SOFIA Cookbook Recipe: How to view GREAT spectra using CLASS

Date: 6 Dec 2021

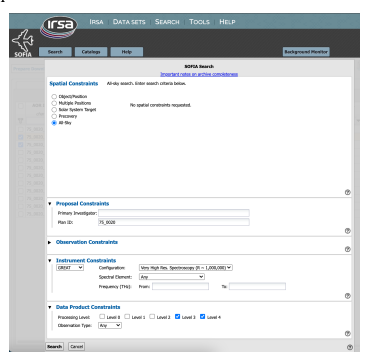
Introduction

This recipe is a beginner's introduction to plotting GREAT spectra using the class utility, which is part of the GILDAS package developed by IRAM and now the standard for single-dish heterodyne spectroscopy data reduction. The goal is to take you from finding a sample data set through modifying the baseline fit, averaging, and saving the result in a fits file.

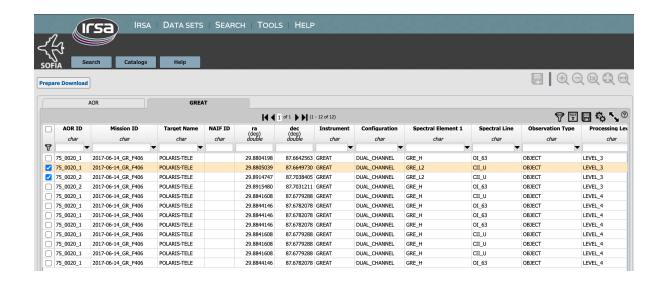
Ingredients

Data can be downloaded directly **here**, or downloaded from the <u>ISRA archive</u> by completing the following steps.

- 1. Download and install class from the IRAM GILDAS homepage https://www.iram.fr/IRAMFR/GILDAS/
- 2. Open the class manual in a browser tab. Also, get this useful set of tips on using class for reference: http://www.iram.fr/~gildas/demos/class/class-tutorial.pdf
- 3. Find the data: [see screenshot of archive interface]
 - Go to ISRA archive and log in
 - Click "SOFIA archive"
 - Select "All Sky"
 - Enter 75 0020 in "Plan ID"
 - Use the "Instrument" pulldown menu to select "GREAT"
 - Press <search>



- 4. Select and download the data [see screenshot of archive search results]
 - Select the files: (2017-06-14_GR_F406_75_0020_1_1900536.9.great.tar, and 2017-06-14_GR_F406_75_0020_2_1900536.9.great.tar
 - Press < Prepare download > and then again < Prepare download >
 - Save the zip file to a working directory and Unzip it



Procedure

- 1. Load data into CLASS
 - Go to the directory where you put the zip file
 - Go to the directory where the unzipped data are:

cd sofia 2017-06-14 GR F406/p4897/2017-06-14 GR F406 75 0020 2 1900536.9

Start class

class

2. Open the file with calibrated main-beam temperature spectra and list them:

LAS> file in 2017-06-14_GR_F406_75_0020_2_1900536.9_Tmb.great LAS> lis in

Input index contains:

N;V	Source	Line	Telescope	Lambda	Beta	Sys	Sca	Sub
1;4	POLARIS-TELE	CII_U	SOF-LFAH_0_S	+28.1	+152.3	Eq	20588	2
2;4	POLARIS-TELE	CII_U	SOF-LFAH_0_S	+28.1	+152.3	Eq	20588	6
3;4	POLARIS-TELE	CII_U	SOF-LFAH 0 S	+28.1	+152.3	Eq	20588	10
4;4	POLARIS-TELE	CII_U	SOF-LFAH_0_S	+28.1	+152.3	Eq	20588	14
etc.								

3. Get the spectra of the central pixel (o):

LAS> set tel *0*

```
LAS> fin
        20 observations found
I-FIND,
LAS> lis
Current index contains:
N; V Source
                Line
                             Telescope
                                           Lambda
                                                      Beta Sys Sca Sub
                                            +28.1
1;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                                    +152.3 Eq 20588 2
2;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                            +28.1 +152.3 Eq 20588 6
3;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                            +28.1 +152.3 Eq 20588 10
4;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                            +28.1 +152.3 Eq 20588 14
5;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                            +28.1 +152.3 Eq 20588 18
6;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                            +28.1 +152.3 Eq 20590 2
7;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                            +28.1
                                                    +152.3 Eq 20590 6
8;4 POLARIS-TELE CII U
                             SOF-LFAH 0 S
                                            +28.1 +152.3 Eq 20590 10
                             SOF-LFAH 0 S
                                            +28.2
                                                    +152.4 Eq 20590 14
9;4 POLARIS-TELE CII U
                                                    +152.4 Eq 20590 18
10;4 POLARIS-TELE CII U
                              SOF-LFAH 0 S
                                             +28.2
71;4 POLARIS-TELE CII U
                              SOF-LFAV_0_S
                                             +26.8 +150.8 Eq 20588 2
72;4 POLARIS-TELE CII U
                              SOF-LFAV 0 S
                                            +26.8 +150.8 Eq 20588 6
                              SOF-LFAV 0 S
73;4 POLARIS-TELE CII U
                                           +26.8 +150.8 Eq 20588 10
                              SOF-LFAV_0_S
74;4 POLARIS-TELE CII U
                                           +26.8 +150.8 Eq 20588 14
                              SOF-LFAV 0 S
75;4 POLARIS-TELE CII U
                                           +26.8 +150.8 Eq 20588 18
76;4 POLARIS-TELE CII U
                              SOF-LFAV 0 S
                                             +26.8 +150.8 Eq 20590 2
                              SOF-LFAV 0 S
77;4 POLARIS-TELE CII U
                                           +26.8 +150.8 Eq 20590 6
                                           +26.8 +150.8 Eq 20590 10
+26.9 +150.9 Eq 20590 14
                              SOF-LFAV 0 S
78;4 POLARIS-TELE CII U
                              SOF-LFAV 0 S
79;4 POLARIS-TELE CII U
                                              +26.9
80;4 POLARIS-TELE CII U
                              SOF-LFAV 0 S
                                                     +150.9 Eq 20590 18
```

4. Plot the first individual spectrum that was found for the central pixel. You will see the entire passband, which likely includes much more than you need to see.

```
LAS> get first
I-GET, Observation 1; Vers 4 Scan 20588
LAS> plot
```

5. Narrow to the center of the passband near the central velocity of cloud, smooth to 0.5 km/s, and plot again. The data are now acceptable gridded and reveal the approximate range and sensitivity expected for observations of Galactic sources. The keyword "Time" in the header shows 0.28 for this individual spectrum.

```
LAS> get first
I-GET, Observation 1; Vers 4 Scan 20588
LAS> set unit v f
LAS> set mode x -50 50
LAS> pl
LAS> smo gau 0.5
LAS> pl
```

6. Set up baseline fitting. We will do first order excluding the central portion where there could be a line.

```
LAS> ge fi
LAS> set window -50 -30 30 50
LAS> plot
LAS> draw win
LAS> base /plot
```

7. Write baseline-subtracted spectra to new file LAS> file out bsub.dat single /over I-FILE, File is version 2 (record length: 1024 words) I-NEWPUT, bsub.dat initialized

```
LAS> for j 2 to found
LAS: get next
LAS: plot; base /plot; draw win
LAS: write
LAS: next j

8. Average the baseline-subtracted spectra from the new file, get the rms
LAS> file in bsub.dat
LAS> fin /all
LAS> average /resample /nocheck cal
LAS> smoo gau 0.5
LAS> plot
LAS> rms /nocheck

9. Write final spectrum to FITS file
LAS> fits write bsub.fits /mode spectrum
```

Cleaning up

Now that you have cooked this simple recipe, you should be able to expand and make the spectra you and your colleagues have been dreaming of. To get some more ideas, look at the class script in the tar file for the full reduction script that was used in generating the products and for comments and examples of how to do things with GREAT data in class.