

SPAM frequently asked questions

This ever-expanding section is based on user feedback. For questions on installing SPAM, see [this page](#). If you encounter a problem not listed below, please feel free to [contact me](#).

Obit is missing

Q: Why is Obit reported to be missing during the ParselTongue install?

A: The ParselTongue configuration command may give you the following error message:

```
checking for Obit... missing
configure: error: Obit is not available
```

This is likely to be caused by a missing python package or system library, not because Obit is missing (the script looks for Obit.so in the `${SPAM_PATH}/Obit/python/` directory. To find what is causing the problem, please do the following: In bash:

```
. <spam_install_path>/setup.sh
export PYTHONPATH=${SPAM_PATH}/Obit/python:${PYTHONPATH}
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${SPAM_PATH}/lib
```

Or in (t)csh:

```
source <spam_install_path>/setup.csh
setenv PYTHONPATH ${SPAM_PATH}/Obit/python:${PYTHONPATH}
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:${SPAM_PATH}/lib
```

Then

```
${PYTHON}
```

And in python:

```
import OSystem, OErr
```

Something will fail here, probably a missing python package or a missing library. Some of the missing libraries can be found [here](#). Another possible command that may reveal missing libraries is through the following shell command:

```
ldd ${SPAM_PATH}/Obit/python/Obit.so
```

This will report all libraries that are needed by Obit. If one is missing, the line will contain the text “⇒ not found”.

libncurses.so.6 is missing

Q: Why is libncurses.so.6 reported to be missing during the AIPS install?

A: The AIPS install may fail because the libncurses.so.6 library cannot be found. This library is available in the lib subdirectory of the spam install directory. The library can be copied to one of the standard locations (e.g., /usr/lib) or the LD_LIBRARY_PATH environment variable can be modified to include the spam/lib directory before running AIPS install again. The latter can be done in bash:

```
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${SPAM_PATH}/lib
```

Or in (t)csch:

```
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:${SPAM_PATH}/lib
```

SPAM pipeline failure

Q: Why does my SPAM pipeline run fail?

A: Although in general the SPAM pipeline is able to process many different data sets, there will be cases in which it fails. The output of the main pipeline (*process_target()*) is captured in a log file, located in the *datfil* directory. This will often provide guidance on the nature of the problem, but is a bit bulky. In your SPAM session, you can get a summary of the log file through

```
summarize_spam_log( './datfil/spam_<your_target_name>_*.log' )
```

Look for sudden increases in the noise, or decreases in the number of visibilities or the total cleaned flux. Something will have likely gone wrong between those two steps.

Too many open files

Q: SPAM crashes with a message about “too many open files”. What do I do?

A: Typical Linux installs have a limit on the number of files (or file descriptors) that a user can have open at any given time. The default is usually set to 1024 to prevent runaway programs from doing harm. As a user you can check that number: in (ba)sh, type

```
ulimit -n
```

or in (t)csch, type

```
limit descriptors
```

Often it is possible as a user to increase the limit on file descriptors. In (ba)sh, type

```
ulimit -n 4096
```

or in (t)csch, type

```
limit descriptors 4096
```

If this operation is not permitted, go talk to your sysadmin.

UPDATE: The latest ParselTongue distributed with SPAM has an improvement in place to reduce the occurrence of this error.

Out of pty devices

Q: SPAM crashes with a message about “pty devices”. What do I do?

A: Under certain circumstances, the SPAM pipeline allocates pty devices without freeing them after use. This was a flaw that has been fixed in ParselTongue. Installing ParselTongue version 2.3d or higher, distributed with SPAM, will resolve this issue.

Imaging in CASA

Q: Can I take the calibrated visibilities (.CAL.UVFITS) into CASA for imaging?

A: Yes you can. One limitation is that CASA from version 4.2 onwards doesn't allow stokes I visibilities to be imported. To overcome this, you can re-label the visibilities as being RR, and then image the RR visibilities in CASA. Converting the calibrated visibilities from stokes I to RR can be done in SPAM as follows:

```
uv = get_aips_file( 1, 'CALIBRATED', 'UVDATA', -1, 'UV' )
read_fits_uv( './fits/<target_visibilities>.CAL.UVFITS', uv )
convert_stokes_I_to_RR( uv )
write_fits_uv( uv, './fits/<target_visibilities>.RR.UVFITS' )
uv.zap()
```

Next, start CASA and run the *importgmrt()* task to convert the UVFITS data to a measurement set:

```
importgmrt( fitsfile = '<target_visibilities>.RR.UVFITS', vis =
'<target_visibilities>.RR.ms' )
```

Then run the *clean()* task with at least the following options:

```
clean( vis = '<target_visibilities>.RR.ms', imagename = '<target>', gridmode
= 'widefield',
      wprojplanes = <some number, e.g. 128>, stokes = 'RR', weighting =
```

```
'briggs', usescratch = True ... )
```

For more guidance on the options of CASA clean, go to the [online CASA documentation](#).

Imaging with WSClean

Q: Can I image the calibrated visibilities (.CAL.UVFITS) with WSClean?

A: Yes you can. Similar to imaging in CASA, you need to convert the UVFITS data to a measurement set in stokes RR. Then, in the Linux shell, use command similar to the following (tested with WSClean v2.5):

```
wsclean -weight briggs 0 -pol RR -size 2048 2048 -scale 4.4asec -niter  
100000 -auto-threshold 0.5 -auto-mask 4  
-multiscale -mgain 0.7 <target_visibilities>.ms
```

For more guidance on the options of WSClean, go to the [WSClean wiki](#).

Problems running SPAM on new Intel CPUs, possibly after Linux update

Q: Why doesn't the SPAM pipeline work (anymore), with AIPS generating NaNs in certain tasks?

A: Updates of the Linux operating system in 2017 has triggered floating point problems when running AIPS tasks on a new line of Intel Xeon E5-xxx CPUs. This is likely caused by an outdated Intel compiler used to build the AIPS binary install. A GNU compiled version of AIPS 31DEC13 fixes the problem and is available [here](#). It may run a bit slower than the Intel compiled version.

Q: Why does the SPAM pipeline generate signal 11 errors in certain AIPS tasks?

A: What is causing this is not completely clear, but probably has to do with the newer Intel hardware and Linux installs. A work-around seems to be to use the GNU-compiled version of AIPS 31DEC13 available [here](#). It may run a bit slower than the Intel compiled version.

(Kindly tested by Gerrit Schellenberger and Arnab Chakraborty)

SPAM pipeline stops after finding no / too few peeled sources

Q: Is there a way to bypass the problem of SPAM finding no / too few peeled sources?

A: The SPAM pipeline needs to peel a sufficient number of sources to perform its direction-dependent calibration and modeling for ionospheric effects. There are several common cases in which SPAM cannot find enough peeled sources, mostly because of poor quality of observational data or because of dynamic-range limitations in the image. The user can force the pipeline to continue using the (direction-independent) self-calibration, but should be aware that the final pipeline results may be

compromised. For this, the *allow_selfcal_skip* option needs to be enabled:

```
process_target( target_uvfits_file_name, allow_selfcal_skip = True )
```

SPAM crashes in screen session

Q: Why does my SPAM pipeline run crash when the screen session in which I run SPAM is interrupted, or when I reconnect?

A: As the SPAM pipeline can take several hours to days to run, it is useful to execute it in a screen session when working remotely. However, some users found that the SPAM pipeline crashed during a disconnect from the screen session with the error “Fatal IO error 11 (Resource temporarily unavailable) on X server localhost:1.0.”, or something similar. This is likely due to the fact that the screen is started in an environment with the X server available that becomes unavailable after the disconnection, causing the crash of SPAM. A solution might be to use a “fake” X server, such as xvfb, in the screen session. Another solution is to run SPAM remotely via a VNC session. Note that checking the progress of the pipeline can also be done by checking the spam*.log in the datfil subdirectory.

Another problem with using screen was found when reconnecting, leading to an “error: (4, 'Interrupted system call')”. A fix has been added to ParselTongue which captures this exception without crashing the SPAM pipeline.

(Kind contributions from Andrea Botteon and Błażej Nikiel-Wroczyński)

Manual flagging

Q: Can I manually flag bad data in SPAM?

A: Manual flags can be inserted in both the *pre_calibrate_targets()* and the *process_target()* steps. Both functions allow for a list of python dictionaries to be passed as the argument *manual_flags*. The dictionaries consist of keys and values that correspond to the adverbs and values of the AIPS task *UVFLG*. Here is an example:

```
manual_flags = [ { 'antennas' : [ 5, 12 ] },
                  { 'antennas' : [ 1 ], 'stokes' : 'RR' },
                  { 'antennas' : [ 23 ], 'timerang' : [ 1,23,45,0, 99,0,0,0 ] } ]
pre_calibrate_targets( uvfits_file_name, manual_flags = manual_flags )
```

In this example, the antennas with AIPS indices 5 and 12 (corresponding to CASA indices 4 and 11) will be flagged completely (all times, both polarizations), for antenna 1 only stokes RR will be flagged (all times), and antenna 23 will be flagged from timestamp 1,23,45,0 [=day,hour,min,sec] onwards (both polarizations).

(Kindly suggested by Chris Riseley)

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SPAM fails in running any AIPS tasks

Q: Why do all AIPS task calls from SPAM fail without generating any AIPS text output?

A: Your output may look something like this:

```
*** calling AIPSTask FITLD
*** calling AIPSTask FITLD (RETRY 1)
*** calling AIPSTask FITLD (RETRY 2)
*** calling AIPSTask FITLD (RETRY 3, FINAL)
Traceback (most recent call last):
...
  raise RuntimeError, msg
RuntimeError: Task 'FITLD' returns '-999'
...
```

This is likely because the path to the AIPS binary tasks is not set properly within SPAM. When you type the following in SPAM:

```
os.getenv( 'PATH' )
```

the second entry in the PATH (between colons ':') should read something like `<path_to_spam>/AIPS/31DEC13/LNX64/SYSTEM/<site_name>`. If it reads `<path_to_spam>/AIPS/31DEC13/UNKNOWN/SYSTEM` then it probably means that your computername is not listed in the HOSTS.LIST in `<path_to_spam>/AIPS/`. This can be tested by running `start_aips.sh . 0` instead of `start_parseltongue.sh . <aips_userid>`. If so, add a line to the HOSTS.LIST file with your computername (in all CAPS), similar to the other lines in the file.

Feedback: [Click here](#)

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