

---

Subject: fftw and IDL

Posted by [leda82](#) on Sun, 28 Dec 2008 17:41:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi everybody!

IDL's fft() is very slow to me. I tried to use fftw (<http://www.fftw.org/>). I've read next ([http://www.mpi-a-hd.mpg.de/~hippler/tip3\\_fftw\\_idl\\_6.html](http://www.mpi-a-hd.mpg.de/~hippler/tip3_fftw_idl_6.html)):  
"Download the fftw package (fftw-3.1.2.tar.gz) from [www.fftw.org](http://www.fftw.org) and configure it with ./configure the following way (this is taken from instructions written by Henry Chapman, and found in the comp.lang.idl-pwave newsgroup):

---

1) Create a shared, multi threaded, single precision library

./configure --enable-shared --enable-threads --enable-float  
make  
make install

2) Create a shared, single precision library

./configure --enable-shared --enable-float  
make  
make install

3) Create a shared, multi-threaded, double precision library

./configure --enable-shared --enable-threads  
make  
make install

4) Create a static, double precision library

./configure  
make  
make install

5) Build the system wide wisdom file (this took about 3 hours on my machine)

fftw-wisdom -v -c -o wisdom  
cp -p wisdom /etc/fftw

6) Get fftw.c, Makefile\_fftw, and fftw.dlm and build fftw.so with:

make -f Makefile\_fftw

7) Copy fftw.so and fftw.dlm to the IDL !DLM\_PATH, ie:

cp -p fftw.so fftw.dlm /usr/local/rsi/idl//bin/bin.linux.x86\_64

8) Before testing fftw with IDL make sure that the fftw libraries are in the libraries search path, ie:

setenv LD\_LIBRARY\_PATH /usr/local/lib "

---

But when i run make -f Makefile\_fftw i get:

```
cc -I/usr/local/itt/idl70/external/include -I/usr/local/include -c -fPIC fftw.c -o fftw.o
fftw.c: In function 'fftwf_init':
fftw.c:187: warning: assignment makes pointer from integer without a
cast
fftw.c: In function 'fftwf_finish':
fftw.c:211: warning: assignment makes pointer from integer without a
cast
fftw.c: In function 'fftw_transform':
fftw.c:235: warning: assignment makes pointer from integer without a
cast
fftw.c: In function 'fftwf_transform':
fftw.c:248: error: 'fftwf_complex' undeclared (first use in this
function)
fftw.c:248: error: (Each undeclared identifier is reported only once
fftw.c:248: error: for each function it appears in.)
fftw.c:248: error: 'src' undeclared (first use in this function)
fftw.c:248: error: 'Fsrc' undeclared (first use in this function)
fftw.c:249: error: 'fftwf_plan' undeclared (first use in this
function)
fftw.c:249: error: expected ';' before 'plan'
fftw.c:255: error: expected expression before ')' token
fftw.c:256: error: expected expression before ')' token
fftw.c:260: error: 'plan' undeclared (first use in this function)
fftw.c: In function 'fftwrf_transform':
fftw.c:275: error: 'fftwf_complex' undeclared (first use in this
function)
fftw.c:275: error: 'Fsrc' undeclared (first use in this function)
fftw.c:276: error: 'fftwf_plan' undeclared (first use in this
function)
fftw.c:276: error: expected ';' before 'plan'
fftw.c:283: error: expected expression before ')' token
fftw.c:287: error: 'plan' undeclared (first use in this function)
fftw.c: In function 'fftwr_transform':
fftw.c:315: warning: assignment makes pointer from integer without a
cast
fftw.c: In function 'FFTW':
fftw.c:359: error: 'FFTW_PATIENT' undeclared (first use in this
function)
fftw.c:360: error: 'FFTW_EXHAUSTIVE' undeclared (first use in this
function)
```

What is the problem? I use Debian 2.6.18-1-686 and IDL 7.0.  
Maybe there exist more easy way to speed up fft or to use fftw?

Thank you!

---