

NAG Library Function Document

nag_sum_fft_realherm_1d (c06pac)

1 Purpose

nag_sum_fft_realherm_1d (c06pac) calculates the discrete Fourier transform of a sequence of n real data values or of a Hermitian sequence of n complex data values stored in compact form in a double array.

2 Specification

```
#include <nag.h>
#include <nagc06.h>

void nag_sum_fft_realherm_1d (Nag_TransformDirection direct, double x[],
    Integer n, NagError *fail)
```

3 Description

Given a sequence of n real data values x_j , for $j = 0, 1, \dots, n-1$, nag_sum_fft_realherm_1d (c06pac) calculates their discrete Fourier transform (in the **forward** direction) defined by

$$\hat{z}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} x_j \times \exp\left(-i \frac{2\pi jk}{n}\right), \quad k = 0, 1, \dots, n-1.$$

The transformed values \hat{z}_k are complex, but they form a Hermitian sequence (i.e., \hat{z}_{n-k} is the complex conjugate of \hat{z}_k), so they are completely determined by n real numbers (since \hat{z}_0 is real, as is $\hat{z}_{n/2}$ for n even).

Alternatively, given a Hermitian sequence of n complex data values z_j , this function calculates their inverse (**backward**) discrete Fourier transform defined by

$$\hat{x}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j \times \exp\left(i \frac{2\pi jk}{n}\right), \quad k = 0, 1, \dots, n-1.$$

The transformed values \hat{x}_k are real.

(Note the scale factor of $\frac{1}{\sqrt{n}}$ in the above definitions.)

A call of nag_sum_fft_realherm_1d (c06pac) with **direct** = Nag_ForwardTransform followed by a call with **direct** = Nag_BackwardTransform will restore the original data.

nag_sum_fft_realherm_1d (c06pac) uses a variant of the fast Fourier transform (FFT) algorithm (see Brigham (1974)) known as the Stockham self-sorting algorithm, which is described in Temperton (1983).

The same functionality is available using the forward and backward transform function pair: nag_sum_fft_real_2d (c06pvc) and nag_sum_fft_hermitian_2d (c06pwc) on setting **n** = 1. This pair use a different storage solution; real data is stored in a double array, while Hermitian data (the first unconjugated half) is stored in a Complex array.

4 References

Brigham E O (1974) *The Fast Fourier Transform* Prentice–Hall

Temperton C (1983) Self-sorting mixed-radix fast Fourier transforms *J. Comput. Phys.* **52** 1–23

5 Arguments

- 1: **direct** – Nag_TransformDirection *Input*
On entry: if the forward transform as defined in Section 3 is to be computed, then **direct** must be set equal to Nag_ForwardTransform.
 If the backward transform is to be computed then **direct** must be set equal to Nag_BackwardTransform.
Constraint: **direct** = Nag_ForwardTransform or Nag_BackwardTransform.
- 2: **x[n + 2]** – double *Input/Output*
On entry:
 if **direct** = Nag_ForwardTransform, **x[j]** must contain x_j , for $j = 0, 1, \dots, n - 1$;
 if **direct** = Nag_BackwardTransform, **x[2 × k]** and **x[2 × k + 1]** must contain the real and imaginary parts respectively of z_k , for $k = 0, 1, \dots, n/2$. (Note that for the sequence z_k to be Hermitian, the imaginary part of z_0 , and of $z_{n/2}$ for n even, must be zero.)
On exit:
 if **direct** = Nag_ForwardTransform, **x[2 × k]** and **x[2 × k + 1]** will contain the real and imaginary parts respectively of \hat{z}_k , for $k = 0, 1, \dots, n/2$;
 if **direct** = Nag_BackwardTransform, **x[j]** will contain \hat{x}_j , for $j = 0, 1, \dots, n - 1$.
- 3: **n** – Integer *Input*
On entry: n , the number of data values.
Constraint: $n \geq 1$.
- 4: **fail** – NagError * *Input/Output*
 The NAG error argument (see Section 3.6 in the Essential Introduction).

6 Error Indicators and Warnings

NE_ALLOC_FAIL

Dynamic memory allocation failed.

NE_BAD_PARAM

On entry, argument $\langle value \rangle$ had an illegal value.

" $\langle value \rangle$ " is an invalid value of **direct**.

NE_INT

On entry, $n = \langle value \rangle$.

Constraint: $n \geq 1$.

NE_INTERNAL_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

7 Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8 Parallelism and Performance

`nag_sum_fft_realherm_1d` (c06pac) is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

`nag_sum_fft_realherm_1d` (c06pac) makes calls to BLAS and/or LAPACK routines, which may be threaded within the vendor library used by this implementation. Consult the documentation for the vendor library for further information.

Please consult the Users' Note for your implementation for any additional implementation-specific information.

9 Further Comments

The time taken is approximately proportional to $n \times \log(n)$, but also depends on the factorization of n . `nag_sum_fft_realherm_1d` (c06pac) is faster if the only prime factors of n are 2, 3 or 5; and fastest of all if n is a power of 2. This function internally allocates a workspace of $3n + 100$ double values.

10 Example

This example reads in a sequence of real data values and prints their discrete Fourier transform (as computed by `nag_sum_fft_realherm_1d` (c06pac) with `direct = Nag_ForwardTransform`), after expanding it from complex Hermitian form into a full complex sequence. It then performs an inverse transform using `nag_sum_fft_realherm_1d` (c06pac) with `direct = Nag_BackwardTransform`, and prints the sequence so obtained alongside the original data values.

10.1 Program Text

```

/* nag_sum_fft_realherm_1d (c06pac) Example Program.
 *
 * Copyright 2013 Numerical Algorithms Group.
 *
 * Mark 24, 2013.
 */

#include <nag.h>
#include <stdio.h>
#include <nag_stdlib.h>
#include <nagc06.h>

int main(void)
{
    /* Scalars */
    Integer    exit_status = 0, i, n;
    /* Arrays */
    double     *x = 0, *x_orig, *x_back;
    /* Nag Types */
    NagError   fail;

    INIT_FAIL(fail);

    printf("nag_sum_fft_realherm_1d (c06pac) Example Program Results\n");

    /* Read dimensions of array and array values from data file. */
    scanf("%*[\n]%ld%*[\n]", &n);
    if (!(x = NAG_ALLOC(n+2, double)) ||
        !(x_orig = NAG_ALLOC(n, double)) ||
        !(x_back = NAG_ALLOC(n+2, double)))
    {
        printf("Allocation failure\n");
        exit_status = -1;
        goto END;
    }
    for (i = 0; i < n; i++) {
        scanf("%lf", &x_orig[i]);
        x[i] = x_orig[i];
    }
}

```

```

}

/* Compute discrete Fourier transform of real array x using
 * nag_sum_fft_realherm_ld (c06pac).
 */
nag_sum_fft_realherm_ld(Nag_ForwardTransform, x, n, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_sum_fft_realherm_ld (c06pac).\n%s\n",
           fail.message);
    exit_status = 1;
    goto END;
}

for (i = 0; i < n + 2; i++) x_back[i] = x[i];

/* Compute inverse discrete Fourier transform of Hermitian array x using
 * nag_sum_fft_realherm_ld (c06pac).
 */
nag_sum_fft_realherm_ld(Nag_BackwardTransform, x_back, n, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_sum_fft_realherm_ld (c06pac).\n%s\n",
           fail.message);
    exit_status = 2;
    goto END;
}

printf("\n%2s%7s%22s%17s\n", "i", "x", "z = FFT(x)", "InvFFT(z)");
for (i = 0; i < n; i++) {
    if (i <= n/2) {
        printf("%2ld %8.5f (%8.5f, %8.5f) %8.5f\n", i, x_orig[i],
               x[2*i], x[2*i+1], x_back[i]);
    } else {
        printf("%2ld %8.5f (%8.5f, %8.5f) %8.5f\n", i, x_orig[i],
               x[2*(n-i)], -x[2*(n-i)+1], x_back[i]);
    }
}
END:
NAG_FREE(x);
NAG_FREE(x_orig);
NAG_FREE(x_back);

return exit_status;
}

```

10.2 Program Data

```

nag_sum_fft_realherm_ld (c06pac) Example Program Data
7          : n
0.34907
0.54890
0.74776
0.94459
1.13850
1.32850
1.51370      : x[0:n-1]

```

10.3 Program Results

nag_sum_fft_realherm_ld (c06pac) Example Program Results

i	x	z = FFT(x)	InvFFT(z)
0	0.34907	(2.48361, 0.00000)	0.34907
1	0.54890	(-0.26599, 0.53090)	0.54890
2	0.74776	(-0.25768, 0.20298)	0.74776
3	0.94459	(-0.25636, 0.05806)	0.94459
4	1.13850	(-0.25636, -0.05806)	1.13850
5	1.32850	(-0.25768, -0.20298)	1.32850

6 1.51370 (-0.26599, -0.53090) 1.51370
