# NAG Fortran Library Routine Document

## D02NJF

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of *bold italicised* terms and other implementation-dependent details.

## **1** Purpose

D02NJF is a forward communication routine for integrating stiff systems of implicit ordinary differential equations coupled with algebraic equations when the Jacobian is a sparse matrix.

## 2 Specification

```
SUBROUTINE D02NJF(NEQ, NEQMAX, T, TOUT, Y, YDOT, RWORK, RTOL, ATOL,
ITOL, INFORM, RESID, YSAVE, NY2DIM, JAC, WKJAC,
1
2
                     NWKJAC, JACPVT, NJCPVT, MONITR, LDERIV, ITASK, ITRACE,
3
                     IFAIL)
                     NEQ, NEQMAX, ITOL, INFORM(23), NY2DIM, NWKJAC,
INTEGER
                     JACPVT(NJCPVT), NJCPVT, ITASK, ITRACE, IFAIL
1
                     T, TOUT, Y(NEQMAX), YDOT(NEQMAX), RWORK(50+4*NEQMAX),
real
                     RTOL(*), ATOL(*), YSAVE(NEQMAX,NY2DIM), WKJAC(NWKJAC)
1
LOGICAL
                     LDERIV(2)
 EXTERNAL
                     RESID, JAC, MONITR
```

## **3** Description

D02NJF is a general purpose routine for integrating the initial value problem for a stiff system of implicit ordinary differential equations coupled with algebraic equations written in the form

A(t,y)y' = g(t,y).

It is designed specifically for the case where the resulting Jacobian is a sparse matrix (see description of argument JAC in Section 5).

Both interval and step oriented modes of operation are available and also modes designed to permit intermediate output within an interval oriented mode.

An outline of a typical calling program for D02NJF is given below. It calls the sparse matrix linear algebra setup routine D02NUF, the Backward Differentiation Formula (BDF) integrator setup routine D02NVF, its diagnostic counterpart D02NYF, and the sparse matrix linear algebra diagnostic routine D02NXF.

```
С
С
      declarations
С
      EXTERNAL RESID, JAC, MONITR
      IFAIL = 0
      CALL DO2NVF(..., IFAIL)
      CALL DO2NUF(NEQ, NEQMAX, JCEVAL, NWKJAC, IA, NIA, JA, NJA,
     + JACPVT, NJCPVT, SENS, U, ETA, LBLOCK, ISPLIT, RWORK,
     + IFAIL)
      IFAIL = -1
      CALL D02NJF(NEQ, NEQMAX, T, TOUT, Y, YDOT, RWORK, RTOL,
     + ATOL, ITOL, INFORM, RESID, YSAVE, NY2DIM, JAC, WKJAC,
     + NWKJAC, JACPVT, NJCPVT, MONITR, LDERIV, ITASK, ITRACE,
      IFAIL)
      IF(IFAIL.EQ.1.OR.IFIAL.GE.14)STOP
      IFAIL = 0
      CALL DO2NXF(...)
```

```
CALL D02NYF(...)
.
.
STOP
END
```

The linear algebra setup routine D02NUF and one of the integrator setup routines, D02MVF, D02NVF or D02NWF, must be called prior to the call of D02NJF. Either or both of the integrator diagnostic routine D02NYF, or the sparse matrix linear algebra diagnostic routine D02NXF, may be called after the call to D02NJF. There is also a routine, D02NZF, designed to permit the user to change step size on a continuation call to D02NJF without restarting the integration process.

## 4 References

None.

## 5 Parameters

1: NEQ – INTEGER

On entry: the number of differential equations to be solved. Constraint: NEQ  $\geq 1$ .

## 2: NEQMAX – INTEGER

On entry: a bound on the maximum number of equations to be solved during the integration.

*Constraint*: NEQMAX  $\geq$  NEQ.

## 3: T – *real*

On entry: the value of the independent variable, t. The input value of T is used only on the first call as the initial point of the integration.

On exit: the value at which the computed solution y is returned (usually at TOUT).

4: TOUT – *real* 

On entry: the next value of t at which a computed solution is desired. For the initial t, the input value of TOUT is used to determine the direction of integration. Integration is permitted in either direction (see also ITASK).

*On exit*: normally unchanged. However, when ITASK = 6, then TOUT contains the value of T at which initial values have been computed without performing any integration. See descriptions of ITASK and LDERIV below.

5: Y(NEQMAX) – *real* array

On entry: the values of the dependent variables (solution). On the first call the first NEQ elements of y must contain the vector of initial values.

On exit: the computed solution vector, evaluated at t (usually t = TOUT).

6: YDOT(NEQMAX) – *real* array

On entry: if LDERIV(1) = .TRUE., YDOT must contain approximations to the time derivatives y' of the vector y. If LDERIV(1) = .FALSE., then YDOT need not be set on entry.

On exit: the time derivatives y' of the vector y at the last integration point.

## Input/Output

Input/Output

Input

Input

## Input/Output

Input/Output

8: RTOL(\*) – *real* array

**Note:** the dimension of the array RTOL must be at least 1 or NEQ (see ITOL). *On entry*: the relative local error tolerance.

Constraint:  $RTOL(i) \ge 0.0$  for all relevant i (see ITOL).

9: ATOL(\*) – *real* array

Note: the dimension of the array ATOL must be at least 1 or NEQ (see ITOL).

On entry: the absolute local error tolerance.

Constraint:  $ATOL(i) \ge 0.0$  for all relevant i (see ITOL).

### 10: ITOL – INTEGER

On entry: a value to indicate the form of the local error test. ITOL indicates to D02NJF whether to interpret either or both of RTOL or ATOL as a vector or a scalar. The error test to be satisfied is  $||e_i/w_i|| < 1.0$ , where  $w_i$  is defined as follows

ITOL	RTOL	ATOL	$w_i$
1 2 3 4	scalar vector	vector scalar	$\begin{aligned} & \operatorname{RTOL}(1) \times  y_i  + \operatorname{ATOL}(1) \\ & \operatorname{RTOL}(1) \times  y_i  + \operatorname{ATOL}(i) \\ & \operatorname{RTOL}(i) \times  y_i  + \operatorname{ATOL}(1) \\ & \operatorname{RTOL}(i) \times  y_i  + \operatorname{ATOL}(i) \end{aligned}$

 $e_i$  is an estimate of the local error in  $y_i$ , computed internally, and the choice of norm to be used is defined by a previous call to an integrator setup routine.

*Constraint*:  $1 \leq \text{ITOL} \leq 4$ .

11: INFORM(23) – INTEGER array

12: RESID – SUBROUTINE, supplied by the user.

RESID must evaluate the residual

$$r = g(t, y) - A(t, y)y'$$

in one case and

$$r = -A(t, y)y'$$

in another.

Its specification is:

	SUBROUTINE RESID(NEQ, T, Y, YDOT, R, IRES)	
	INTEGER NEQ, IRES real T, Y(NEQ), YDOT(NEQ), R(NEQ)	
1:	NEQ – INTEGER On entry: the number of equations being solved.	Input
2:	T - real On entry: the current value of the independent variable, t.	Input
3:	Y(NEQ) - real array On entry: the value of $y_i$ , for $i = 1, 2,, NEQ$ .	Input

Workspace

Input

Input

Input

Workspace

External Procedure

4:	YDOT(NEQ) – <i>real</i> array Input	ť
	On entry: the value of $y'_i$ at t, for $i = 1, 2,, NEQ$ .	
5:	R(NEQ) – <i>real</i> array Output	ţ
	On exit: $R(i)$ must contain the <i>i</i> th component of r, for $i = 1, 2,, NEQ$ where	
	$r = g(t, y) - A(t, y)y' $ $\tag{1}$	1
	or	
	$r = -A(t, y)y' \tag{2}$	1
	and where the definition of $r$ is determined by the input value of IRES.	
6:	IRES – INTEGER Input/Output	ŕ
	On entry: the form of the residual that must be returned in array R. If $IRES = -1$ , then the residual defined in equation (2) above must be returned. If $IRES = 1$ , then the residual defined in equation (1) above must be returned.	
	On exit: IRES should be unchanged unless one of the following actions is required of the integrator, in which case IRES should be set accordingly.	;
	IRES = 2	
	Indicates to the integrator that control should be passed back immediately to the calling (sub)program with the error indicator set to $IFAIL = 11$ .	;
	IRES = 3	
	Indicates to the integrator that an error condition has occurred in the solution vector, its time derivative or in the value of $t$ . The integrator will use a smaller time step to try to avoid this condition. If this is not possible the integrator returns to the calling (sub)program with the error indicator set to IFAIL = 7.	,
	IRES = 4	
	Indicates to the integrator to stop its current operation and to enter the MONITR routine immediately with parameter $IMON = -2$ .	-

RESID must be declared as EXTERNAL in the (sub)program from which D02NJF is called. Parameters denoted as *Input* must **not** be changed by this procedure.

13: YSAVE(NEQMAX,NY2DIM) - *real* array
14: NY2DIM - INTEGER

*On entry*: the second dimension of the array YSAVE as declared in the (sub)program from which D02NJF is called. An appropriate value for NY2DIM is described in the specifications of the integrator setup routines D02MVF, D02NVF and D02NWF. This value must be the same as that supplied to the integrator setup routine.

15: JAC – SUBROUTINE, supplied by the user. *External Procedure* 

JAC must evaluate the Jacobian of the system. If this option is not required, JAC must be the dummy routine D02NJZ. (D02NJZ is included in the NAG Fortran Library and so need not be supplied by the user. Its name may be implementation dependent: see the Users' Note for your implementation for details.) The user indicates to the integrator whether this option is to be used by setting the parameter JCEVAL appropriately in a call to the linear algebra setup routine D02NUF.

First we must define the system of nonlinear equations which is solved internally by the integrator. The time derivative, y', generated internally, has the form

$$y' = (y - z)/(hd),$$

where h is the current step size and d is a parameter that depends on the integration method in use.

Workspace

Input

The vector y is the current solution and the vector z depends on information from previous time steps. This means that  $\frac{d}{dy}() = \frac{1}{(hd)}\frac{d}{dy}()$ .

The system of nonlinear equations that is solved has the form

$$A(t,y)y' - g(t,y) = 0$$

but is solved in the form

$$r(t,y) = 0,$$

where r is the function defined by

$$r(t, y) = (hd)(A(t, y)(y - z)/(hd) - g(t, y)).$$

It is the Jacobian matrix  $\frac{\partial r}{\partial y}$  that the user must supply in the routine JAC as follows:

$$\frac{\partial r_i}{\partial y_j} = a_{ij}(t,y) + (hd) \frac{\partial}{\partial y_j} \left( \sum_{k=1}^{\rm NEQ} a_{ik}(t,y) y'_k - g_i(t,y) \right).$$

Its specification is:

1:	NEQ – INTEGER	Input
	On entry: the number of equations being solved.	
2:	T – real	Input
	On entry: the current value of the independent variable, t.	
3:	Y(NEQ) – <i>real</i> array	Input
	On entry: the current solution component $y_i$ , $i = 1, 2,, NEQ$ .	
4:	YDOT(NEQ) – <i>real</i> array	Input
	On entry: the derivative of the solution at the current point $t$ .	
5:	H – <i>real</i>	Input
	On entry: the current step size.	
6:	D – real	Input
	On entry: the parameter $d$ which depends on the integration method.	
7:	J – INTEGER	Input
	On entry: the column of the Jacobian that JAC must return in the array PDJ.	
8:	PDJ(NEQ) – <i>real</i> array	Output
	On exit: $PDJ(i)$ should be set to the $(i, j)$ th element of the Jacobian, where $j$ is given above. Only non-zero elements of this array need be set, since it is preset to zero the call to JAC.	

JAC must be declared as EXTERNAL in the (sub)program from which D02NJF is called. Parameters denoted as *Input* must **not** be changed by this procedure.

16: WKJAC(NWKJAC) - real array Workspace Input

Workspace

Input

NWKJAC – INTEGER 17:

> On entry: the dimension of the array WKJAC as declared in the (sub)program from which D02NJF is called. The actual size depends on whether the sparsity structure is supplied or whether it is to be estimated. An appropriate value for NWKJAC is described in the specification for the linear algebra setup routine D02NUF. This value must be the same as that supplied to D02NUF.

18: JACPVT(NJCPVT) - INTEGER array

NJCPVT – INTEGER 19:

> On entry: the dimension of the array JACPVT as declared in the (sub)program from which D02NJF is called. The actual size depends on whether the sparsity structure is supplied or whether it is to be estimated. An appropriate value for NJCPVT is described in the specification for the linear algebra setup routine D02NUF. This value must be same as that supplied to D02NUF.

MONITR - SUBROUTINE, supplied by the user. 20:

> MONITR performs tasks requested by the user. If this option is not required, then the actual argument for MONITR must be the dummy routine D02NBY. (D02NBY is included in the NAG Fortran Library and so need not be supplied by the user. Its name may be implementation dependent: see the Users' Note for your implementation for details.)

Its specification is:

-	
	SUBROUTINE MONITR(NEQ, NEQMAX, T, HLAST, HNEXT, Y, YDOT, YSAVE, R, 1 ACOR, IMON, INLN, HMIN, HMAX, NQU)
	INTEGERNEQ, NEQMAX, IMON, INLN, NQUrealT, HLAST, HNEXT, Y(NEQMAX), YDOT(NEQMAX),1YSAVE(NEQMAX,*), R(NEQMAX), ACOR(NEQMAX,2), HMIN,2HMAX
1:	NEQ – INTEGER Input
	On entry: the number of equations being solved.
2:	NEQMAX – INTEGER Input
	On entry: an upper bound on the number of equations to be solved.
3:	T – real Input
	On entry: the current value of the independent variable.
4:	HLAST – real Input
	On entry: the last step size successfully used by the integrator.
5:	HNEXT – <i>real</i> Input/Output
	On entry: the step size that the integrator proposes to take on the next step.
	<i>On exit</i> : the next step size to be used. If this is different from the input value, then IMON must be set to 4.
6:	Y(NEQMAX) – <i>real</i> array Input/Output
	On entry: the values of the dependent variables, $y$ , evaluated at $t$ .
	On exit: these values must not be changed unless IMON is set to 2.
7:	YDOT(NEQMAX) – <i>real</i> array Input
	On entry: the time derivatives $y'$ of the vector y.

External Procedure

[NP3546/20A]

On entry: workspace to enable the user to carry out interpolation using either of the routines D02XJF or D02XKF.

9: R(NEQMAX) – *real* array

On entry: if IMON = 0 and INLN = 3, the first NEQ elements contain the residual vector A(t, y)y' - g(t, y).

## 10: ACOR(NEQMAX,2) - *real* array

On entry: with IMON = 1, ACOR(i, 1) contains the weight used for the *i*th equation when the norm is evaluated, and ACOR(i, 2) contains the estimated local error for the *i*th equation. The scaled local error at the end of a timestep may be obtained by calling the **real** function D02ZAF as follows:

```
IFAIL = 1
ERRLOC = D02ZAF(NEQ, ACOR(1,2), ACOR(1,1), IFAIL)
C CHECK IFAIL BEFORE PROCEEDING
```

11: IMON – INTEGER

Input/Output

On entry: a flag indicating under what circumstances MONITR was called:

IMON = -2

Entry from the integrator after IRES = 4 (set in RESID) caused an early termination (this facility could be used to locate discontinuities).

IMON = -1

The current step failed repeatedly.

IMON = 0

Entry after a call to the internal nonlinear equation solver (see below).

IMON = 1

The current step was successful.

On exit: IMON may be reset to determine subsequent action in D02NJF:

IMON = -2

Integration is to be halted. A return will be made from the integrator to the calling (sub)program with IFAIL = 12.

IMON = -1

Allow the integrator to continue with its own internal strategy. The integrator will try up to 3 restarts unless IMON is set  $\neq -1$  on exit.

IMON = 0

Return to the internal nonlinear equation solver, where the action taken is determined by the value of INLN (see below).

IMON = 1

Normal exit to the integrator to continue integration.

IMON = 2

Restart the integration at the current time point. The integrator will restart from order 1 when this option is used. The MONITR provided solution Y will be used for the initial conditions.

Input

Input

Input

IMON = 3

Try to continue with the same step size and order as was to be used before the call to MONITR. HMIN and HMAX may be altered if desired.

IMON = 4

Continue the integration but using a new value HNEXT and possibly new values of HMIN and HMAX.

## 12: INLN – INTEGER

*On exit*: the action to be taken by the internal nonlinear equation solver when MONITR is exited with IMON = 0. By setting INLN = 3 and returning to the integrator, the residual vector is evaluated and placed in the array R, and then MONITR is called again. At present this is the only option available: INLN must not be set to any other value.

On entry: the minimum step size to be taken on the next step.

*On exit*: the minimum step size to be used. If this is different from the input value, then IMON must be set to 3 or 4.

14: HMAX – *real* 

On entry: the maximum step size to be taken on the next step.

*On exit:* the maximum step size to be used. If this is different from the input value, then IMON must be set to 3 or 4. If HMAX is set to zero, no limit is assumed.

15: NQU – INTEGER

*On entry*: the order of the integrator used on the last step. This is supplied to enable the user to carry out interpolation using either of the routines D02XJF or D02XKF.

MONITR must be declared as EXTERNAL in the (sub)program from which D02NJF is called. Parameters denoted as *Input* must **not** be changed by this procedure.

### 21: LDERIV(2) – LOGICAL array

On entry: LDERIV(1) must be set to .TRUE., if the user has supplied both an initial y and an initial y'. LDERIV(1) must be set to .FALSE., if only the initial y has been supplied.

LDERIV(2) must be set to .TRUE., if the integrator is to use a modified Newton method to evaluate the initial y and y'. Note that y and y', if supplied, are used as initial estimates. This method involves taking a small step at the start of the integration, and if ITASK = 6 on entry, T and TOUT will be set to the result of taking this small step. LDERIV(2) must be set to .FALSE. if the integrator is to use functional iteration to evaluate the initial y and y', and if this fails a modified Newton method will then be attempted. LDERIV(2) = .TRUE. is recommended if there are implicit equations or the initial y and y' are zero.

*On exit*: LDERIV(1) is normally unchanged. However if ITASK = 6 and internal initialisation was successful then LDERIV(1) = .TRUE..

LDERIV(2) = .TRUE., if implicit equations were detected. Otherwise LDERIV(2) = .FALSE..

## 22: ITASK – INTEGER

*On entry*: the task to be performed by the integrator. The permitted values for ITASK and their meanings are detailed below:

ITASK = 1

Normal computation of output values of y(t) at t = TOUT (by overshooting and interpolating).

Input

Input/Output

Output

Input/Output

Input/Output

Input

### ITASK = 2

Take one step only and return.

### ITASK = 3

Stop at the first internal integration point at or beyond t = TOUT and return.

ITASK = 4

Normal computation of output values of y(t) at t = TOUT but without overshooting t = TCRIT. TCRIT must be specified as an option in one of the integrator setup routines prior to the first call to the integrator, or specified in the optional input routine prior to a continuation call. TCRIT may be equal to or beyond TOUT, but not before it, in the direction of integration.

ITASK = 5

Take one step only and return, without passing TCRIT. TCRIT must be specified as under ITASK = 4.

ITASK = 6

The integrator will solve for the initial values of y and y' only and then return to the calling (sub)program without doing the integration. This option can be used to check the initial values of y and y'. Functional iteration or a 'small' backward Euler method used in conjunction with a damped Newton iteration is used to calculate these values (see LDERIV above). Note that if a backward Euler step is used then the value of t will have been advanced a short distance from the initial point.

Note: if D02NJF is recalled with a different value of ITASK (and TOUT altered), then the initialisation procedure is repeated, possibly leading to different initial conditions.

*Constraint*:  $1 \leq \text{ITASK} \leq 6$ .

### 23: ITRACE – INTEGER

On entry: the level of output that is printed by the integrator. ITRACE may take the value -1, 0, 1, 2 or 3. If ITRACE < -1, then -1 is assumed and similarly if ITRACE > 3, then 3 is assumed. If ITRACE = -1, no output is generated. If ITRACE = 0, only warning messages are printed on the current error message unit (see X04AAF). If ITRACE > 0 then warning messages are printed as above, and on the current advisory message unit (see X04ABF) output is generated which details Jacobian entries, the nonlinear iteration and the time integration. The advisory messages are given in greater detail the larger the value of ITRACE.

### 24: IFAIL – INTEGER

#### Input/Output

Input

On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to Chapter P01 for details.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, because for this routine the values of the output parameters may be useful even if IFAIL  $\neq 0$  on exit, the recommended value is -1. When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

## 6 Error Indicators and Warnings

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

Errors or warnings detected by the routine:

#### IFAIL = 1

An illegal input was detected on entry, or after an internal call to MONITR. If ITRACE > -1, then the form of the error will be detailed on the current error message unit (see X04AAF).

#### IFAIL = 2

The maximum number of steps specified has been taken (see the description of optional inputs in the integrator setup routines and the optional input continuation routine, D02NZF).

### IFAIL = 3

With the given values of RTOL and ATOL no further progress can be made across the integration range from the current point T. The components  $Y(1), Y(2), \ldots, Y(NEQ)$  contain the computed values of the solution at the current point T.

## IFAIL = 4

There were repeated error test failures on an attempted step, before completing the requested task, but the integration was successful as far as T. The problem may have a singularity, or the local error requirements may be inappropriate.

## IFAIL = 5

There were repeated convergence test failures on an attempted step, before completing the requested task, but the integration was successful as far as T. This may be caused by an inaccurate Jacobian matrix or one which is incorrectly computed.

### IFAIL = 6

Some error weight  $w_i$  became zero during the integration (see description of ITOL). Pure relative error control (ATOL(i) = 0.0) was requested on a variable (the *i*th) which has now vanished. The integration was successful as far as T.

## IFAIL = 7

The user-supplied subroutine RESID set its error flag (IRES = 3) continually despite repeated attempts by the integrator to avoid this.

### IFAIL = 8

LDERIV(1) = .FALSE. on entry but the internal initialisation routine was unable to initialise y' (more detailed information may be directed to the current error message unit, see X04AAF).

#### IFAIL = 9

A singular Jacobian  $\frac{\partial r}{\partial y}$  has been encountered. The user should check the problem formulation and Jacobian calculation.

#### IFAIL = 10

An error occurred during Jacobian formulation or back-substitution (a more detailed error description may be directed to the current error message unit, see X04AAF).

### IFAIL = 11

The user-supplied subroutine RESID signalled the integrator to halt the integration and return (IRES = 2). Integration was successful as far as T.

#### IFAIL = 12

The user-supplied subroutine MONITR set IMON = -2 and so forced a return but the integration was successful as far as T.

IFAIL = 13

The requested task has been completed, but it is estimated that a small change in RTOL and ATOL is unlikely to produce any change in the computed solution. (Only applies when the user is not operating in one step mode, that is when ITASK  $\neq 2$  or 5.)

IFAIL = 14

The values of RTOL and ATOL are so small that the routine is unable to start the integration.

### IFAIL = 15

The linear algebra setup routine D02NUF was not called before the call to D02NJF.

## 7 Accuracy

The accuracy of the numerical solution may be controlled by a careful choice of the parameters RTOL and ATOL, and to a much lesser extent by the choice of norm. Users are advised to use scalar error control unless the components of the solution are expected to be poorly scaled. For the type of decaying solution typical of many stiff problems, relative error control with a small absolute error threshold will be most appropriate (that is the user is advised to choose ITOL = 1 with ATOL(1) small but positive).

## 8 Further Comments

Since numerical stability and memory are often conflicting requirements when solving ordinary differential systems where the Jacobian matrix is sparse we provide a diagnostic routine, D02NXF, whose aim is to inform the user how much memory is required to solve his problem and to give the user some indicators of numerical stability.

In general the user is advised to choose the backward differentiation formula option (setup routine D02NVF) but if efficiency is of great importance and especially if it is suspected that  $\frac{\partial}{\partial y}(A^{-1}g)$  has complex eigenvalues near the imaginary axis for some part of the integration, the user should try the BLEND option (setup routine D02NWF).

## 9 Example

We solve the well-known stiff Robertson problem written as a mixed differential/algebraic system in implicit form

$$r_{1} = a + b + c - 1.0$$

$$r_{2} = 0.04a - 1.0E4bc - 3.0E7b^{2} - b'$$

$$r_{3} = 3.0E7b^{2} - c'$$

exploiting the fact that, from the initial conditions a = 1.0 and b = c = 0.0, we know that a + b + c = 1 for all time. We integrate over the range [0,10.0] with vector relative error control and scalar absolute error control (ITOL = 3) and using the BDF integrator (setup routine D02NVF) and a modified Newton method. The Jacobian is evaluated, in turn, using the 'A' (Analytical) and 'F' (Full information) options. We provide a monitor routine to terminate the integration when the value of the component a falls below 0.9.

## 9.1 Program Text

**Note:** the listing of the example program presented below uses *bold italicised* terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```
DO2NJF Example Program Text
      Mark 14 Revised. NAG Copyright 1989.
*
*
      .. Parameters ..
                       NOUT
      INTEGER
      PARAMETER
                       (NOUT=6)
      INTEGER
                       NEQ, NEQMAX, NRW, NINF, NELTS, NJCPVT, NWKJAC,
                       NIA, NJA, MAXORD, NY2DIM, MAXSTP, MXHNIL
     +
     PARAMETER
                       (NEQ=3, NEQMAX=NEQ, NRW=50+4*NEQMAX, NINF=23
     +
                       NELTS=8, NJCPVT=150, NWKJAC=100, NIA=NEQMAX+1,
     +
                       NJA=NELTS, MAXORD=5, NY2DIM=MAXORD+1, MAXSTP=200,
     +
                       MXHNIL=5)
     real
                       HO, HMAX, HMIN, TCRIT
                       (H0=0.0e0, HMAX=10.0e0, HMIN=1.0e-10, TCRIT=0.0e0)
     PARAMETER
     LOGICAL
                       PETZLD
     PARAMETER
                       (PETZLD=.TRUE.)
      real
                       ETA, U, SENS
      PARAMETER
                       (ETA=1.0e-4, U=0.1e0, SENS=1.0e-6)
     LOGICAL
                       LBLOCK
      PARAMETER
                       (LBLOCK=.TRUE.)
      .. Local Scalars ..
      real
                       H, HU, T, TCUR, TOLSF, TOUT
                       I, ICALL, IFAIL, IGROW, IMXER, ISPLIT, ITASK,
     INTEGER
                       ITOL, ITRACE, LIWREQ, LIWUSD, LRWREQ, LRWUSD,
     +
     +
                       NBLOCK, NGP, NITER, NJE, NLU, NNZ, NQ, NQU, NRE,
                       NST
     +
      .. Local Arrays ..
*
     real
                       ATOL(NEQMAX), CONST(6), RTOL(NEQMAX), RWORK(NRW),
                       WKJAC(NWKJAC), Y(NEQMAX), YDOT(NEQMAX),
     +
                       YSAVE(NEQMAX,NY2DIM)
     +
      INTEGER
                       IA(NIA), INFORM(NINF), JA(NJA), JACPVT(NJCPVT)
                       ALGEQU(NEQMAX), LDERIV(2)
     LOGICAL
      .. External Subroutines ...
                       D02NJF, D02NUF, D02NVF, D02NXF, D02NYF, JAC,
     EXTERNAL
                       MONITR, RESID, X04ABF
     +
      .. Data statements ..
     DATA
                       IA/1, 3, 6, 9/, JA/1, 2, 1, 2, 3, 1, 2, 3/
      .. Executable Statements ..
      WRITE (NOUT, *) 'DO2NJF Example Program Results'
      CALL X04ABF(1,NOUT)
*
      First case. Integrate to TOUT by overshooting (ITASK=1) using
*
*
      B.D.F formulae with a Newton method. Also set PETZLD to
      .TRUE. so that the Petzold error test is used (since an algebraic
*
      equation is defined in the system). Default values for the
*
      array CONST are used. Employ vector relative tolerance and scalar
*
      absolute tolerance. The Jacobian is supplied by JAC and its
*
      structure is determined internally by calls to JAC.
      The MONITR routine is used to force a return when the first
*
      component of the system falls below the value 0.9.
      T = 0.0e0
      TOUT = 10.0e^{0}
      ITASK = 1
      Y(1) = 1.0e0
      Y(2) = 0.0e0
      Y(3) = 0.0e0
      LDERIV(1) = .FALSE.
     LDERIV(2) = .FALSE.
      ITOL = 3
      RTOL(1) = 1.0e-4
      RTOL(2) = 1.0e-3
     RTOL(3) = 1.0e-4
      ATOL(1) = 1.0e-7
     DO 20 I = 1, 6
         CONST(I) = 0.0e0
```

D02NJF

```
20 CONTINUE
      ISPLIT = 0
      IFAIL = 0
*
      CALL D02NVF(NEQMAX,NY2DIM,MAXORD,'Newton',PETZLD,CONST,TCRIT,HMIN,
                   HMAX,HO,MAXSTP,MXHNIL,'Average-L2',RWORK,IFAIL)
      CALL DO2NUF(NEQ, NEQMAX, 'Analytical', NWKJAC, IA, NIA, JA, NJA, JACPVT,
                   NJCPVT, SENS, U, ETA, LBLOCK, ISPLIT, RWORK, IFAIL)
*
      WRITE (NOUT.*)
      WRITE (NOUT, *) ' Analytic Jacobian, structure not supplied'
      WRITE (NOUT, *)
      WRITE (NOUT,*) '
                            Х
                                        Y(1)
                                                        Y(2)
                                                                        Y(3)′
      WRITE (NOUT, 99999) T, (Y(I), I=1, NEQ)
      Soft fail and error messages only
*
      ITRACE = 0
      IFAIL = 1
      CALL D02NJF(NEQ,NEQMAX,T,TOUT,Y,YDOT,RWORK,RTOL,ATOL,ITOL,INFORM,
     +
                   RESID, YSAVE, NY2DIM, JAC, WKJAC, NWKJAC, JACPVT, NJCPVT,
     +
                   MONITR, LDERIV, ITASK, ITRACE, IFAIL)
*
      IF (IFAIL.EQ.O .OR. IFAIL.EQ.12) THEN
         WRITE (NOUT,99999) T, (Y(I),I=1,NEQ)
         IFAIL = 0
         CALL D02NYF(NEQ,NEQMAX,HU,H,TCUR,TOLSF,RWORK,NST,NRE,NJE,NQU,
     +
                      NQ, NITER, IMXER, ALGEQU, INFORM, IFAIL)
*
         WRITE (NOUT, *)
         WRITE (NOUT, 99997) ' HUSED = ', HU, ' HNEXT = ', H,
           ' TCUR = ', TCUR
     +
         WRITE (NOUT,99996) ' NST = ', NST, '
                                                    NRE = ', NRE,
           ,
                NJE = ', NJE
     +
         WRITE (NOUT,99996) ' NQU = ', NQU, '
                                                    NQ = ', NQ,
           ' NITER = ', NITER
     +
         WRITE (NOUT, 99995) ' Max err comp = ', IMXER
         ICALL = 0
*
         CALL DO2NXF(ICALL,LIWREQ,LIWUSD,LRWREQ,LRWUSD,NLU,NNZ,NGP,
                      ISPLIT, IGROW, LBLOCK, NBLOCK, INFORM)
     +
*
         WRITE (NOUT, *)
         WRITE (NOUT, 99994) ' NJCPVT (required ', LIWREQ, ' used ',
           LIWUSD, ')'
     +
         WRITE (NOUT,99994) ' NWKJAC (required ', LRWREQ, ' used ',
     +
           LRWUSD, ')'
         WRITE (NOUT, 99993) ' No. of LU-decomps ', NLU,
           ' No. of nonzeros ', NNZ
     +
         WRITE (NOUT, 99992) ' No. of FCN calls to form Jacobian ', NGP,
         WRITE (NOOT, 99992, ISPLIT
' Try ISPLIT ', ISPLIT
WRITE (NOUT, 99991) ' Growth est ', IGROW,
' No. of blocks on diagonal ', NBLOCK
     +
     +
      ELSE IF (IFAIL.EQ.10) THEN
         ICALL = 1
*
         CALL DO2NXF(ICALL,LIWREQ,LIWUSD,LRWREQ,LRWUSD,NLU,NNZ,NGP,
     +
                      ISPLIT, IGROW, LBLOCK, NBLOCK, INFORM)
         WRITE (NOUT, *)
         WRITE (NOUT,99994) ' NJCPVT (required ', LIWREQ, ' used ',
           LIWUSD, ')'
     +
         WRITE (NOUT, 99994) ' NWKJAC (required ', LRWREQ, ' used ',
     +
           LRWUSD, ')'
      ELSE
         WRITE (NOUT, *)
         WRITE (NOUT, 99998) 'Exit DO2NJF with IFAIL = ', IFAIL,
           ,
              and T = ', T
      END IF
```

#### D02NJF

Second case. Integrate to TOUT by overshooting (ITASK=1) using \* B.D.F formulae with a Newton method. Also set PETZLD to \* .TRUE. so that the Petzold error test is used (since an algebraic equation is defined in the system). Default values for the \* array CONST are used. Employ vector relative tolerance and scalar \* absolute tolerance. The Jacobian is supplied by JAC and its \* \* structure is also supplied. \* The MONITR routine is used to force a return when the first \* component of the system falls below the value 0.9. T = 0.0e0Y(1) = 1.0e0Y(2) = 0.0e0 $Y(3) = 0.0e^{0}$ ISPLIT = 0IFAIL = 04 CALL D02NVF(NEQMAX,NY2DIM,MAXORD,'Newton',PETZLD,CONST,TCRIT,HMIN, + HMAX,HO,MAXSTP,MXHNIL,'Average-L2',RWORK,IFAIL) \* CALL DO2NUF(NEQ, NEQMAX, 'Full information', NWKJAC, IA, NIA, JA, NJA, JACPVT,NJCPVT,SENS,U,ETA,LBLOCK,ISPLIT,RWORK,IFAIL) LDERIV(1) = .FALSE.LDERIV(2) = .FALSE.4 WRITE (NOUT, \*) WRITE (NOUT,\*) ' Analytic Jacobian, structure supplied' WRITE (NOUT, \*) WRITE (NOUT,\*) ' Х Y(1) Y(2) Y(3)' WRITE (NOUT, 99999) T, (Y(I), I=1, NEQ) IFAIL = 1\* CALL D02NJF(NEQ,NEQMAX,T,TOUT,Y,YDOT,RWORK,RTOL,ATOL,ITOL,INFORM, RESID, YSAVE, NY2DIM, JAC, WKJAC, NWKJAC, JACPVT, NJCPVT, + + MONITR, LDERIV, ITASK, ITRACE, IFAIL) \* IF (IFAIL.EQ.O .OR. IFAIL.EQ.12) THEN WRITE (NOUT, 99999) T, (Y(I), I=1, NEQ) IFAIL = 0\* CALL D02NYF(NEQ,NEQMAX,HU,H,TCUR,TOLSF,RWORK,NST,NRE,NJE,NQU, NQ, NITER, IMXER, ALGEQU, INFORM, IFAIL) + WRITE (NOUT, \*) WRITE (NOUT, 99997) ' HUSED = ', HU, ' HNEXT = ', H, + ' TCUR = ', TCUR WRITE (NOUT, 99996) ' NST = ', NST, ' NRE = ', NRE, ' NJE = ', NJE WRITE (NOUT,99996) ' NQU = ', NQU, ' + NQ = ', NQ,' NITER = ', NITER + WRITE (NOUT, 99995) ' Max err comp = ', IMXER WRITE (NOUT, \*) ICALL = 0\* CALL D02NXF(ICALL,LIWREQ,LIWUSD,LRWREQ,LRWUSD,NLU,NNZ,NGP, + ISPLIT, IGROW, LBLOCK, NBLOCK, INFORM) \* WRITE (NOUT, \*) WRITE (NOUT, 99994) ' NJCPVT (required ', LIWREQ, ' used ', LIWUSD, ')' +WRITE (NOUT, 99994) ' NWKJAC (required ', LRWREQ, ' used ', LRWUSD, ')' + WRITE (NOUT, 99993) ' No. of LU-decomps ', NLU, ' No. of nonzeros ', NNZ + WRITE (NOUT, 99992) ' No. of FCN calls to form Jacobian ', NGP, ' Try ISPLIT ', ISPLIT + WRITE (NOUT, 99991) ' Growth est ', IGROW, ' No. of blocks on diagonal ', NBLOCK + ELSE IF (IFAIL.EQ.10) THEN

```
ICALL = 1
         CALL DO2NXF(ICALL,LIWREQ,LIWUSD,LRWREQ,LRWUSD,NLU,NNZ,NGP,
                      ISPLIT, IGROW, LBLOCK, NBLOCK, INFORM)
     +
*
         WRITE (NOUT, *)
         WRITE (NOUT, 99994) ' NJCPVT (required ', LIWREQ, ' used ',
           LIWUSD, ')'
     +
         WRITE (NOUT, 99994) ' NWKJAC (required ', LRWREQ, ' used ',
     +
          LRWUSD, ')'
      ELSE
         WRITE (NOUT, *)
         WRITE (NOUT, 99998) 'Exit DO2NJF with IFAIL = ', IFAIL,
           ' and T = ', T
     +
      END IF
      STOP
99999 FORMAT (1X,F8.3,3(F13.5,2X))
99998 FORMAT (1X,A,I2,A,e12.5)
99997 FORMAT (1X,A,e12.5,A,e12.5,A,e12.5)
99996 FORMAT (1X,A,16,A,16,A,16)
99995 FORMAT (1X,A,I4)
99994 FORMAT (1X,A,I8,A,I8,A)
99993 FORMAT (1X,A,I4,A,I8)
99992 FORMAT (1X,A,I4,A,I4)
99991 FORMAT (1X,A,I8,A,I4)
      END
*
      SUBROUTINE RESID(NEQ,T,Y,YDOT,R,IRES)
      .. Scalar Arguments ..
*
      real
                        т
      INTEGER
                        IRES, NEQ
      .. Array Arguments ..
      real
                        R(NEQ), Y(NEQ), YDOT(NEQ)
      .. Executable Statements ..
      R(1) = 0.0e0
      R(2) = -YDOT(2)
      R(3) = -YDOT(3)
      IF (IRES.EQ.1) THEN
         R(1) = Y(1) + Y(2) + Y(3) - 1.0e0 + R(1)
         R(2) = 0.04e_{0} * Y(1) - 1.0e_{4} * Y(2) * Y(3) - 3.0e_{7} * Y(2) * Y(2) + R(2)
         R(3) = 3.0e7 * Y(2) * Y(2) + R(3)
      END IF
      RETURN
      END
*
      SUBROUTINE JAC(NEQ,T,Y,YDOT,H,D,J,PDJ)
      .. Scalar Arguments ..
*
      real
                   D, Н, Т
                      J, NEQ
      INTEGER
      .. Array Arguments .
      real
                      PDJ(NEQ), Y(NEQ), YDOT(NEQ)
      .. Local Scalars ..
      real
                      HXD
      .. Executable Statements ..
      HXD = H \star D
      IF (J.EQ.1) THEN
         PDJ(\tilde{1}) = 0.0e0 - HXD*(1.0e0)
         PDJ(2) = 0.0e0 - HXD * (0.04e0)
         PDJ(3) = 0.0 - HXD*(0.)
*
      ELSE IF (J.EQ.2) THEN
         PDJ(1) = 0.0e0 - HXD*(1.0e0)
         PDJ(2) = 1.0e0 - HXD*(-1.0e4*Y(3)-6.0e7*Y(2))
         PDJ(3) = 0.0e0 - HXD*(6.0e7*Y(2))
      ELSE IF (J.EQ.3) THEN
         PDJ(1) = 0.0e0 - HXD*(1.0e0) 
PDJ(2) = 0.0e0 - HXD*(-1.0e4*Y(2))
         PDJ(3) = 1.0e0 - HXD * (0.0e0)
      END IF
      RETURN
      END
```

```
* SUBROUTINE MONITR(N,NMAX,T,HLAST,H,Y,YDOT,YSAVE,R,ACOR,IMON,INLN,
+ HMIN,HMXI,NQU)
* . Scalar Arguments ..
real H, HLAST, HMIN, HMXI, T
INTEGER IMON, INLN, N, NMAX, NQU
* .. Array Arguments ..
real ACOR(NMAX,2), R(N), Y(N), YDOT(N), YSAVE(NMAX,*)
* .. Executable Statements ..
IF (Y(1).LE.0.9e0) IMON = -2
RETURN
END
```

## 9.2 Program Data

None.

### 9.3 **Program Results**

DO2NJF Example Program Results

Analytic Jacobian, structure not supplied

XY(1)Y(2)Y(3)0.0001.000000.000000.000004.8620.893320.000020.10666

NJCPVT (required 93 used 150) NWKJAC (required 29 used 76) No. of LU-decomps 15 No. of nonzeros 7 No. of FCN calls to form Jacobian 0 Try ISPLIT 73 Growth est 140290 No. of blocks on diagonal 1

Analytic Jacobian, structure supplied

X Y(1) Y(2) Y(3) 0.000 1.00000 0.00000 0.00000 4.957 0.89208 0.00002 0.10790 HUSED = 0.59971E+00 HNEXT = 0.59971E+00 TCUR = 0.49566E+01 NST = 52 NRE = 131 NJE = 12 NQU = 4 NQ = 4 NITER = 117 Max err comp = 3 NJCPVT (required 99 used 150) NWKJAC (required 31 used 75) No. of LU-decomps 12 No. of nonzeros 8 No. of FCN calls to form Jacobian 0 Try ISPLIT 73 Growth est 1034 No. of blocks on diagonal 1