
Subject: Re: n-point FFT

Posted by [Stein Vidar Hagfors H\[1\]](#) on Tue, 28 Nov 2000 08:00:00 GMT

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"Richard G. French" <rfrench@wellesley.edu> writes:

- > Has anyone tried to get an IDL interface working for the FFTW
- > routine that is documented on <http://www.fftw.org/>? For those
- > of you who don't know what it is, here is a brief description from their
- > web page:

Yup, I even wrote a DLM wrapper for the real->complex->real transforms, to be used like this (if I remember correctly):

```
IDL> n = (size(data))(1) ; To know the number of real pts
IDL> fdata = rfftwnd(data)
IDL> data1 = rfftwnd(fdata,n)
```

This was over a year ago, and I haven't used the routines since IDL version ... something... so I cannot guarantee it'll work right away, but it should be easy to fix any problems introduced in new IDL versions. I've included the code below (and the .dml file..)

When I tested it, it gave a speed increase of about 1 order of magnitude :-)
This was for the real transforms, though. An added bonus is that you're cutting your memory usage by more than a factor of two.. :-)

One drawback is that you're restricted to float *or* double, unless you do some fancy modifications involving library symbol hiding.. (never actually tried this, but I think it's doable).

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\$Id: rfftwnd.dlm,v 1.1 1999/08/16 10:59:04 steinh Exp steinh \$
MODULE RFFTWND
DESCRIPTION N-dimensional Real fftw
VERSION \$Revision: 1.1 \$
BUILD_DATE \$Date: 1999/08/16 10:59:04 \$
SOURCE S.V.H.HAUGAN
FUNCTION RFFTWND 1 2

```

#include <unistd.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "export.h"
#include "srfftw.h"

#define NULL_VPTR ((IDL_VPTR) NULL)

#define GETVARADDR(v) ((v->flags&IDL_V_ARR) ? (void*)v->value.arr->data \
    : (void*) &v->value.c)

#define GETVARDATA(v,n) ((v->flags&IDL_V_ARR) \
    ? (*(n) = v->value.arr->n_elts, v->value.arr->data) \
    : (*(n) = 1, & v->value.c ) )

FILE *rfftw_wisdom_file(char *mode)
{
    char *name;
    FILE *f;

    name=getenv("IDL_FFTW_WISDOM");

    if (name==(char*)NULL) {
        name = calloc(1024,sizeof(char));
        if (name==(char*)NULL) return (FILE*) NULL;

        strncpy(name,getenv("HOME"),1023);
        strncat(name,"/.idl_rfftw_wisdom.",1024-strlen(name));
        gethostname(name+strlen(name),1024-strlen(name));
    }
    f=fopen(name,mode);
    free(name);
    return f;
}

static char *wisdom=(char*)NULL;

void rfftw_init(void)
{
    FILE *f;

    static int done=0;

    if (done) return;

    done=1;
}

```

```

f = rfftw_wisdom_file("r");
if (f==(FILE*)NULL) {
    IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_INFO,"Can't read wisdom file.");
    return;
}
if (fftw_import_wisdom_from_file(f)!=FFTW_SUCCESS) {
    IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_INFO,"Bad wisdom data?");
}
fclose(f);

wisdom=fftw_export_wisdom_to_string();
IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_INFO,"Imported wisdom from file.");
}

void rfftw_finish(void)
{
    FILE *f;
    static char *new_wisdom;

    new_wisdom=fftw_export_wisdom_to_string();
    if (new_wisdom==(char*)NULL) return;

    if (wisdom!=(char*)NULL && !strcmp(wisdom,new_wisdom)) {
        fftw_free(new_wisdom);
        return;
    }

    if (wisdom!=(char*)NULL) fftw_free(wisdom);

    wisdom=new_wisdom;

    f = rfftw_wisdom_file("w");
    if (f==(FILE*)NULL) {
        IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_INFO,"Couldn't write wisdom file");
        return;
    }
    fftw_export_wisdom_to_file(f);
    fclose(f);
    IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_INFO,"Wrote wisdom to file");
}

/* Forward is REAL -> COMPLEX, use input dimensions for plan */
void rfftwnd_forward(IDL_VPTR in, IDL_VPTR out)
{
    fftw_real *src;
    fftw_complex *Fsrc;
    rfftwnd_plan plan;

```

```

rfftw_init();

src = (fftw_real*) in->value.arr->data;
Fsrc = (fftw_complex*) out->value.arr->data;

plan=rfftwnd_create_plan(in->value.arr->n_dim,
    (const int *)in->value.arr->dim,
    FFTW_REAL_TO_COMPLEX,FFTW_MEASURE|FFTW_USE_WISDOM);

rfftwnd_one_real_to_complex(plan,src,Fsrc);
rfftwnd_destroy_plan(plan);
rfftw_finish();
}

```

```

/* Backward is COMPLEX -> REAL, use OUTPUT dimensions for plan! */
void rfftwnd_backward(IDL_VPTR in, IDL_VPTR out)

```

```

{
fftw_complex *src;
fftw_real *Fsrc;
rfftwnd_plan plan;

rfftw_init();

src = (fftw_complex*) in->value.arr->data;
Fsrc = (fftw_real*) out->value.arr->data;

plan=rfftwnd_create_plan(out->value.arr->n_dim,
    (const int*)out->value.arr->dim,
    FFTW_COMPLEX_TO_REAL,FFTW_MEASURE|FFTW_USE_WISDOM);

rfftwnd_one_complex_to_real(plan,src,Fsrc);
rfftwnd_destroy_plan(plan);
rfftw_finish();
}

```

```

IDL_VPTR RFFTWND(int argc, IDL_VPTR argv[])

```

```

{
int i=0; /* Note it's use in indexing argv[i++] */
/* This simplifies taking away extra arguments, */
/* typically those specifying the number of elements */
/* in input arrays (available as var->value.arr->n_elts) */

IDL_VPTR a=argv[i++]; /* Input array */
IDL_VPTR odim=argv[i++], /* Output leading dim. for backward transform */

```

```

call[1], /* For use when calling conversion routines */
tmp;

IDL_MEMINT dim[IDL_MAX_ARRAY_DIM], tmpi;
int ndim,dir;

char odimreq[]=
    "2nd arg (leading output dimension) required for backward transform";
char odimwrong[]=
    "2nd arg (leading output dimension) has an inappropriate value";

/* TYPE CHECKING / ALLOCATION SECTION */

IDL_EXCLUDE_STRING(a);
IDL_ENSURE_ARRAY(a);
IDL_ENSURE_SIMPLE(a);

ndim = a->value.arr->n_dim; /* Shorthand */

/* If we're doing a forward transform, convert to Float,          */
/* if backwards, convert to Complex, and make sure we have the leading */
/* dimension size, and convert it to long                          */
/*                                                                  */

call[0] = a;
if (a->type!=IDL_TYP_COMPLEX && a->type!=IDL_TYP_DCOMPLEX) {

    dir = -1; /* We're doing a forward transform */
    a = IDL_CvtFlt(1,call); /* May cause a to be tmp */

} else {

    /* Require 2 arguments */
    if (argc!=2) IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_LONGJMP,odimreq);

    dir = 1; /* Backward transform */
    a = IDL_CvtComplex(1,call); /* May cause a to be tmp */

    IDL_EXCLUDE_UNDEF(odim); /* Output leading dimension */
    IDL_ENSURE_SIMPLE(odim);
    IDL_EXCLUDE_STRING(odim);
    IDL_ENSURE_SCALAR(odim);

    call[0] = odim;
    odim = IDL_CvtLng(1,call);

    /* Check validity of the output leading dimension */
    tmpi = 2*a->value.arr->dim[0] - odim->value.l;
    if (tmpi != 1 && tmpi != 2)

```

```

IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_LONGJMP,odimwrong);

/* Give warning about overwritten input arg. */
if (ndim>1 && !(a->flags&IDL_V_TEMP))
  IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_INFO,"Input overwritten!");
}

/* Swap dimensions to row major */
for (i=0; i<ndim/2; i++) {
  tmpi=a->value.arr->dim[i];
  a->value.arr->dim[i] = a->value.arr->dim[ndim-i-1];
  a->value.arr->dim[ndim-i-1] = tmpi;
}

/* Copy dimensions */
for (i=0; i<a->value.arr->n_dim; i++) dim[i] = a->value.arr->dim[i];

/* Correct dimensions - for allocation */
if (dir==-1) dim[ndim-1] = 2*(dim[ndim-1]/2+1);
else      dim[ndim-1] = 2*dim[ndim-1]; /* Complex takes 2x FLOAT */

/* Storage for result */
IDL_MakeTempArray(IDL_TYP_FLOAT,a->value.arr->n_dim,dim,
  IDL_ARR_INI_INDEX,&tmp);

/* Correct output leading dimension - to make correct plan */
if (dir==1) {
  tmp->value.arr->n_elts /= tmp->value.arr->dim[ndim-1];
  tmp->value.arr->dim[ndim-1] = odim->value.l;
  tmp->value.arr->n_elts *= tmp->value.arr->dim[ndim-1];
}

if (dir==FFTW_REAL_TO_COMPLEX) rfftwnd_forward(a,tmp);
else      rfftwnd_backward(a,tmp);

/* Swap dimensions back! */
for (i=0; i<ndim/2; i++) {
  tmpi=a->value.arr->dim[i];
  a->value.arr->dim[i] = a->value.arr->dim[ndim-i-1];
  a->value.arr->dim[ndim-i-1] = tmpi;
  tmpi=tmp->value.arr->dim[i];
  tmp->value.arr->dim[i] = tmp->value.arr->dim[ndim-i-1];
  tmp->value.arr->dim[ndim-i-1] = tmpi;
}

i=0;

if (a!=argv[i++]) IDL_DELTMP(a);

```

```
if (odim!=argv[i++]) IDL_DELTMP(odim);

if (dir==-1) {
    tmp->type = IDL_TYP_COMPLEX; /* Change type, halve the size */
    tmp->value.arr->dim[0] /= 2;
    tmp->value.arr->n_elts /= 2;
} else {
}
return tmp;
}
```

```
int IDL_Load(void)
{
    static IDL_SYSFUN_DEF2 func_def[] = {
        {RFFTWND,"RFFTWND",1,2, 0, 0}
    };
    return IDL_SysRtnAdd(func_def,TRUE,1);
}
```
