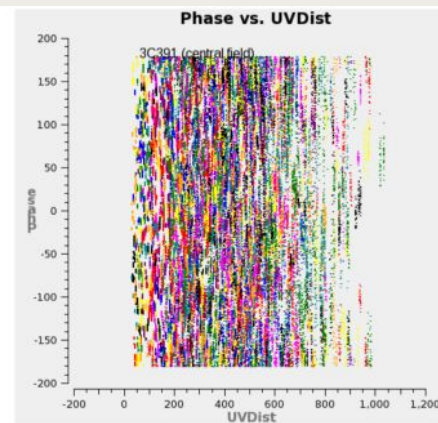
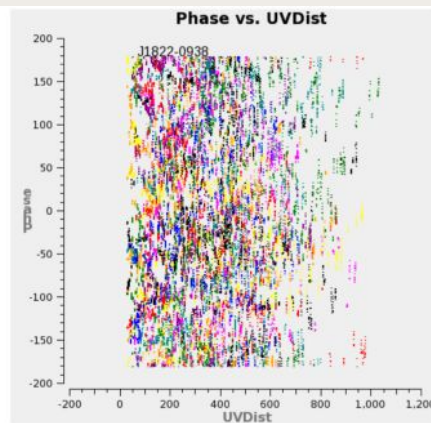
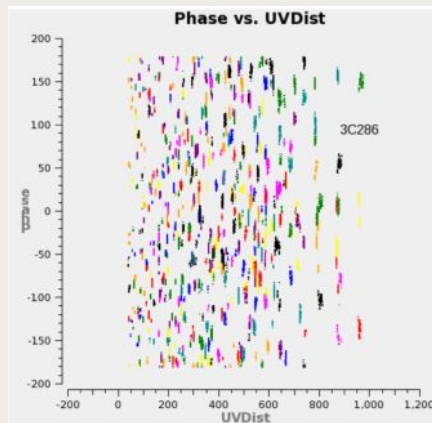
Bottom: after

Target phases are
not wrong. They
follow complex
structure

Flux scale calibrator

Phase calibrator

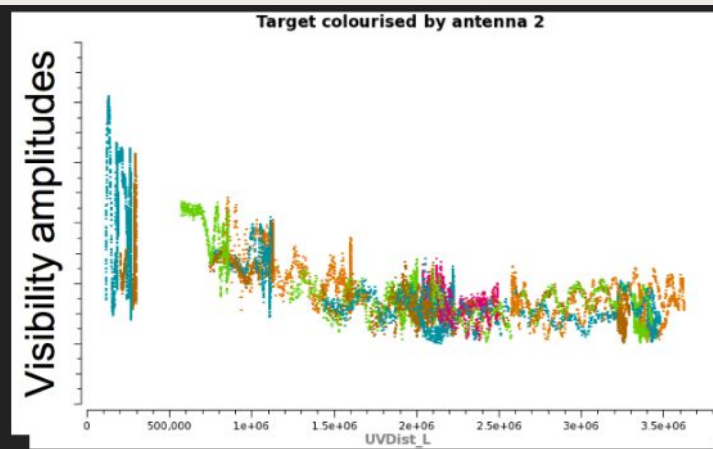
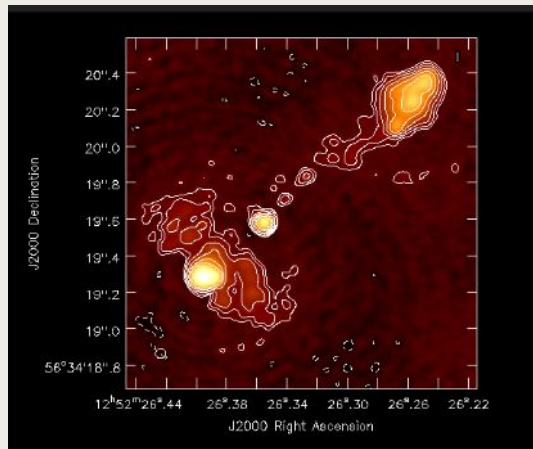
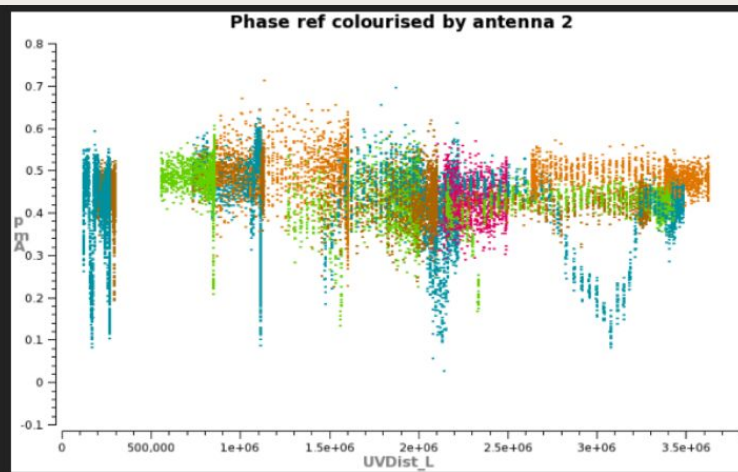
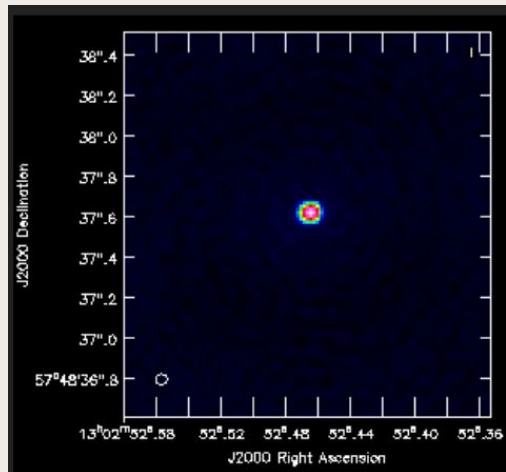
Target



Impact of the model

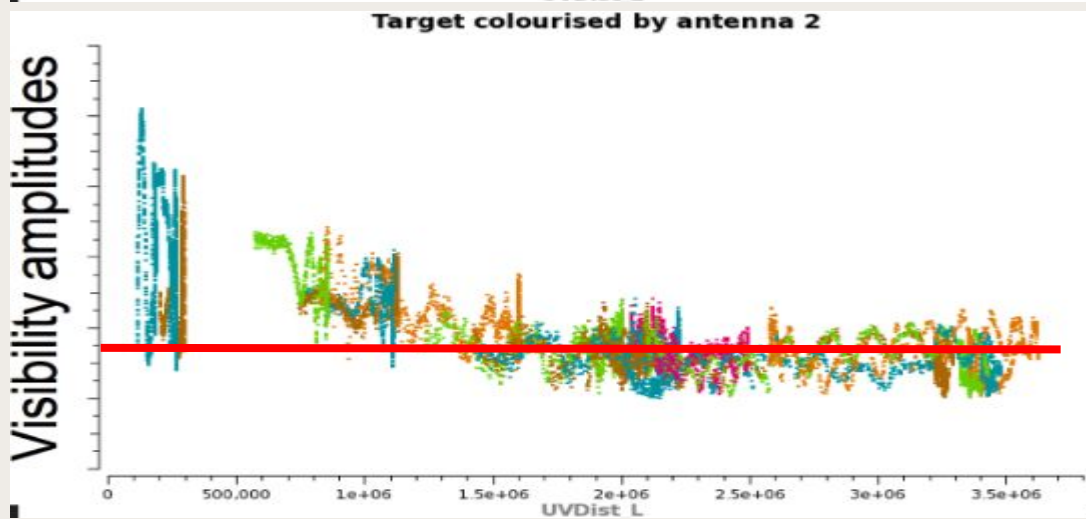
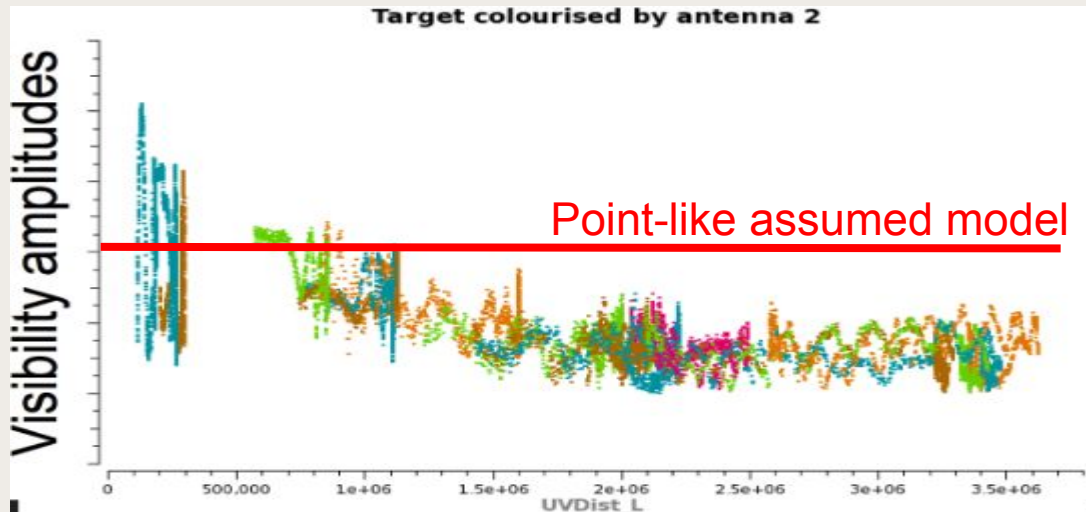
Point-like source model:

flux
spectral index
X
Y



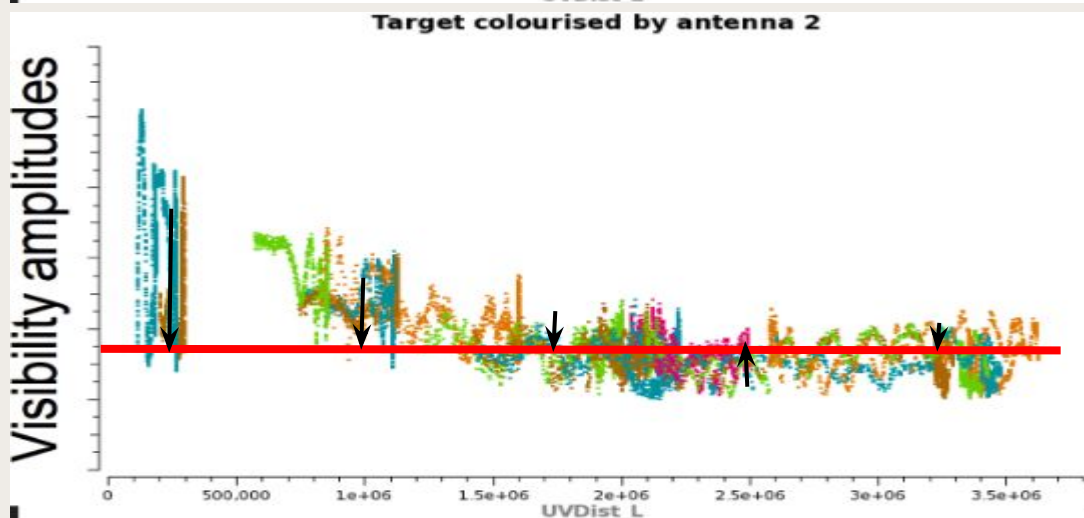
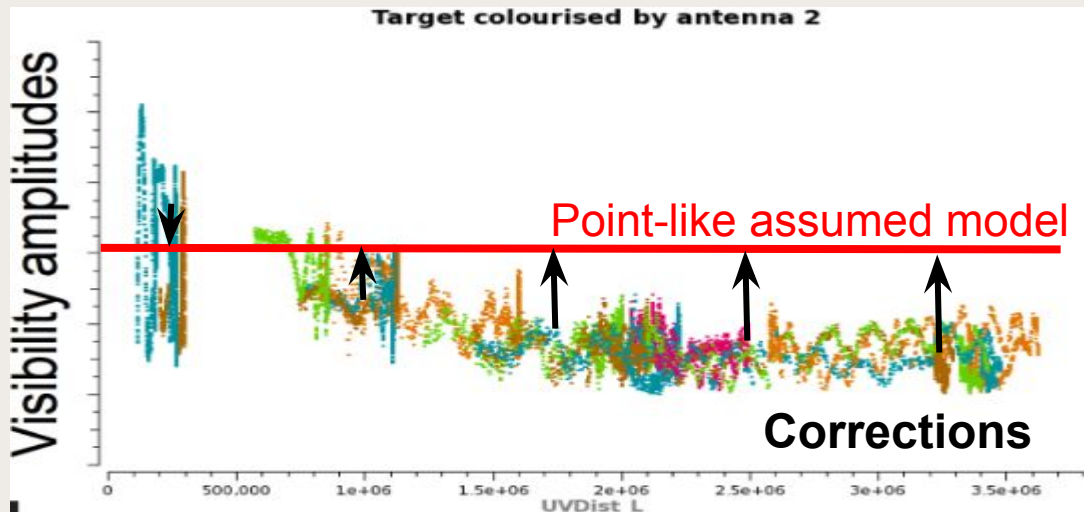
If we don't
use a model

Assuming a
point-like source
will corrupt the
antenna gains
because there will
always be
baselines with the
wrong flux density

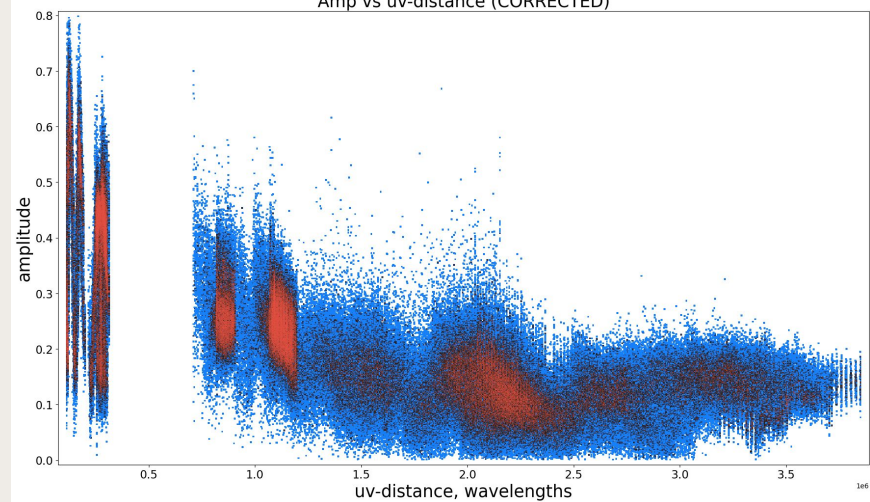


If we don't use a model

Assuming a point-like source will corrupt the antenna gains because there will always be baselines with the wrong flux density

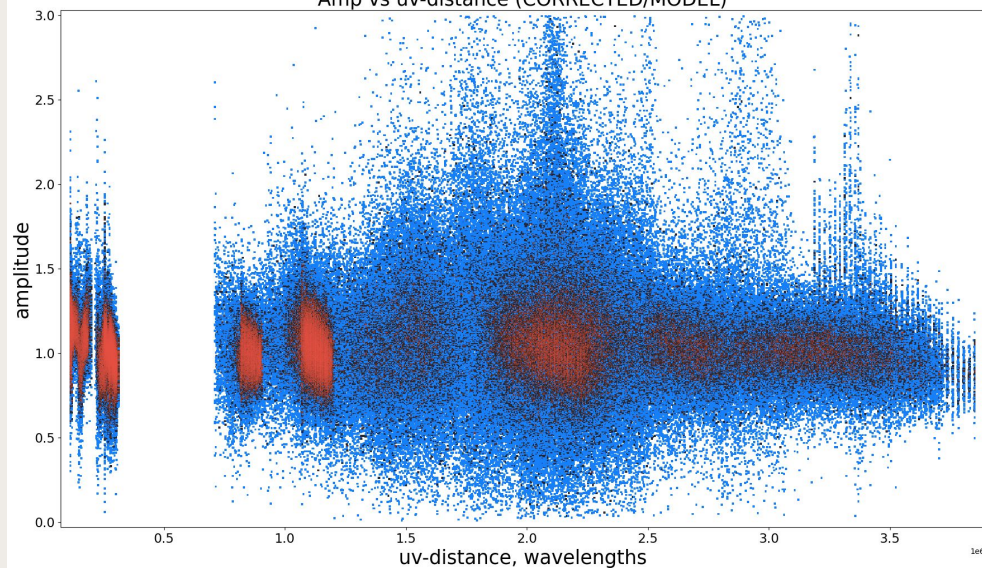


Amp vs uv-distance (CORRECTED)

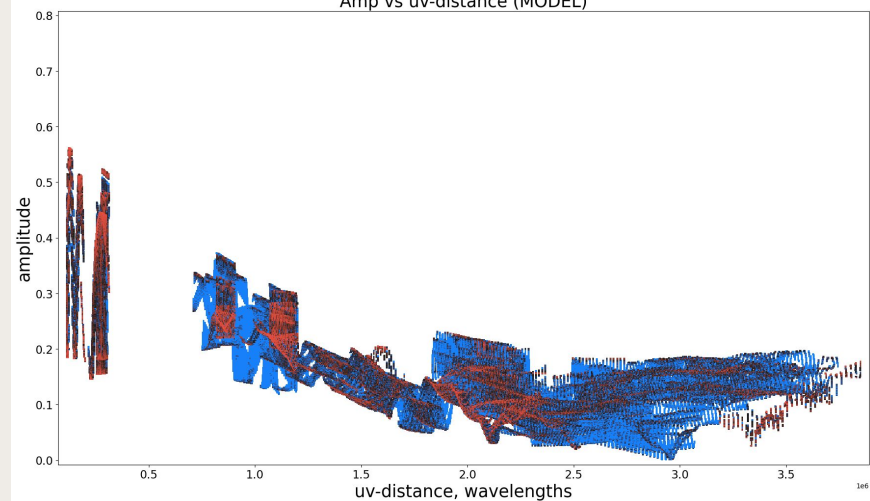


By dividing the data by the model
we get “point-like” visibilities

Amp vs uv-distance (CORRECTED/MODEL)

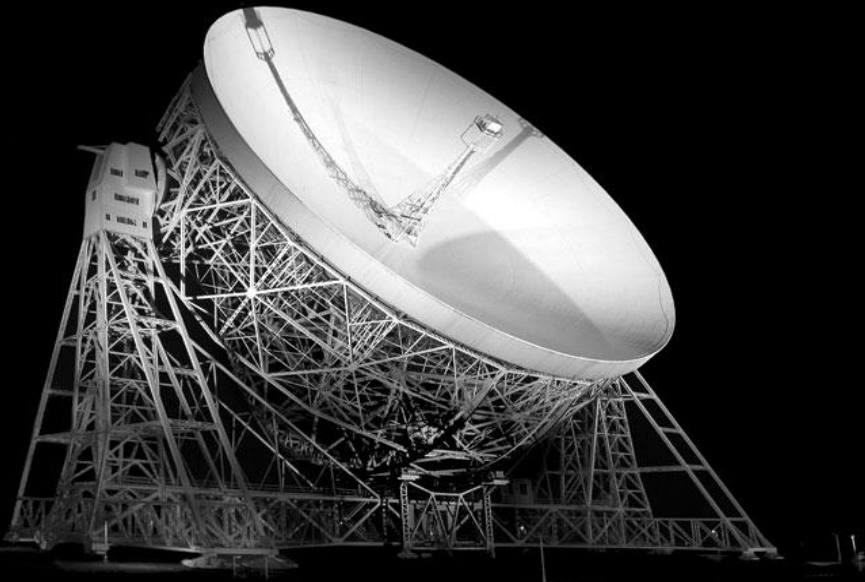


Amp vs uv-distance (MODEL)



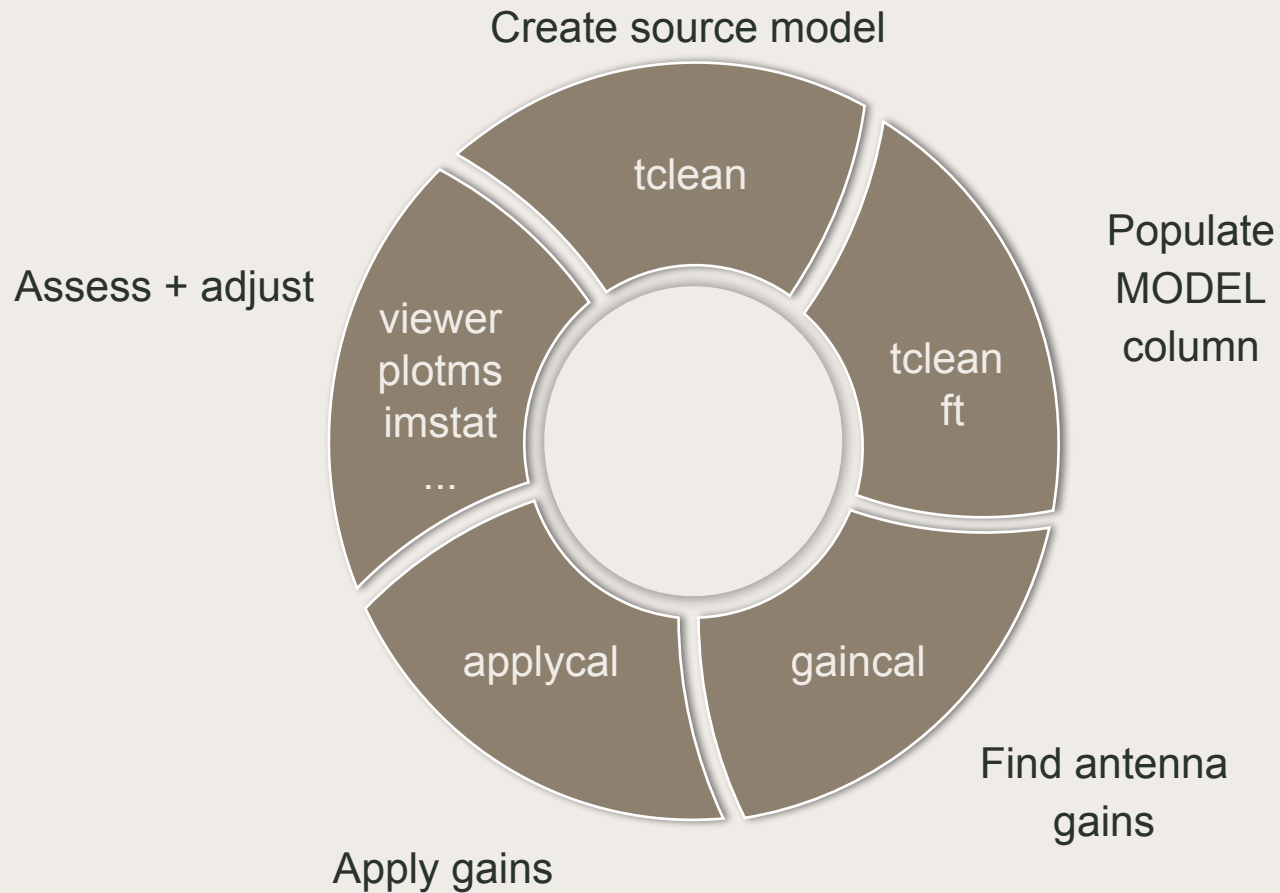
gaincal uses data/model
automatically

Self-calibration procedure



Self-cal loop

Self-calibration is an iterative process where we find antenna corrections, produce improved model and refine the cycle



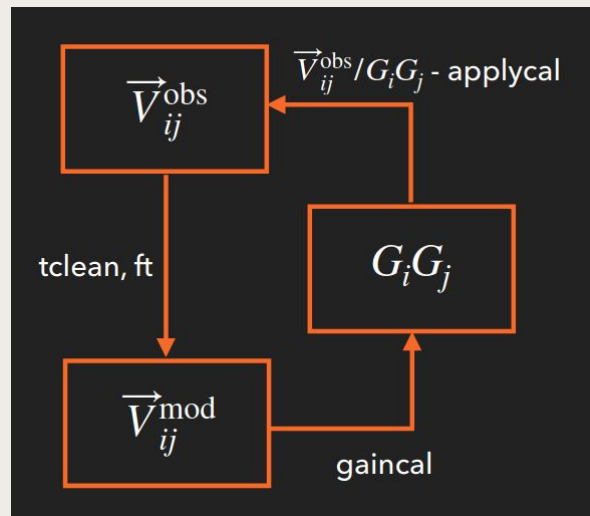
What do we self-calibrate?

Our aim is to calibrate the residual complex gains per antenna

We assume

- ✈ effects other than residual complex gain errors are already calibrated
- ✈ complex gains are antenna-based

$$\vec{V}_{ij}^{\text{obs}} = G_i G_j \vec{V}_{ij}^{\text{true}}$$



CASA components

Measurement
Set. Columns

DATA

MODEL

CORRECTED

CASA tasks

tclean

gaincal

applycal

Calibration tables
Gain solutions

table1

table2

Images

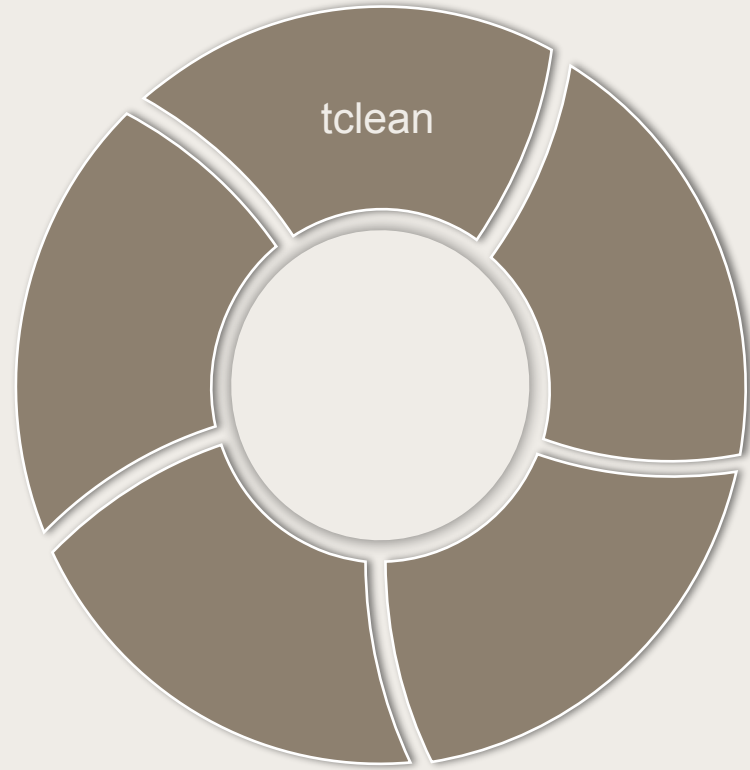
img1

(image, residual, model, ...)

Self-cal loop

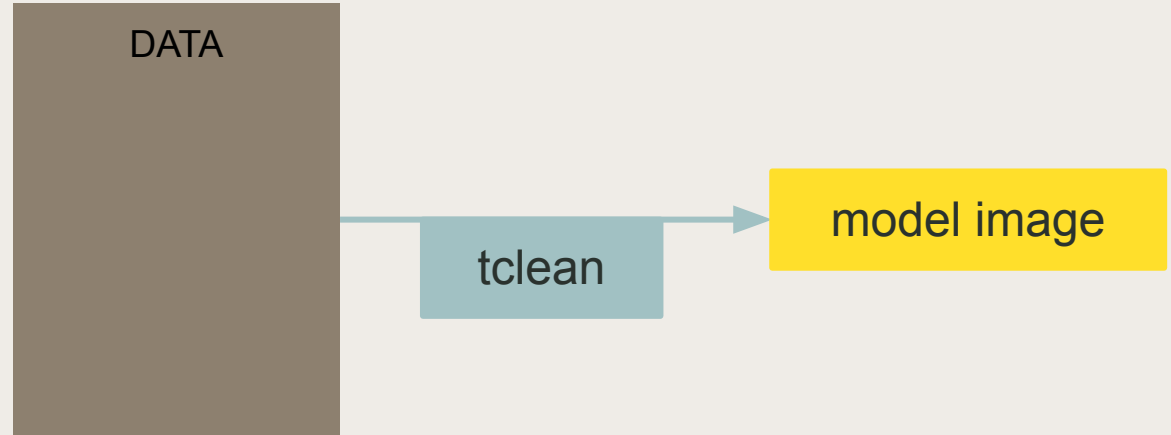
Start with an image as a starting model. If not possible, you may try a point-like source

Create source model



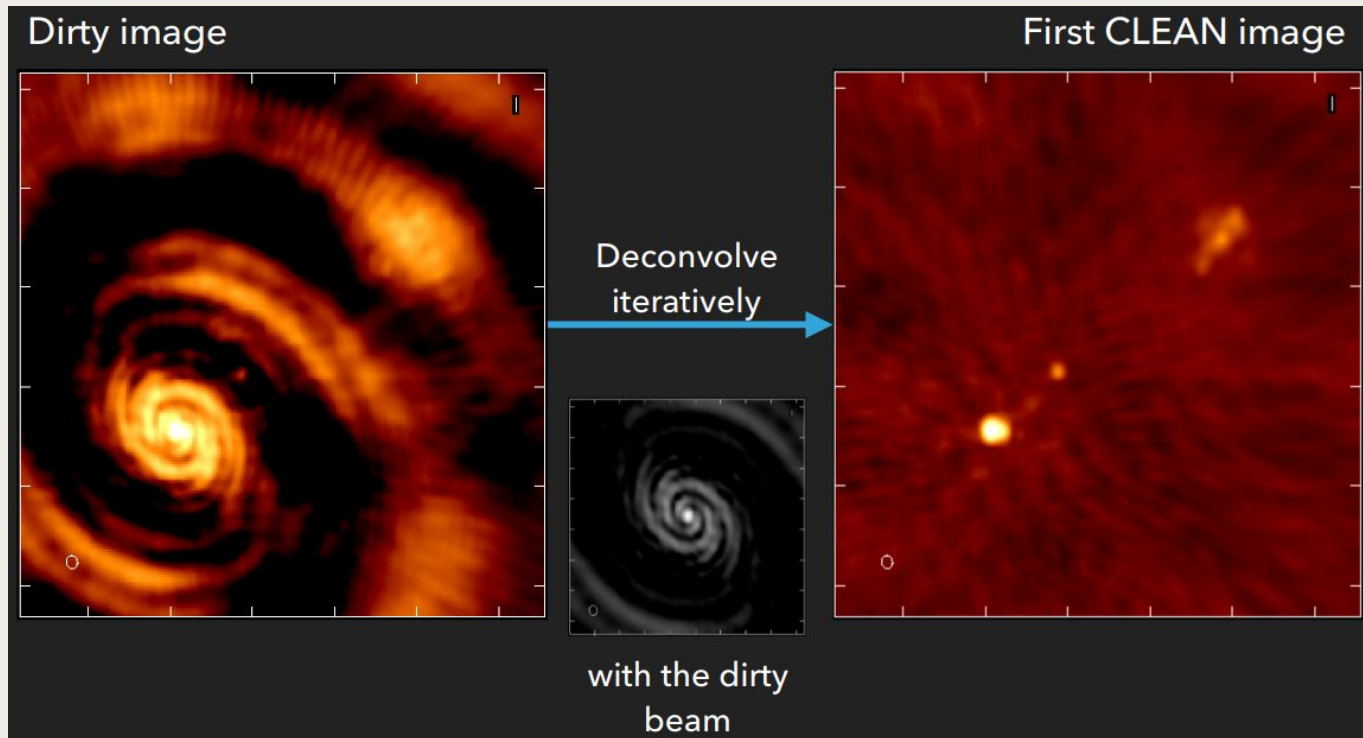
Create source model

`tclean` produces
a clean image and
writes the Fourier
transformed of the
model into the
visibilities



Phase- referencing CLEAN image

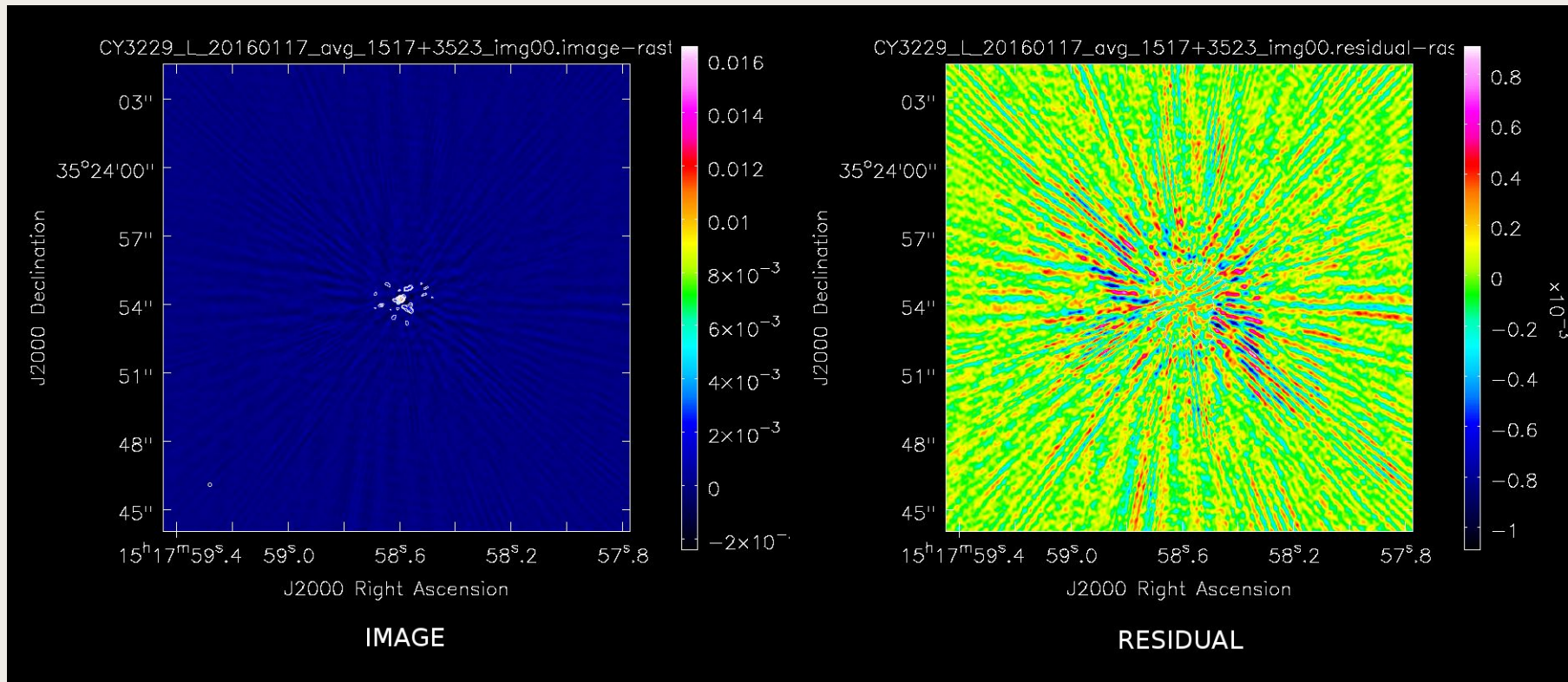
Non-Gaussian
noise. Dynamic
range is limited by
residual errors



First clean image and residual

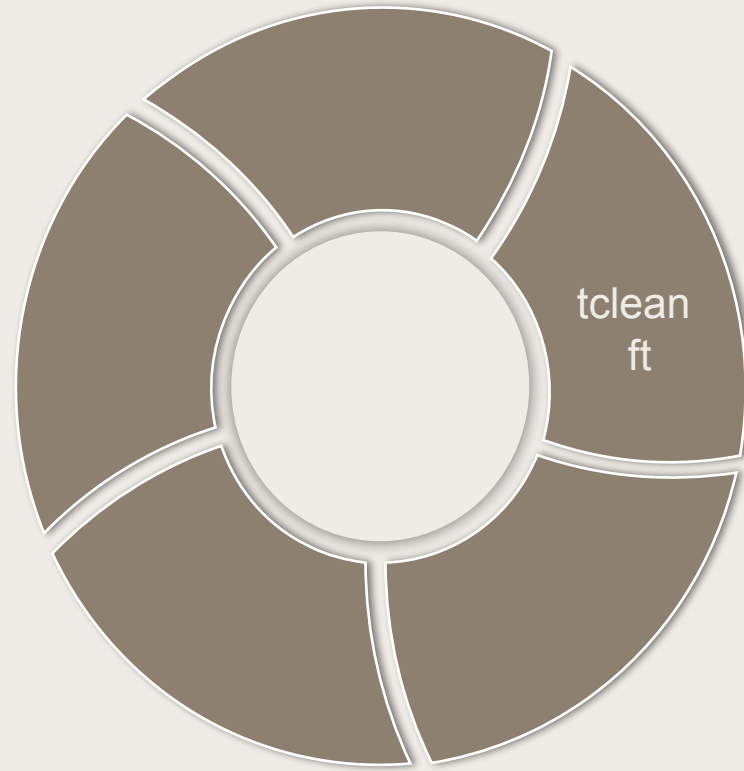


Background contains random noise + residual calibration errors



MODEL

The model image
needs to be
included in the
MS **per visibility**



Populate
MODEL
column

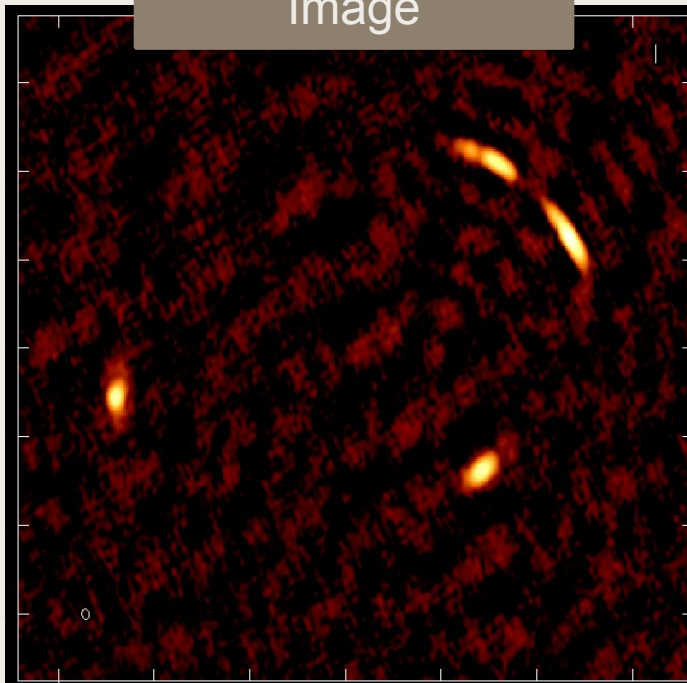
What are models in CASA?

CASA does not use Clean Components, but full 2D images and can include spectral component

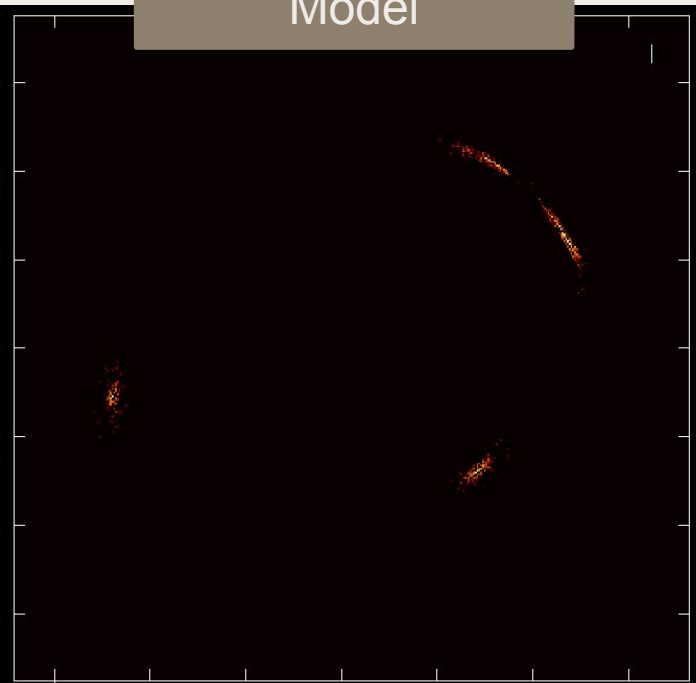
Model in CASA is an image

```
CY10217_L_005_20201012_avg_1828-0912_img00.psf  
CY10217_L_005_20201012_avg_1828-0912_img00.sumwt  
CY10217_L_005_20201012_avg_1828-0912_img00.pb  
CY10217_L_005_20201012_avg_1828-0912_img00.residual  
CY10217_L_005_20201012_avg_1828-0912_img00.mask  
CY10217_L_005_20201012_avg_1828-0912_img00.model  
CY10217_L_005_20201012_avg_1828-0912_img00.image
```

Image



Model



MODEL into the MS

`tclean` will
automatically
populate the
MODEL column in
the MS

If not, use `ft`

`tclean` will automatically fill the MODEL column

```
savemodel          = 'modelcolumn'      # Options to save model visibilities  
# (none, virtual, modelcolumn)
```

Make sure your log shows:

```
2020-11-02 16:41:05 INFO ...i2::runMajorCycle Saving model column
```

Backup plan

If the model was not written in the MODEL column, do it manually with `ft` (not needed in most recent CASA versions)

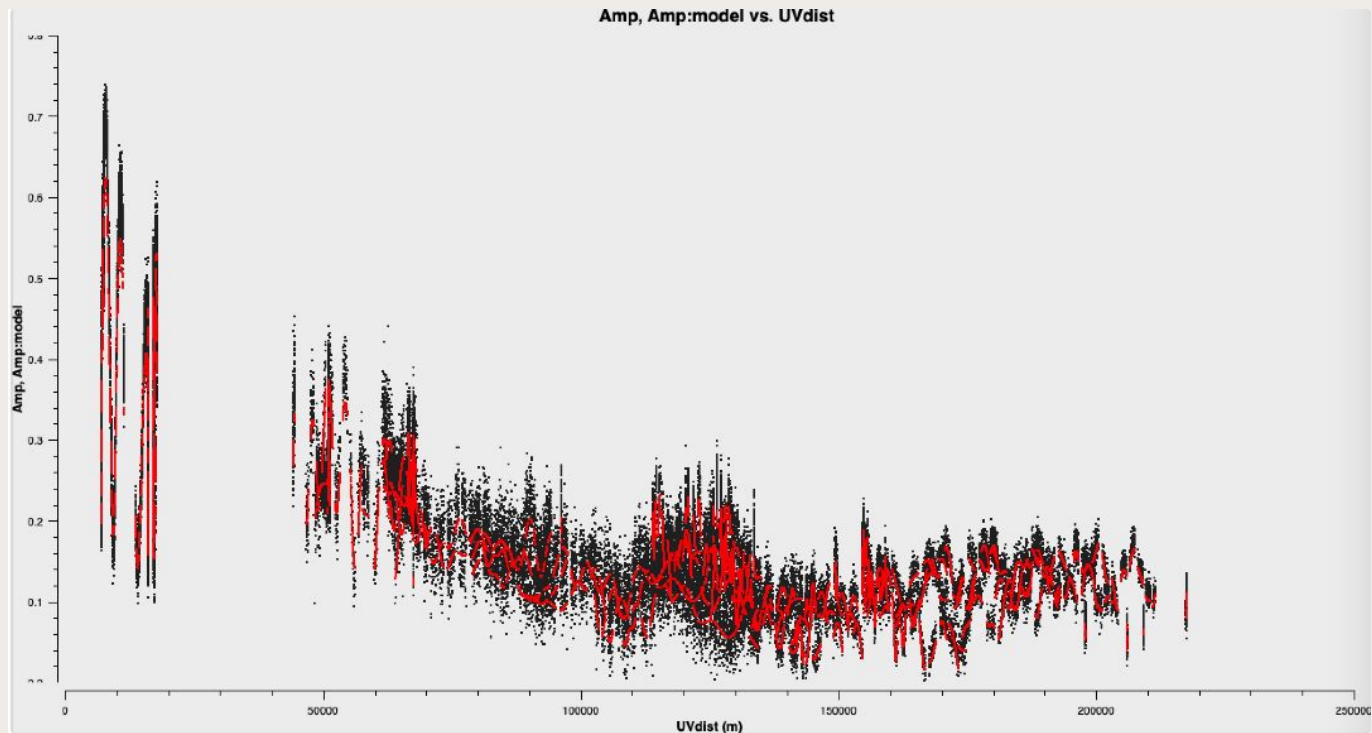
```
# ft :: Insert a source model as a visibility set  
vis          = 'my.ms'          # Name of input visibility file  
field        = 'sourcename'     # Select field using field id(s) or  
# field name(s)  
spw          = ''              # Select spectral window/channels  
model        = 'imgl.model'     # Name of input model image(s)  
nterms       = 1                # Number of terms used to model the sky  
# frequency dependence  
complist     = ''              # Name of component list  
incremental  = False           # Add to the existing model visibility?  
usescratch   = True            # If True, predicted visibility is  
# stored in MODEL_DATA column
```

MODEL into the MS

DATA	CORRECTED_DATA	MODEL_DATA
[4, 128] Complex	[4, 128] Complex	[4, 128] Complex
[4, 128] Complex	[4, 128] Complex	[4, 128] Complex
[4, 128] Complex	[4, 128] Complex	[4, 128] Complex

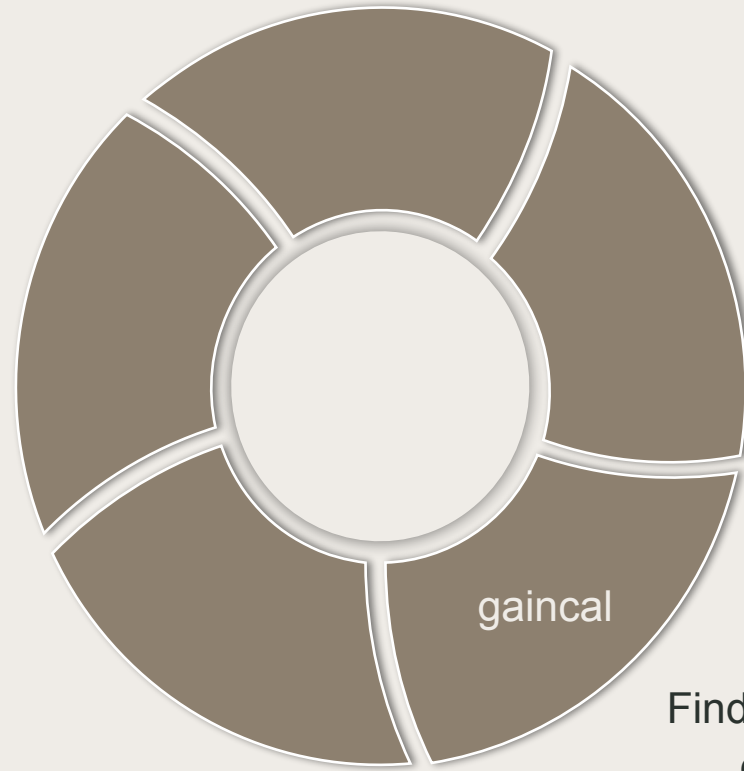
Always make sure
that your MODEL
column is right:

not empty, and not
all 0 or 1



Self-cal loop

Calibration step,
where gains are
actually calculated



gaincal

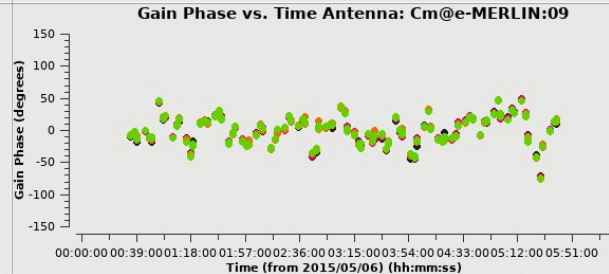
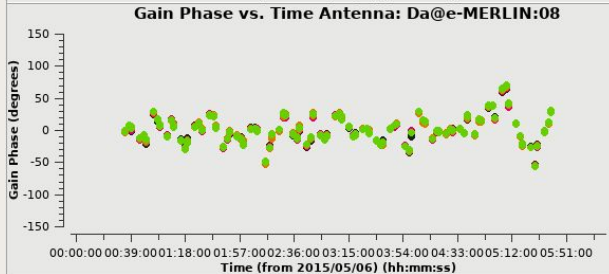
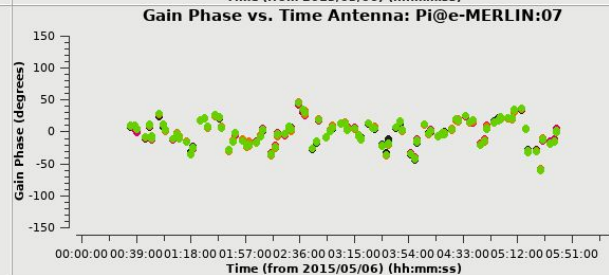
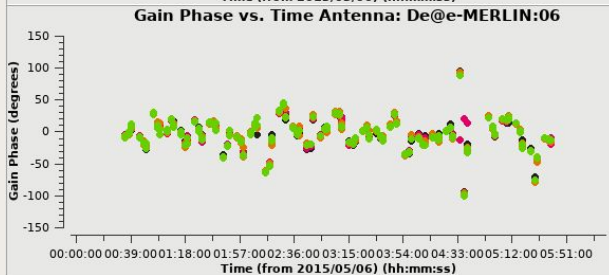
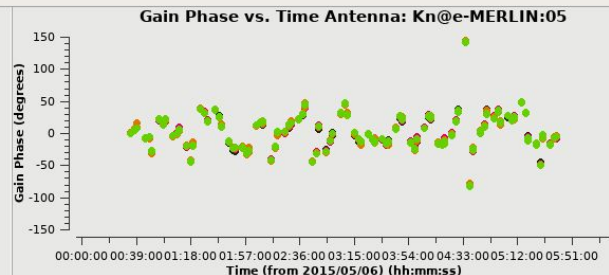
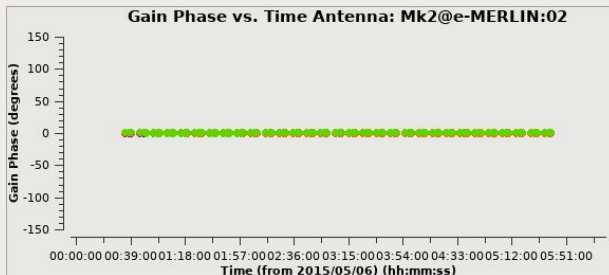


```
# gaincal :: Determine temporal gains from calibrator observations
vis                = 'my.ms'          # Name of input visibility file
caltable           = 'gaincal_01'     # Name of output gain calibration table
field              = ''              # Select field using field id(s) or field name(s)
solint             = '32s'           # Solution interval
combine            = ''              # Data axes which to combine for solve (obs, scan, spw, and/or field)
refant             = 'Mk2'           # Reference antenna name(s)
refantmode         = 'flex'          # Reference antenna mode
minblperant        = 3               # Minimum baselines_per antenna_required for solve
minsnr             = 3              # Reject solutions below this SNR
solnorm            = False           # Normalize (squared) solution amplitudes (G, T only)
gaintype           = 'G'            # Type of gain solution (G,T,GSPLINE,K,KCROSS)
calmode            = 'ap'           # Type of solution" ('ap', 'p', 'a')
append             = False          # Append solutions to the (existing) table
```


Gaincal: Phase solutions

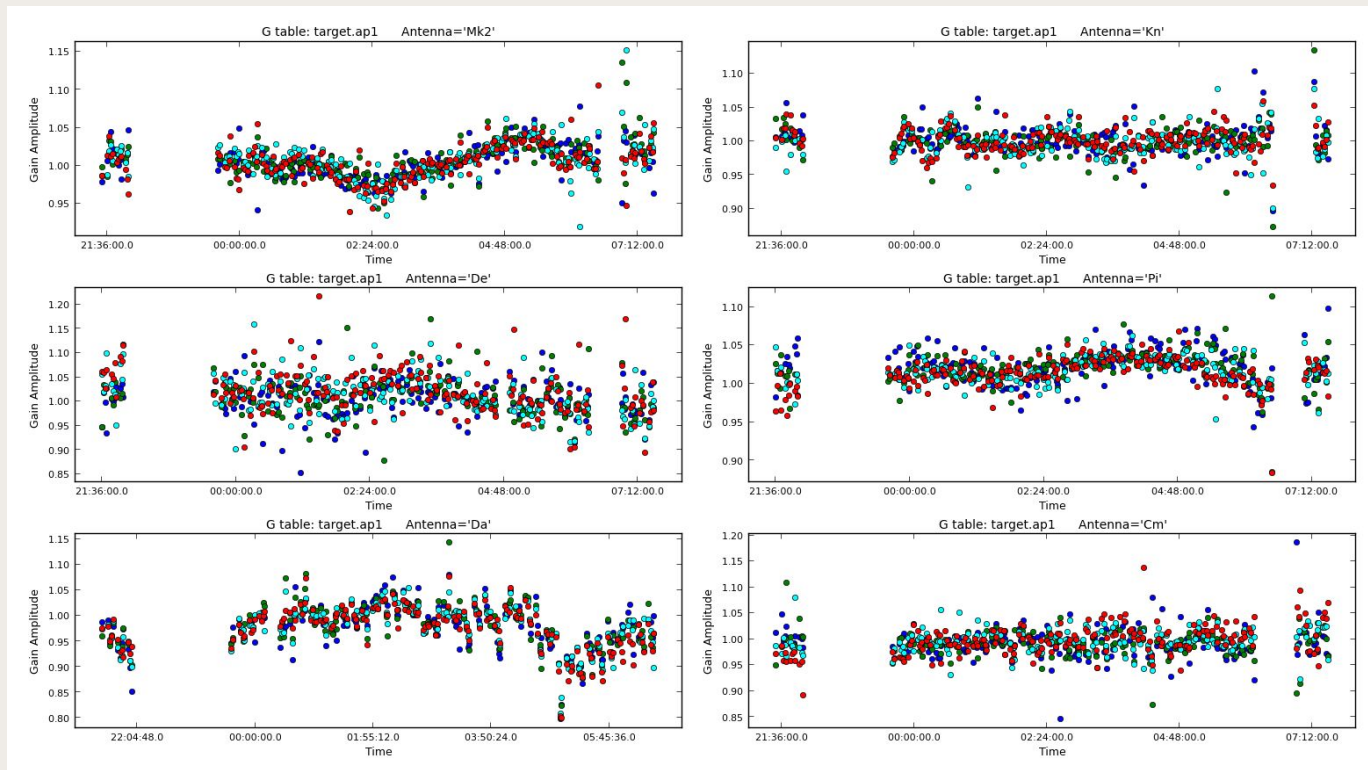
We are correcting
residual phases,
so corrections
should not be
large, although
180deg wraps
could happen

```
INFO   calibrator::solve      Finished solving.
INFO   gaincal:::           Calibration solve statistics per spw: (expected/attempted/succeeded):
INFO   gaincal:::           Spw 0: 632/629/629
INFO   gaincal:::           Spw 1: 632/630/630
INFO   gaincal:::           Spw 2: 632/630/630
INFO   gaincal:::           Spw 3: 632/629/629
```



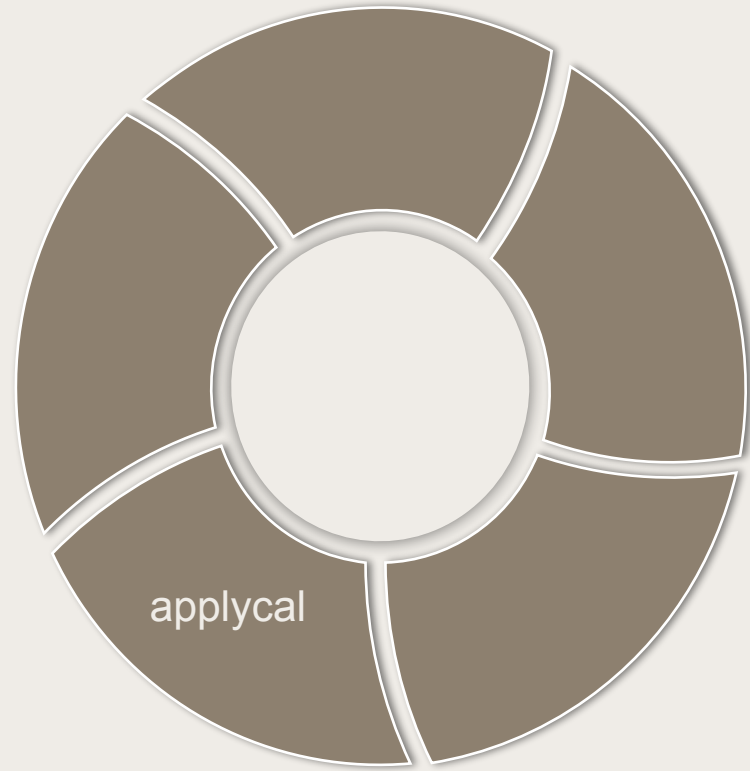
Example of amplitude solutions

No closure-phase restriction means amplitudes can be unbound. Look for large outliers



Self-cal loop

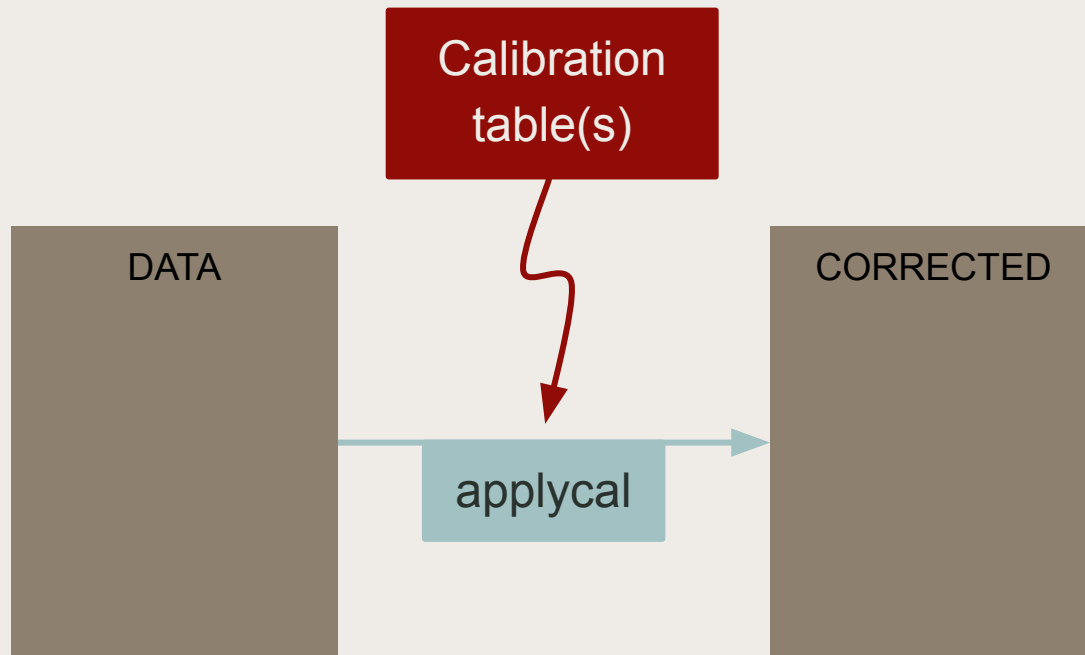
Apply the gain solutions to the data



Apply gains

applycal step

Here we are
modifying the
CORRECTED
column from the
MS



applycal step

You can apply one
or multiple tables
at the same time:
gaintable as
python list

Example applycal parameters for a single table

```
# applycal :: Apply calibrations solutions(s) to data
vis           = 'my.ms'      # Name of input visibility file
field        = ''           # Select field using field id(s) or field name(s)
docallib     = False       # Use callib or traditional cal apply parameters
  gaintable   = 'gaincal_01' # Gain calibration table(s) to apply on the fly
  gainfield   = []          # Select a subset of calibrators from gaintable(s)
  interp     = []          # Interpolation parameters for each gaintable, as a list
  spwmap     = []          # Spectral windows combinations to form for gaintables(s)
  calwt     = [True]       # Calibrate data weights per gaintable.
applymode    = ''          # Calibration mode: ""="calflag","calflagstrict","trial",
                          # "flagonly","flagonlystrict", or "calonly"
flagbackup   = True        # Automatically back up the state of flags before the run?
```

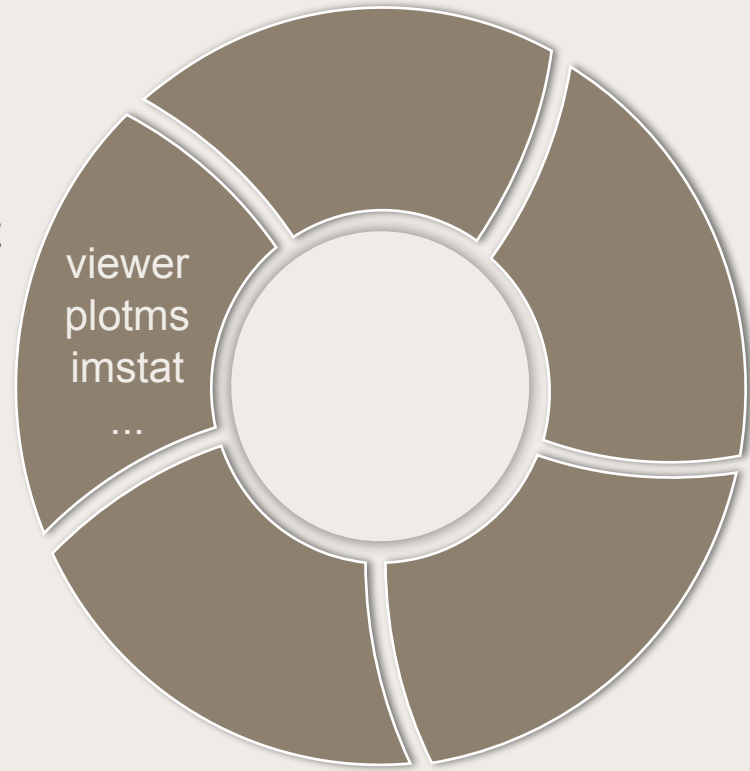
Applycal will flag data! check applymode

```
G Jones: In: 2056097 / 16147968 (12.7328528271%) --> Out: 2076913 / 16147968 (12.8617606872%)
```

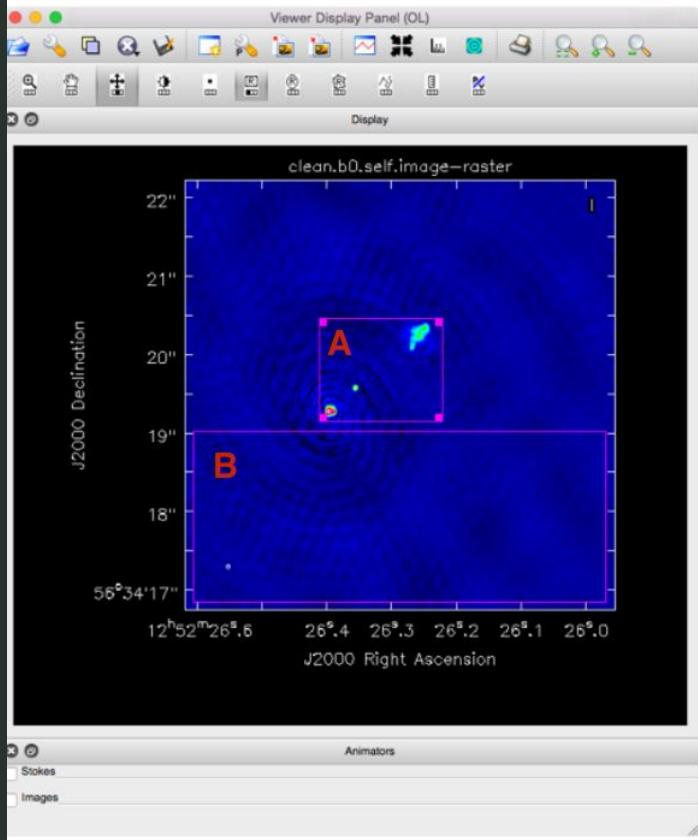
Self-cal loop

Always review all
the outputs (data,
tables, images)

Assess + adjust



Inspect your image



Also inspect residual image: lowest negative, artifacts, etc

Double click inside the regions to get the statistics.

We find that self-calibration has lowered the noise, and increased the removed flux of the sources

```
xterm
```

	Stokes	Velocity	Frame	Doppler	Frequency
A	I	5.23836km/s	LSRK	RADIO	5.072e+09
BrightnessUnit		BeamArea	Npts	Sum	FluxDensity
Jy/beam	18.7459	17892	1.064967e+01	5.681057e-01	
Mean	Rms	Std dev	Minimum	Maximum	
5.952196e-04	4.762630e-03	4.725421e-03	-1.144918e-03	1.373507e-01	
region count	1				

```
(clean.b0.self.image)
```

	Stokes	Velocity	Frame	Doppler	Frequency
B	I	5.23836km/s	LSRK	RADIO	5.072e+09
BrightnessUnit		BeamArea	Npts	Sum	FluxDensity
Jy/beam	18.7459	104445	-7.442303e-01	-3.970091e-02	
Mean	Rms	Std dev	Minimum	Maximum	
-7.125571e-06	2.030689e-04	2.029448e-04	-1.371509e-03	1.171131e-03	
region count	1				

```
CASA <4> :
```

Post- calibration flagging

Inspect calibration
tables and
corrected data for
spurious values

Manual flagging. Always use external file

```
mode = 'list' # Flagging mode (list/manual/clip/quack  
# /shadow/elevation/tfcrop/rflag/antin  
# t/extent/unflag/summary)  
inpfile = 'manual.flags' # Input ASCII file, list of files or  
# Python list of strings with flag  
# commands.
```

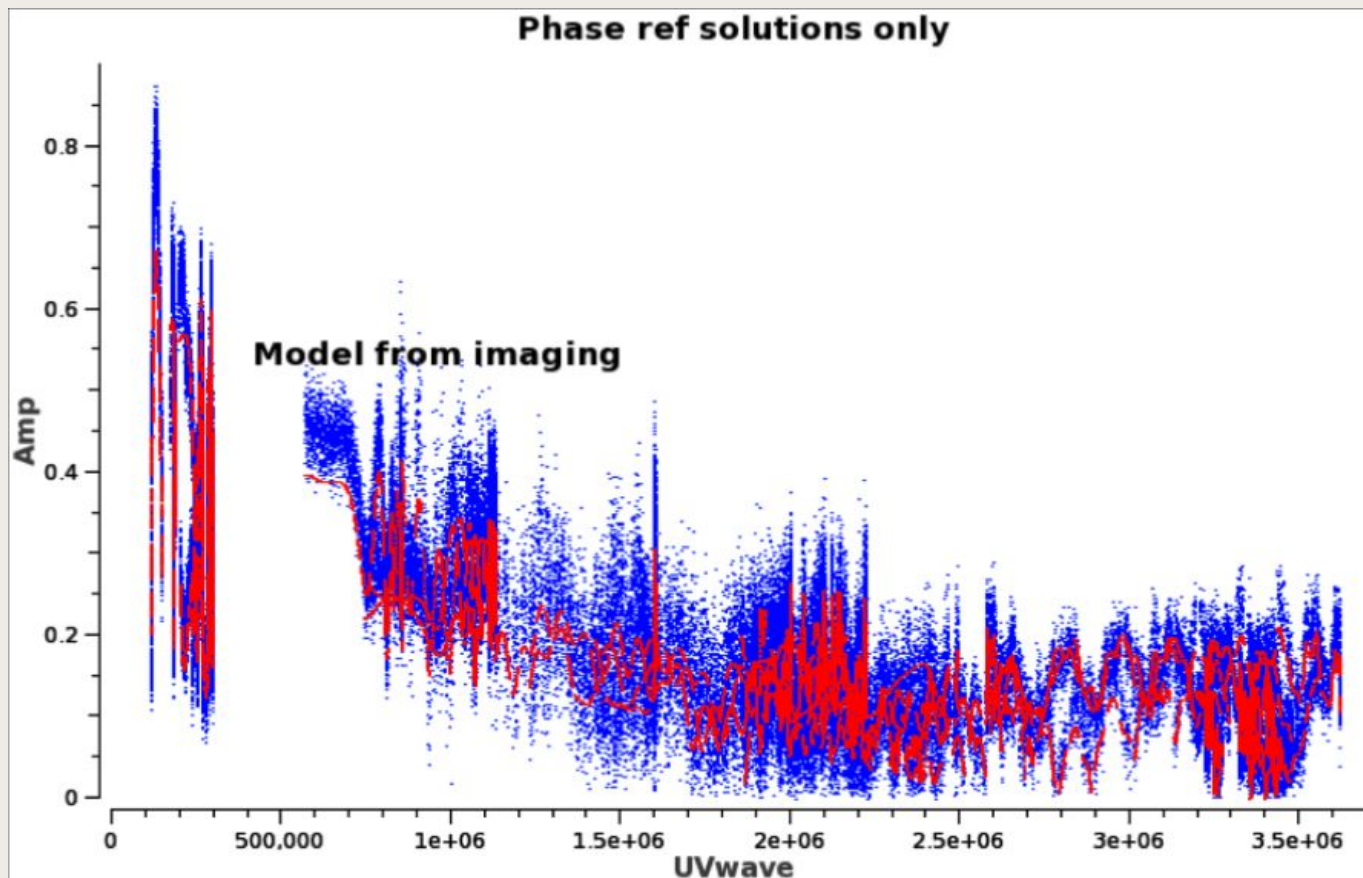
```
# File: manual.flags  
mode='manual' timerange='2020/10/04/12:35:00~2020/10/04/12:40:30' antenna='Cm'  
mode='manual' timerange='2020/10/04/12:57:30~2020/10/04/13:04:00' antenna='Cm'  
mode='manual' timerange='2020/10/04/12:33:00~2020/10/04/12:36:00' field='1407+2827'  
mode='manual' timerange='2020/10/04/12:46:41~2020/10/04/12:46:42' antenna='Da'  
# I can add comments to describe my decisions  
mode='quack' field='1258-2219,1309-2322' quackinterval=24.
```

Automatic flagdata: mode TFCROP/RFLAG

```
mode = "tfcrop"  
datacolumn = "residual"  
timecutoff = 4.5  
freqcutoff = 4.5  
timefit = "line"  
freqfit = "poly"  
maxnpieces = 7  
flagdimension = "freqtime"
```

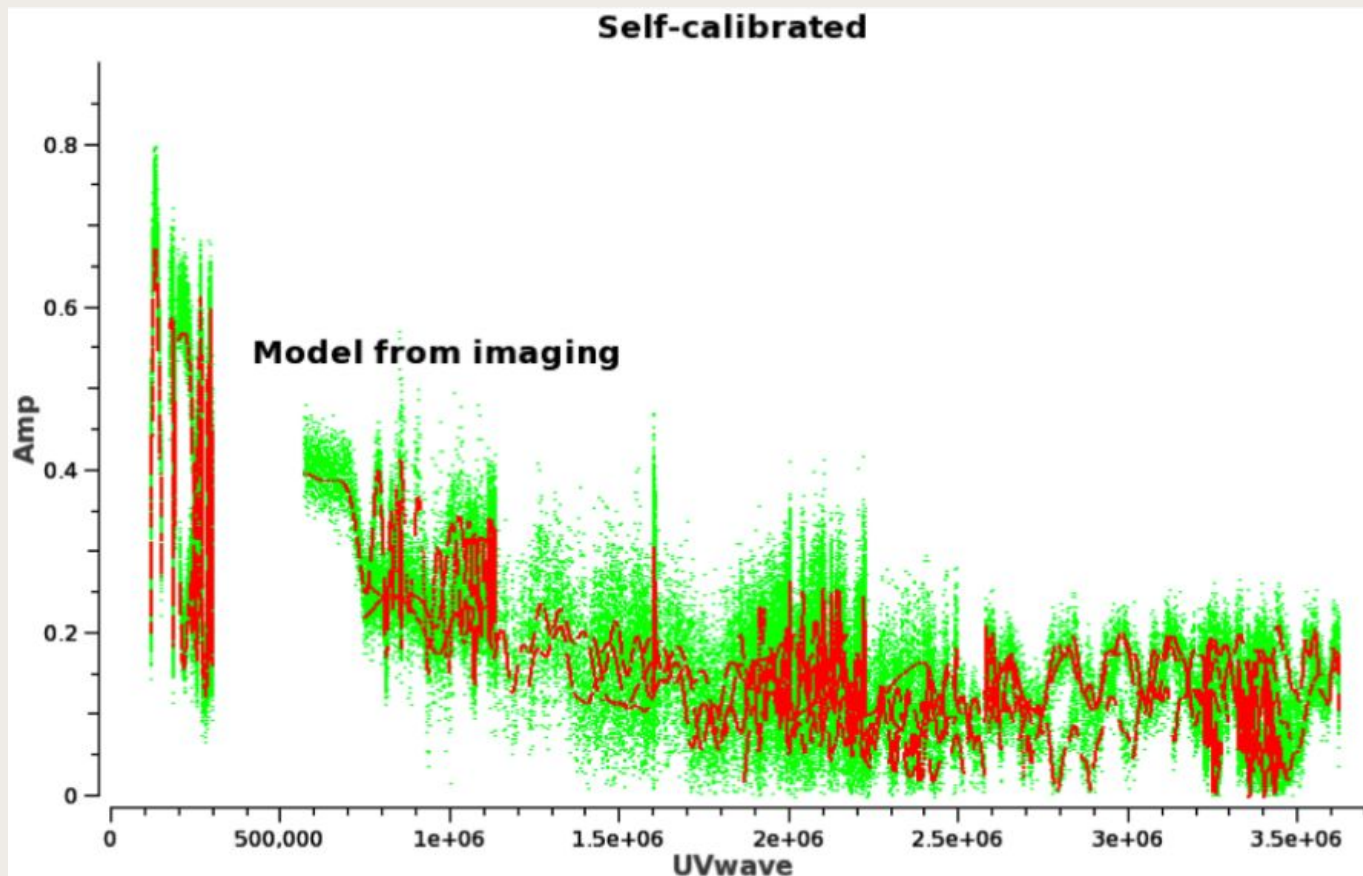
Inspect the data

Look for any spurious deviations, or for missing flux on the short baselines



Inspect the data

Look for any spurious deviations, or for missing flux on the short baselines

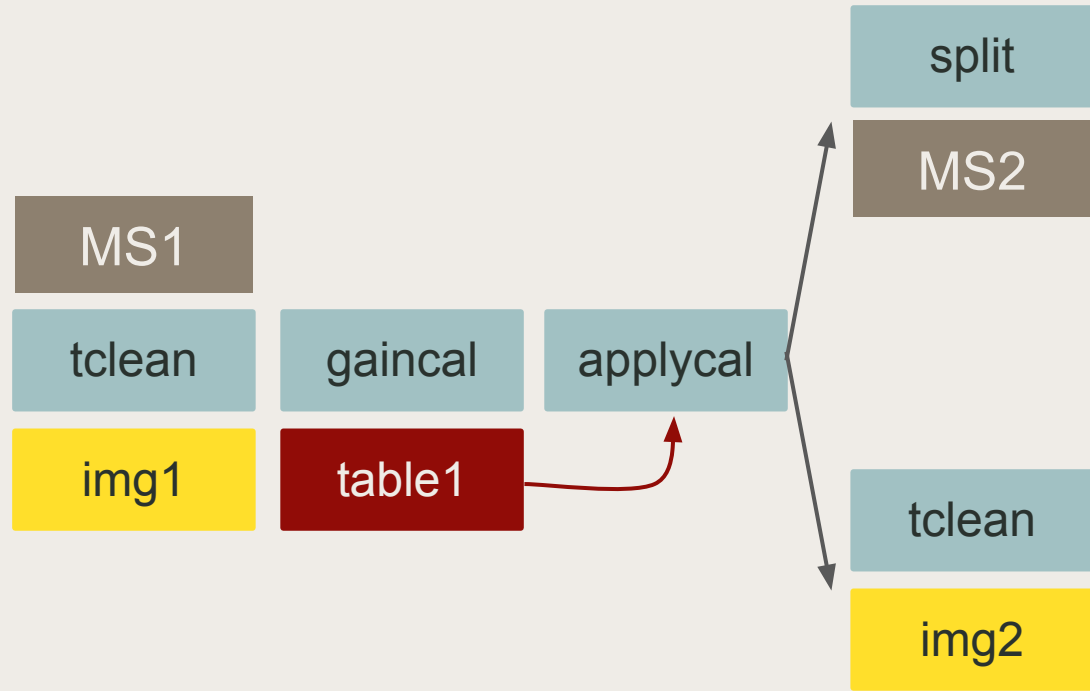


Let's iterate some
self-cal loops



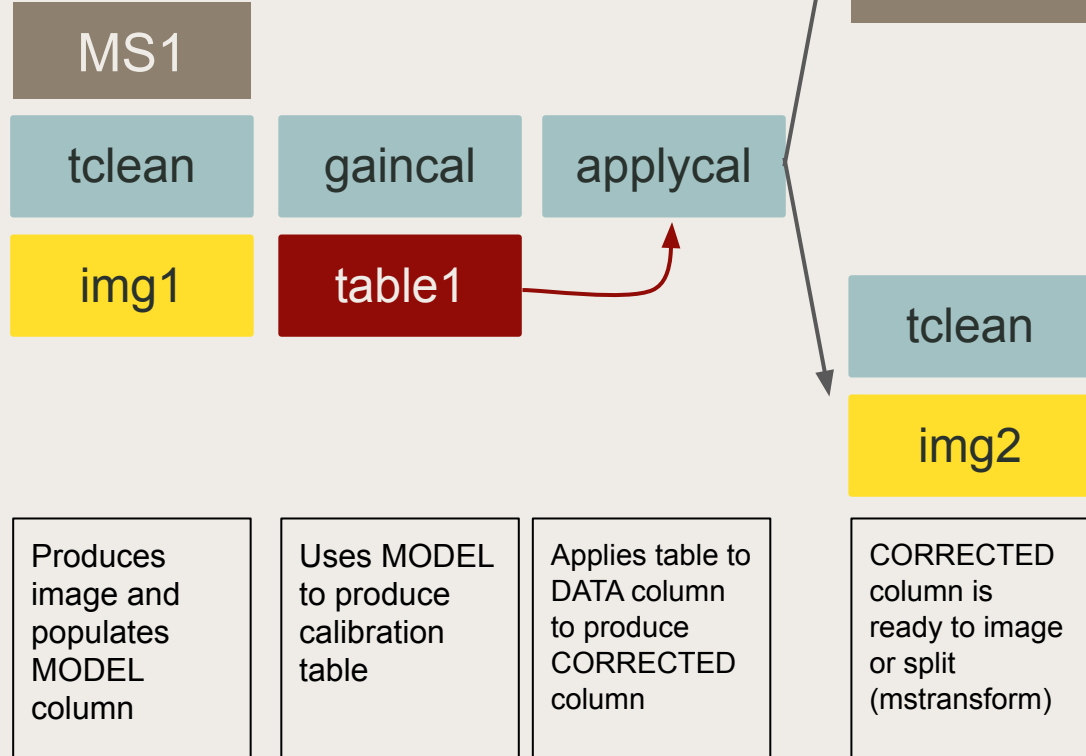
Complete selfcal cycle

Once corrected, you can choose to split (mstransform) to fix the corrections, or to image the corrected column



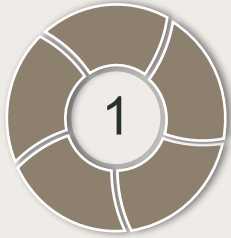
Complete selfcal cycle

Once corrected, you can choose to split (mstransform) to fix the corrections, or to image the corrected column



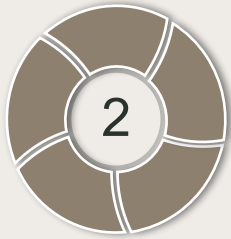
Cycles

This is only an example to show some gaincal parameters. All would use `gaintype='G'`



Phase

`solint = '64s'`



Phase

`solint = '32s'`



Amplitude & Phase

`solint = '3600s', combine='scan'`

Cycles

This is only an
example



Phase

```
solint = '8s', combine='spw'
```



Phase

```
gaintype='T', solint = 'int',  
combine='spw'
```



Amplitude & Phase

```
solint = 'inf', combine = ''
```

Three options to implement the loops

Option 1

Incrementally adding more tables
(the one I recommend)

Option 2

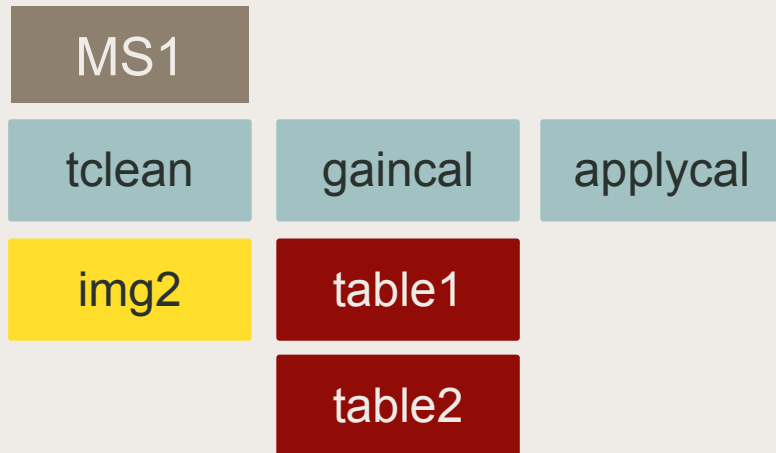
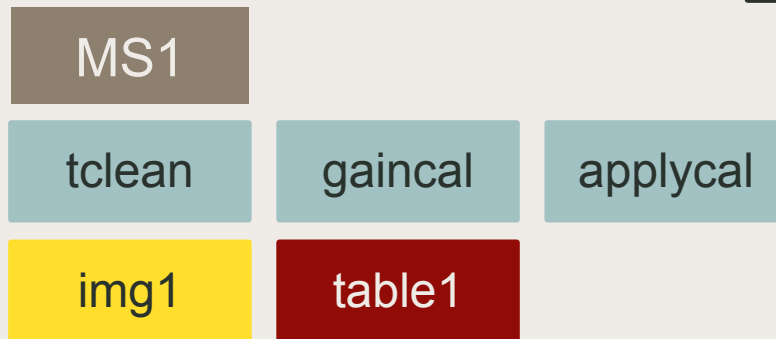
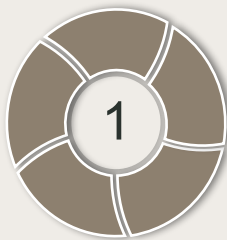
Fixing the corrections with split at each iteration
(too much wasted disk space)

Option 3

A single gaintable from data to corrected. Only update the model (unsuitable for amplitude calibration)

Incrementally adding more tables

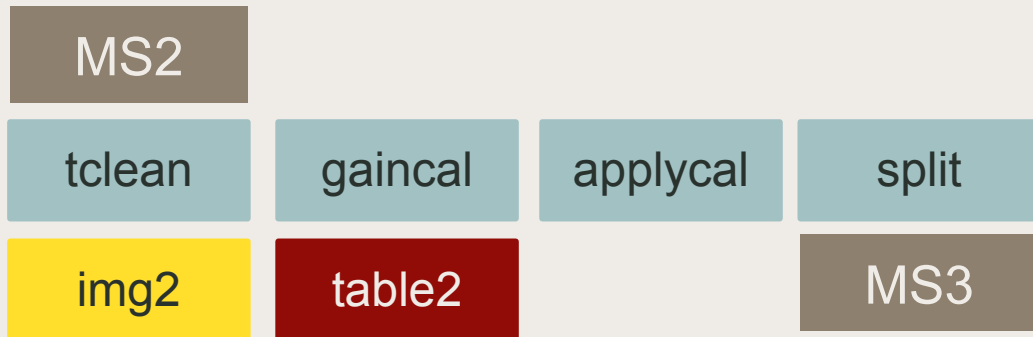
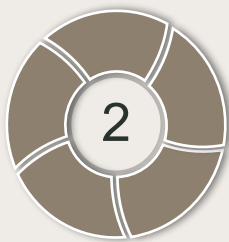
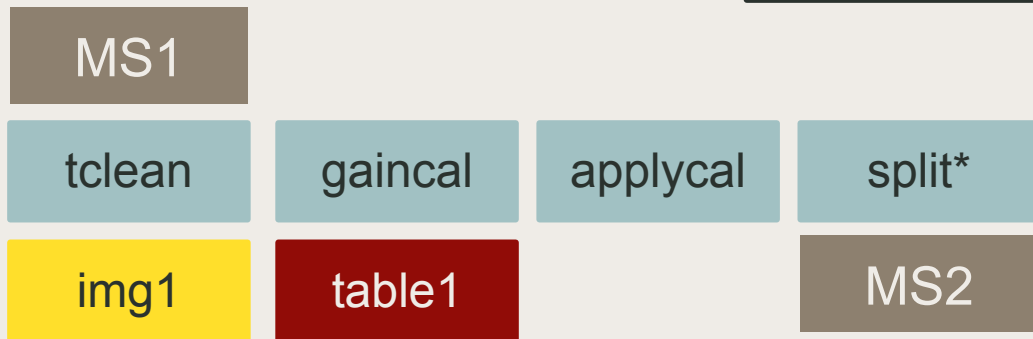
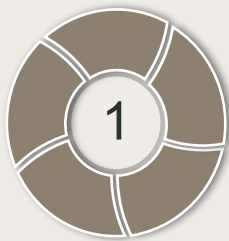
Applycal will use all the previous tables combined. Table2 will have just incremental corrections, so you can check second order effects



Fixing the corrections at each iteration

Table2 will have just incremental corrections, so you can check second order effects

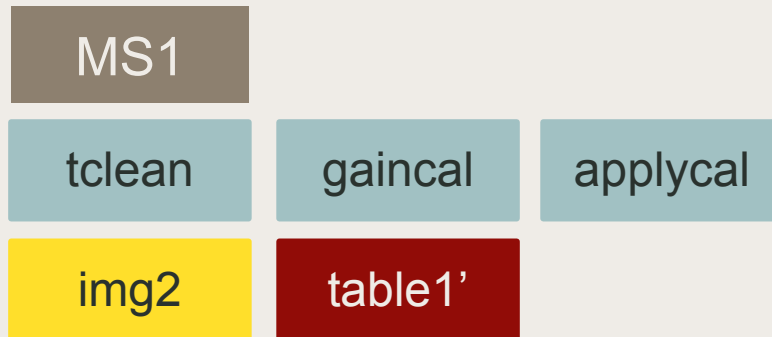
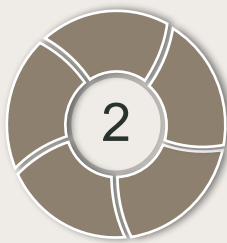
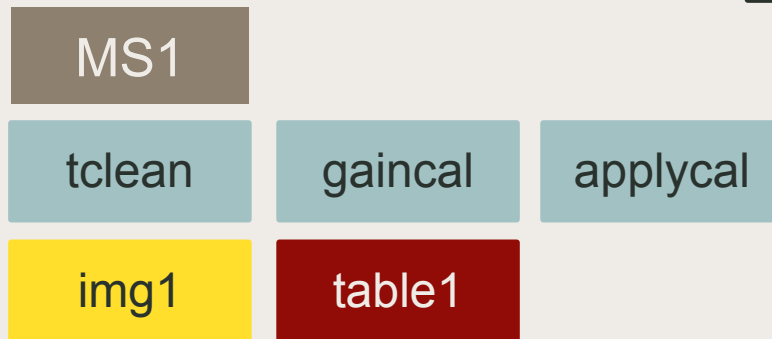
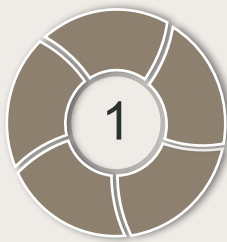
*split = mstransform



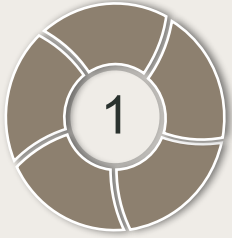
Only update
the model. All
corrections in
one table

Table1' contains
corrections from
scratch.

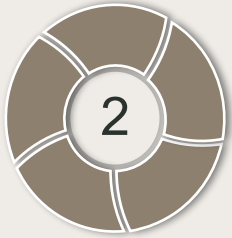
Not recommended
in general due to
amp decoherence.



gaincal



```
# gaincal :: Determine temporal gains
vis           = 'my.ms'
caltable      = 'gaincal_01'
docallib      = False
gaintable     = ''
```



```
# gaincal :: Determine temporal gains
vis           = 'my.ms'
caltable      = 'gaincal_02'
docallib      = False
gaintable     = 'gaincal_01'
```



```
# gaincal :: Determine temporal gains
vis           = 'my.ms'
caltable      = 'gaincal_03'
docallib      = False
gaintable     = ['gaincal_01',
                 'gaincal_02']
```

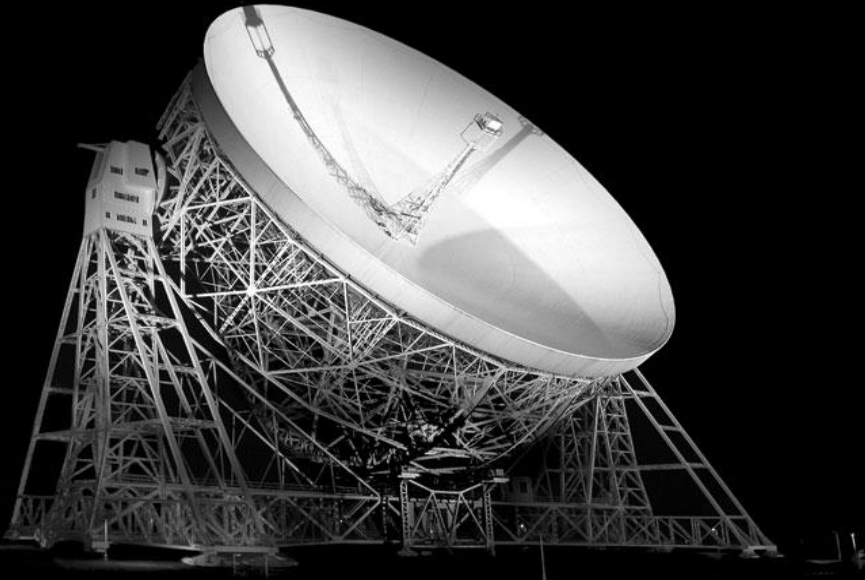
applycal

```
# applycal :: Apply calibrations solutions
vis           = 'my.ms'
docallib      = False
gaintable     = 'gaincal_01'
```

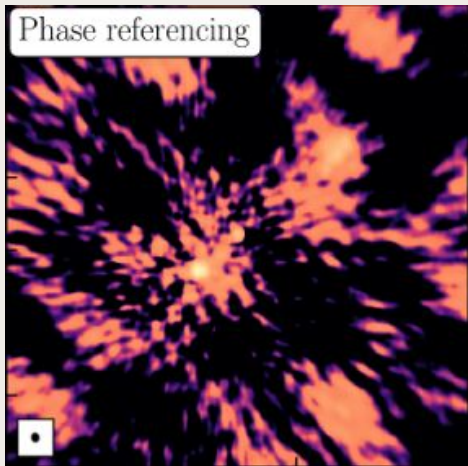
```
# applycal :: Apply calibrations solutions
vis           = 'my.ms'
docallib      = False
gaintable     = ['gaincal_01',
                 'gaincal_02']
```

```
# applycal :: Apply calibrations solutions
vis           = 'my.ms'
docallib      = False
gaintable     = ['gaincal_01',
                 'gaincal_02',
                 'gaincal_03']
```

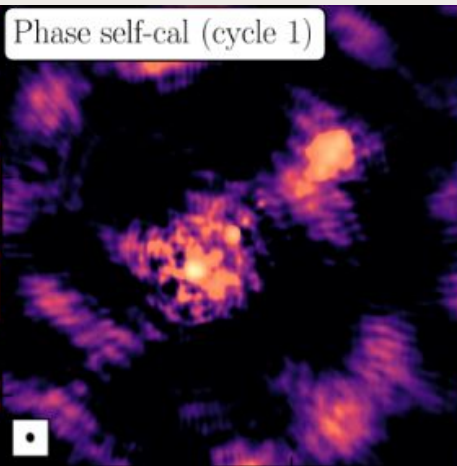
Self-calibration improvements



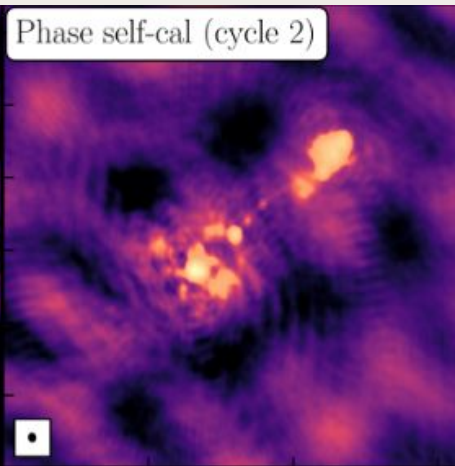
Phase referencing



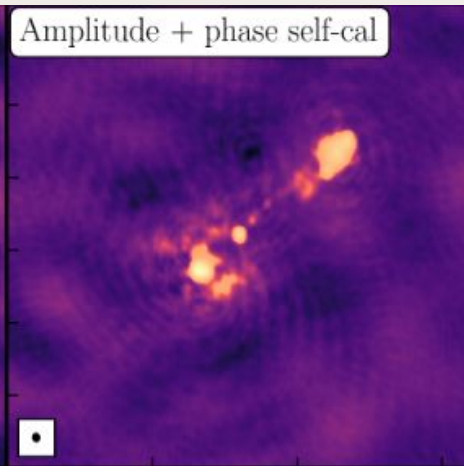
Phase self-cal (cycle 1)



Phase self-cal (cycle 2)



Amplitude + phase self-cal



1.52994 GHz

1.52994 GHz

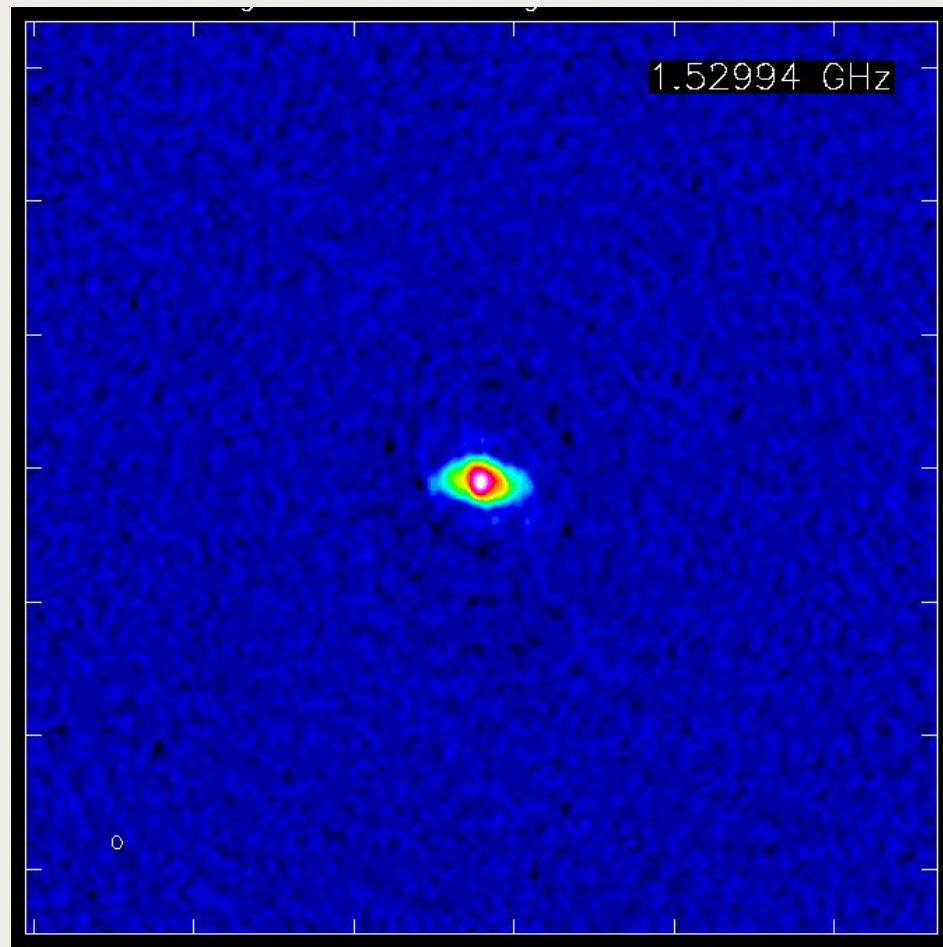
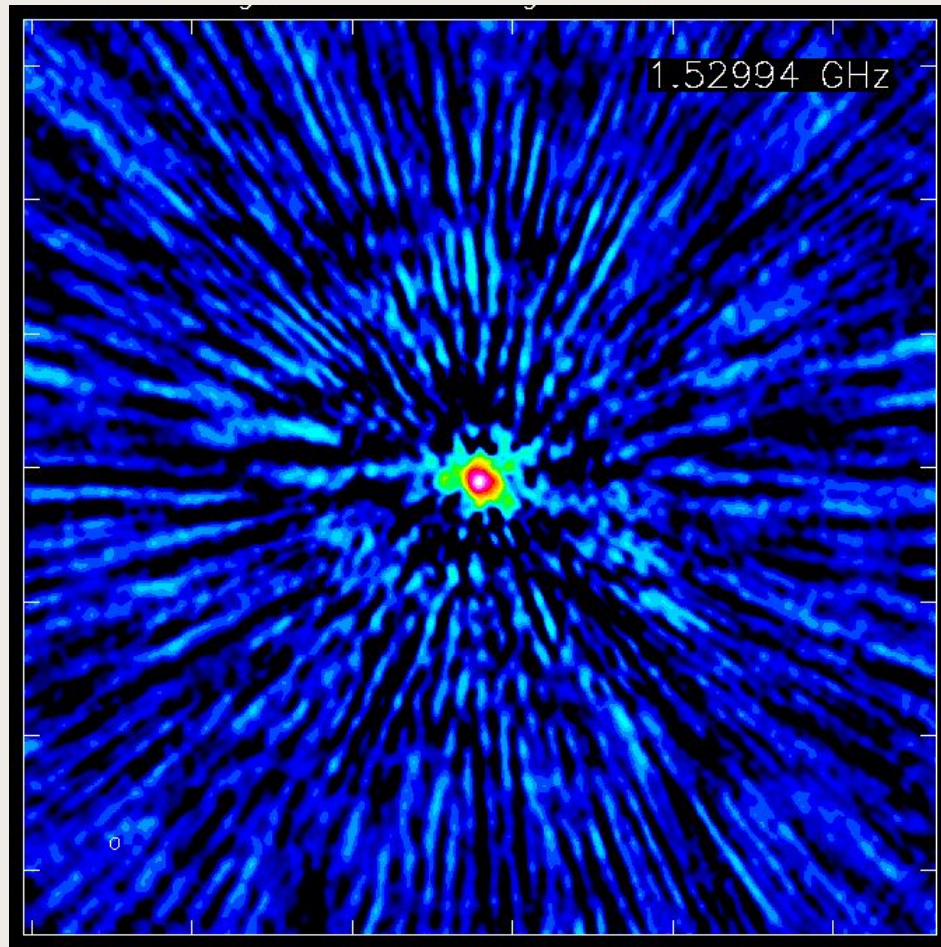
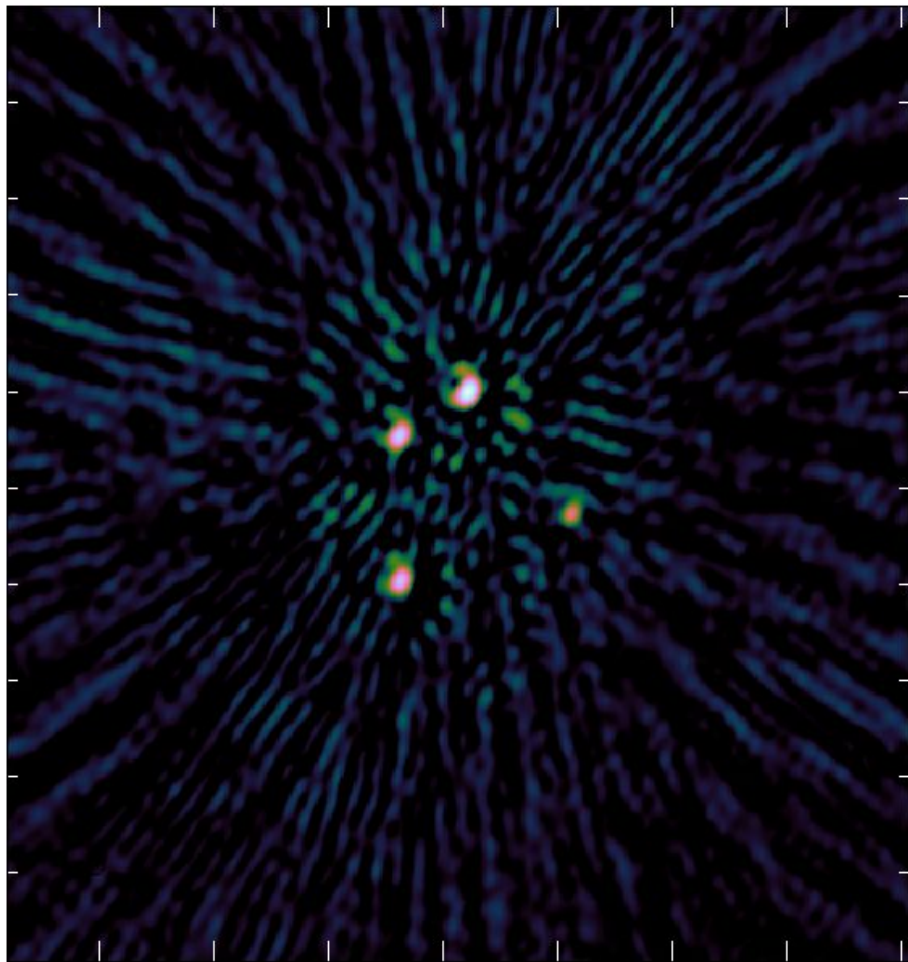
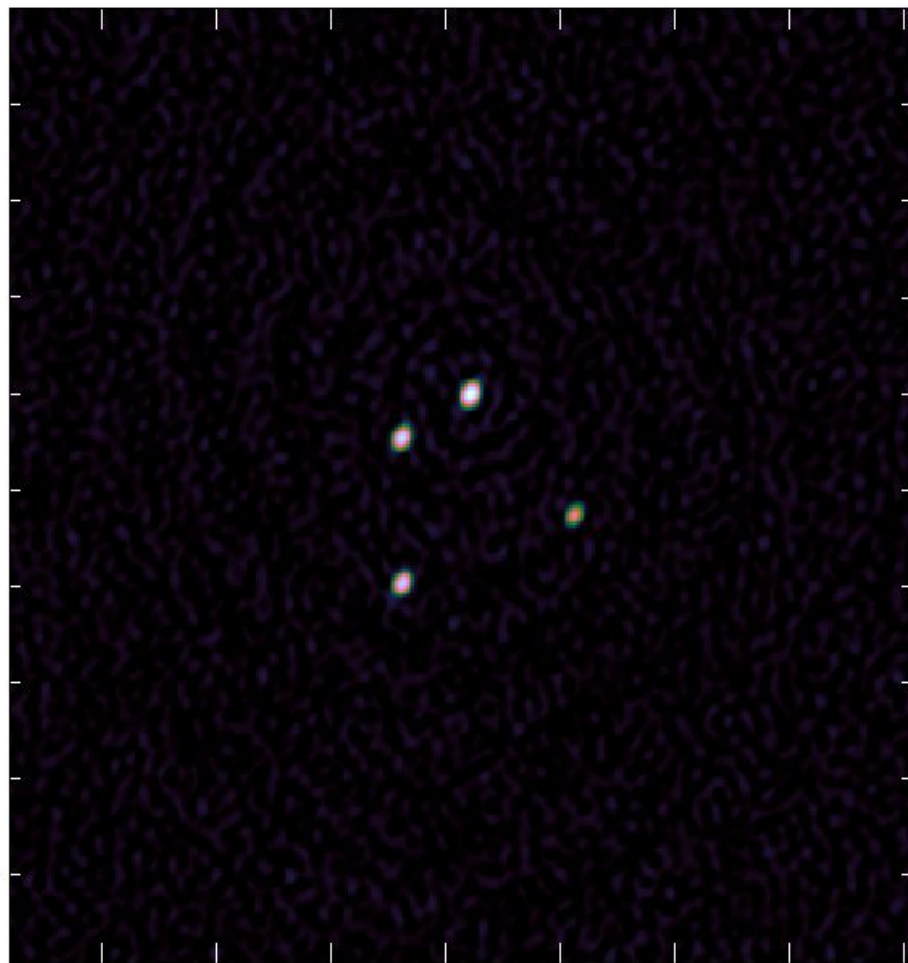
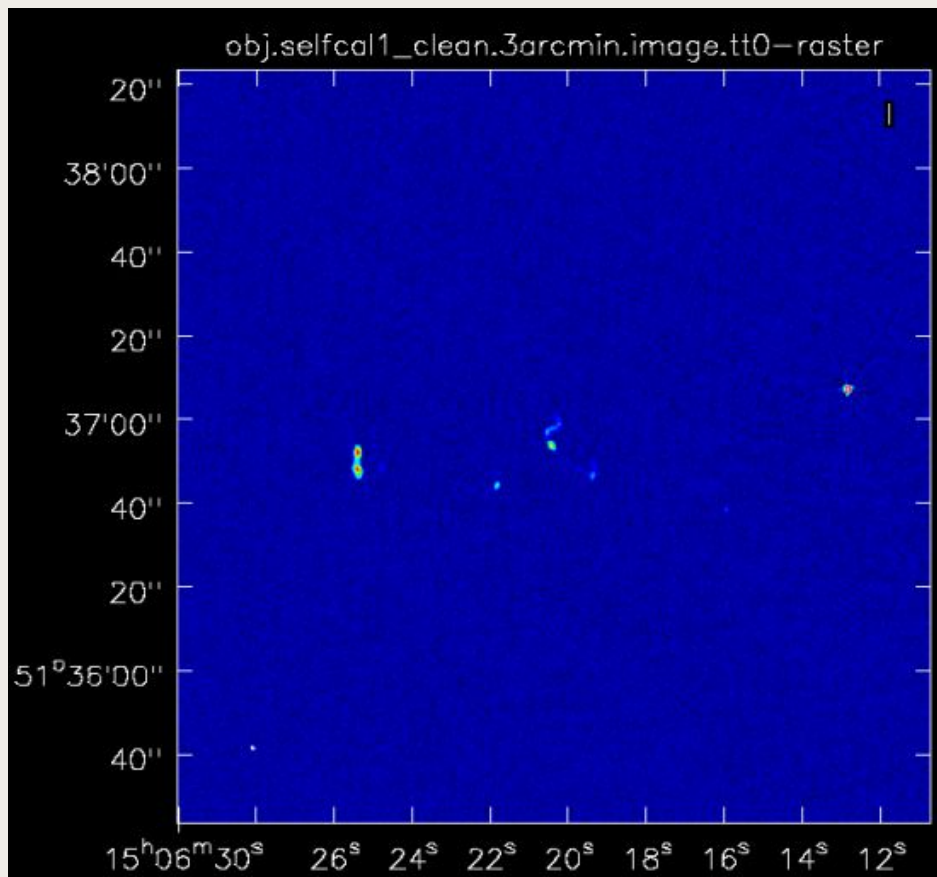
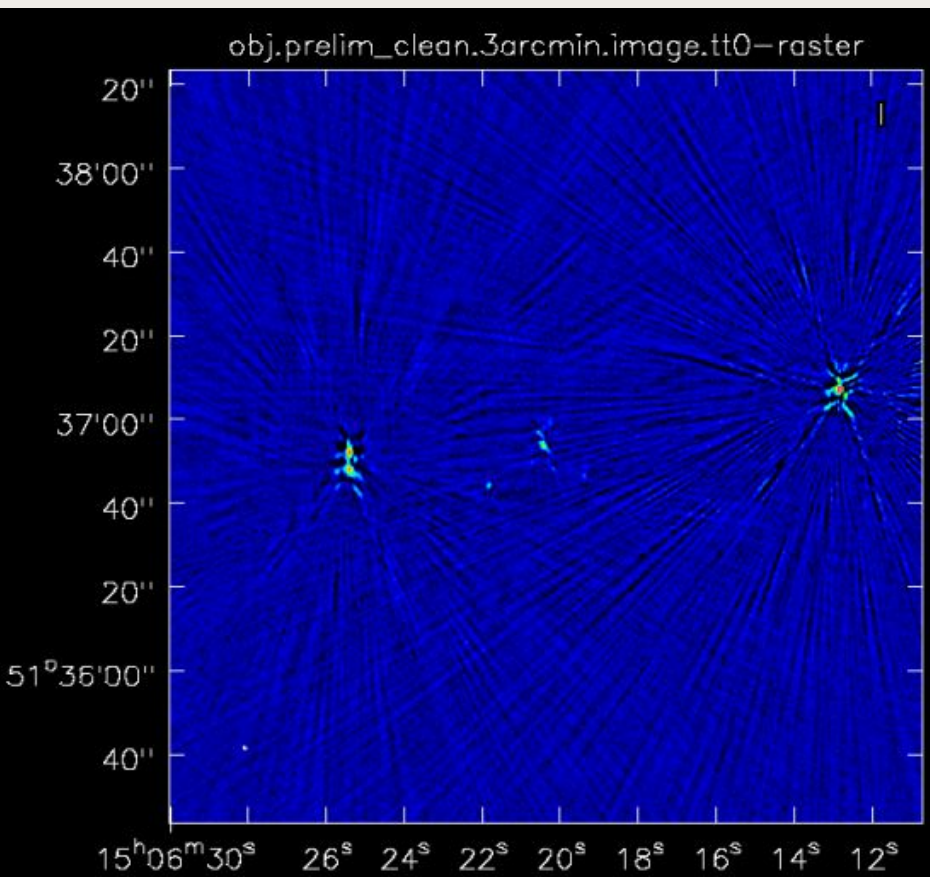


image from pipeline rms 85 microJy/beam



Automatic selfcal: rms 28 microJy/beam



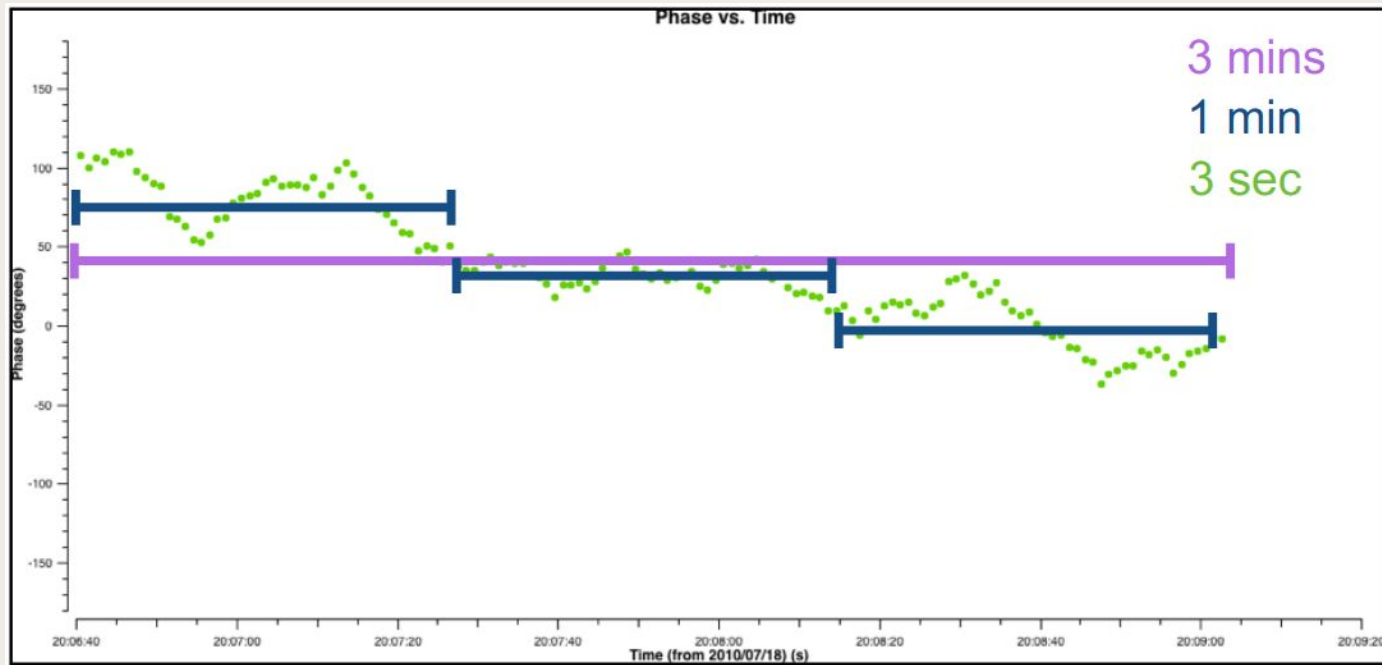


Choices



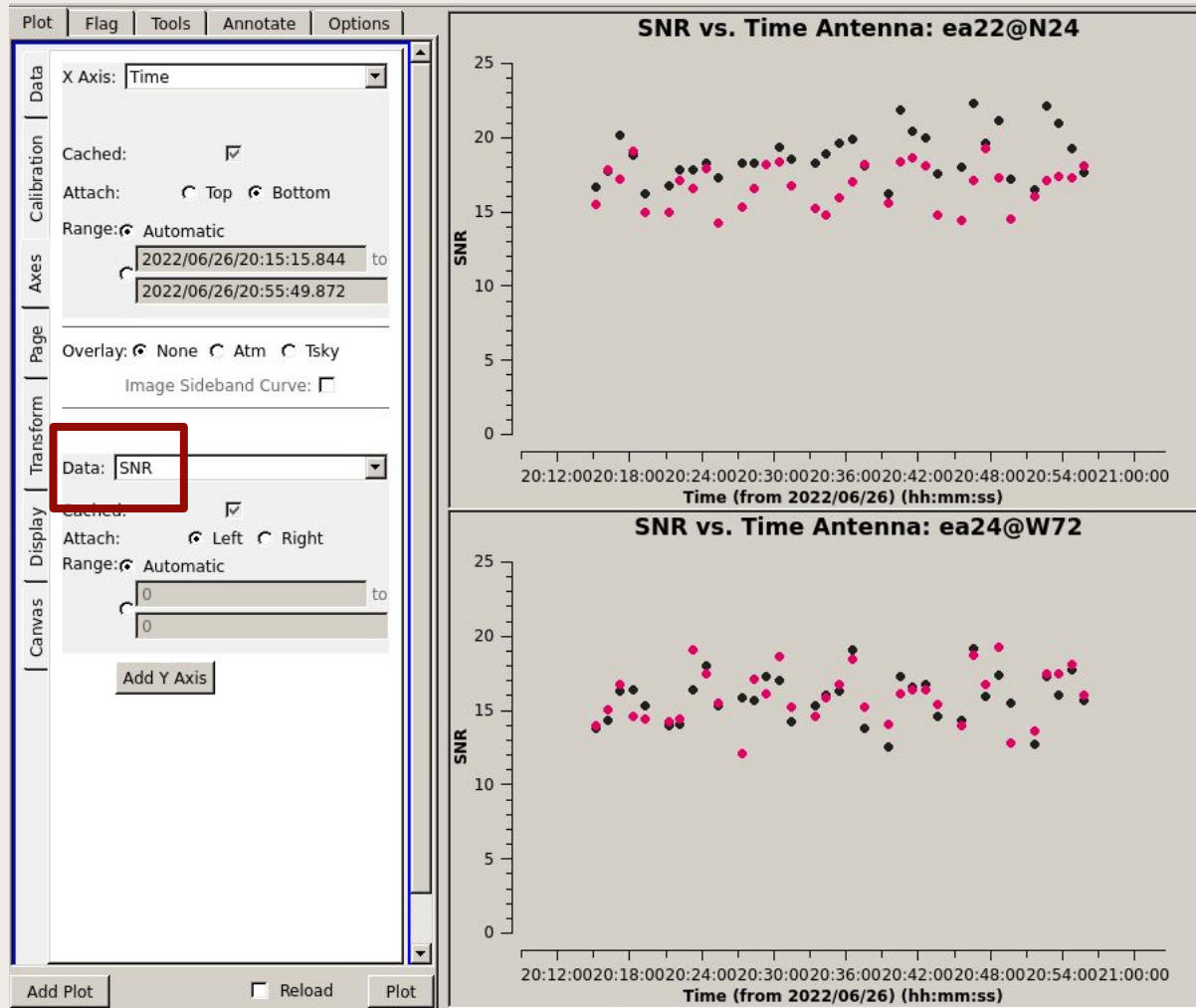
Solution interval

Shortest possible time-scale to track the gain variations, whilst being long enough to have a sufficient S/N



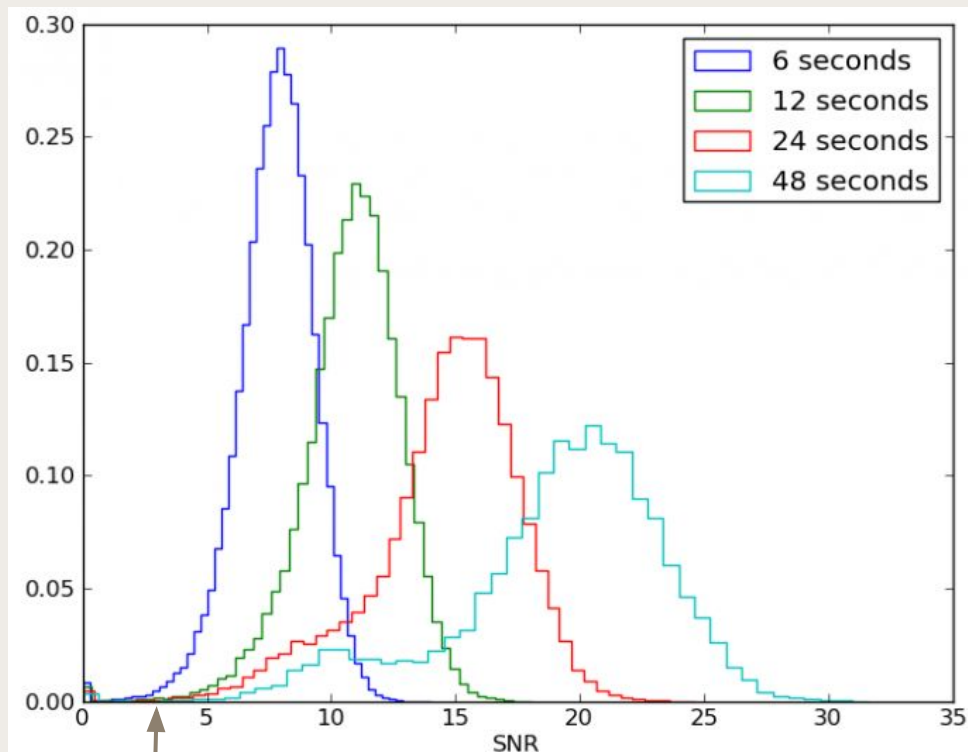
Solution interval

You can check the SNR values in the calibration table



Solution interval






It is a tradeoff between accurate change tracking, and having enough SNR to avoid flagging uncorrected data



`minsnr` parameter in `gaincal`
cuts these solutions





How to decide the loops?



Progressively improve model and reduce `solint`

-  Always start with phase-only self-calibration
-  Don't run amplitude self-cal until your phases are good. Otherwise amplitude corrections will compensate for decorrelation.
-  Decrease the solution intervals progressively so you get an improved model without including artifacts
-  At some point, you may need to combine spw or pols
-  Decide the new loop based on model quality, SNR of solutions, stability of solutions.

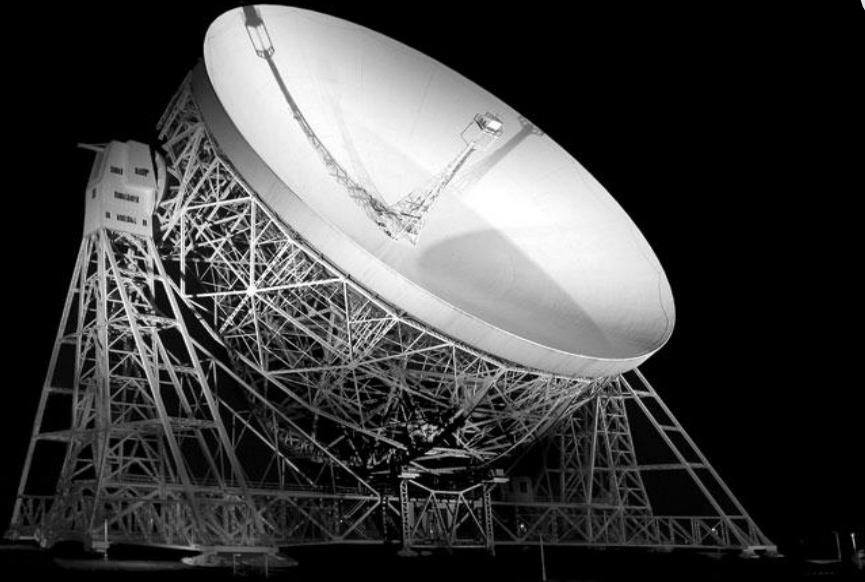
When to stop?

Some guidelines

-  Complex sources may require several cycles
-  For many VLBI runs, try a few (p, p, a&p) cycles
-  Go as sort `solints` as allowed by your data
-  Don't rush the model construction

-  Iterate until **no further dynamic range improvement**
-  Reach the image that is good enough for your science

Other practical considerations



Combine to improve S/N

By combining more data we can reach shorter solution intervals when S/N is limited

combine = 'scan'

Usually needed for initial amplitude self-cal steps

combine = 'spw'

After phase offsets are removed. You will need to use spwmap properly. Example: spwmap = [0,0,0,0].
Use for amplitudes only if mtmfs model is present.

gaintype = 'T'

Both parallel-hand correlations are combined together.
Improves S/N by a factor $\sqrt{2}$

Callib file in applycal

It is really useful for scripting as you encapsulate the additive calibration in an external file

Traditional applycal

```
docallib      = False
gaintable     = ['./calibration/gcal.loop_01', './calibration/gcal.loop_02',
                 './calibration/gcal.loop_03', './calibration/gcal.loop_04']
gainfield     = []
interp        = ['linear', 'linear', 'linear', 'linear']
spwmap        = [[0,0], [0,0], [], [0,0]]
```

Using Cal library

```
docallib      = True           # Use callib or traditional cal apply parameters
callib        = 'callib.txt'  # Cal Library filename
```

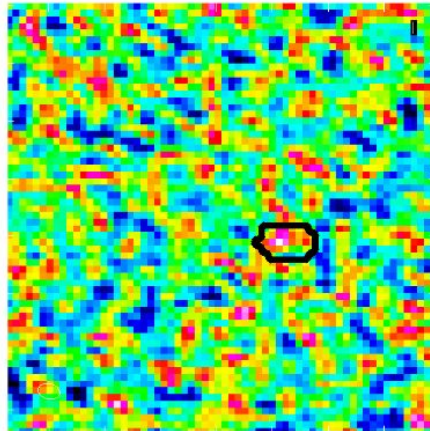
Example callib file

```
caltable='./calibration/gcal.loop_01' calwt=True tinterp='linear' spwmap=[0, 0]
caltable='./calibration/gcal.loop_02' calwt=True tinterp='linear' spwmap=[0, 0]
caltable='./calibration/gcal.loop_03' calwt=True tinterp='linear'
caltable='./calibration/gcal.loop_04' calwt=True tinterp='linear' spwmap=[0, 0]
```

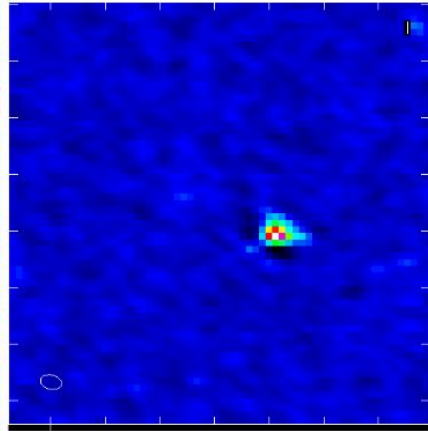
Never
include
noise into
your model

Be careful with
the minimum S/N
because fake
sources can
gather unreal
signal

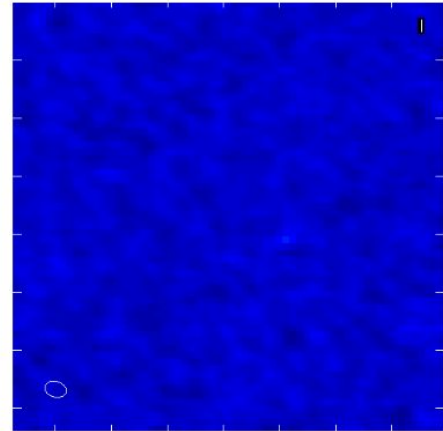
No detection
only noise



phase-cal with
minsnr=1



phase-cal with
minsnr=3

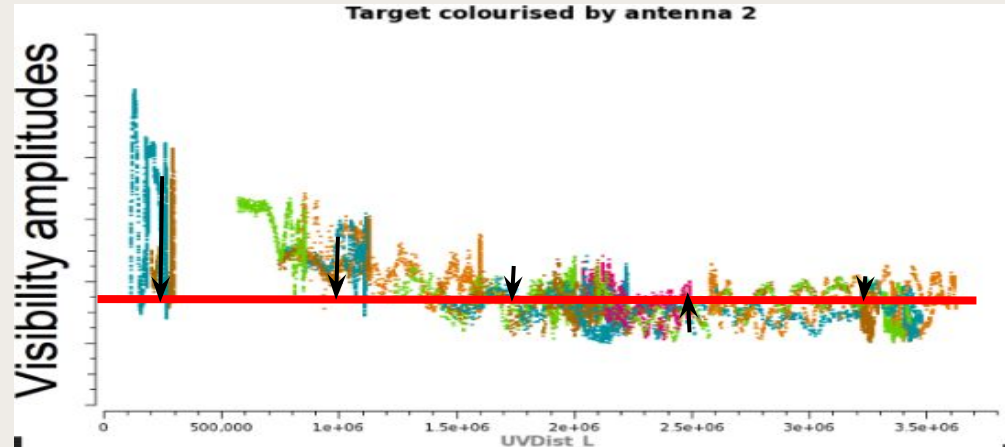


Amplitude normalization

Avoid altering the global flux scale

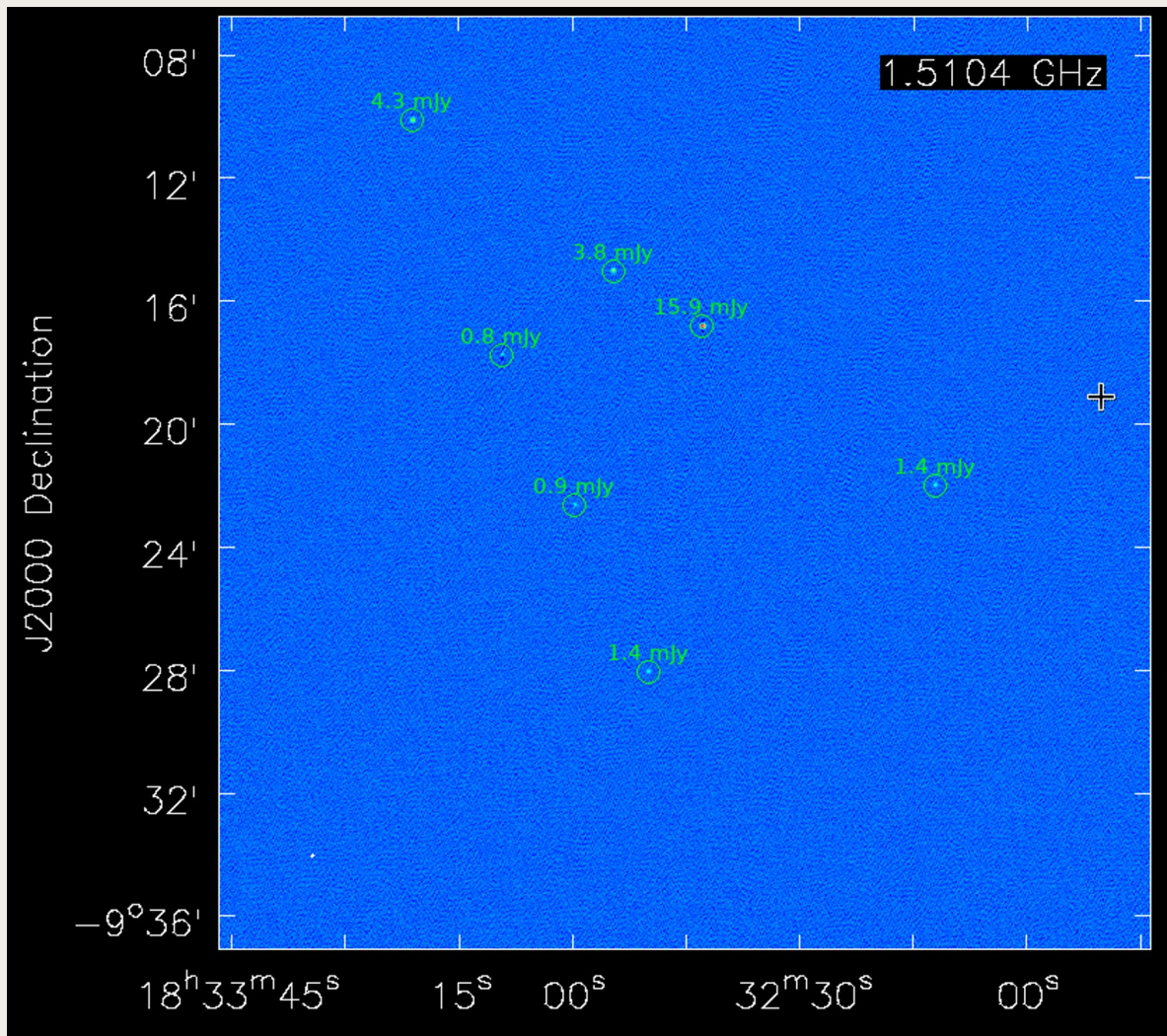
- Amplitude self-cal is meant to solve for time-dependent gain residuals, not the flux scale
- Models may underestimate total flux in the field
- To avoid drifting the flux towards an incomplete model, you can normalize the amplitude solutions:

```
solnorm = True
```








Other sources in the FoV

They can help with selfcal or as flux/astrometry check. May require multiple phase centres during correlation



Conclusions

To conclude

-  Self-calibration is a **powerful** tool
 -  It is also dangerous
 -  But it is safe if you know the assumptions
-
-  You need it to extract all the **science** from your data
 -  The **quality** and **reliability** of your science output depends on doing self-calibration properly