```
cl> imstat check*.imh
                 IMAGE
                             NPIX
                                        MEAN
                                                 STDDEV
                                                               MIN
                                                                          MAX
        check0001.imh
                           262144
                                       108.3
                                                  131.3
                                                               -1.
                                                                       19936.
        check0003.imh
                           262144
                                       108.5
                                                  131.3
                                                           -0.7055
                                                                       19936.
```

17. Hopefully all went well to this point. Let's clean things up a bit.

```
cl> rew mta
cl> deall mta
cl> dir
check0001.imh fitsout image.sect.imh
check0003.imh image.dbl.imh image.short.imh
div.short.imh image.real.imh new.short.imh
```

Remember that if you want to delete any images you just use the task "imdelete". The task "delete" will delete your text files. If the wrong task is used to delete files a warning message is printed and no files are deleted.

If discrepancies occur during any of these steps, please look at the examples closely. It might be advisable to backtrack a few steps and verify things again. If the discrepancies are repeatable there could indeed be a problem. Please document the discrepancy and feel free to contact us if some advice or help is needed (iraf@noao.edu).

```
Size = 512 \times 512
   File 1: image.real.imh -> mta[EOT] m51 real
           pixtype=real bitpix=16 blkfac=10 bscale=0.3042241 bzero=9967.5
           2 Header 183 Data logical (2880 byte) records written
   File 2: image.dbl.imh -> mta[EOT] m51 double
                                                             Size = 512 \times 512
           pixtype=double bitpix=16 blkfac=10 bscale=0.3042241 bzero=9967.5
           2 Header 183 Data logical (2880 byte) records written
   cl> mtex mta
   File mta[1]:
           18 28800-byte records
           1 14400-byte records
           Total 19 records, 532800 bytes
   File mta[2]:
           18 28800-byte records
           1 14400-byte records
           Total 19 records, 532800 bytes
   File mta[3]:
           18 28800-byte records
           1 14400-byte records
           Total 19 records, 532800 bytes
   File mta[4]:
           Total O records, O bytes
   Tape at EOT
   cl> devstatus mta
   # Magtape unit mta status Tue 08:23:42 12-May-92 user jbarnes
   file = 4 (EOT)
   record = 1
   nfiles = 3
   tapeused = 1560
   pflags = 0
16. Let's make one more check on "rfits".
```

```
cl> rfits mta 1,3 check
File: check0001 m51 B 600s
                                      Size = 512 \times 512
File: check0003 m51 double
                                       Size = 512 \times 512
cl> imhead check*.imh
check0001.imh[512,512][short]: m51 B 600s
check0003.imh[512,512][real]: m51 double
```

Note that "rfits" chose an appropriate datatype on input for us. We could have selected another datatype by modifying the parameters for "rfits". As you probably remember, the first image on the tape is image.short and the third image on the tape is image.dbl.

The "imstatistics" task should help verify our results.

```
= '14:53:42.00'
                             / SIDEREAL TIME
CAM-ID =
                           1 / CAMERA HEAD ID
CAM-TEMP=
                    -106.22 / CAMERA TEMPERATURE, DEG C
DEW-TEMP=
                    -180.95 / DEWAR TEMPRATURE, DEG C
                           2 / FILTER BOLT I POSITION
F1POS =
F2POS =
                           O / FILTER BOLT II POSITION
TVFILT =
                           O / TV FILTER
                           O / COMPARISON LAMP
CMP-LAMP=
TILT-POS=
                           0 / TILT POSITION
                          0 /
BIAS-PIX=
                         O / BIAS SUBTRACT FLAG
BI-FLAG =
                          O / BAD PIXEL FLAG
BP-FLAG =
CR-FLAG =
                          O / BAD PIXEL FLAG
DK-FLAG =
                           O / DARK SUBTRACT FLAG
                           O / FRINGE FLAG
FR-FLAG =
                        0.00 / FRINGE SCALING PARAMETER
FR-SCALE=
TRIM = 'Apr 22 14:11 Trim image section is [3:510,3:510]'
BT-FLAG = 'Apr 22 14:11 Overscan correction strip is [515:544,3:510]'
FF-FLAG = 'Apr 22 14:11 Flat field image is Flat1.imh with scale=183.9447'
CCDPROC = 'Apr 22 14:11 CCD processing done'
            1.08015632629395 / AIRMASS
AIRMASS =
HISTORY 'KPNO-IRAF'
HISTORY '24-04-87'
HISTORY 'KPNO-IRAF'
HISTORY '08-04-92'
HISTORY New copy of dev$pix
END
```

13. Let's check the image now.

```
cl> imarith image.short / new.short div.short
cl> minmax div.short
    div.short [1,1] 1. [1,1] 1.
```

14. Something new! Let's make an "@file".

```
cl> files image.r*.imh > fitsout
cl> files image.d*.imh >> fitsout
cl> type fitsout
image.real.imh
image.dbl.imh
```

15. Using the file that we just created, let's add those images to our tape and then examine the tape.

```
cl> wfits @fitsout mta new- bit=16
```

12. Let's read the FITS image on the tape back onto disk as an IRAF image and check it.

```
cl> rfits mta 1 new.short long+ | page
```

As the image is read in the FITS header from the tape should be displayed on your terminal.

```
File:new.short
                         T / FITS STANDARD
SIMPLE =
BITPIX =
                        16 / FITS BITS/PIXEL
NAXIS =
                         2 / NUMBER OF AXES
NAXIS1 =
                        512 /
NAXIS2 =
                        512 /
            1.00000000000 / REAL = TAPE*BSCALE + BZERO
BSCALE =
             0.000000000E0 /
BZERO =
OBJECT = 'm51 B 600s'
ORIGIN = 'KPNO-IRAF' /
DATE = '13-05-92'
IRAFNAME= 'image.short' / NAME OF IRAF IMAGE FILE
IRAF-MAX= 1.993600E4 / DATA MAX
               -1.000000E0 / DATA MIN
IRAF-MIN=
IRAF-BPX=
                        16 / DATA BITS/PIXEL
IRAFTYPE= 'SHORT '
                            / PIXEL TYPE
                        53 / ORIGINAL CCD PICTURE NUMBER
CCDPICNO=
ITIME =
                        600 / REQUESTED INTEGRATION TIME (SECS)
TTIME =
                        600 / TOTAL ELAPSED TIME (SECS)
                        600 / ACTUAL INTEGRATION TIME (SECS)
OTIME =
                            / OBJECT, DARK, BIAS, ETC.
DATA-TYP= 'OBJECT (0)'
DATE-OBS= '05/04/87'
                           / DATE DD/MM/YY
                           / RIGHT ASCENSION
      = '13:29:24.00'
                           / DECLINATION
DEC
      = '47:15:34.00'
                       0.00 / EPOCH OF RA AND DEC
EPOCH =
      = '22:14:00.00'
ZD
                           / ZENITH DISTANCE
      = '9:27:27.00' / UNIVERSAL TIME
```

```
cl> hedit
   images to be edited: image.real
   fields to be edited: title
   value expression: m51 real
   image.real,i_title ("m51 B 600s" -> "m51 real"):
   image.real,i_title: "m51 B 600s" -> "m51 real"
   update image.real ? (yes):
   image.real updated
   cl> hedit
   images to be edited (image.real): image.dbl
   fields to be edited (title):
   value expression (m51 real): m51 double
   image.dbl,i_title ("m51 B 600s" -> "m51 double"):
   image.dbl,i_title: "m51 B 600s" -> "m51 double"
   update image.dbl ? (yes):
   image.dbl updated
   We can verify the new titles with the "imheader" task.
   cl> imhead image*.imh
   image.dbl.imh[512,512][double]: m51 double
   image.real.imh[512,512][real]: m51 real
   image.sect.imh[101,101][real]: m51 B 600s
   image.short.imh[512,512][short]: m51 B 600s
10. We will now want to concentrate on writing and reading images onto tape in FITS
   format. You may want to physically mount your tape on the drive first if you are using
   a VMS system since the IRAF "allocate" command does a "MOUNT/FOR" in VMS.
   Note also that IRAF refers to the tape devices as "mta", etc. So, please replace the
   proper drive notation in the following.
```

11. Let's make a quick check of the tape writing.

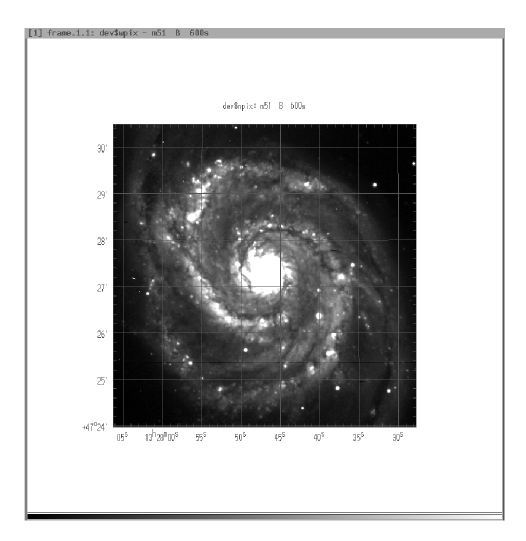


Figure 6: World coordinate grid overlaying dev\$wpix image.

should produce the image in Figure 6. It will be necessary to select "FitFrame" in the IMTOOL/Frame menu or expand the SAOimage window size to see the coordinate grid labels.

```
cl> set stdimage=imt800
cl> display dev$wpix
frame to be written into (1:4) (1): 1
z1 = 36., z2 = 320.0713
cl> wcslab dev$wpix 1
```

9. At this time, let's modify a couple of image titles. Run the task "hedit" as below.

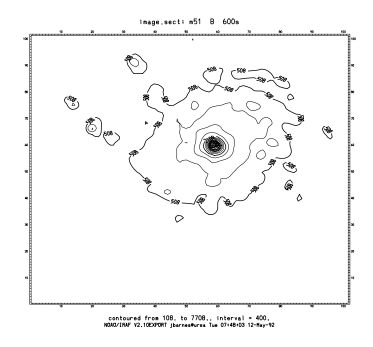


Figure 4: Contour plot of image.sect.

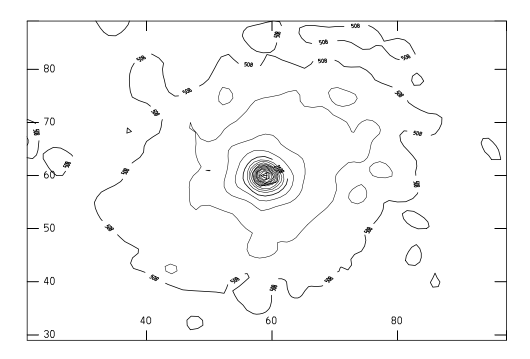


Figure 5: Zoomed plot.

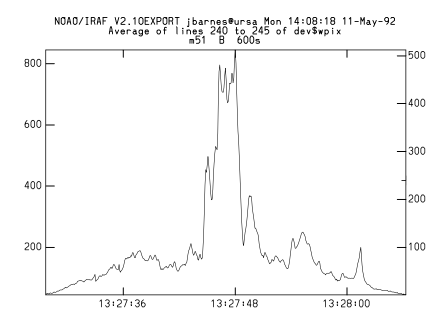


Figure 3: Line plot of dev\$wpix showing world coordinate information.

7. Let' make a contour plot of this new image.

```
cl> contour image.sect
Image will be block averaged by 1 in x and 1 in y
```

A plot similar to Figure 4 should be displayed. The contour levels may be marked differently.

Let's again check some of the basic cursor plot options available in all of the plotting packages. Now type =gcur.

The plot and cursors should appear on your screen. Now move the cursors so that they intersect on the contour marked at x=60 and y=60. You can check to see if you have the right feature by typing C - that's a capital! Once you are set on the right feature type Z, again a capital, and the "zoomed" plot in Figure 5 should be displayed. Use A to put the proper axes on the plot. Note that you can generate a listing of the cursor options by typing :.help while you are in cursor mode - these cursor options are basic to most plotting tasks in IRAF. Exit the "cursor help mode" with q followed by a "return" to replot. A q or any small letter keystroke will exit =gcur. Type clear to clear the screen if necessary.

8. If you are running a display server such as IMTOOL or SAOimage then we can check to be sure that the image display facilities are working correctly. The following commands

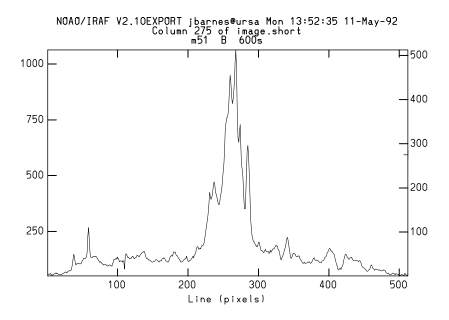


Figure 2: Column plot of image.short.

There is another image in the "dev" directory (actually the same image but with a different header that contains the RA and DEC information). Let's switch to that data. Executing the following commands should produce the plot in Figure 3 - note the units on the x axis - RA instead of pixels!

:i dev\$wpix :1 240 245 :w world :f %H

Note that if you lose the plot for some reason while you are in "implot" that you can get the plot back with 0, the "zero". You can also generate a list of the cursor options available in "implot" by typing? while you are in cursor mode - the "return" key will get the plot back. Exit "implot" with q. Type clear to clear the screen if necessary.

6. Now let's test the use of image sections. Type and observe the following terminal interactions.

```
cl> imcopy image.real[200:300,200:300] image.sect
image.real[200:300,200:300] -> image.sect
cl> imhead image.sect
image.sect[101,101][real]: m51 B 600s
```

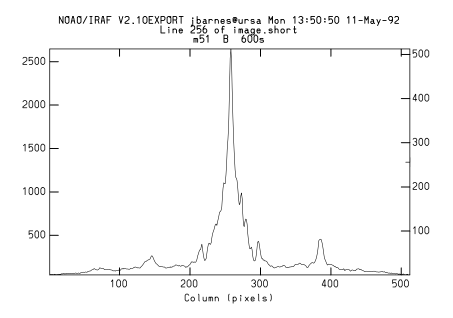


Figure 1: Line plot of image.short.

- cl> listpix image.real[300:310,200:205] formats="%4s %4s" | table
 cl> listpix image.dbl[300:310,200:205] formats="%4s %4s" | table
- 5. Now let's check some plotting options. Type

cl> implot image.short

A plot similar to Figure 1 should be displayed - note that "implot" defaults to the center line (row) of the image.

While the cursors are displayed type

:c 275

and a plot similar to Figure 2 should be displayed.

While still in "implot" and with the cursors displayed, executing the following set of commands should display similar plots for the other images.

- :i image.real
- :1 256
- :c 275
- :i image.dbl
- :1 256
- :c 275

```
cl> imarith image.short / 1 image.real pixtype=r
cl> imarith image.short / 1 image.dbl pixtype=d
cl> imhead image.*.imh
image.dbl.imh[512,512][double]: m51 B 600s
image.real.imh[512,512][real]: m51 B 600s
image.short.imh[512,512][short]: m51 B 600s
```

Note the ".imh" extension to the image name - this declares that the image was written as an IRAF image rather than some other format. In many cases this extension is transparent to the user.

4. Let's execute a couple of more tasks that will exercise some image operators.

```
cl> minmax image.dbl,image.real,image.short
  image.dbl [77,4] -1. [348,189] 19936.
  image.real [77,4] -1. [348,189] 19936.
  image.short [77,4] -1. [348,189] 19936.
```

Now execute

```
cl> listpix image.short[300:310,200:205] formats="%4s %4s" | table
```

The following table of pixel values should be displayed.

```
1.
         145.
                  7.
                       2.
                           130.
                                    2.
                                             149.
                                                      8.
                                                           5.
                                                               140.
                       2.
                                    3.
                                                      9.
                                                           5.
2.
         143.
                  8.
                           132.
                                         4.
                                             146.
                                                               143.
3.
         141.
                  9.
                       2.
                           128.
                                    4.
                                         4. 143.
                                                     10.
                                                           5.
4.
         142.
                 10.
                       2. 132.
                                    5.
                                         4. 145.
                                                     11.
                                                           5. 148.
     1.
5.
     1.
         135.
                 11.
                       2.
                           139.
                                    6.
                                         4. 140.
                                                      1.
                                                           6.
                                                               138.
                                         4.
6.
     1.
         138.
                 1.
                       3.
                           162.
                                    7.
                                            133.
                                                      2.
                                                           6. 139.
7.
     1.
         134.
                  2.
                       3.
                           145.
                                    8.
                                         4. 129.
                                                      3.
                                                           6. 145.
                  3.
                       3. 146.
                                    9.
                                         4. 128.
                                                      4.
                                                           6. 141.
8.
     1.
         125.
                                                           6.
9.
         130.
                  4.
                       3.
                           144.
                                   10.
                                         4.
                                            141.
                                                      5.
10.
     1.
         123.
                  5.
                       3.
                           135.
                                         4. 137.
                                                      6.
                                                           6. 149.
                                   11.
     1.
                  6.
                       3.
                           141.
                                   1.
                                                      7.
                                                           6. 149.
11.
         132.
                                         5. 144.
                                                      8.
                                                           6. 147.
     2.
                  7.
                       3. 127.
                                    2.
                                         5. 145.
1.
         147.
2.
     2.
         147.
                  8.
                       3.
                           129.
                                    3.
                                         5. 133.
                                                      9.
                                                           6. 144.
3.
     2.
         145.
                  9.
                       3. 131.
                                    4.
                                         5. 144.
                                                     10.
                                                           6. 143.
4.
     2.
         141.
                 10.
                       3. 133.
                                    5.
                                         5. 145.
                                                     11.
                                                           6. 151.
         132.
                                         5. 144.
5.
     2.
                 11.
                       3. 135.
                                    6.
         130.
                  1.
                       4.
                           149.
                                    7.
                                         5. 143.
```

Similarly, the following executions of "listpixels" should generate the same table as above.

```
IRAF-MAX=
                 1.993600E4 / DATA MAX
                 -1.000000E0 / DATA MIN
IRAF-MIN=
IRAF-BPX=
                         16 / DATA BITS/PIXEL
IRAFTYPE= 'SHORT
                             / PIXEL TYPE
                          53 / ORIGINAL CCD PICTURE NUMBER
CCDPICNO=
                         600 / REQUESTED INTEGRATION TIME (SECS)
ITIME =
TTIME
                         600 / TOTAL ELAPSED TIME (SECS)
                         600 / ACTUAL INTEGRATION TIME (SECS)
OTIME =
DATA-TYP= 'OBJECT (0)'
                             / OBJECT, DARK, BIAS, ETC.
DATE-OBS= '05/04/87'
                             / DATE DD/MM/YY
     = '13:29:24.00'
                             / RIGHT ASCENSION
                             / DECLINATION
DEC
      = '47:15:34.00'
EPOCH =
                        0.00 / EPOCH OF RA AND DEC
   = '22:14:00.00'
ZD
                             / ZENITH DISTANCE
      = '9:27:27.00'
                             / UNIVERSAL TIME
                             / SIDEREAL TIME
ST
      = '14:53:42.00'
CAM-ID =
                           1 / CAMERA HEAD ID
CAM-TEMP=
                     -106.22 / CAMERA TEMPERATURE, DEG C
                     -180.95 / DEWAR TEMPRATURE, DEG C
DEW-TEMP=
                           2 / FILTER BOLT I POSITION
F1POS =
                           O / FILTER BOLT II POSITION
F2POS
TVFILT =
                           O / TV FILTER
CMP-LAMP=
                           O / COMPARISON LAMP
TILT-POS=
                           0 / TILT POSITION
BIAS-PIX=
                           0 /
                           O / BIAS SUBTRACT FLAG
BI-FLAG =
                           O / BAD PIXEL FLAG
BP-FLAG =
CR-FLAG =
                           O / BAD PIXEL FLAG
                           O / DARK SUBTRACT FLAG
DK-FLAG =
FR-FLAG =
                           0
                             / FRINGE FLAG
                        0.00 / FRINGE SCALING PARAMETER
FR-SCALE=
       = 'Apr 22 14:11 Trim image section is [3:510,3:510]'
BT-FLAG = 'Apr 22 14:11 Overscan correction strip is [515:544,3:510]'
FF-FLAG = 'Apr 22 14:11 Flat field image is Flat1.imh with scale=183.9447'
CCDPROC = 'Apr 22 14:11 CCD processing done'
            1.08015632629395
AIRMASS =
                             / AIRMASS
HISTORY 'KPNO-IRAF'
HISTORY '24-04-87'
```

Note that the pixeltype is short integers (=16 bits). Notice also that your pixel file path (line 5) is different from the one above - that, of course, is to be expected. (On VMS systems, the "." in the pixel file path name will be converted to "j7" to produce a legal VMS file name.)

It would be useful to generate two more copies of this image but with different pixel types - one with 32-bit floating point values (called reals) and one with 64-bit double precision floating point values (called double). Note that IRAF also supports other pixel data types - 32-bit integers called long and complex numbers. Execute the following:

```
cl> digiphot
      apphot.
                daophot. photcal. ptools.
di> bye
                   images.
                               nlocal.
                                            plot.
      ctio.
                                                         system.
      dataio.
                   iue.
                               noao.
                                            proto.
                                                         utilities.
      dbms.
                  language.
                               obsolete.
                                            softools.
                                                         vol.
                  lists.
                               pipeline.
                                            stsdas.
      grasp.
```

For this test we want to use all the default parameters for the various tasks. Thus we will unlearn each of the packages that we will use. Note that this is not the usual procedure - generally, you want IRAF to "learn" or remember the parameters that were used previously. To do this, type

```
cl> unlearn dataio
cl> unlearn images
cl> unlearn plot
cl> unlearn lists
cl> unlearn tv

or
cl> unlearn dataio images plot lists tv
```

2. An IRAF image exists in the "dev" directory. Let's first make a copy of this image, putting the header file into the current working directory and the pixel file into your default image directory.

```
cl> imcopy dev$pix image.short
dev$pix -> image.short
```

3. Let's look at the header information for this image.

```
cl> imhead image.short long+ | page
```

should produce a listing similar to the following:

```
image.short[512,512][short]: m51 B 600s
No bad pixels, no histogram, min=unknown, max=unknown
Line storage mode, physdim [512,512], length of user area 1540 s.u.
Created Mon 09:31:01 11-May-92, Last modified Mon 09:31:02 11-May-92
Pixel file 'gemini!/scr3/iraf/jbarnes/image.short.pix' [ok]
'KPNO-IRAF'
'08-04-92'
New copy of dev$pix
```

Preliminary Test Procedure for IRAF IRAF Version 2.10

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The following pages describe a short test procedure that new sites can execute to test some basic image functions within IRAF for a new installation. This process will help verify that everything is working correctly and also help the first time user gain familiarity with the system. The commands you need to type and the expected terminal output are given below.

We will assume that you have started IRAF and are residing in an empty directory from which you wish to work.

1. All of the IRAF core packages are loaded when you log into IRAF. You can list what packages are currently loaded by typing the word package. The following should be displayed, but the packages may not be listed in the same order.

```
cl> package
    clpackage
    language
    noao
    utilities
    proto
    tv
    dataio
    plot
    images
    user
    system
    lists
```

New packages can be loaded by simply typing the package name. Note the change to the prompt. The last package loaded can be unloaded by typing bye. Try the following. Note that in our example the top level packages listed may be different than yours.