



This page is not fully translated, yet. Please help completing the translation.

(remove this paragraph once the translation is finished)

Installation of GDL

The software package GNU Data Language (GDL) can be downloaded at the project's homepage ([link](#)), then follow the instructions for Win / Mac / Linux to install. In common Linux distributions (Ubuntu, Debian, ...) one can use the package management, too:

```
sudo apt-get install gnudatalanguage
```

For the use in the Laboratory Courses the IDL Astro Library is also required. It can be downloaded at:

<http://idlastro.gsfc.nasa.gov/homepage.html>

Unpack the archive (*astron*) and change the following lines of the file *readfits.pro* in the directory *pro*:

```
Line:          ndata = product(dims,/integer)
replace by:    ndata = dims[0]
```

Additionally create a file *fitsconvert.pro* with the following content:

```
function fitsconvert,image
if n_elements(image) eq 0 then begin
  print,'Usage: converted_image=fitsconvert,original_image'
  return,0
endif
erg=(long(image)+65536) mod 65536
return,erg
end
```

The directory *astron* and the file *fitsconvert.pro* can now be moved to an arbitrary place. To use the AstroLib, create an additional start-up script that exports the paths of the libraries. This script can e.g. be saved as hidden file in the home directory (e.g. *\$HOME/.gdl_startup*). If the directory *astron* and the file *fitsconvert.pro* are placed in */home/praktikum/opt/gdl-astrolib*, the start-up script would look like:

```
!PATH=!PATH + ':/usr/share/doc/gnudatalanguage/examples/pro'
!PATH=!PATH + ':/usr/bin/'
!PATH=!PATH + ':/home/praktikum/opt/gdl-astrolib/astron/pro'
!PATH=!PATH + ':/home/praktikum/opt/gdl-astrolib'
loadct,0, ncolor=255;
!P.BACKGROUND=255;
!P.COLOR=0;
!X.STYLE=1;
!Y.STYLE=1;
!Z.STYLE=1
print, '';
```

```
print, '*****';  
print, '** Personal settings are loaded and active **';  
print, '*****';  
print, '';
```

The first two lines contain links to the programs that were installed as example gdl programs and the executable gdl file. The third/fourth line contain the path of the *astron* directory (the *.pro* files) and the file *fitsconvert.pro* (adjust paths as needed).

If the start-up script is in the directory */home/praktikum*, prepare it for the usage in the Bash-Shell (in *\$HOME/.bashrc*) by adding the following line to the *.bashrc* script:

```
export GDL_STARTUP=/home/praktikum/.gdl_startup
```

From:
<https://polaris.astro.physik.uni-potsdam.de/wiki/> - OST Wiki

Permanent link:
https://polaris.astro.physik.uni-potsdam.de/wiki/doku.php?id=en:software:howto_gdl_install&rev=1418492493

Last update: 2014/12/13 17:41

