

# 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).

## 0. 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
```

```
===== NOTICE =====
```

```
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!
```

```
===== NOTICE =====
```

```
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

```
SINDO_ROOT = /Users/kyagi/Work/devel/sindo/sindo.master/Fsindo
TARGET = ifortI8_MKL_sequential
LAPACK = $(MKLROOT)/lib/intel64/libmkl_blas95_ilp64.a ¥
          $(MKLROOT)/lib/intel64/libmkl_lapack95_ilp64.a ¥
          -Wl,--start-group ¥
          $(MKLROOT)/lib/intel64/libmkl_intel_ilp64.a ¥
          $(MKLROOT)/lib/intel64/libmkl_sequential.a ¥
          $(MKLROOT)/lib/intel64/libmkl_core.a ¥
          -Wl,--end-group ¥
          -lpthread -lm
RM = rm
```

⋮

```
# Fortran77 compiler & option with and without optimization
F77C = ifort
F77OPT= -i8 -w -cm -static -O3 -funroll-loops
F77NOOPT= -fdefault-integer-8 -O0

# Fortran90 compiler & option with and without optimization
F90C = ifort
F90OPT= -i8 -w -cm -static -O3 -funroll-loops
F90NOOPT= -fdefault-integer-8 -O0
```