# 15.2 Cumulative Distribution Function and Percentage Points for Normal Probability Distribution

## A. Purpose

The procedures described in this chapter compute the Cumulative Distribution Function (CDF) and the percentage points of the Normal or Gaussian distribution. The CDF is sometimes called the lower tail. The lower tail, or CDF,  $g(x; \mu, \sigma)$ , and the upper tail,  $h(x; \mu, \sigma)$  for the Normal probability distribution with mean  $\mu$  and standard deviation  $\sigma$  are defined by

$$g(x; \mu, \sigma) = \frac{1}{\sigma\sqrt{2\pi}} \int_{-\infty}^{x} \exp\left(-\frac{(t-\mu)^2}{2\sigma^2}\right) dt,$$
$$h(x; \mu, \sigma) = \frac{1}{\sigma\sqrt{2\pi}} \int_{x}^{\infty} \exp\left(-\frac{(t-\mu)^2}{2\sigma^2}\right) dt = g(-x; \mu, \sigma)$$

The percentage point of a distribution is the value of x that gives the lower tail a specified value. In this case, the problem is to compute x given  $u = g(x; \mu, \sigma)$ ,  $\mu$  and  $\sigma$ , that is, compute  $x = g^{-1}(u; \mu, \sigma)$ .

# B. Usage

**B.1** Cumulative Distribution Function

B.1.a Program Prototype, Single PrecisionREAL U, X, MU, SIGMA, SCDNMLEXTERNAL SCDNML

Assign values to X, MU and SIGMA and obtain U =  $g(x; \mu, \sigma)$  by using

$$U = SCDNML(X, MU, SIGMA)$$

#### **B.1.b** Argument Definitions

**X** [in] Argument x of the function  $g(x; \mu, \sigma)$ .

**MU** [in] Parameter  $\mu$  of the function  $g(x; \mu, \sigma)$ .

**SIGMA** [in] Parameter  $\sigma$  of the function  $q(x; \mu, \sigma)$ .

#### **B.2** Percentage Points

B.2.a Program Prototype, Single PrecisionREAL U, X, MU, SIGMA, SPPNML

EXTERNAL SPPNML

Assign values to U, MU and SIGMA and obtain X  $= g^{-1}(u; \mu, \sigma)$  by using

$$X = SPPNML(U, MU, SIGMA)$$

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## **B.2.b** Argument Definitions

U [in] Argument u of the function  $g^{-1}(u; \mu, \sigma)$ . Require  $0.0 \le U \le 1.0$ .

 $\mathbf{MU} \quad [\mathrm{in}] \ \mathrm{Parameter} \ \mu \ \mathrm{of} \ \mathrm{the} \ \mathrm{function} \ g^{-1}(u;\mu,\sigma).$ 

**SIGMA** [in] Parameter  $\sigma$  of the function  $g^{-1}(u; \mu, \sigma)$ .

#### **B.3** Modifications for Double Precision

For double precision computation, change the REAL type statement to DOUBLE PRECISION and change the initial letter of the function names to D. Since these functions are not generic intrinsic functions, it is important to declare them explicitly to be DOUBLE PRECISION, because the default implicit type would be REAL.

# C. Example and Remarks

See DRDCDNML and ODDCDNML for an example of the usage of these subprograms.

## D. Functional Description

#### D.1 Method

To avoid cancellation error when  $x-\mu << 0$ , the identity  $g(x;\mu,\sigma)=\frac{1}{2}\operatorname{erfc}((\mu-x)/\sigma\sqrt{2})$  is used. This expression never causes more cancellation error than mathematically equivalent alternatives, so it is used for all allowed values of x,  $\mu$ , and  $\sigma$  (see Section E for restrictions). The procedure SERFC described in Chapter 2.2 is used to evaluate  $\operatorname{erfc}((\mu-x)/\sigma\sqrt{2})$ .

To compute the percentage points, invert the last expression to compute  $x = g^{-1}(u; \mu, \sigma) = \mu - \sigma\sqrt{2} \text{ erfc}^{-1}(2u)$ . The procedure SERFCI described in Chapter 2.13 is used to evaluate  $\text{erfc}^{-1}(2u)$ .

#### D.2 Accuracy Tests

See Sections 2.2.D and 2.13.D.

# E. Error Procedures and Restrictions

The procedure SERFC issues a warning message by way of the error message processor described in Chapter 19.2 if  $(X - MU)/(\sqrt{2.0} \times SIGMA) < -xmax$ . The value of xmax depends on the system and the precision. Let  $t = \sqrt{-\log(\sqrt{\pi}f)}$  where f is the underflow limit provided by R1MACH(1) or D1MACH(1) of Chapter 19.1. Then  $xmax = t - ((\log t)/t) - 0.01$ . For example,  $xmax \approx 9.18$  (26.5) for single (double) precision IEEE arithmetic. The procedure SERFCI issues an error message at level 2 by way of the error message processor described in Chapter 19.2 if U < 0.0 or U > 1.0.

F.	Supporting Information		
Dogi	gned and programmed by W. V. Snyder, JPL, 1993.		
15.9			

Entry Required Files

DCDNML AMACH, DCSEVL, DERF, DERM1,
DERV1, DINITS, ERFIN, ERMSG,
IERM1, IERV1

DPPNML AMACH, DERFI, DERM1, DERV1,
DPPNML AMACH, DERFI, DERM1, DERV1,
DPPNML ERFIN, ERMSG

Entry Required Files

SCDNML AMACH, ERFIN, ERMSG, IERM1, IERV1,
SCSEVL, SERF, SERM1, SERV1, SINITS
SPPNML AMACH, ERFIN, ERMSG, SERFI,
SERM1, SERV1, SPPNML
SERM1, SERV1, SPPNML

## DRDCDNML

```
program DRDNML
c >> 2001-05-25 DRDCDNML Krogh Added comma to format.
c>> 1996-05-28 DRDCDNML Krogh Changes to use M77CON
c>> 1994-07-06 DRDCDNML WV Snyder JPL set up for CHGTYP
c>> 1994-04-12 DRDCDNML WV Snyder JPL repair format to display sign
      \label{lem:condition} \textit{Evaluate the Cumulative Normal Distribution using DCDNML}.
c-D replaces "?": DR?NML, DR?CDNML, ?CDNML, ?PPNML
      double precision DCDNML, DPPNML
      {\bf external}\  \, {\bf DCDNML},\  \, {\bf DPPNML}
      double precision X, C, P, MU, SIGMA
      format ('
                         X
                                   C=DCDNML(X)
                                                     DPPNML(C),
10
      format (1x,1p,2g14.7,2x,g14.7)
20
      x = -4.0d0
      mu = 0.0 d0
      sigma = 1.0 d0
      print 10
30
      if (x \cdot le \cdot 4.0d0) then
          c = dcdnml(x, mu, sigma)
          p = dppnml(c,mu,sigma)
          \mathbf{print} 20, x, c, p
          x = x + 0.5 d0
          go to 30
      end if
      stop
      end
```

## **ODDCDNML**

X	C=DCDNML(X)	DPPNML(C)
-4.000000	3.1671242E-05	-4.000000
-3.500000	2.3262908E-04	-3.500000
-3.000000	1.3498980E-03	-3.000000
-2.500000	6.2096653E-03	-2.500000
-2.000000	2.2750132E-02	-2.000000
-1.500000	$6.6807201 E{-02}$	-1.500000
-1.000000	0.1586553	-1.000000
-0.5000000	0.3085375	-0.5000000
0.000000	0.5000000	0.000000
0.5000000	0.6914625	0.5000000
1.000000	0.8413447	1.000000
1.500000	0.9331928	1.500000
2.000000	0.9772499	2.000000
2.500000	0.9937903	2.500000
3.000000	0.9986501	3.000000
3.500000	0.9997674	3.500000
4.000000	0.9999683	4.000000