# NAG C Library Function Document

# nag\_complex\_bessel\_y (s17dcc)

## 1 Purpose

nag\_complex\_bessel\_y (s17dcc) returns a sequence of values for the Bessel functions  $Y_{\nu+n}(z)$  for complex z, non-negative  $\nu$  and  $n = 0, 1, \ldots, N-1$ , with an option for exponential scaling.

## 2 Specification

# **3** Description

nag\_complex\_bessel\_y (s17dcc) evaluates a sequence of values for the Bessel function  $Y_{\nu}(z)$ , where z is complex,  $-\pi < \arg z \le \pi$ , and  $\nu$  is the real, non-negative order. The N-member sequence is generated for orders  $\nu$ ,  $\nu + 1, \ldots, \nu + N - 1$ . Optionally, the sequence is scaled by the factor  $e^{-|\operatorname{Im} z|}$ .

Note: although the function may not be called with  $\nu$  less than zero, for negative orders the formula  $Y_{-\nu}(z) = Y_{\nu}(z) \cos(\pi\nu) + J_{\nu}(z) \sin(\pi\nu)$  may be used (for the Bessel function  $J_{\nu}(z)$ , see nag\_complex\_bessel\_j (s17dec)).

The function is derived from the routine CBESY in Amos (1986). It is based on the relation  $Y_{\nu}(z) = \frac{H_{\nu}^{(1)}(z) - H_{\nu}^{(2)}(z)}{2i}$ , where  $H_{\nu}^{(1)}(z)$  and  $H_{\nu}^{(2)}(z)$  are the Hankel functions of the first and second kinds respectively (see nag complex hankel (s17dlc)).

When N is greater than 1, extra values of  $Y_{\nu}(z)$  are computed using recurrence relations.

For very large |z| or  $(\nu + N - 1)$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly smaller |z| or  $(\nu + N - 1)$ , the computation is performed but results are accurate to less than half of *machine precision*. If |z| is very small, near the machine underflow threshold, or  $(\nu + N - 1)$  is too large, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the function.

# 4 References

Abramowitz M and Stegun I A (1972) Handbook of Mathematical Functions (3rd Edition) Dover Publications

Amos D E (1986) Algorithm 644: A portable package for Bessel functions of a complex argument and non-negative order *ACM Trans. Math. Software* **12** 265–273

# 5 **Parameters**

1: **fnu** – double

On entry: the order,  $\nu$ , of the first member of the sequence of functions.

*Constraint*:  $\mathbf{fnu} \ge 0.0$ .

2:  $\mathbf{z}$  – Complex

On entry: the argument, z, of the functions. Constraint:  $\mathbf{z} \neq (0.0, 0.0)$ . Input

Input

Output

Input/Output

3:	$\mathbf{n}$ – Integer	Input				
	On entry: the number, N, of members required in the sequence $Y_{\nu}(z), Y_{\nu+1}(z), \ldots, Y_{\nu+N-1}$					
	Constraint: $\mathbf{n} \ge 1$ .					
4:	scal – Nag_ScaleResType	Input				
	On entry: the scaling option.					
If scal = Nag_UnscaleRes, the results are returned unscaled.						
	If scal = Nag_ScaleRes, the results are returned scaled by the factor $e^{- \operatorname{Im} z }$ .					
	Constraint: $scal = Nag_UnscaleRes$ or $Nag_ScaleRes$ .					
5:	$\mathbf{cy}[\mathbf{n}]$ – Complex	Output				
	On exit: the N required function values: $\mathbf{cy}[i-1]$ contains $Y_{\nu+i-1}(z)$ , for $i = 1, 2,, N$ .					

6: **nz** – Integer \*

*On exit*: the number of components of **cy** that are set to zero due to underflow. The positions of such components in the array **cy** are arbitrary.

7: **fail** – NagError \*

The NAG error parameter (see the Essential Introduction).

### 6 Error Indicators and Warnings

### NE\_INT

On entry,  $\mathbf{n} = \langle value \rangle$ . Constraint:  $\mathbf{n} \geq 1$ .

#### NE\_COMPLEX\_ZERO

On entry, z = (0.0, 0.0).

#### NE\_REAL

On entry,  $\mathbf{fnu} = \langle value \rangle$ . Constraint:  $\mathbf{fnu} \ge 0$ .

#### NE\_ALLOC\_FAIL

Memory allocation failed.

#### NE\_BAD\_PARAM

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

#### 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 consult NAG for assistance.

### 7 Accuracy

All constants in nag\_complex\_bessel\_y (s17dcc) are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used t, then clearly the maximum number of correct digits in the results obtained is limited by  $p = \min(t, 18)$ . Because of errors in argument reduction when computing elementary functions inside nag\_complex\_bessel\_y (s17dcc), the actual number of correct digits is limited, in general, by p - s, where  $s \approx \max(1, |\log_{10} |z||, |\log_{10} \nu|)$  represents the number of digits lost due to the argument reduction. Thus the larger the values of |z| and  $\nu$ , the less the precision in the result. If nag\_complex\_bessel\_y (s17dcc) is called with  $\mathbf{n} > 1$ , then computation of function values via recurrence may lead to some further small loss of accuracy.

If function values which should nominally be identical are computed by calls to nag\_complex\_bessel\_y (s17dcc) with different base values of  $\nu$  and different **n**, the computed values may not agree exactly. Empirical tests with modest values of  $\nu$  and z have shown that the discrepancy is limited to the least significant 3 - 4 digits of precision.

### 8 Further Comments

The time taken by the function for a call of nag\_complex\_bessel\_y (s17dcc) is approximately proportional to the value of **n**, plus a constant. In general it is much cheaper to call nag\_complex\_bessel\_y (s17dcc) with **n** greater than 1, rather than to make N separate calls to nag\_complex\_bessel\_y (s17dcc).

Paradoxically, for some values of z and  $\nu$ , it is cheaper to call nag\_complex\_bessel\_y (s17dcc) with a larger value of **n** than is required, and then discard the extra function values returned. However, it is not possible to state the precise circumstances in which this is likely to occur. It is due to the fact that the base value used to start recurrence may be calculated in different regions for different **n**, and the costs in each region may differ greatly.

Note that if the function required is  $Y_0(x)$  or  $Y_1(x)$ , i.e.,  $\nu = 0.0$  or 1.0, where x is real and positive, and only a single unscaled function value is required, then it may be much cheaper to call nag\_bessel\_y0 (s17acc) or nag\_bessel\_y1 (s17adc) respectively.

# 9 Example

The example program prints a caption and then proceeds to read sets of data from the input data stream. The first datum is a value for the order **fnu**, the second is a complex value for the argument, **z**, and the third is a character value used as a flag to set the parameter **scal**. The program calls the function with  $\mathbf{n} = 2$  to evaluate the function for orders **fnu** and **fnu** + 1, and it prints the results. The process is repeated until the end of the input data stream is encountered.

### 9.1 Program Text

```
/* nag_complex_bessel_y (s17dcc) Example Program
 * Copyright 2002 Numerical Algorithms Group.
 *
 * Mark 7, 2002.
 */
#include <nag.h>
#include <stdio.h>
#include <nag_stdlib.h>
#include <nags.h>
int main(void)
{
  Complex z, cy[2];
  double fnu;
  const Integer n = 2;
  Integer nz;
  Nag_ScaleResType scal_enum;
  char scal:
  Integer exit_status = EXIT_SUCCESS;
  NagError fail;
  INIT_FAIL(fail);
  /* Skip heading in data file */
Vscanf("%*[^\n]");
  Vprintf("s17dcc Example Program Results\n");
  Vprintf("Calling with n = %ld\n", n);
```

```
Vprintf("
           fnu
                                    scal
                                                 cy[0]
                                                                    cy[1]
                           Z
nz n");
 while (scanf(" %lf (%lf,%lf) '%c'%*[^\n] ", &fnu, &z.re, &z.im, &scal) != EOF)
   {
     /* Convert scal character to enum */
     if (scal == 's')
       {
        scal_enum = Nag_ScaleRes;
       }
     else if (scal == 'u')
       {
        scal_enum = Nag_UnscaleRes;
       }
     else
       {
         Vprintf("Unrecognised character for Nag_ScaleResType type\n");
         exit_status = -1;
         goto END;
       }
     %ld\n",
                fnu, z.re, z.im, scal, cy[0].re, cy[0].im, cy[1].re, cy[1].im,
nz);
     else
       {
         Vprintf("Error from s17dcc.\n%s\n", fail.message);
         exit_status = 1;
         goto END;
       }
   }
END:
 return exit_status;
}
```

## 9.2 Program Data

s17dcc Example Program Data ( 0.3, 0.4) 0.00 ′u′ ′u′ 2.30 (2.0, 0.0) 2.12 (-1.0, 0.0)'u' ′u′ 1.58 (-2.3, 5.6) (-2.3, 5.6)(-2.3, 5.6)'s' 1.58

### 9.3 Program Results

s17dcc Example Program Results
Calling with n = 2

fnu	Z	scal	cy[0]	cy[1] nz	
0.0000	( 0.300,	0.400) 'u'	(-0.498, 0.670)	( -1.015, 0.949) 0	
2.3000	( 2.000,	0.000) 'u'	(-0.740, 0.000)	( -1.412, 0.000) 0	
2.1200	( -1.000,	0.000) 'u'	(-1.728, 0.860)	( 6.533, <b>-</b> 2.615) 0	
1.5800	( -2.300,	5.600) 'u'	( 36.476, -1.552)	(-2.679, 25.911) 0	
1.5800	( -2.300,	5.600) 's'	( 0.135, -0.006)	(-0.010, 0.096) 0	