
CORONAL DIAGNOSTIC SPECTROMETER

SoHO

CDS SOFTWARE NOTE No. 41

Version 2.0

August 10, 1996

Analyzing CDS Data in IDL: An Observers Guide

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1 Introduction

This document is meant as a guide to those who need to analyze data from the Coronal Diagnostic Spectrometer aboard the Solar and Heliospheric Observatory. It is assumed that the reader is somewhat familiar with the design of observation rasters for the CDS. Also, this document is not meant as a substitute for the on-line documentation headers that accompany the routines described here, as well as all other CDS software. Use e.g., `xdoc`, 'gt_spectrum' to display the documentation header for the routine `gt_spectrum`. To search for routines that may solve your problem, use e.g., `tftd`, 'scan' to find routines with the string "scan" in the routine name or "purpose" line. Learning to use these routines and to read the routine documentation headers will save you a lot of time.

The basic building blocks in CDS studies are rasters. Data from each raster is stored in a separate FITS file. A CDS FITS file can be read into IDL through the function `readcdsfits()`, which returns a structure that contains all the information that is available in the FITS file. The returned structure is called a Quick Look Data Structure (QLDS). The spectral information in the file is stored as handle values, and it is *not* recommended to access the data directly. Instead, use the functions described in this (or other) documents as an interface. This will shield your programs from future changes to the data structure, and some time in the future, you might find out your programs will suddenly work with SUMER data as well as CDS data, with little or *no* changes!

This document describes the routines that are available to pick out (deselect) specific parts of the detector data from the raster into something that is (or should be) possible to analyze for anyone with an interest in doing so.

2 General Overview

Extracting pieces of data from a raster requires the identification of the data to be extracted. In general, a CDS raster covers an area of the sun (or some part of the corona) that is divided into from 1 to 120 pixels in the solar cartesian X direction, and from 1 to about 120 pixels in the solar cartesian Y direction. Generally, the raster contains (parts of) a spectrum for each of these spatial pixels (see Fig. 1). In order to extract the spectrum from a given point in the raster area, it is necessary to specify the position through the use of the X and Y indices, (XIX and YIX).

Note that if the scan mirror step size is set to 0, but the number of scan mirror steps is more than one, the raster is effectively a time-series (see Fig. 2). The raster area then covers from 1–120 pixels in the solar Y direction, depending on the number of slit positions (for the GIS) or the height in pixels of the extraction windows (for the NIS).

Note that in this case, the *time index* (TIX) and the Y index (YIX) have to be specified when referring to one specific spectrum. The X index (XIX) need not be specified in this case since there is only one allowed value (zero). In those cases where there is only one pixel in the Y direction, the Y index (YIX) need not be specified either.

In order to extract parts of the spectrum from the raster, it is necessary to specify *what* part of the spectrum as well. The Normal Incidence Spectrograph (NIS) detector has two wavelength bands, number 1 and 2 (see Fig. 3). The Grazing Incidence Spectrograph (GIS) has four wavelength bands, numbers 1 through 4 (see Fig. 4).

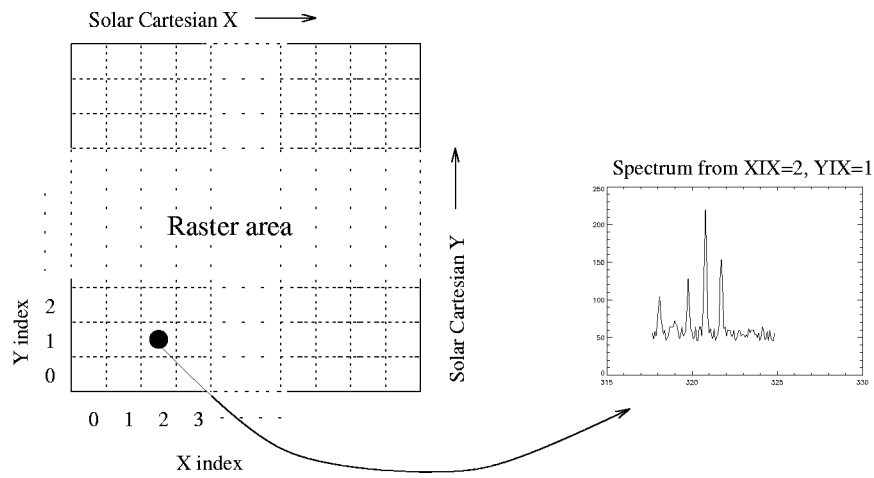


Figure 1: The raster area, with a spectrum at each point.

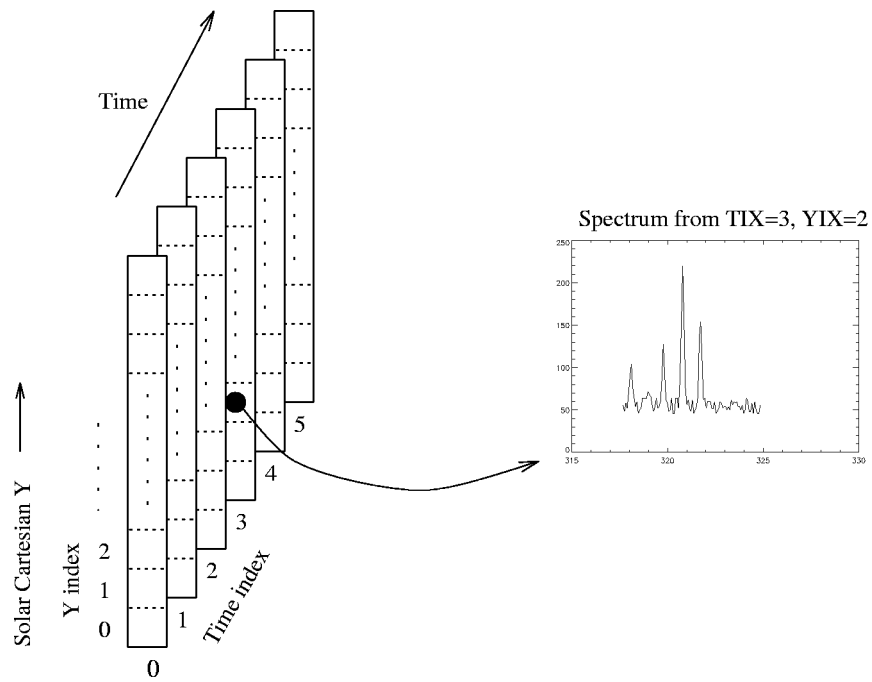


Figure 2: A typical time-series raster

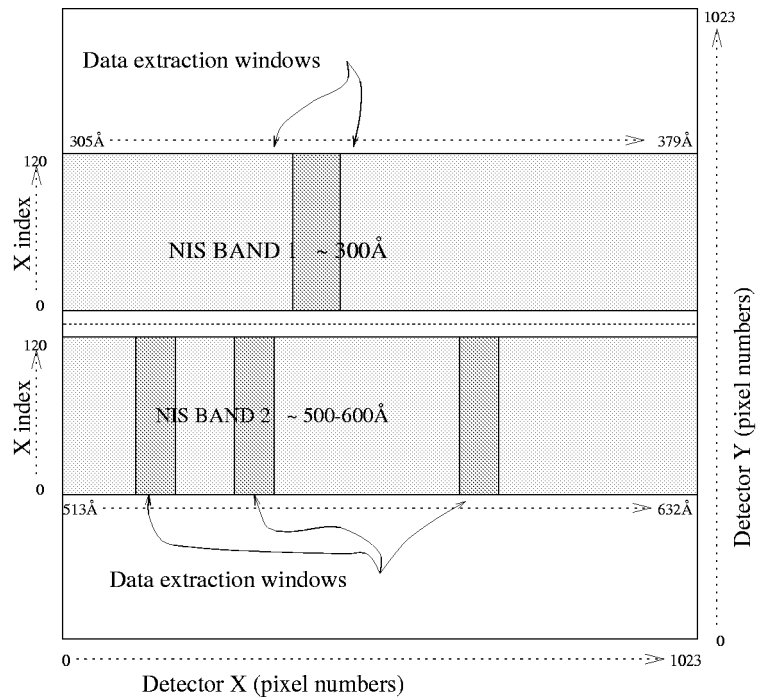


Figure 3: The Normal Incidence Spectrograph (NIS) detector.

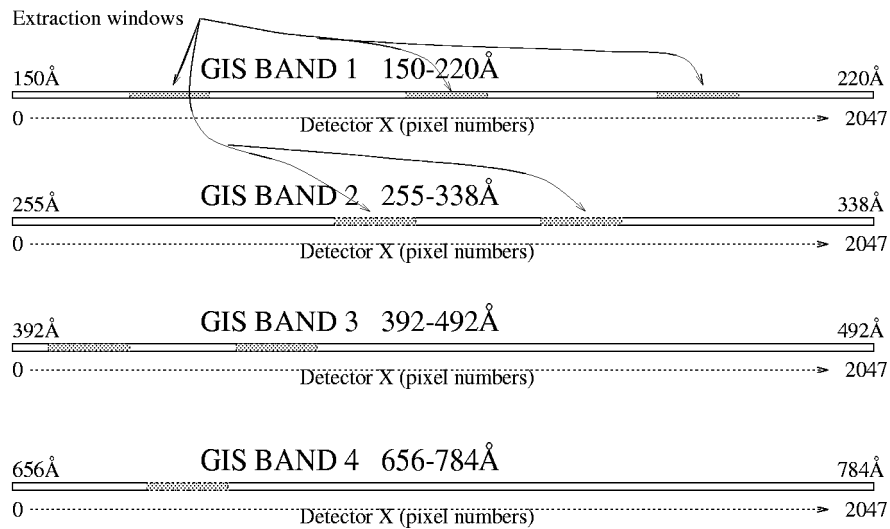


Figure 4: The Grazing Incidence Spectrograph (NIS) detectors.

The simplest way to refer to specific parts of the spectrum is to specify which wavelength band (**BAND**) to extract. The other way is to specify what data extraction window(s) (**WINDOW**) to return. The data extraction windows are defined by `mk_raster` in the design of the raster.

To specify a unique pixel position in the dispersion direction, it is possible to use *either* the wavelength band **BAND** *and* the detector X pixel number (**DETX**), *or* the window name/index (**WINDOW**) *and* an offset (**OFFSET**) within that window (see Fig. 5).

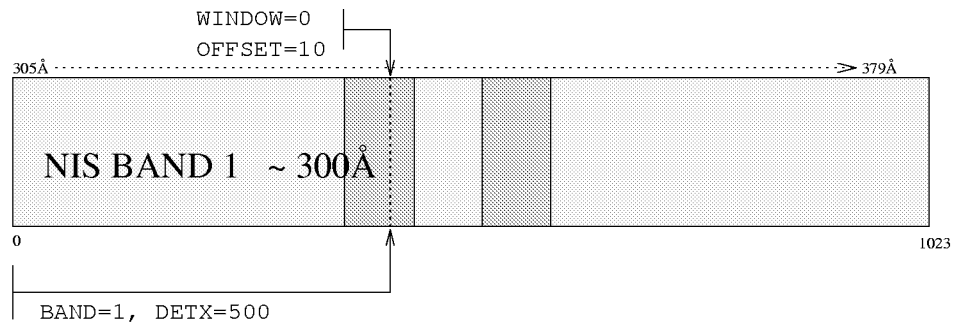


Figure 5: A closeup of the NIS detector, band 1. The combinations (**BAND=1, DETX=500**) and (**WINDOW=0, OFFSET=10**) in this case refer to the same detector pixel number (along the dispersion direction). GIS pixel numbers are specified in the same way

3 Extraction routines (`gt_xxx` routines)

3.1 Input keywords

The routines use keywords extensively both for input and output parameters, and they have a common nomenclature for all the keywords that they use. The input keywords are:

`XIX` The X index (see Fig. 1)

`YIX` The Y index (see Fig. 1 and 2).

`TIX` The Time index (see Fig. 2).

`BAND` Specifies the wavelength band, (1 or 2 for the NIS, 1–4 for the GIS)

`DETX` Detector X pixel number.

`WINDOW` Specifies the window name(s) or index(-ices).

`OFFSET` Specifies the detector X pixel number relative to the beginning of the specified data extraction window.

3.2 Routine overview

The extraction routines have been designed so that the number of dimensions and the physical interpretation of the dimensions of the return value is always fixed for a given routine. Below is a brief description of each of them. They all take a `QLDS` as their first argument.

`gt_spectrum` Returns a one-dimensional array with counts/intensities for a given point (`XIX`, `YIX`, and `TIX` have to be specified, but may be omitted if the only permitted value is zero). `WINDOW` (may be an array) or `BAND` must be specified.

`gt_scanx` Returns a two-dimensional “slit spectrogram” with spectra along a horizontal line on the sun. The first dimension is the dispersion, and the second is in the solar cartesian X direction. `YIX` (and possibly `TIX`) must be specified when applicable. `WINDOW` or `BAND` must be specified.

`gt_scany` Returns a two-dimensional “slit spectrogram” with spectra from a vertical line on the sun. First dimension is the dispersion, and the second is along solar cartesian Y. `XIX` and `TIX` must be specified when applicable. `WINDOW` or `BAND` must be specified.

`gt_scant` Returns a two-dimensional “slit spectrogram”, but for one given point on the sun, with the hypothetical slit in the “time direction”. First dimension is dispersion, and the second is time. `XIX` and `YIX` must be specified when applicable. `WINDOW` or `BAND` must be specified.

`gt_scanp` Returns a two-dimensional “slit spectrogram”, with the “slit” covering arbitrary points selected by the input keywords. First dimension is dispersion, and the second may be a combination of solar cartesian X and Y, or time. `XIX`, `YIX` and `TIX` should be specified when applicable, and should be arrays such that (`XIX(i)`, `YIX(i)`, `TIX(i)`) refer to the points to be included in the spectrogram. `WINDOW` or `BAND` must be specified.

gt_iimage Returns a two-dimensional image taken at a specific detector X (dispersion) pixel. The pixel must be specified with *either* (BAND, DETX) *or* (WINDOW, OFFSET). Return value dimensions are solar cartesian X and Y (in that order).

gt_mimage Returns a two-dimensional image taken at a specific wavelength, supplied as the second parameter. Linear interpolation between neighboring detector pixels is performed. Return value dimensions are solar cartesian X and Y (in that order).

gt_bimage Returns a two-dimensional image, with intensities integrated between two wavelengths (2nd and 3rd parameters). Linear interpolation between pixels is used. Return value dimensions are solar cartesian X and Y (in that order).

gt_windata Returns the complete array of detector counts associated with one detector window. If you are using all of the data associated with a detector window (like averaging the spectra over one or more dimension), or if you would like to “jump around” at different positions in the raster very quickly, this is by far the best routine. You should have a good idea about what the data looks like before you use it, though.

3.3 The /NODESELECT switch

All routines that return spectra or spectrograms will deselect the data into an array of the same length as the detector band whenever the BAND keyword is used to specify what part of the spectrum to be returned. This behaviour can be turned off, by setting the keyword /NODESELECT. This causes the data to be packed into a contiguous array, without empty gaps inbetween.. NODESELECT is the default when using WINDOWS to specify the parts to be extracted.

3.4 Output keywords

The **gt_xxx** routines use output keywords to return physical values for solar coordinates, time, and wavelengths for the retrieved data. The values returned in these keywords are always *either* scalars, if the physical entity is constant over the whole returned dataset, *or* of the same dimension as the returned data, in cases where the physical values vary. Note that even though the values may be constant over *one* of the returned dimensions, it is always “blown up” to the same size as the function return value. The output keywords are:

XSOLAR The solar cartesian X coordinate (in arcseconds).

YSOLAR Solar cartesian Y coordinate (arcseconds).

TIME The observation time (TAI format).

LAMBDA The wavelength in angstrom.

The routine **gt_windata** does *not* supply any physical information through output keywords.

3.5 Speeding it up

The calculation of the auxiliary data returned through the output keywords consumes more time than the actual extraction of data. If you have no need for these auxiliary data, use the keyword `QUICK` to turn these calculations off. Not *all* routines take this keyword yet, but more will follow.

Also, if you find yourself writing a program that loops over e.g., `XIX`, `YIX`, and/or `TIK` to get at the data, you should probably use `gt_windata` to extract all the data and then vectorize your program.

4 Specific examples

This section will demonstrate the use of some of the mentioned `gt_xxx` functions through practical examples. In the examples, the variable `a` contains a `QLDS` with data from a NIS raster with 120 pixels in the solar Y direction and 20 pixels in the solar X direction (and only 1 pixel in the “time direction”, so `TIK` may always be omitted). The raster has 3 data extraction windows, two in band one, and the last one in band two.

4.1 `gt_spectrum`

To extract the (band 1) spectrum from the lower left point of the raster, we can use:

```
IDL> s=gt_spectrum(a,xix=0,yix=0,band=1,lambda=lam,xs=x,ys=y)
IDL> help,s,lam
S                FLOAT      = Array(1024)
LAM              FLOAT      = Array(1024)
IDL> plot,lam,s,title='Spectrum from (X,Y) = ('+trim(x)+' ','+trim(y)+'')
```

Note that it's possible to truncate the keywords as long as it remains unambiguous (`xsolar`⇒`xs` and `ysolar`⇒`ys`). The result of the plot command can be found in Fig. 6 (left). The data from the extraction windows have been placed in an array the same size as the NIS detector. Turning this off with the keyword `/NODESELECT`, we get a slightly different result (Fig. 6, right):

```
IDL> s=gt_spectrum(a,xix=0,yix=0,band=1,lambda=lam,xs=x,ys=y,/nodeselect)
IDL> help,s,lam
S                INT        = Array(200)
LAM              FLOAT      = Array(200)
IDL> plot,lam,s,title='Spectrum from (X,Y) = ('+trim(x)+' ','+trim(y)+'')
```

If we want just the data from one window, we must identify the window. For this purpose, `gt_wlimits` is a useful procedure:

```
IDL> print,gt_wlimits(a)

Window:          0                Label: WW_321_29
Band:            NIS1
Det-X:           168              to      267
```

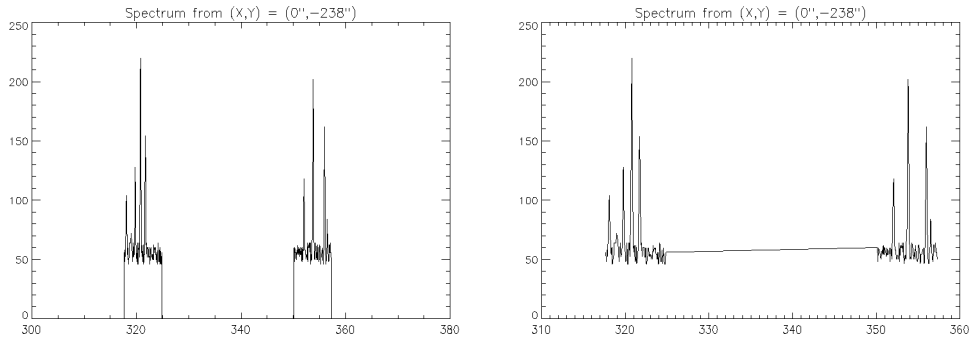



Figure 6: The result of `s=gt_spectrum(a,xix=0,yix=0,band=1,lambda=lam,xs=x,ys=y)` to the left, and `s=gt_spectrum(a,xix=0,yix=0,band=1,lambda=lam,xs=x,ys=y,/nodeselect)` to the right

```

Det-Y:          522      to      641
Wavelength:    317.669  to      324.840

Window:        1          Label: WW_565_97
Band:          NIS2
Det-X:         401      to      500
Det-Y:         382      to      501
Wavelength:    560.121  to      571.704

Window:        2          Label: WW_353_74
Band:          NIS1
Det-X:         616      to      715
Det-Y:         522      to      641
Wavelength:    350.119  to      357.290
168   267   522   641
401   500   382   501
616   715   522   641

```

We want the data from the rightmost data window in Fig. 6, which is window 2 (i.e., the third window, not the second one). The result is plotted in Fig. 7:

```

IDL> s=gt_spectrum(a,xix=0,yix=0>window=2,lam=lam,xs=x,ys=y)
IDL> help,s,lam
S          INT          = Array(100)
LAM       FLOAT        = Array(100)

```

4.2 gt_scanx

If we want to see what the spectrum in band 2 looks like along a horizontal line in the center of the raster, we could do the following (`plot_image` output shown in Fig. 8):

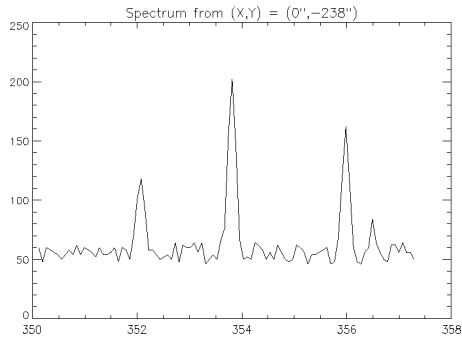


Figure 7: Plot of `s=gt_spectrum(a,xix=0,yix=0>window=2,lam=lam,xs=x,ys=y)`

```
IDL> sc=gt_scanx(a,yix=60,band=2,/nodeselect,lam=l,xs=x)
IDL> orig=[1(0,0),x(0,0)]
IDL> scale=[1(1,0),x(0,1)]-orig
IDL> plot_image,sc,orig=orig,scale=scale,xtitle='Lambda',ytitle='Solar X',/nosq
```

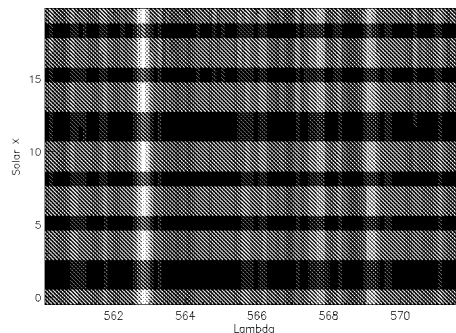


Figure 8: The result of a `gt_scanx` call. We can see intensity variations along the solar X direction

The `gt_scanx` and `gt_scant` routines function in a similar way. Specify the applicable indices to indicate where the “slit” should be located, and the routines return data similar to those in Fig. 8.

4.3 `gt_scanp`

If we want a slit spectrogram along e.g., the diagonal of the area covered by the raster, we would use `gt_scanp` and specify what points to include (see Fig. 9):

```
IDL> XIX=indgen(120)*19/119 ; Allowable range 0..19
IDL> YIX=indgen(120)       ; Allowable range 0..119 for this raster
IDL> sc=gt_scanp(a,xix=xix,yix=yix,band=2,xs=x,ys=y,/nodeselect)
IDL> plot_image,sc,/nosq,xtitle='Dispersion axis',ytitle='Spatial axis'
```

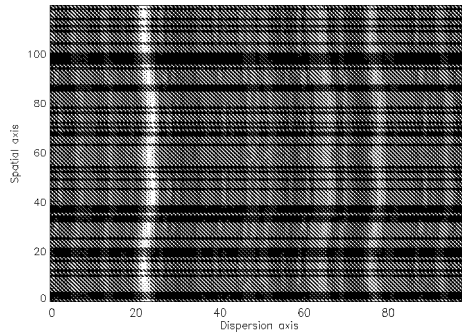


Figure 9: The result of a `gt_scanp` call, using points along the diagonal. We can see velocity variations along the slit.

Now if we want to know the solar coordinates of the spectrum in the line `sc(*,i)` in this scan, we simply use what has been output to the `x` and `y` arrays: `print,x(0,i),y(0,i)` (We can use zero as the first index since `x` doesn't vary as a function of `lambda`).

If we are interested in the spectrum integrated along the diagonal, we can simply use `int_spec=TOTAL(sc,2)` which integrates the spectrogram over the 2nd dimension (along the "slit").

4.4 `gt_iimage`

If the raster at hand contains several pixels in both solar X and Y directions, it is possible to form an image of the raster area with intensities from a given dispersion pixel on the detector.

This is done with the `gt_iimage` routine as follows, with the `plot_image` result shown in Fig. 10. We have to specify the detector X pixel number in either of the two ways described at the end of Section 2. See also Fig. 5.

```
IDL> im=gt_iimage(a,window=0,offset=20,xs=x,ys=y)
IDL> orig=[x(0,0),y(0,0)] ; Origin in arcseconds
IDL> scale=[x(1,0),y(0,1)]-orig ; Scale in arcseconds
IDL> plot_image,im,orig=orig,scale=scale,xtitle='Solar X',ytitle='Solar Y'
```

4.5 `gt_mimage`

Whilst `gt_iimage` takes the intensities from a specified dispersion pixel number, `gt_mimage` attempts to make a monochromatic image at a given *wavelength*. In doing this, it interpolates linearly the intensities from neighbouring pixels. An example follows, with `plot_image` output in Fig. 11.

```
IDL> im=gt_mimage(a,562.6)
IDL> plot_image,im,xtitle='XIX',ytitle='YIX'
```

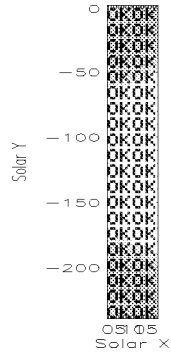


Figure 10: The image from `gt_iimage(a,window=0,offset=20,xs=x,ys=y)`. Note that the plot has been stretched in the X direction for (attempted) clarity.

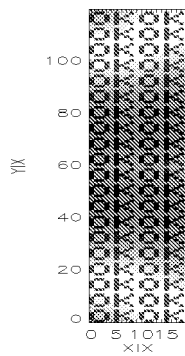


Figure 11: Output from `gt_mimage(a,562.6)`. The plot has been stretched in the X direction

4.6 gt_bimage

`gt_bimage` is similar to `gt_mimage`, except that it attempts to integrate the intensities over a wavelength band specified by the lower and upper limits (2nd and 3rd parameters). There cannot be gaps without detector data inside the integration limits. Example below, with `plot_image` output in Fig. 12.

```
IDL> im=gt_bimage(a,562.0,564.0)
IDL> plot_image,im,xtitle='XIX',ytitle='YIX'
```

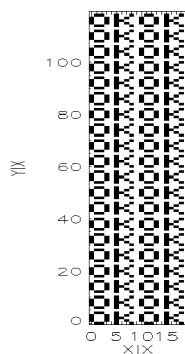


Figure 12: Output from `gt_bimage(a,562.0,564.0)`. The plot has been stretched in the X direction. The background structure seen in Fig. 11 caused by varying velocities has disappeared when integrating over the emission line.

5 Example program

Below is a sample “quick and dirty” program that demonstrates the usefulness of the `gt_XXX` functions. It is a procedure called `quick` that takes a QLDS as a parameter. The QLDS has to contain a raster with more than one pixel in both X and Y directions. It starts by extracting a spectrum from the center of the raster, plotting the spectrum (without wavelengths) as a contiguous array. The user may then click on the spectrum to select a wavelength, and the program displays an image returned by `gt_mimage` at that wavelength. The user may then click on the image to select a new point from which the next spectrum is extracted etc.

Although very simple, this program is easily modified (by having two `cursor` statements) into displaying images integrated over a wavelength band, or even finding *two* images integrated over different wavelength regions, and then displaying their ratios.

```
PRO quick,qlds

!P.multi = [0,1,1]

dims = gt_dimension(qlds)      ; Returns a structure with information on
```

```

; the size of the raster. See online doc.

xix = dims.ssolar_x/2      ; We want to start with the middle pixel
yix = dims.ssolar_y/2      ;

nwin = gt_numwin(qlds)     ; Find the number of data extraction windows

winsize = gt_winsize(qlds) ; We want to know the size (no. of
                           ; dispersion pixels) of the extraction
                           ; windows.
winsize = winsize(0)       ; gt_winsize returns one value for
                           ; each window -- they're identical.

WINDOW = INDGEN(nwin)

WINDOW,0                   ; Get some display windows up.

!quiet = 1

continue = 1
WHILE continue DO BEGIN

    ;; Fetch a spectrum and plot without wavelengths

    s = gt_spectrum(qlds,xix = xix,yix = yix,lambda = 1,WINDOW=window)
    plot_io,s > 1,title='Click on plot to get image',$
        subtitle='Click left of y axis to quit'

    ;; Overplot the division between different extraction windows,
    ;; and display the window labels centered on each window

    FOR i = 0,nwin-1 DO BEGIN
        xyouts,(i+0.5)*winsize,MAX(s),gt_wlabel(qlds,i),alignment=0.5
        oplot,i*winsize*[1,1]-0.5,[1,MAX(s)],thick = 3
    ENDFOR

    ;; Wait for a cursor press

    cursor,x,y,/data,/down
    IF x GE 0 AND x LT N_ELEMENTS(1) THEN BEGIN

        ;; Avoid using wavelengths between two windows.

        IF FIX(x) GT 0 AND FIX(x+1) MOD winsize EQ 0 THEN $
            X = FIX(x)

        ;; Lookup the wavelength in the array l

        lam = interpolate(l,x)
        PRINT,"Lambda: "+trim(lam)

        ;; Find the image at this wavelength and display it

```

```
im = gt_mimage(qlds,lam)

plot_image,im,title = 'Click on image to select new point'

cursor,xix,yix,/data,/down
xix = (FIX(xix) > 0) < (dims.ssolar_x)
yix = (FIX(yix) > 0) < (dims.ssolar_y)
END ELSE continue=0
ENDWHILE

END
```