UNIX installation of the DISCUS/DIFFEV/KUPLOT/REFINE software Version 5.99.19 and later

1. Installation:

1.1. One touch installation

Download the installation script **bbb_install_script.sh** from the DiffuseCode download site at: https://github.com/tproffen/DiffuseCode/releases/.

Run this script, if necessary adjust the source path...

```
chmod u+x $HOME/Downloads/bbb_install_script.sh $HOME/Downloads/bbb_install_script.sh
```

The script will ask for the type of installation (globally for all users into /usr/local/bin or locally into \$HOME/bin). If the script needs to install packages you will be asked for your password. If you do not have sudo rights, please ask your local administrator for help with the first installation. On a LINUX distribution I recommend to install the discus_suite globally.

The script will create a local installation directory \$HOME/DIFFUSE_INSTALL. For future work with the DISCUS_SUITE I suggest to use a different directory for your macros and data.

Once the installation is finished, open a new terminal/konsole and type

discus suite

Enjoy!

Future updates can be run via the script **bbb_install_script.sh** or simply from within the discus suite with the command **command update**, to be issued at the top level.

Occasionally, an operating system update might mess up the links to dynamically linked libraries. In this case the pre-compiled version is likely not working for you any longer. To force a fresh compilation, change to your home directory and run the install script with optional parameters:

\$HOME/Downloads/bbb_install_script.sh code=git install=local

The full scope of the optional parameters is:

code=pre ! Use a precompiled DISCUS version

code=git ! Use the current source code released at GIThub

code=archive.tar.gz ! Use the archive called "archive.tar.gz", often something like

! DIFFUSE_CODE_v.6.06.00.tar.gz

install=fetch ! Get the latest installer from GIThub

install=local ! Use the current installer

install=archive.tar.gz ! Use the archive called "archive.tar.gz", often something like

! DIFFUSE_INSTALL_local.tar.gz

prepare=libraries ! Install and update libraries prepare=none ! Skip the check for new libraries

UNIX installation of the DISCUS/DIFFEV/KUPLOT software Version 6.00

This step by step installation should really no longer be needed. If the installation according to step 1.1. fails on your Linux system, please drop us a mail and we'll look into the issues.

1. Preparation:

The compilation requires several libraries, especially their development versions, not all of them may be installed automatically. Especially Ubuntu leaves off many development versions.... Some of these libraries might be present on your system with different version numbers or slightly different names/paths, please be flexible:

libX11-devel ! X11 development library

libm ! Usually installed

libreadline6-dev ! Needed for command editing

libpng16-devel ! PNG Graphics library currently version 16

! The current version is 16, but older versions seem to work fine

! as well

libpgplot ! Might already be installed, Best left off, as the installation script

! does provide a version and installs it.

! See below

OpenMP ! DIFFUSE needs this for parallel processing openmpi-dev ! DIFFUSE needs this for parallel processing

Optional Libraries

Python

mpich ! An alternative, OpenMP is preferred

! DIFFUSE needs this for parallel processing

NeXuS ! In the future DISCUS will use this for 3D data

Mandatory development tools:

cmake, ccmake, make

gcc

gfortran! At least Version 4.6

As an example, with UBUNTU 16.04 or 18.04 or later use apt-get or simply apt to install packages:

sudo apt-get install build-essential sudo apt-get install libx11-dev

sudo apt-get install libxmu-dev

sudo apt-get install xterm

sudo apt-get install fonts-dejavu

sudo apt-get install libreadline-dev

sudo apt-get install libopenmpi-dev

sudo apt-get install openmpi-bin

sudo apt-get install gfortran

sudo apt-get install g++

sudo apt-get install libhdf5-dev

sudo apt-get install cmake

sudo apt-get install cmake-curses-gui

sudo apt-get install curl

sudo apt-get install chrpath sudo apt-get install psmisc sudo apt-get install ghostscript sudo apt-get install qpdfview sudo apt-get install jmol

As of Ubuntu 18.04 Open Java should be installed with the default system installation.

2. Individual manual Installation:

Download the latest source code archive from GitHUB at: github.com/tproffen/DiffuseCode/releases
The archive is called DiffuseCode-vV.M.P.tar.gz, where V.M.P stands for the major Version, the Minor version and the Patch numbers, currently 6.00.00
Copy the source code archive to a suitable directory and unpack:

mkdir -p \$HOME/develop cp DiffuseCode-v5.99.13.tar.gz \$HOME/develop cd \$HOME/develop tar -zxf DiffuseCode-v5.99.13.tar.gz

create a "build" directory, and change to build directory:

mkdir -p \$HOME/develop/DiffuseBuild cd \$HOME/develop/DiffuseBuild

execute ccmake with source code directory as parameter. ccmake should open a graphical interface:

ccmake ../DiffuseCode-v5.99.13/

ccmake operates mostly via one letter commands, the main are:

- c for configure
- e exit the message screen
- g to generate the make files and exit ccmake

In ccmake toggle OFF the options: DIFFUSE_PYTHON, DISCUS_CUDA, DISCUS_NEXUS, DISCUS_OMP

In ccmake toggle ON the options: DIFFEV_MPI

press "t" to toggle to advanced mode. Go down with cursor and inspect pgplot settings they should point to the directory in which the pgplot library is found: /usr/local/pgplot OR may be: /usr/local/lib64/pgplot

The pgplot library need at least the following files in this directory: grfont.dat libcpgplot.a or libpgplot.so

libpgplot.a or libpgplot.so

pgxwin_server

Especially if you use a pgplot installation provided by the linux system, these files might be in different directories. It might be best to create a directory

/usr/local/pgplot

and to copy these files into this directory or to create symbolic links within this directory that point to the actual files.

To edit an entry within ccmake hit the "Enter key" then type or change text.

ccmake wants an entry for "CMAKE BUILD TYPE", edit this field ad leave it blank.

Once done hit "c" to configure ccmake You will get an info screen with hopefully no error messages. If errors are listed, type "e" and then "q" and fix the error

If no errors occur hit "e" to leave the info screen Hit "g" to generate the actual make files and to exit ccmake

then you need to compile the program, type without options

make

If this worked out without error messages you can install DISCUS, DIFFEV etc.

Our default installation directory is /usr/local/bin thus you can:

- A) do it with "sudo"
- B) Change the ownership of /usr/local to your own account:

A)

sudo make install sudo cp suite/prog/discus suite /usr/local/bin

B)

sudo chown -R /usr/local your_user_name make install

With UBUNTU the style B) seems to create issues with other packages and is discouraged.

To clean up type

make clean

for the on-line help to work, a couple of environment variables should be set:

PGPLOT_DIR="/usr/local/pgplot"; export PGPLOT_DIR
PGPLOT_DEV="/XSERVE"; export PGPLOT_DEV
PGPLOT_FONT="/usr/local/pgplot/grfont.dat"; export PGPLOT_FONT

define these within \$HOME/.bashrc.local if a "bash" is used.

4. PGPLOT Library

With Ubuntu the PGPLOT library can be installed using the package manager but needs fine tuning. On other systems you might have to install the PGPLOT library locally.

PGPLOT library needs the files: libpgplot.a libpgplot.so grfont.dat pgxwin_server

in the directory under the PGPLOT_INCLUDE_DIR entry in ccmake you need the files: cpgplot.h grpckg1.inc pgplot.inc pgxwin_server

Manual installation of LIBPGPLOT:

Make /usr/local your own, or proceed throughout with sudo. This is best on an UBUNTU system, as a change of ownership seems to interfere with other packages and their updates.... Changing the ownership is not an issue with SuSe

NOT on UBUNTU: sudo chown -R your user name /usr/local

INSTALL x11-dev, libreadline6, libpng, libpng-dev

I made small adjustments to the PGPlOT library to ease the installation on a linux system. Please use the archive

https://github.com/rneder/DiffuseSuplement/releases/v.1.0.0/DIFFUSE_CODE_pgplot.tar.gz from GITHUB along with the DIFFUSE source code. The following instructions apply to this version.

copy DIFFUSE_CODE_pgplot.tar.gz to your home directory and unpack:

```
cp DIFFUSE_CODE_pgplot.tar.gz $HOME tar -zxf DIFFUSE_CODE_pgplot.tar.gz
```

You will have a good template for the pgplot installation within the directory pgplot. See the directories pgplot and src/pgplot after you unpack DIFFUSE_CODE_pgplot.

For a fully manual installation do:

sudo mkdir -p /usr/local/src
sudo cp -r src/pgplot /usr/local/src

```
Create pgplot directory
```

sudo mkdir /usr/local/pgplot cd /usr/local/pgplot

Copy your drivers.list to /usr/local/pgplot

sudo cp /usr/local/src/pgplot/drivers.list /usr/local/pgplot

Edit drivers.list and uncomment any driver you need. The DISCUS_SUITE needs at least NUDRIV PSDRIV 1 to 4 PNDRIV 1 and 2

Create makefile:

cd /usr/local/pgplot sudo /usr/local/src/pgplot/makemake /usr/local/src/pgplot linux gfortran gcc

ONLY if you have the older version pgplot.5.2.tar.gz, do the following instead:

cd /usr/local/pgplot sudo /usr/local/src/pgplot/makemake /usr/local/src/pgplot linux f77_gcc

Edit makefile change line 25 and 26 to: 25: FCOMPL=gfortran

26: FFLAGC=-ffixed-form -ffixed-line-length-none -u -Wall -fPIC -O

48: Remove "-lf2c"

Copy line 875(?), change to pndriv.o:

Exit makefile

run makefile with:

sudo make sudo make cpg sudo make clean

If you use the "bash" then

edit /etc/profile.d/profile.local to contain:

PGPLOT_DIR=/usr/local/pgplot #PGPLOT_DEV=/XSERVE PGPLOT_DEV=/XWINDOW PGPLOT_FONT=/usr/local/pgplot/grfont.dat export PGPLOT_DIR export PGPLOT_DEV export PGPLOT_FONT

Edit your local ".basrc", add at end: source /etc/profile.d/profile.local

Alternatively you can of course edit your local .bashrc.local .

Note on current releases of png_dev libpng16 and later. As the file pngconf has been modified, you might get an error while compiling file pndriv.c. If this occurs, please edit pndriv.c in the folder drivers and comment lines 225 to 233.

Finally run one or more of the pdgemo programs to verify that the installation proceeded properly. Sometimes, if graphics libraries are missing, the PGPLOT make file seems to quietly turn off the corresponding driver in drivers.list. In this case verify that you have installed the required graphics libraries, especially in their "devel" version. Make sure you edit drivers.list again before compiling the pgplot library.