

Install Instructions for **dcicpp**, the algorithm for the Dynamic Control of Infeasibility method

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Obs. 1: This is a provisory document.

Obs. 2: This guide is for linux.

*Obs. 3: The file **downall.sh** inside **dcicpp** will download all dependencies, except **base_matrices**, Goto **BLAS** and **CUTEr***

*Obs. 4: The file **downcutter.sh** inside **dcicpp** will download **CUTEr***

All the libraries were downloaded to the same folder in the home folder. For simplicity, we will assume the user do the same. Hence, the first thing to do will be create such folder.

```
$ mkdir $HOME/Libraries  
$ cd $HOME/Libraries
```

1 Obtaining

You will need many things to install **dcicpp**.

1. The source for **dcicpp** itself

```
$ git clone git://github.com/abelsiqueira/dcicpp.git
```

2. **base_matrices**

```
git clone git://github.com/abelsiqueira/base_matrices.git
```

3. **CHOLMOD** (e outras bibliotecas do Tim Davis)

```
http://www.cise.ufl.edu/research/sparse/cholmod/current/CHOLMOD.tar.gz  
http://www.cise.ufl.edu/research/sparse/amd/current/AMD.tar.gz  
http://www.cise.ufl.edu/research/sparse/camd/current/CAMD.tar.gz  
http://www.cise.ufl.edu/research/sparse/colamd/current/COLAMD.tar.gz  
http://www.cise.ufl.edu/research/sparse/ccolamd/current/CCOLAMD.tar.gz  
http://www.cise.ufl.edu/research/sparse/UFconfig/current/UFconfig.tar.gz
```

4. Metis

`http://glaros.dtc.umn.edu/gkhome/fetch/sw/metis/metis-5.0.2.tar.gz`

5. Goto BLAS. Download from the site

`http://www.tacc.utexas.edu/tacc-projects/gotoblas2`

Uncompress everything. And get ready to start installing. **Note: we will install everything in 32 bits.**

2 Installing

1. Goto BLAS The following command will install Goto BLAS with 32 bits.

```
$ make BINARY=32
```

If needed, use TARGET option too. We needed to set to CORE2, because our processor was not supported.

```
$ make BINARY=32 TARGET=CORE2
```

2. Metis You will need to add `-m32` to the compiler. Edit the file `GKlib/GKlibSystem.cmake` and add `-m32` to the line 31. It should become

```
set(GKlib_COPTIONS "${GKlib_COPTIONS}" -m32 -std=c99 -fno-strict-aliasing)
```

Then, enter the commands (`#` means root access)

```
$ make config
$ make
# make install
```

3. CHOLMOD Edit `UFconfig/UFconfig.mk`:

- Add `-m32` to `CF` and `F77FLAGS`
- Comment out lines

```
BLAS = -lblas -lgfortran
LAPACK = -llapack
```

- Add line

```
BLAS = -L$(HOME)/Libraries/GotoBLAS2/ -lgoto2 -lgfortran -lgfortranbegin -lpthread
```

- Edit the variable `METIS_PATH` and `METIS` to reflect your configurations. In our case

```
METIS_PATH = $(HOME)/Libraries/metis-5.0.2
METIS = /usr/local/lib/libmetis.a
```

Now, go to the folder CHOLMOD and enter

```
$ make all
```

4. **base_matrices** add the lines from the file in the `addtobash.rc` to your configuration file

```
$HOME/.bashrc
```

Remove the CUTER parts, if you do not intend to use CUTER.

Open a new terminal or use the command

```
$ source $HOME/.bashrc
```

If needed, edit `make.inc` and enter

```
$ make all
```

5. **dcicpp** If needed, edit `make.inc` and enter

```
$ make all
```

Your installation is now complete. You can test and compare this algorithm with CUTER. To do so, proceed to the next section.

3 CUTER

First, download CUTER using svn

```
$ svn co https://magi-trac-svn.mathappl.polymtl.ca/SVN/cuter/sifdec/branches/SifDec2 ./sifdec2
$ svn co https://magi-trac-svn.mathappl.polymtl.ca/SVN/cuter/cuter/branches/cuter64 ./cuter2
```

Now download the SIF problems

```
$ wget ftp://ftp.numerical.rl.ac.uk/pub/cuter/mastsif_small.tar.gz
$ wget ftp://ftp.numerical.rl.ac.uk/pub/cuter/mastsif_large.tar.gz
```

Uncompress all files

```
$ tar -zxf mastsif_small.tar.gz
$ tar -zxf mastsif_large.tar.gz
```

We need to add some lines to `$HOME/.bashrc` that depend on your configuration. We will use the following options with CUTER, if you need to change them, then the lines could change too.

- PC

- Linux
- gfortran
- gnu g++
- double
- large

The following lines should be in your `$HOME/.bashrc`. If you did not remove, they are in the `addtobash.rc` file.

```
ROOTCUTER="$HOME/Libraries"
```

```
export CUTER="$ROOTCUTER/cuter2"
export MYCUTER="$CUTER/CUTer.large.pc.lnx.gfo"
export SIFDEC="$ROOTCUTER/sifdec2"
export MYSIFDEC="$SIFDEC/SifDec.large.pc.lnx.gfo"
export MASTSIF="$ROOTCUTER/mastsif"
export MANPATH="$CUTER/common/man:$SIFDEC/common/man:$MANPATH"
export PATH="$MYCUTER/bin:$MYSIFDEC/bin:$PATH"
```

Open a new terminal or use the command

```
$ source $HOME/.bashrc
```

Now, go to the `sifdec2` folder and edit the file `config/linux.cf`.

Search for `Isxxx`, where `xxx` reflects your choice of fortran compiler. In your case, we used `gfortran`, so we search for `Isgfo`. Then, add `-m32` to `FortranFlags`. Also, edit the file `config/all.cf` Search for `Isgpp` and add `-m32` to `CFlags`

Back in the `sifdec2` directory, enter

```
$ ./install_sifdec
```

When asked if you want to run `install_mysifdec`, press enter (only if you already modified `.bashrc`, otherwise modify it now, as proposed by the installer). When asked if you want to `make all`, press enter.

Go to `cuter2` directory and edit the file `config/linux.cf`. Repeat the procedure above to add `-m32` to the fortran compiler. Now edit the file in `cuter2/config/all.cf` Repeat the procedure above to add `-m32` to the C++ compiler.

Now go to the file `$CUTER/common/include/cuter.h` There, change the definition of integer and logical to long int, i.e.

```
typedef long int integer
typedef long int logical
```

Finally, go to the `cuter2` directory and enter

```
$ ./install_cuter
```

and follow the same instruction as above.

Create a directory and test cuter with the command

```
$ runcuter -p gen -D ROSENBR
```

Now, compile dcicpp for cuter. In the dcicpp folder, enter

```
$ make cuter
```

See `TESTING.cuter` inside dcicpp to proceed with testing dcicpp with CUTer