How to Install FSindo

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NOTE

FSindo is a command line based program. This manual assumes that you are familiar with the commands in UNIX, and that you are working on Bourne Shell (bash).

O. Prepare LAPACK and BLAS libraries

- NETLIB: http://www.netlib.org/lapack/
- Intel Math Kernel Library
- 1. Download sindo-4.0.tar.gz from our website

http://www.riken.jp/TMS2012/tms/en/research/software/sindo/index.html

2. Extract the tarball and configure

```
> tar -zxvf sindo-4.0.tar.gz
> cd sindo/FSindo
> ./configure
(See the next page)
```

3. Build

```
> cd src
> make >& make.log
```

- When successful, an executable file will be created in "FSindo/bin/sindo".
- 4. (Optional) Set a path

```
> cd ../bin
> export PATH=$(pwd):$PATH
```

```
/// Welcome to SINDO ///
Running Configuration program
Press any key to continue: ← +Enter to continue
Detecting the system ...
    - Detected GNU Fortran (gfortran)
Select the compiler [ gfortran/gfortranI8 ] ← List of available compilers
Default=gfortranI8 : ← Enter your choice.
  o Operating System = Mac OS
  o Fortran Compiler = Gfortran
  o Default integer = 8-byte
Provide the path for BLAS and LAPACK libraries:
example) -L/usr/local/lib -llapack -lblas
-L /Users/kyagi/lib/lapack-3.7.1 -llapack -lblas ← Enter your LAPACK/BLAS
Make config is written to src/make.inc
 Compiler options are written in this file. Feel free to
  change them as you like. I must say there is still a
  high possibility that an optimal choice improves the
  efficiency. Your report on better working option(s) is
  greatly appreciated!
Press any key to continue:
```

If the compilation failed, please inspect "src/make.inc". Many problems come from wrong path for lapack/blas libs ("LAPACK") and/or from fortran options (F90OPT, F77OPT).

Example for gfortran/netlib

```
SINDO_ROOT = /Users/kyagi/Work/devel/sindo/sindo.master/Fsindo
TARGET = gfortranI8
LAPACK = -L/Users/kyagi/Work/lib/lapack-3.7.1 -llapack -lblas
RM = rm
```

:

```
# Fortran77 compiler & option with and without optimization
F77C = gfortran
F77OPT= -fdefault-integer-8 -O2 -funroll-loops -fomit-frame-pointer
F77NOOPT= -fdefault-integer-8 -O0

# Fortran90 compiler & option with and without optimization
F90C = gfortran
F90OPT= -fdefault-integer-8 -O2 -funroll-loops -fomit-frame-pointer
F90NOOPT= -fdefault-integer-8 -O0
```

Example for intel/MKL

:

```
# Fortran77 compiler & option with and without optimization
F77C = ifort
F77OPT= -i8 -w -cm -static -03 -funroll-loops
F77NOOPT= -fdefault-integer-8 -00

# Fortran90 compiler & option with and without optimization
F90C = ifort
F90OPT= -i8 -w -cm -static -03 -funroll-loops
F90NOOPT= -fdefault-integer-8 -00
```