NAG C Library Function Document

nag_pde_parab_1d_cd_ode (d03plc)

1 Purpose

nag_pde_parab_1d_cd_ode (d03plc) integrates a system of linear or nonlinear convection-diffusion equations in one space dimension, with optional source terms and scope for coupled ordinary differential equations (ODEs). The system must be posed in conservative form. Convection terms are discretised using a sophisticated upwind scheme involving a user-supplied numerical flux function based on the solution of a Riemann problem at each mesh point. The method of lines is employed to reduce the partial differential equations (PDEs) to a system of ODEs, and the resulting system is solved using a backward differentiation formula (BDF) method or a Theta method.

2 Specification

```c
void nag_pde_parab_1d_cd_ode (Integer npde, double *ts, double tout,
    void (*pdedef)(Integer npde, double t, double x, const double u[],
                   const double ux[], Integer ncode, const double v[],
                   const double vdot[], double p[], double c[], double d[],
                   double s[], Integer *ires, Nag_Comm *comm),
    void (*numflx)(Integer npde, double t, double x, Integer ncode,
                   const double v[], const double uleft[], const double uright[],
                   double flux[], Integer *ires, Nag_Comm *comm, Nag_D03_Save *saved),
    void (*bndary)(Integer npde, Integer npts, double t, const double x[],
                   const double u[], Integer ncode, const double v[],
                   const double vdot[], Integer ibnd, double g[], Integer *ires,
                   Nag_Comm *comm),
    double u[], Integer npts, const double x[], Integer ncode,
    void (*odedef)(Integer npde, double t, Integer ncode, const double v[],
                   const double vdot[], Integer nxi, const double xi[],
                   const double ucp[], const double ucpx[], const double ucpt[],
                   double r[], Integer *ires, Nag_Comm *comm),
    Integer nxi, const double xi[], Integer neqn, const double rtol[],
    const double atol[], Integer itol, Nag_NormType norm, Nag_LinAlgOption laopt,
    const double algopt[], double rsave[], Integer lrsave, Integer isave[],
    Integer lsave, Integer itask, Integer itrace, const char *outfile, Integer *ind,
    Nag_Comm *comm, Nag_D03_Save *saved, NagError *fail)
```

3 Description

nag_pde_parab_1d_cd_ode (d03plc) integrates the system of convection-diffusion equations in conservative form:

$$
\sum_{j=1}^{npde} P_{ij} \frac{\partial U_j}{\partial t} + \frac{\partial F_i}{\partial x} = C_i \frac{\partial U_i}{\partial x} + S_i,
$$

(1)

or the hyperbolic convection-only system:

$$
\frac{\partial U_i}{\partial t} + \frac{\partial F_i}{\partial x} = 0,
$$

(2)

for $i = 1, 2, \ldots, npde, \quad a \leq x \leq b, \quad t \geq t_0$, where the vector $U$ is the set of PDE solution values

$$
U(x,t) = [U_1(x,t), \ldots, U_{npde}(x,t)]^T.
$$

The optional coupled ODEs are of the general form
\[ R_i(t, V, V_t, \xi, U^c, U_x^c, U_t^c) = 0, \quad i = 1, 2, \ldots, ncode, \tag{3} \]

where the vector \( V \) is the set of ODE solution values
\[ V(t) = [V_1(t), \ldots, V_{\text{ncode}}(t)]^T, \]
\( V \) denotes its derivative with respect to time, and \( U_x \) is the spatial derivative of \( U \).

In (1), \( P_{i,j}, F_i \) and \( C_i \) depend on \( x, t, U \) and \( V \); \( D_i \) depends on \( x, t, U, U_x \) and \( V \); and \( S_i \) depends on \( x, t, U, V \) and \text{linearly} on \( V \). Note that \( P_{i,j}, F_i, C_i \) and \( S_i \) must not depend on any space derivatives, and \( P_{i,j}, F_i, C_i \) and \( D_i \) must not depend on any time derivatives. In terms of conservation laws, \( F_i, C_i \partial D_i / \partial x \) and \( S_i \) are the convective flux, diffusion and source terms respectively.

In (3), \( \xi \) represents a vector of \( n_t \) spatial coupling points at which the ODEs are coupled to the PDEs. These points may or may not be equal to PDE spatial mesh points. \( U^c, U_x^c \) and \( U_t^c \) are the functions \( U, U_x \) and \( U_t \) evaluated at these coupling points. Each \( R_i \) may depend only linearly on time derivatives. Hence (3) may be written more precisely as
\[ R = L - \dot{M}V - NU_t^c, \tag{4} \]
where \( R = [R_1, \ldots, R_{\text{ncode}}]^T \), \( L \) is a vector of length \( \text{ncode} \), \( M \) is an \( \text{ncode} \) by \( \text{ncode} \) matrix, \( N \) is an \( \text{ncode} \) by \( (n_t \times \text{npde}) \) matrix and the entries in \( L, M \) and \( N \) may depend on \( t, \xi, U^c, U_x^c \) and \( V \). In practice the user only needs to supply a vector of information to define the ODEs and not the matrices \( L, M \) and \( N \). (See Section 5 for the specification of the user-supplied procedure \texttt{odedef}.)

The integration in time is from \( t_0 \) to \( t_{\text{out}} \), over the space interval \( a \leq x \leq b \), where \( a = x_1 \) and \( b = x_{\text{npts}} \) are the leftmost and rightmost points of a user-defined mesh \( x_1, x_2, \ldots, x_{\text{npts}} \). The initial values of the functions \( U(x, t) \) and \( V(t) \) must be given at \( t = t_0 \).

The PDEs are approximated by a system of ODEs in time for the values of \( U_i \) at mesh points using a spatial discretisation method similar to the central-difference scheme used in \texttt{nag_pde_parab_1d_fd} (d03pce), \texttt{nag_pde_parab_1d_fd_ode} (d03phc) and \texttt{nag_pde_parab_1d_fd_ode_remesh} (d03ppc), but with the flux \( F_i \) replaced by a \textit{numerical flux}, which is a representation of the flux taking into account the direction of the flow of information at that point (i.e., the direction of the characteristics). Simple central differencing of the numerical flux then becomes a sophisticated upwind scheme in which the correct direction of upwinding is automatically achieved.

The numerical flux vector, \( \bar{F}_i \), say, must be calculated by the user in terms of the \textit{left} and \textit{right} values of the solution vector \( U \) (denoted by \( U_L \) and \( U_R \) respectively), at each mid-point of the mesh \( x_{j-\frac{1}{2}} = (x_{j-1} + x_j)/2 \) for \( j = 2, 3, \ldots, \text{npnts} \). The left and right values are calculated by \texttt{nag_pde_parab_1d_cd_ode} (d03plc) from two adjacent mesh points using a standard upwind technique combined with a Van Leer slope-limiter (see LeVeque (1990)). The physically correct value for \( \bar{F}_i \) is derived from the solution of the Riemann problem given by
\[ \frac{\partial U_i}{\partial t} + \frac{\partial F_i}{\partial y} = 0, \tag{5} \]
where \( y = x - x_{j-\frac{1}{2}} \), i.e., \( y = 0 \) corresponds to \( x = x_{j-\frac{1}{2}} \), with discontinuous initial values \( U = U_L \) for \( y < 0 \) and \( U = U_R \) for \( y > 0 \), using an \textit{approximate Riemann solver}. This applies for either of the systems (1) or (2); the numerical flux is independent of the functions \( P_{i,j}, C_i, D_i \) and \( S_i \). A description of several approximate Riemann solvers can be found in LeVeque (1990) and Berzins et al. (1989). Roe’s scheme (Roe (1981)) is perhaps the easiest to understand and use, and a brief summary follows. Consider the system of PDEs \( U_t + F_x = 0 \) or equivalently \( U_t + AU_x = 0 \). Provided the system is linear in \( U \), i.e., the Jacobian matrix \( A \) does not depend on \( U \), the numerical flux \( \bar{F} \) is given by
\[ \bar{F} = \frac{1}{2}(F_L + F_R) - \frac{1}{2} \sum_{k=1}^{\text{npde}} \alpha_k |\lambda_k| e_k, \tag{6} \]
where \( F_L \) (\( F_R \)) is the flux \( F \) calculated at the left (right) value of \( U \), denoted by \( U_L \) (\( U_R \)); the \( \lambda_k \) are the eigenvalues of \( A \); the \( e_k \) are the right eigenvectors of \( A \); and the \( \alpha_k \) are defined by

\[ d03plc.2 \]

[NP3645/7]
\[ U_R - U_L = \sum_{k=1}^{\text{npde}} \alpha_k e_k \]  

(7)

An example is given in Section 9 and in the nag_pde_parab_1d_cd (d03pfc) documentation.

If the system is nonlinear, Roe’s scheme requires that a linearized Jacobian is found (see Roe (1981)).

The functions \( P_{i,j}, C_i, D_i \) and \( S_i \) (but not \( F_i \)) must be specified in a function \texttt{pdedef} supplied by the user. The numerical flux \( \hat{F} \) must be supplied in a separate user-supplied function \texttt{numflx}. For problems in the form (2), the actual argument \texttt{d03plp} may be used for \texttt{pdedef} (\texttt{d03plp} is included in the NAG C Library; however, its name may be implementation-dependent: see the Users’ Note for your implementation for details). \texttt{d03plp} sets the matrix with entries \( P_{i,j} \) to the identity matrix, and the functions \( C_i, D_i \) and \( S_i \) to zero.

The boundary condition specification has sufficient flexibility to allow for different types of problems. For second-order problems i.e., \( D_i \) depending on \( U_x \), a boundary condition is required for each PDE at both boundaries for the problem to be well-posed. If there are no second-order terms present, then the continuous PDE problem generally requires exactly one boundary conditions for each PDE, that is \texttt{npde} boundary conditions in total. However, in common with most discretisation schemes for first-order problems, a numerical boundary condition is required at the other boundary for each PDE. In order to be consistent with the characteristic directions of the PDE system, the numerical boundary conditions must be derived from the solution inside the domain in some manner (see below). Both types of boundary conditions must be supplied by the user, i.e., a total of \texttt{npde} conditions at each boundary point.

The position of each boundary condition should be chosen with care. In simple terms, if information is flowing into the domain then a physical boundary condition is required at that boundary, and a numerical boundary condition is required at the other boundary. In many cases the boundary conditions are simple, e.g., for the linear advection equation. In general the user should calculate the characteristics of the PDE system and specify a physical boundary condition for each of the characteristic variables associated with incoming characteristics, and a numerical boundary condition for each outgoing characteristic.

A common way of providing numerical boundary conditions is to extrapolate the characteristic variables from the inside of the domain (note that when using banded matrix algebra the fixed bandwidth means that only linear extrapolation is allowed, i.e., using information at just two interior points adjacent to the boundary). For problems in which the solution is known to be uniform (in space) towards a boundary during the period of integration then extrapolation is unnecessary; the numerical boundary condition can be supplied as the known solution at the boundary. Another method of supplying numerical boundary conditions involves the solution of the characteristic equations associated with the outgoing characteristics. Examples of both methods can be found in Section 9 and in the nag_pde_parab_1d_cd (d03pfc) documentation.

The boundary conditions must be specified in a function \texttt{bndary} (provided by the user) in the form

\[ G_i^L(x,t,U,V) = 0 \quad \text{at} \quad x = a, \quad i = 1, 2, \ldots, \text{npde}, \]  

(8)

at the left-hand boundary, and

\[ G_i^R(x,t,U,V) = 0 \quad \text{at} \quad x = b, \quad i = 1, 2, \ldots, \text{npde}, \]  

(9)

at the right-hand boundary.

Note that spatial derivatives at the boundary are not passed explicitly to the function \texttt{bndary}, but they can be calculated using values of \( U \) at and adjacent to the boundaries if required. However, it should be noted that instabilities may occur if such one-sided differencing opposes the characteristic direction at the boundary.

The algebraic-differential equation system which is defined by the functions \( R_i \) must be specified in a function \texttt{odedef} supplied by the user. The user must also specify the coupling points \( \xi \) (if any) in the array \( \text{xi} \).

The problem is subject to the following restrictions:
In (1), \( V_j(t) \), for \( j = 1, 2, \ldots, \text{ncode} \), may only appear \textit{linearly} in the functions \( S_i \), for \( i = 1, 2, \ldots, \text{npde} \), with a similar restriction for \( G_i^L \) and \( G_i^R \);

(ii) \( P_{i,j}, F_i, C_i \) and \( S_i \) must not depend on any space derivatives; and \( P_{i,j}, F_i, C_i \) and \( D_i \) must not depend on any time derivatives;

(iii) \( t_0 < t_{\text{out}} \), so that integration is in the forward direction;

(iv) The evaluation of the terms \( P_{i,j} \), \( C_iD_i \), and \( S_i \) is done by calling the function \textbf{pdedef} at a point approximately midway between each pair of mesh points in turn. Any discontinuities in these functions must therefore be at one or more of the mesh points \( x_1, x_2, \ldots, x_{\text{npts}} \);

(v) At least one of the functions \( P_{i,j} \) must be non-zero so that there is a time derivative present in the PDE problem.

In total there are \( \text{npde} \times \text{npts} + \text{ncode} \) ODEs in the time direction. This system is then integrated forwards in time using a BDF or Theta method, optionally switching between Newton’s method and functional iteration (see Berzins et al. (1989)).

For further details of the scheme, see Pennington and Berzins (1994) and the references therein.

4 References


5 Parameters

1: \textbf{npde} – Integer \hspace{1cm} \textit{Input}

\textit{On entry:} the number of PDEs to be solved.

\textit{Constraint:} \textbf{npde} \geq 1.

2: \textbf{ts} – double * \hspace{1cm} \textit{Input/Output}

\textit{On entry:} the initial value of the independent variable \( t \).

\textit{On exit:} the value of \( t \) corresponding to the solution values in \textbf{u}. Normally \textbf{ts} = \textbf{tout}.

\textit{Constraint:} \textbf{ts} < \textbf{tout}.

3: \textbf{tout} – double \hspace{1cm} \textit{Input}

\textit{On entry:} the final value of \( t \) to which the integration is to be carried out.

4: \textbf{pdedef} \hspace{1cm} \textit{Function}

\textbf{pdedef} must evaluate the functions \( P_{i,j}, C_i, D_i \) and \( S_i \) which partially define the system of PDEs. \( P_{i,j} \) and \( C_i \) may depend on \( x, t, U \) and \( V \); \( D_i \) may depend on \( x, t, U, U_x \) and \( V \); and \( S_i \) may depend on \( x, t, U, V \) and linearly on \( V \). \textbf{pdedef} is called approximately midway between each pair of mesh points in turn by \texttt{nag_pde_parab_1d_cd_ode (d03plc)}. The actual argument \texttt{d03plp} may be
used for **pdedef** for problems in the form (2) (d03plp is included in the NAG C Library; however, its name may be implementation-dependent: see the Users’ Note for your implementation for details).

Its specification is:

```c
void pdedef (Integer npde, double t, double x, const double u[],
             const double ux[], Integer ncode, const double v[], const double vdot[],
             double p[], double c[], double d[], double s[], Integer *ires,
             Nag_Comm *comm)
```

1: **npde** – Integer  
   *Input*  
   *On entry:* the number of PDEs in the system.

2: **t** – double  
   *Input*  
   *On entry:* the current value of the independent variable *t*.

3: **x** – double  
   *Input*  
   *On entry:* the current value of the space variable *x*.

4: **u[npde]** – const double  
   *Input*  
   *On entry:* *u*[i - 1] contains the value of the component *U*<sub>*i*</sub>(*x*, *t*), for *i* = 1, 2, ..., *npde*.

5: **ux[npde]** – const double  
   *Input*  
   *On entry:* *ux*[i - 1] contains the value of the component ∂*U*<sub>*i*</sub>(*x*, *t*)/∂*x*, for *i* = 1, 2, ..., *npde*.

6: **ncode** – Integer  
   *Input*  
   *On entry:* the number of coupled ODEs in the system.

7: **v[ncode]** – const double  
   *Input*  
   *On entry:* *v*[i - 1] contains the value of component *V*<sub>*i*</sub>(*t*), for *i* = 1, 2, ..., *ncode*.

8: **vdot[ncode]** – const double  
   *Input*  
   *On entry:* *vdot*[i - 1] contains the value of component ∂*V*<sub>*i*</sub>(*t*)/∂*t*, for *i* = 1, 2, ..., *ncode*.

   **Note:** *V*<sub>*i*</sub>(*t*), for *i* = 1, 2, ..., *ncode*, may only appear linearly in *S*<sub>*j*</sub>, for *j* = 1, 2, ..., *npde*.

9: **p[npde] × npde** – double  
   *Output*  
   *On exit:* *P*(i, j) must be set to the value of *P*<sub>*i*,*j*</sub>(*x*, *t*, *U*, *U*<sub>0</sub>), for *i*, *j* = 1, 2, ..., *npde*.

10: **c[npde]** – double  
    *Output*  
    *On exit:* *c*[i - 1] must be set to the value of *C*<sub>*i*</sub>(*x*, *t*, *U*, *V*), for *i* = 1, 2, ..., *npde*.

11: **d[npde]** – double  
    *Output*  
    *On exit:* *d*[i - 1] must be set to the value of *D*<sub>*i*</sub>(*x*, *t*, *U*, *U*<sub>0</sub>, *V*), for *i* = 1, 2, ..., *npde*.

12: **s[npde]** – double  
    *Output*  
    *On exit:* *s*[i - 1] must be set to the value of *S*<sub>*i*</sub>(*x*, *t*, *U*, *V*, ∇*V*), for *i* = 1, 2, ..., *npde*.
ires – Integer *

On entry: set to \(-1\) or \(1\).

On exit: should usually remain unchanged. However, the user may set \(\text{ires} \) to force the integration function to take certain actions as described below:

\(\text{ires} = 2\)

indicates to the integrator that control should be passed back immediately to the calling function with the error indicator set to \(\text{fail.code} = \text{NE.USER_STOP}\).

\(\text{ires} = 3\)

indicates to the integrator that the current time step should be abandoned and a smaller time step used instead. The user may wish to set \(\text{ires} = 3\) when a physically meaningless input or output value has been generated. If the user consecutively sets \(\text{ires} = 3\), then \(\text{nag_pde_parab_1d_cd_ode (d03plc)}\) returns to the calling function with the error indicator set to \(\text{fail.code} = \text{NE.FAILED_DERIV}\).

\(\text{comm} \) – NAG_Comm *

The NAG communication parameter (see the Essential Introduction).

\textbf{numflx} Function

\textbf{numflx} must supply the numerical flux for each PDE given the left and right values of the solution vector \(\text{u} \). \textbf{numflx} is called approximately midway between each pair of mesh points in turn by \(\text{nag_pde_parab_1d_cd_ode (d03plc)}\).

Its specification is:

\[
\text{void numflx (Integer npde, double t, double x, Integer ncode, const double v[],
const double uleft[], const double uright[], double flux[], Integer *ires,}
\text{Nag_Comm *comm, Nag_D03_Save *saved})}
\]

1: \(\text{npde} \) – Integer

On entry: the number of PDEs in the system.

2: \(\text{t} \) – double

On entry: the current value of the independent variable \(t\).

3: \(\text{x} \) – double

On entry: the current value of the space variable \(x\).

4: \(\text{ncode} \) – Integer

On entry: the number of coupled ODEs in the system.

5: \(\text{v[ncode]} \) – const double

On entry: \(\text{v[i-1]} \) contains the value of the component \(V_i(t)\), for \(i = 1, 2, \ldots, \text{ncode}\).

6: \(\text{uleft[npde]} \) – const double

On entry: \(\text{uleft[i-1]} \) contains the left value of the component \(U_i(x)\), for \(i = 1, 2, \ldots, \text{npde}\).

7: \(\text{uright[npde]} \) – const double

On entry: \(\text{uright[i-1]} \) contains the right value of the component \(U_i(x)\), for \(i = 1, 2, \ldots, \text{npde}\).
8: \( \text{flux[npde]} \text{ – double} \) \hspace{1cm} \text{Output}

On exit: \( \text{flux}[i-1] \) must be set to the numerical flux \( \hat{F}_i \), for \( i = 1,2,\ldots,\text{npde} \).

9: \( \text{ires} \text{ – Integer *} \) \hspace{1cm} \text{Input/Output}

On entry: set to \(-1\) or \(1\).

On exit: should usually remain unchanged. However, the user may set \( \text{ires} \) to force the integration function to take certain actions as described below:

\( \text{ires} = 2 \)

indicates to the integrator that control should be passed back immediately to the calling function with the error indicator set to \text{fail.code} = \text{NE_USER_STOP}.

\( \text{ires} = 3 \)

indicates to the integrator that the current time step should be abandoned and a smaller time step used instead. The user may wish to set \( \text{ires} = 3 \) when a physically meaningless input or output value has been generated. If the user consecutively sets \( \text{ires} = 3 \), then \text{nag_pde_parab_1d_cd_ode} (d03plc) returns to the calling function with the error indicator set to \text{fail.code} = \text{NE_FAILED_DERIV}.

10: \( \text{comm} \text{ – NAG_Comm *} \) \hspace{1cm} \text{Input/Output}

The NAG communication parameter (see the Essential Introduction).

11: \( \text{saved} \text{ – Nag_D03_Save *} \) \hspace{1cm} \text{Input/Output}

On entry: contains the current state of saved data concerning the computation. If \text{numfix} calls one of the approximate Riemann solvers \text{nag_pde_parab_1d_euler_roe} (d03puc), \text{nag_pde_parab_1d_euler_osher} (d03pvc), \text{nag_pde_parab_1d_euler_hll} (d03pwc), or \text{nag_pde_parab_1d_euler_exact} (d03pxc) then \text{saved} should be passed through unchanged to that function.

On exit: the user should not change the components of \text{saved}.

6: \text{bndary} \hspace{1cm} \text{Function}

\text{bndary} must evaluate the functions \( G_i^L \) and \( G_i^R \) which describe the physical and numerical boundary conditions, as given by (8) and (9).

Its specification is:

void \text{bndary} (Integer \text{npde}, Integer \text{npts}, double \text{t}, const double \text{x}[],
                   const double \text{u}[], Integer \text{ncode}, const double \text{v}[], const double \text{vdot}[],
                   Integer \text{ibnd}, double \text{g}[], Integer *\text{ires}, Nag_Comm *\text{comm})

1: \( \text{npde} \text{ – Integer} \) \hspace{1cm} \text{Input}

On entry: the number of PDEs in the system.

2: \( \text{npts} \text{ – Integer} \) \hspace{1cm} \text{Input}

On entry: the number of mesh points in the interval \([a,b]\).

3: \( \text{t} \text{ – double} \) \hspace{1cm} \text{Input}

On entry: the current value of the independent variable \( t \).

4: \( \text{x[npts]} \text{ – const double} \) \hspace{1cm} \text{Input}

On entry: the mesh points in the spatial direction. \( \text{x}[0] \) corresponds to the left-hand boundary, \( a \), and \( \text{x}[\text{npts} - 1] \) corresponds to the right-hand boundary, \( b \).
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u[neqn] x npts</td>
<td>const double Input</td>
</tr>
<tr>
<td>Note:</td>
<td>where U(i, j) appears in this document it refers to the array element u[npde x (j - 1) + i - 1]. We recommend using a #define to make the same definition in your calling program. On entry: U(i, j) contains the value of the component U_i(x, t) at x = x[j - 1] for i = 1, 2, ..., npde; j = 1, 2, ..., npts. Note: if banded matrix algebra is to be used then the functions G^L_j and G^R_j may depend on the value of U_i(x, t) at the boundary point and the two adjacent points only.</td>
</tr>
<tr>
<td>ncode</td>
<td>Integer Input On entry: the number of coupled ODEs in the system.</td>
</tr>
<tr>
<td>v[ncode]</td>
<td>const double Input On entry: v[i - 1] contains the value of component V_i(t), for i = 1, 2, ..., ncode.</td>
</tr>
<tr>
<td>vdot[ncode]</td>
<td>const double Input On entry: vdot[i - 1] contains the value of component ( \dot{V}_i(t) ), for i = 1, 2, ..., ncode. Note: ( \dot{V}_i(t) ), for i = 1, 2, ..., ncode, may only appear linearly in G^L_j and G^R_j, for j = 1, 2, ..., npde.</td>
</tr>
<tr>
<td>ibnd</td>
<td>Integer Input On entry: specifies which boundary conditions are to be evaluated. If ibnd = 0, then bndary must evaluate the left-hand boundary condition at x = a. If ibnd ( \neq ) 0, then bndary must evaluate the right-hand boundary condition at x = b.</td>
</tr>
<tr>
<td>g[npde]</td>
<td>double Output On exit: g[i - 1] must contain the i\textsuperscript{th} component of either G^L_i or G^R_i in (8) and (9), depending on the value of ibnd, for i = 1, 2, ..., npde.</td>
</tr>
<tr>
<td>ires</td>
<td>Integer * Input/Output On entry: set to -1 or 1. On exit: should usually remain unchanged. However, the user may set ires to force the integration function to take certain actions as described below: ires = 2 indicates to the integrator that control should be passed back immediately to the calling function with the error indicator set to fail.code = NE_USER_STOP. ires = 3 indicates to the integrator that the current time step should be abandoned and a smaller time step used instead. The user may wish to set ires = 3 when a physically meaningless input or output value has been generated. If the user consecutively sets ires = 3, then nag_pde_parab_1d_cd_ode (d03plc) returns to the calling function with the error indicator set to fail.code = NE_FAILED_DERIV.</td>
</tr>
<tr>
<td>comm</td>
<td>NAG_Comm * Input/Output The NAG communication parameter (see the Essential Introduction).</td>
</tr>
<tr>
<td>u[neqn]</td>
<td>double Input/Output On entry: the initial values of the dependent variables defined as follows:</td>
</tr>
</tbody>
</table>
\[ u_{npts} \times C_2(npt \times npts + k - 1) \text{ contain } U_k(t_0), \text{ for } k = 1, 2, \ldots, \text{ncode}. \]

On exit: the computed solution \( U_i(x_j, t) \), for \( i = 1, 2, \ldots, \text{npde} \) and \( j = 1, 2, \ldots, \text{npts} \), and \( V_k(t) \), for \( k = 1, 2, \ldots, \text{ncode} \), all evaluated at \( t = t_0 \).

8: \textbf{npts} – Integer  
\textit{Input}

On entry: the number of mesh points in the interval \([a, b]\).

Constraint: \text{npts} \geq 3.

9: \textbf{x[npts]} – const double  
\textit{Input}

On entry: the mesh points in the space direction. \( x[0] \) must specify the left-hand boundary, \( a \), and \( x[npts - 1] \) must specify the right-hand boundary, \( b \).

Constraint: \( x[0] < x[1] < \ldots < x[npts - 1] \).

10: \textbf{ncode} – Integer  
\textit{Input}

On entry: the number of coupled ODE components.

Constraint: \text{ncode} \geq 0.

11: \textbf{odedef} – Function

\textit{odedef} must evaluate the functions \( R_i \), which define the system of ODEs, as given in (4). If the user wishes to compute the solution of a system of PDEs only (i.e., \text{ncode} = 0), \text{odedef} must be the dummy function \text{d03pek}. (\text{d03pek} is included in the NAG C Library; however, its name may be implementation-dependent: see the Users’ Note for your implementation for details.)

Its specification is:

```c
void odedef (Integer npde, double t, Integer ncode, const double v[],
            const double vdot[], Integer nxi, const double xi[],
            const double ucp[], const double ucpx[], const double ucpt[],
            double r[], Integer *ires, Nag_Comm *comm)
```

1: \textbf{npde} – Integer  
\textit{Input}

\textit{On entry:} the number of PDEs in the system.

2: \textbf{t} – double  
\textit{Input}

\textit{On entry:} the current value of the independent variable \( t \).

3: \textbf{ncode} – Integer  
\textit{Input}

\textit{On entry:} the number of coupled ODEs in the system.

4: \textbf{v[ncode]} – const double  
\textit{Input}

\textit{On entry:} \( v[i - 1] \) contains the value of component \( V_i(t) \), for \( i = 1, 2, \ldots, \text{ncode} \).

5: \textbf{vdot[ncode]} – const double  
\textit{Input}

\textit{On entry:} \( vdot[i - 1] \) contains the value of component \( \dot{V}_i(t) \), for \( i = 1, 2, \ldots, \text{ncode} \).

6: \textbf{nxi} – Integer  
\textit{Input}

\textit{On entry:} the number of ODE/PDE coupling points.

7: \textbf{xi[nxi]} – const double  
\textit{Input}

\textit{On entry:} \( xi[i - 1] \) contains the ODE/PDE coupling point, \( \xi_i \), for \( i = 1, 2, \ldots, \text{nxi} \).
8: \texttt{ucp[npde] \times nxi} – const double \hspace{1cm} \textit{Input}

Note: where \texttt{UCP}(i, j) appears in this document it refers to the array element \texttt{ucp[j \times (j - 1) + i - 1]}. We recommend using a \#define to make the same definition in your calling program.

On entry: \texttt{UCP}(i, j) contains the value of \(U_i(x, t)\) at the coupling point \(x = \xi_j\), for \(i = 1, 2, \ldots, \text{npde}; j = 1, 2, \ldots, \text{nxi}\).

9: \texttt{ucpx[npde] \times nxi} – const double \hspace{1cm} \textit{Input}

Note: where \texttt{UCPX}(i, j) appears in this document it refers to the array element \texttt{ucpx[j \times (j - 1) + i - 1]}. We recommend using a \#define to make the same definition in your calling program.

On entry: \texttt{UCPX}(i, j) contains the value of \(\frac{\partial U_i(x, t)}{\partial x}\) at the coupling point \(x = \xi_j\), for \(i = 1, 2, \ldots, \text{npde}; j = 1, 2, \ldots, \text{nxi}\).

10: \texttt{uctp[npde] \times nxi} – const double \hspace{1cm} \textit{Input}

Note: where \texttt{UCPT}(i, j) appears in this document it refers to the array element \texttt{uctp[j \times (j - 1) + i - 1]}. We recommend using a \#define to make the same definition in your calling program.

On entry: \texttt{UCPT}(i, j) contains the value of \(\frac{\partial U_i}{\partial t}\) at the coupling point \(x = \xi_j\), for \(i = 1, 2, \ldots, \text{npde}; j = 1, 2, \ldots, \text{nxi}\).

11: \texttt{r[ncode]} – double \hspace{1cm} \textit{Output}

On exit: \texttt{r[i - 1]} must contain the \(i\)th component of \(R\), for \(i = 1, 2, \ldots, \text{ncode}\), where \(R\) is defined as

\begin{equation}
R = L - M\dot{V} - NU_t^r, \tag{10}
\end{equation}

or

\begin{equation}
R = -M\dot{V} - NU_t^r. \tag{11}
\end{equation}

The definition of \(r\) is determined by the input value of \texttt{ires}.

12: \texttt{ires} – Integer * \hspace{1cm} \textit{Input/Output}

On entry: the form of \(r\) that must be returned in the array \texttt{r}. If \texttt{ires} = 1, then equation (10) above must be used. If \texttt{ires} = -1, then the equation (11) above must be used.

On exit: should usually remain unchanged. However, the user may reset \texttt{ires} to force the integration function to take certain actions as described below:

\texttt{ires} = 2 indicates to the integrator that control should be passed back immediately to the calling function with the error indicator set to \texttt{fail.code = NE_USER_STOP}.

\texttt{ires} = 3 indicates to the integrator that the current time step should be abandoned and a smaller time step used instead. The user may wish to set \texttt{ires} = 3 when a physically meaningless input or output value has been generated. If the user consecutively sets \texttt{ires} = 3, then \texttt{d03plc} returns to the calling function with the error indicator set to \texttt{fail.code = NE_FAILED_DERIV}.

13: \texttt{comm} – NAG_Comm * \hspace{1cm} \textit{Input/Output}

The NAG communication parameter (see the Essential Introduction).
12: \( nxi \) – Integer  
\( \text{Input} \) 
\( \text{On entry: the number of ODE/PDE coupling points.} \) 
\( \text{Constraints:} \) 
\( \text{if } ncode = 0, nxi = 0; \) 
\( \text{if } ncode > 0, nxi \geq 0. \)

13: \( xi[\text{dim}] \) – const double  
\( \text{Input} \) 
\( \text{Note: the dimension, } \text{dim}, \text{ of the array } xi \text{ must be at least } \max(1, nxi). \) 
\( \text{On entry: } xi[i-1], i = 1, 2, \ldots, nxi, \text{ must be set to the ODE/PDE coupling points.} \) 
\( \text{Constraint: } x[0] \leq xi[0] < xi[1] < \ldots < xi[nxi - 1] \leq x[npts - 1]. \)

14: \( \text{neqn} \) – Integer  
\( \text{Input} \) 
\( \text{On entry: the number of ODEs in the time direction.} \) 
\( \text{Constraint: } \text{neqn} = \text{npde} \times \text{npts} + \text{ncode}. \)

15: \( \text{rtol}[\text{dim}] \) – const double  
\( \text{Input} \) 
\( \text{Note: the dimension, } \text{dim}, \text{ of the array } \text{rtol} \text{ must be at least } 1 \text{ when } itol = 1 \text{ or } 2 \text{ and at least } \text{neqn} \text{ when } itol = 3 \text{ or } 4. \) 
\( \text{On entry: the relative local error tolerance.} \) 
\( \text{Constraint: } rtol[i-1] \geq 0 \text{ for all relevant } i. \)

16: \( \text{atol}[\text{dim}] \) – const double  
\( \text{Input} \) 
\( \text{Note: the dimension, } \text{dim}, \text{ of the array } \text{atol} \text{ must be at least } 1 \text{ when } itol = 1 \text{ or } 3 \text{ and at least } \text{neqn} \text{ when } itol = 2 \text{ or } 4. \) 
\( \text{On entry: the absolute local error tolerance.} \) 
\( \text{Constraint: } atol[i-1] \geq 0 \text{ for all relevant } i. \)

17: \( \text{itol} \) – Integer  
\( \text{Input} \) 
\( \text{On entry: a value to indicate the form of the local error test.} \) 
\( \text{If } e_i \text{ is the estimated local error for } u[i-1], i = 1, 2, \ldots, \text{neqn}, \text{ and } \| \| \text{ denotes the norm, then the error test to be satisfied is } \|e_i\| < 1.0. \text{ itol } \text{indicates to nag_pde_parab_1d_cd_ode (d03plc)} \text{whether to interpret either or both of } \text{rtol} \text{ and } \text{atol} \text{ as a vector or scalar in the formation of the weights } w_i \text{ used in the calculation of the norm (see the description of the parameter } \text{norm} \text{ below):} \) 
\( \begin{array}{c|c|c} \text{itol} & \text{rtol} & \text{atol} \\
1 & \text{scalar} & \text{scalar} \\
2 & \text{scalar} & \text{vector} \\
3 & \text{vector} & \text{scalar} \\
4 & \text{vector} & \text{vector} \\
\end{array} \) 
\( w_i = rtol[0] \times |u[i - 1]| + atol[0] \) 
\( w_i = rtol[0] \times |u[i - 1]| + atol[i - 1] \) 
\( w_i = rtol[i - 1] \times |u[i - 1]| + atol[i - 1] \) 
\( w_i = rtol[i - 1] \times |u[i - 1]| + atol[i - 1] \) 
\( \text{Constraint: } 1 \leq itol \leq 4. \)

18: \( \text{norm} \) – Nag_NormType  
\( \text{Input} \) 
\( \text{On entry: the type of norm to be used.} \) 
\( \text{Two options are available:} \) 
\( \text{norm} = \text{Nag\_OneNorm} \) 
\( \text{Averaged } L_1 \text{ norm.} \) 
\( \text{norm} = \text{Nag\_TwoNorm} \) 
\( \text{Averaged } L_2 \text{ norm.} \)
If $U_{\text{norm}}$ denotes the norm of the vector $u$ of length $\text{neqn}$, then for the averaged $L_1$ norm

$$U_{\text{norm}} = \frac{1}{\text{neqn}} \sum_{i=1}^{\text{neqn}} u[i-1]/w_i,$$

and for the averaged $L_2$ norm

$$U_{\text{norm}} = \sqrt{\frac{1}{\text{neqn}} \sum_{i=1}^{\text{neqn}} (u[i-1]/w_i)^2}.$$

See the description of parameter $\text{itol}$ for the formulation of the weight vector $w$.

**Constraint:** $\text{norm} = \text{Nag\_OneNorm}$ or $\text{Nag\_TwoNorm}$.

19: laopt – Nag\_LinAlgOption

*Input*

*On entry:* the type of matrix algebra required. The possible choices are:

- laopt = Nag\_LinAlgFull
  
  Full matrix methods to be used.

- laopt = Nag\_LinAlgBand
  
  Banded matrix methods to be used.

- laopt = Nag\_LinAlgSparse
  
  Sparse matrix methods to be used.

**Constraint:** laopt = Nag\_LinAlgFull, Nag\_LinAlgBand or Nag\_LinAlgSparse.

**Note:** the user is recommended to use the banded option when no coupled ODEs are present ($\text{ncode} = 0$). Also, the banded option should not be used if the boundary conditions involve solution components at points other than the boundary and the immediately adjacent two points.


*Input*

*On entry:* algopt may be set to control various options available in the integrator. If the user wishes to employ all the default options, then algopt[0] should be set to 0.0. Default values will also be used for any other elements of algopt set to zero. The permissible values, default values, and meanings are as follows:

- algopt[0] selects the ODE integration method to be used. If algopt[0] = 1.0, a BDF method is used and if algopt[0] = 2.0, a Theta method is used. The default is algopt[0] = 1.0.

  If algopt[0] = 2.0, then algopt[i], for $i = 1, 2, 3$ are not used.

- algopt[1] specifies the maximum order of the BDF integration formula to be used. algopt[1] may be 1.0, 2.0, 3.0, 4.0 or 5.0. The default value is algopt[1] = 5.0.

- algopt[2] specifies what method is to be used to solve the system of nonlinear equations arising on each step of the BDF method. If algopt[2] = 1.0 a modified Newton iteration is used and if algopt[2] = 2.0 a functional iteration method is used. If functional iteration is selected and the integrator encounters difficulty, then there is an automatic switch to the modified Newton iteration. The default value is algopt[2] = 1.0.

- algopt[3] specifies whether or not the Petzold error test is to be employed. The Petzold error test results in extra overhead but is more suitable when algebraic equations are present, such as $P_{ij} = 0.0$, for $j = 1, 2, \ldots, \text{npde}$ for some $i$ or when there is no $V_i(t)$ dependence in the coupled ODE system. If algopt[3] = 1.0, then the Petzold test is used. If algopt[3] = 2.0, then the Petzold test is not used. The default value is algopt[3] = 1.0.

  If algopt[0] = 1.0, then algopt[i], for $i = 4, 5, 6$ are not used.

- algopt[4], specifies the value of Theta to be used in the Theta integration method.
0.51 \leq \text{algopt}[4] \leq 0.99. The default value is \text{algopt}[4] = 0.55.

\text{algopt}[5] specifies what method is to be used to solve the system of nonlinear equations arising on each step of the Theta method. If \text{algopt}[5] = 1.0, a modified Newton iteration is used and if \text{algopt}[5] = 2.0, a functional iteration method is used. The default value is \text{algopt}[5] = 1.0.

\text{algopt}[6] specifies whether or not the integrator is allowed to switch automatically between modified Newton and functional iteration methods in order to be more efficient. If \text{algopt}[6] = 1.0, then switching is allowed and if \text{algopt}[6] = 2.0, then switching is not allowed. The default value is \text{algopt}[6] = 1.0.

\text{algopt}[10] specifies a point in the time direction, \(t_{\text{crit}}\), beyond which integration must not be attempted. The use of \(t_{\text{crit}}\) is described under the parameter \text{itask}. If \text{algopt}[10] \neq 0.0, a value of 0.0 for \text{algopt}[10], say, should be specified even if \text{itask} subsequently specifies that \(t_{\text{crit}}\) will not be used.

\text{algopt}[11] specifies the minimum absolute step size to be allowed in the time integration. If this option is not required, \text{algopt}[11] should be set to 0.0.

\text{algopt}[12] specifies the maximum absolute step size to be allowed in the time integration. If this option is not required, \text{algopt}[12] should be set to 0.0.

\text{algopt}[13] specifies the initial step size to be attempted by the integrator. If \text{algopt}[13] = 0.0, then the initial step size is calculated internally.

\text{algopt}[14] specifies the maximum number of steps to be attempted by the integrator in any one call. If \text{algopt}[14] = 0.0, then no limit is imposed.

\text{algopt}[22] specifies what method is to be used to solve the nonlinear equations at the initial point to initialise the values of \(U\), \(U_t\), \(V\) and \(V_t\). If \text{algopt}[22] = 1.0, a modified Newton iteration is used and if \text{algopt}[22] = 2.0, functional iteration is used. The default value is \text{algopt}[22] = 1.0.

\text{algopt}[28] and \text{algopt}[29] are used only for the sparse matrix algebra option, i.e., \text{laopt} = \text{Nag_LinAlgSparse}.

\text{algopt}[28] governs the choice of pivots during the decomposition of the first Jacobian matrix. It should lie in the range \(0.0 < \text{algopt}[28] < 1.0\), with smaller values biasing the algorithm towards maintaining sparsity at the expense of numerical stability. If \text{algopt}[28] lies outside the range then the default value is used. If the functions regard the Jacobian matrix as numerically singular, then increasing \text{algopt}[28] towards 1.0 may help, but at the cost of increased fill-in. The default value is \text{algopt}[28] = 0.1.

\text{algopt}[29] is used as the relative pivot threshold during subsequent Jacobian decompositions (see \text{algopt}[28]) below which an internal error is invoked. \text{algopt}[29] must be greater than zero, otherwise the default value is used. If \text{algopt}[29] is greater than 1.0 no check is made on the pivot size, and this may be a necessary option if the Jacobian matrix is found to be numerically singular (see \text{algopt}[28]). The default value is \text{algopt}[29] = 0.0001.

21: \hspace{1cm} \text{rsave}[\text{lrsave}] \rightarrow \text{double} \hspace{1cm} \text{Input/Output}

On entry: if \text{ind} = 0, \text{rsave} need not be set. If \text{ind} = 1 then it must be unchanged from the previous call to the function.

On exit: contains information about the iteration required for subsequent calls.

22: \hspace{1cm} \text{lrsave} \rightarrow \text{Integer} \hspace{1cm} \text{Input}

On entry: the dimension of the array \text{rsave} as declared in the function from which \text{nag_pde_parab_1d_cd_ode (d03plc)} is called. Its size depends on the type of matrix algebra selected:

\begin{align*}
&\text{if } \text{laopt} = \text{Nag_LinAlgFull}, \text{lrsave} \geq \text{neqn} \times \text{neqn} + \text{neqn} + \text{nwkres} + \text{lenode}; \\
&\text{if } \text{laopt} = \text{Nag_LinAlgBand}, \text{lrsave} \geq (3 \times \text{mlu} + 1) \times \text{neqn} + \text{nwkres} + \text{lenode}; \\
&\text{if } \text{laopt} = \text{Nag_LinAlgSparse}, \text{lrsave} \geq 4 \times \text{neqn} + 11 \times \text{neqn}/2 + 1 + \text{nwkres} + \text{lenode},
\end{align*}
where \( mlu \) = the lower or upper half bandwidths, and
\[ mlu = 3 \times npde - 1, \] for PDE problems only, and
\[ mlu = neqn - 1, \] for coupled PDE/ODE problems.

\[ nwkres = npde \times (2 \times npts + 6 \times nxi + 3 \times npde + 26) + nxi + ncode + 7 \times npts + 2, \]
when \( ncode > 0 \) and \( nxi > 0 \), and
\[ nwkres = npde \times (2 \times npts + 3 \times npde + 32) + ncode + 7 \times npts + 3, \] when \( ncode > 0 \)
and \( nxi = 0 \), and
\[ nwkres = npde \times (2 \times npts + 3 \times npde + 32) + 7 \times npts + 4, \] when \( ncode = 0 \).

\[ lenode = (6 + \text{int}(\text{algopt}[1])) \times neqn + 50, \] when the BDF method is used, and
\[ lenode = 9 \times neqn + 50, \] when the Theta method is used.

**Note:** when \( laopt = \text{Nag\_LinAlgSparse} \), the value of \( lrsave \) may be too small when supplied to the integrator. An estimate of the minimum size of \( lrsave \) is printed on the current error message unit if \( itrace > 0 \) and the function returns with \( fail\_code = \text{NE\_INT\_2} \).

23: \( \text{isave|lisave} \) – Integer

*Input/Output*

**On exit:** the following components of the array \( \text{isave} \) concern the efficiency of the integration.

\( \text{isave}[0] \) contains the number of steps taken in time.

\( \text{isave}[1] \) contains the number of residual evaluations of the resulting ODE system used. One such evaluation involves evaluating the PDE functions at all the mesh points, as well as one evaluation of the functions in the boundary conditions.

\( \text{isave}[2] \) contains the number of Jacobian evaluations performed by the time integrator.

\( \text{isave}[3] \) contains the order of the BDF method last used in the time integration, if applicable. When the Theta method is used \( \text{isave}[3] \) contains no useful information.

\( \text{isave}[4] \) contains the number of Newton iterations performed by the time integrator. Each iteration involves residual evaluation of the resulting ODE system followed by a back-substitution using the \( LU \) decomposition of the Jacobian matrix.

24: \( \text{lisave} \) – Integer

*Input*

**On entry:** the dimension of the array \( \text{isave} \). Its size depends on the type of matrix algebra selected:

\[
\begin{align*}
\text{if } laopt = \text{Nag\_LinAlgFull}, & \quad \text{lisave} \geq 24 \\
\text{if } laopt = \text{Nag\_LinAlgBand}, & \quad \text{lisave} \geq neqn + 24 \\
\text{if } laopt = \text{Nag\_LinAlgSparse}, & \quad \text{lisave} \geq 25 \times neqn + 24
\end{align*}
\]

**Note:** when \( laopt = \text{Nag\_LinAlgSparse} \), the value of \( \text{lisave} \) may be too small when supplied to the integrator. An estimate of the minimum size of \( \text{lisave} \) is printed on the current error message unit if \( itrace > 0 \) and the function returns with \( fail\_code = \text{NE\_INT\_2} \).

25: \( \text{itask} \) – Integer

*Input*

**On entry:** the task to be performed by the ODE integrator. The permitted values of \( \text{itask} \) and their meanings are detailed below:

\( \text{itask} = 1 \)

normal computation of output values \( u \) at \( t = \text{tout} \) (by overshooting and interpolating).

\( \text{itask} = 2 \)

take one step in the time direction and return.

\( \text{itask} = 3 \)

stop at first internal integration point at or beyond \( t = \text{tout} \).
itask = 4

normal computation of output values \( u \) at \( t = \) tout but without overshooting \( t = t_{\text{crit}} \) where \( t_{\text{crit}} \) is described under the parameter \( \text{algopt} \).

itask = 5

take one step in the time direction and return, without passing \( t_{\text{crit}} \), where \( t_{\text{crit}} \) is described under the parameter \( \text{algopt} \).

Constraint: \( 1 \leq \text{itask} \leq 5 \).

26: \( \text{itrace} \) – Integer \hspace{1cm} \text{Input}

stop at first internal integration point at or beyond \( t \).

On entry: the level of trace information required from nag_pde_parab_1d_cd_ode (d03plc) and the underlying ODE solver. \( \text{itrace} \) may take the value \(-1, 0, 1, 2, \) or \(3\). If \( \text{itrace} < -1 \), then \(-1\) is assumed and similarly if \( \text{itrace} > 3 \), then \(3\) is assumed. If \( \text{itrace} = -1 \), no output is generated. If \( \text{itrace} = 0 \), only warning messages from the PDE solver are printed. If \( \text{itrace} > 0 \), then output from the underlying ODE solver is printed. This output contains details of Jacobian entries, the nonlinear iteration and the time integration during the computation of the ODE system. The advisory messages are given in greater detail as \( \text{itrace} \) increases.

27: \( \text{outfile} \) – char * \hspace{1cm} \text{Input}

On entry: the name of a file to which diagnostic output will be directed. If \( \text{outfile} \) is NULL the diagnostic output will be directed to standard output.

28: \( \text{ind} \) – Integer * \hspace{1cm} \text{Input/Output}

On entry: \( \text{ind} \) must be set to \(0\) or \(1\).

\( \text{ind} = 0 \)

starts or restarts the integration in time.

\( \text{ind} = 1 \)

continues the integration after an earlier exit from the function. In this case, only the parameters \( \text{tout} \) and \( \text{fail} \) should be reset between calls to nag_pde_parab_1d_cd_ode (d03plc).

Constraint: \( 0 \leq \text{ind} \leq 1 \).

On exit: \( \text{ind} = 1 \).

29: \( \text{comm} \) – NAG_Comm * \hspace{1cm} \text{Input/Output}

The NAG communication parameter (see the Essential Introduction).

30: \( \text{saved} \) – Nag_D03_Save * \hspace{1cm} \text{Input/Output}

Note: \( \text{saved} \) is a NAG defined structure. See Section 2.2.1.1 of the Essential Introduction.

On entry: if the current call to nag_pde_parab_1d_cd_ode (d03plc) follows a previous call to a Chapter d03 function then \( \text{saved} \) must contain the unchanged value output from that previous call.

On exit: data to be passed unchanged to any subsequent call to a Chapter d03 function.

31: \( \text{fail} \) – NagError * \hspace{1cm} \text{Input/Output}

The NAG error parameter (see the Essential Introduction).
6 Error Indicators and Warnings

NE_INT

ires set to an invalid value in call to pdedef, numflx, bndary, or odedef.

On entry, nxi = \langle value\rangle.
Constraint: nxi ≥ 0.

On entry, npde = \langle value\rangle.
Constraint: npde ≥ 1.

On entry, npts = \langle value\rangle.
Constraint: npts ≥ 3.

On entry, ind is not equal to 0 or 1: ind = \langle value\rangle.

On entry, itol is not equal to 1, 2, 3, or 4: itol = \langle value\rangle.

On entry, itask is not equal to 1, 2, 3, 4 or 5: itask = \langle value\rangle.

On entry, ncode = \langle value\rangle.
Constraint: ncode ≥ 0.

On entry, ncode = 0, but nxi is not equal to 0: nxi = \langle value\rangle.

NE_INT_2

On entry, lisave is too small: lisave = \langle value\rangle. Minimum possible dimension: \langle value\rangle.

When using the sparse option lisave or lrsave is too small: lisave = \langle value\rangle, lrsave = \langle value\rangle.

On entry, corresponding elements atol[i − 1] and rtol[j − 1] are both zero. i = \langle value\rangle, j = \langle value\rangle.

On entry, lrsave is too small: lrsave = \langle value\rangle. Minimum possible dimension: \langle value\rangle.

NE_INT_4

On entry, neqn is not equal to npde × npts + ncode: neqn = \langle value\rangle, npde = \langle value\rangle, npts = \langle value\rangle, ncode = \langle value\rangle.

NE_ENUM_INT

On entry, laopt = \langle value\rangle, ncode = \langle value\rangle.
Constraint: laopt = Nag_LinAlgFull, Nag_LinAlgBand or Nag_LinAlgSparse.

NE_ACC_IN.DOUBT

Integration completed, but small changes in atol or rtol are unlikely to result in a changed solution.

NE_FAILED_DERIV

In setting up the ODE system an internal auxiliary was unable to initialize the derivative. This could be due to user setting ires = 3 in pdedef, numflx, bndary, or odedef.

NE_FAILED_START

atol and rtol were too small to start integration.

NE_FAILED_STEP

Repeated errors in an attempted step of underlying ODE solver. Integration was successful as far as ts: ts = \langle value\rangle.

Error during Jacobian formulation for ODE system. Increase itrace for further details.

Underlying ODE solver cannot make further progress from the point ts with the supplied values of atol and rtol. ts = \langle value\rangle.
NE_INTERNAL_ERROR
Serious error in internal call to an auxiliary. Increase itrace for further details.

NE_ITER_FAIL
In solving ODE system, the maximum number of steps algopt[14] has been exceeded. algopt[14] = (value).

NE_NOT STRICTLY_INCREASING
On entry xi[i] ≤ xi[i-1]:  i = (value), xi[i] = (value), xi[i-1] = (value).
On entry, mesh points x badly ordered:  i = (value), x[i-1] = (value)  j = (value), x[j-1] = (value).

NE_REAL_2
On entry, at least one point in xi lies outside [x[0],x[npts-1]]:  x[0] = (value),
x[npts-1] = (value).
On entry, tout - ts is too small:  tout = (value), ts = (value).
On entry, tout ≤ ts:  tout = (value), ts = (value).

NE_REAL_ARRAY
On entry, rtol[i-1] < 0.0:  i = (value), rtol[i-1] = (value).
On entry, atol[i-1] < 0.0:  i = (value), atol[i-1] = (value).

NE_SING_JAC
Singular Jacobian of ODE system. Check problem formulation.

NE_TIME_DERIV_DEP
The functions P, D, or C appear to depend on time derivatives.

NE_USER_STOP
In evaluating residual of ODE system, ires = 2 has been set in pdedef, numflx, bndary, or odedef.
Integration is successful as far as ts:  ts = (value).

NE_ZERO_WTS
Zero error weights encountered during time integration.

NE_ALLOC_FAIL
Memory allocation failed.

NE_BAD_PARAM
On entry, parameter (value) had an illegal value.

NE_NOT_WRITE_FILE
Cannot open file (value) for writing.

NE_NOT_CLOSE_FILE
Cannot close file (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

The function controls the accuracy of the integration in the time direction but not the accuracy of the approximation in space. The spatial accuracy depends on both the number of mesh points and on their distribution in space. In the time integration only the local error over a single step is controlled and so the accuracy over a number of steps cannot be guaranteed. The user should therefore test the effect of varying the accuracy parameters, \texttt{atol} and \texttt{rtol}.

8 Further Comments

The function is designed to solve systems of PDEs in conservative form, with optional source terms which are independent of space derivatives, and optional second-order diffusion terms. The use of the function to solve systems which are not naturally in this form is discouraged, and users are advised to use one of the central-difference schemes for such problems.

Users should be aware of the stability limitations for hyperbolic PDEs. For most problems with small error tolerances the ODE integrator does not attempt unstable time steps, but in some cases a maximum time step should be imposed using \texttt{algopt}[12]. It is worth experimenting with this parameter, particularly if the integration appears to progress unrealistically fast (with large time steps). Setting the maximum time step to the minimum mesh size is a safe measure, although in some cases this may be too restrictive.

Problems with source terms should be treated with caution, as it is known that for large source terms stable and reasonable looking solutions can be obtained which are in fact incorrect, exhibiting non-physical speeds of propagation of discontinuities (typically one spatial mesh point per time step). It is essential to employ a very fine mesh for problems with source terms and discontinuities, and to check for non-physical propagation speeds by comparing results for different mesh sizes. Further details and an example can be found in Pennington and Berzins (1994).

The time taken depends on the complexity of the system and on the accuracy requested. For a given system and a fixed accuracy it is approximately proportional to \texttt{neqn}.

9 Example

For this function two examples are presented, with a main program and two example problems given in the functions \texttt{ex1} and \texttt{ex2}.

Example 1 (ex1)

This example is a simple first-order system with coupled ODEs arising from the use of the characteristic equations for the numerical boundary conditions.

The PDEs are

\[
\frac{\partial U_1}{\partial t} + \frac{\partial U_1}{\partial x} + 2\frac{\partial U_2}{\partial x} = 0,
\]
\[
\frac{\partial U_2}{\partial t} + 2\frac{\partial U_1}{\partial x} + \frac{\partial U_2}{\partial x} = 0,
\]

for \( x \in [0, 1] \) and \( t \geq 0 \).

The PDEs have an exact solution given by

\[ U_1(x, t) = f(x - 3t) + g(x + t), \quad U_2(x, t) = f(x - 3t) - g(x + t), \]

where \( f(z) = \exp(\pi z) \sin(2\pi z), \quad g(z) = \exp(-2\pi z) \cos(2\pi z) \).

The initial conditions are given by the exact solution.

The characteristic variables are \( W_1 = U_1 - U_2 \) and \( W_2 = U_1 + U_2 \), corresponding to the characteristics given by \( dx/dt = -1 \) and \( dx/dt = 3 \) respectively. Hence we require a physical boundary condition for \( W_2 \) at the left-hand boundary and for \( W_1 \) at the right-hand boundary (corresponding to the incoming characteristics), and a numerical boundary condition for \( W_1 \) at the left-hand boundary and for \( W_2 \) at the right-hand boundary (outgoing characteristics).
The physical boundary conditions are obtained from the exact solution, and the numerical boundary conditions are supplied in the form of the characteristic equations for the outgoing characteristics, that is
\[
\frac{\partial W_1}{\partial t} - \frac{\partial W_1}{\partial x} = 0
\]
at the left-hand boundary, and
\[
\frac{\partial W_2}{\partial t} + 3 \frac{\partial W_2}{\partial x} = 0
\]
at the right-hand boundary.
In order to specify these boundary conditions, two ODE variables \(V_1\) and \(V_2\) are introduced, defined by
\[
V_1(t) = W_1(0, t) = U_1(0, t) - U_2(0, t),
\]
\[
V_2(t) = W_2(1, t) = U_1(1, t) + U_2(1, t).
\]
The coupling points are therefore at \(x = 0\) and \(x = 1\).
The numerical boundary conditions are now
\[
\dot{V}_1 - \frac{\partial W_1}{\partial x} = 0
\]
at the left-hand boundary, and
\[
\dot{V}_2 + 3 \frac{\partial W_2}{\partial x} = 0
\]
at the right-hand boundary.
The spatial derivatives are evaluated at the appropriate boundary points in the `boundary` function using one-sided differences (into the domain and therefore consistent with the characteristic directions).
The numerical flux is calculated using Roe’s approximate Riemann solver (see Section 3 for details), giving
\[
\hat{F} = \frac{1}{2} \left[ 3U_{1L} - U_{1R} + 3U_{2L} + U_{2R} \right] - \frac{1}{2} \left[ 3U_{1L} - U_{1R} + 3U_{2L} - U_{2R} \right].
\]

**Example 2** (ex2)
This example is the standard shock-tube test problem proposed by Sod (1978) for the Euler equations of gas dynamics. The problem models the flow of a gas in a long tube following the sudden breakdown of a diaphragm separating two initial gas states at different pressures and densities. There is an exact solution to this problem which is not included explicitly as the calculation is quite lengthy. The PDEs are
\[
\frac{\partial \rho}{\partial t} + \frac{\partial m}{\partial x} = 0,
\]
\[
\frac{\partial m}{\partial t} + \frac{\partial}{\partial x} \left( \frac{m^2}{\rho} + (\gamma - 1) \left( e - \frac{m^2}{2\rho} \right) \right) = 0,
\]
\[
\frac{\partial e}{\partial t} + \frac{\partial}{\partial x} \left( \frac{me}{\rho} + \frac{\gamma m}{\rho} (\gamma - 1) \left( e - \frac{m^2}{2\rho} \right) \right) = 0,
\]
where \(\rho\) is the density; \(m\) is the momentum, such that \(m = \rho u\), where \(u\) is the velocity; \(e\) is the specific energy; and \(\gamma\) is the (constant) ratio of specific heats. The pressure \(p\) is given by
\[
p = (\gamma - 1) \left( e - \frac{\rho u^2}{2} \right).
\]
The solution domain is \(0 \leq x \leq 1\) for \(0 < t \leq 0.2\), with the initial discontinuity at \(x = 0.5\), and initial conditions
\[
\rho(x, 0) = \begin{cases} 1, & \text{for } x < 0.5, \\ 0.125, & \text{for } x > 0.5 \end{cases},
\]
\[
m(x, 0) = \begin{cases} 0, & \text{for } x < 0.5, \\ 0, & \text{for } x > 0.5 \end{cases},
\]
\[
e(x, 0) = \begin{cases} 2.5, & \text{for } x < 0.5, \\ 0.25, & \text{for } x > 0.5 \end{cases}.
\]
The solution is uniform and constant at both boundaries for the spatial domain and time of integration stated, and hence the physical and numerical boundary conditions are indistinguishable and are both given by the initial conditions above. The evaluation of the numerical flux for the Euler equations is not trivial; the Roe algorithm given in Section 3 can not be used directly as the Jacobian is nonlinear. However, an algorithm is available using the parameter-vector method (see Roe (1981)), and this is provided in the utility function nag_pde_parab_1d_euler_roe (d03puc). An alternative Approximate Riemann Solver using Osher’s scheme is provided in nag_pde_parab_1d_euler_osher (d03pvc). Either nag_pde_parab_1d_euler_roe (d03puc) or nag_pde_parab_1d_euler_osher (d03pvc) can be called from the user-supplied numfix function.

9.1 Program Text

/* nag_pde_parab_1d_cd_ode (d03plc) Example Program.  *
 * Copyright 2001 Numerical Algorithms Group.  *
 * * Mark 7, 2001.  */
#include <stdio.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nagd03.h>
#include <nagx01.h>
#include <math.h>
/* Structure to communicate with user-supplied function arguments */
struct user
{
  double elo, ero, gamma, rlo, rro;
};
static void pdef(Integer, double, double, const double[],
  const double[], Integer, const double[],
  const double[], double[], double[], double[],
  double[], Integer *, Nag_Comm *);
static void bndry1(Integer, Integer, double, const double[],
  const double[], Integer, const double[],
  const double[], Integer, double[], Integer *,
  Nag_Comm *);
static void bndry2(Integer, Integer, double, const double[],
  const double[], Integer, const double[],
  const double[], Integer, double[], Integer *,
  Nag_Comm *);
static void nmfx1(Integer, double, double, Integer, const double[],
  const double[], const double[], double[],
  Integer *, Nag_Comm *, Nag_D03_Save *);
static void nmfx2(Integer, double, double, Integer, const double[],
  const double[], const double[], double[],
  Integer *, Nag_Comm *, Nag_D03_Save *);
static void odef(Integer, double, Integer, const double[],
  const double[], Integer, const double[],
  const double[], const double[],
  const double[], double[], Integer *, Nag_Comm *);
static void init1(double, double *, Integer, double *,
  Integer, Integer);
static void init2(Integer, Integer, double *, double *,
  Nag_Comm *);
static void exact(double, double *, Integer, const double *,
  Integer);
static int ex1(void), ex2(void);
```c
#define P(I,J) p[npde*(J-1)+(I)-1]
#define UCP(I,J) ucp[npde*(J-1)+(I)-1]
#define UE(I,J) ue[npde*(J-1)+(I)-1]
#define U(I,J) u[npde*(J-1)+(I)-1]
#define UOUT(I,J) uout[npde*(J-1)+(I)-1]

int main(void)
{
    Vprintf("d03plc Example Program Results\n");
    ex1();
    ex2();
    return 0;
}

int ex1(void)
{
    const Integer npde=2, npts=141, ncode=2, nxi=2, neqn=npde*npts+ncode,
        outpts=8, lrsave=11000, lisave=15700;
    double tout, ts;
    Integer exit_status, i, ii, ind, itask, itol, itrace, j, nop;
    double *algopt=0, *atol=0, *rsave=0, *rtol=0, *u=0, *ue=0,
        *uout=0, *x=0, *xi=0, *xout=0;
    Integer *isave=0;
    NagError fail;
    Nag_Comm comm;
    Nag_D03_Save saved;
    /* Allocate memory */
    if ( !(algopt = NAG_ALLOC(30, double)) ||
        !(atol = NAG_ALLOC(1, double)) ||
        !(rsave = NAG_ALLOC(lrsave, double)) ||
        !(rtol = NAG_ALLOC(1, double)) ||
        !(u = NAG_ALLOC(neqn, double)) ||
        !(ue = NAG_ALLOC(npde*outpts, double)) ||
        !(uout = NAG_ALLOC(npde*outpts, double)) ||
        !(x = NAG_ALLOC(npts, double)) ||
        !(xi = NAG_ALLOC(nxi, double)) ||
        !(xout = NAG_ALLOC(outpts, double)) ||
        !(isave = NAG_ALLOC(lisave, Integer)) )
    {
        Vprintf("Allocation failure\n");
        exit_status = 1;
        goto END;
    }
    Vprintf("Example 1\n");
    INIT_FAIL(fail);
    exit_status = 0;
    itrace = 0;
    itol = 1;
    atol[0] = 1e-5;
    rtol[0] = 2.5e-4;
    Vprintf(" npts = %4ld", npts);
    Vprintf(" atol = %10.3e", atol[0]);
    Vprintf(" rtol = %10.3e\n", rtol[0]);
    /* Initialise mesh */
    for (i = 0; i < npts; ++i) x[i] = i/(npts-1.0);
    xi[0] = 0.0;
    xi[1] = 1.0;
    /* Set initial values */
    ts = 0.0;
    init1(ts, u, npde, x, npts, ncode);
    ind = 0;
    /* Remaining details of the programme */
}
```
itask = 1;
for (i = 0; i < 30; ++i) algopt[i] = 0.0;

/* Theta integration */
algopt[0] = 1.0;

/* Sparse matrix algebra parameters */
algopt[28] = 0.1;
algopt[29] = 1.1;
tout = 0.5;
d03plc(npde, &ts, tout, pdedef, nmflx1, bndry1, u, npts, x,
ncode, odedef, xxi, xi, neq, rto1, atol, itol, Nag_OneNorm,
Nag_LinAlgSparse, algopt, rsave, irsave, isize, lsave, itask,
itrace, 0, &ind, &comm, &lsave, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from d03plc.\n\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Set output points */
nop = 0;
for (i = 0; i < npts; i += 20)
{
    xout[nop] = x[i];
    ++nop;
}
Vprintf(" t = %6.2f\n\n", ts);
Vprintf(" x Actual u1 Approx u1 Exact u1\n");
Vprintf(" Approx u2 Exact u2\n");
for (i = 1; i <= nop; ++i)
{
    ii = (i-1)*20+1;
    j = npde*(ii - 1);
    UOUT(1, i) = u[j];
    UOUT(2, i) = u[j + 1];
}

/* Check against exact solution */
exact(tout, ue, npde, xout, nop);
for (i = 1; i <= nop; ++i)
{
    Vprintf(" %10.4f", xout[i-1]);
    Vprintf(" %10.4f", UOUT(1,i));
    Vprintf(" %10.4f", UE(1,i));
    Vprintf(" %10.4f", UOUT(2,i));
    Vprintf(" %10.4f", UE(2,i));
    Vprintf("\n");
}
Vprintf(" Number of integration steps in time = %ld\n", isave[0]);
Vprintf(" Number of function evaluations = %ld\n", isave[1]);
Vprintf(" Number of Jacobian evaluations = %ld\n", isave[2]);
Vprintf(" Number of iterations = %ld\n", isave[4]);
END:
if (algopt) NAG_FREE(algopt);
if (atol) NAG_FREE(atol);
if (rsave) NAG_FREE(rsave);
if (rto1) NAG_FREE(rto1);
if (u) NAG_FREE(u);
if (ue) NAG_FREE(ue);
if (uout) NAG_FREE(uout);
if (x) NAG_FREE(x);
if (xi) NAG_FREE(xi);
if (xout) NAG_FREE(xout);
if (isave) NAG_FREE(isave);
return exit_status;
}

static void pdedef(Integer npde, double t, double x, const double u[],
const double ux[], Integer ncode, const double v[],
const double vdot[], double p[], double c[], double d[],
double s[], Integer *ires, Nag_Comm *comm)
{
    Integer i, j;
    for (i = 1; i <= npde; ++i)
    {
        c[i-1] = 1.0;
        d[i-1] = 0.0;
        s[i-1] = 0.0;
        for (j = 1; j <= npde; ++j)
        {
            if (i == j)
            {
                P(i, j) = 1.0;
            } else {
                P(i, j) = 0.0;
            }
        }
    }
    return;
}

static void bndry1(Integer npde, Integer npts, double t, const double x[],
const double u[], Integer ncode, const double v[],
const double vdot[], Integer ibnd, double g[],
Integer *ires, Nag_Comm *comm)
{
    double dudx;
    double *ue=0;
    /* Allocate memory */
    if ( !(ue = NAG_ALLOC(npde, double)) )
    {
        Vprintf("Allocation failure\n");
        goto END;
    }
    if (ibnd == 0) {
        exact(t, ue, npde, &x[0], 1);
        g[0] = U(1, 1) + U(2, 1) - UE(1, 1) - UE(2, 1);
        dudx = (U(1, 2) - U(2, 2) - U(1, 1) + U(2, 1))/(x[1] - x[0]);
        g[1] = vdot[0] - dudx;
    } else {
        exact(t, ue, npde, &x[npts-1], 1);
        g[0] = U(1,npts) - U(2,npts) - UE(1, 1) + UE(2, 1);
        dudx = (U(1,npts) + U(2,npts) - U(1,npts-1) -
                U(2,npts-1))/(x[npts-1] - x[npts-2]);
        g[1] = vdot[1] + 3.0*dudx;
    }
    END:
    if (ue) NAG_FREE(ue);
    return;
}

static void nmflx1(Integer npde, double t, double x, Integer ncode,
const double v[], const double uleft[],

[NP3645/7] d03plc.23
const double uright[], double flux[], Integer *ires,
Nag_Comm *comm, Nag_D03_Save *saved)
{
  flux[0] = 0.5*(3.0*uleft[0] - uright[0] + 3.0*uleft[1] + uright[1]);
  flux[1] = 0.5*(3.0*uleft[0] + uright[0] + 3.0*uleft[1] - uright[1]);
  return;
}

static void odedef(Integer npde, double t, Integer ncode, const double v[],
const double vdot[], Integer nxi, const double xi[],
const double ucp[], const double ucpx[],
const double ucpt[], double r[], Integer *ires,
Nag_Comm *comm)
{
  if (*ires == -1)
  {
    r[0] = 0.0;
    r[1] = 0.0;
  } else {
    r[0] = v[0] - UCP(1, 1) + UCP(2, 1);
    r[1] = v[1] - UCP(1, 2) - UCP(2, 2);
  }
  return;
}

static void exact(double t, double *u, Integer npde,
const double *x, Integer npts)
{
  /* Exact solution (for comparison and b.c. purposes) */
  double f, g;
  Integer i;
  for (i = 1; i <= npts; ++i)
  {
    f = exp(nag_pi*(x[i-1] - 3.0*t))*sin(2.0*nag_pi*(x[i-1] - 3.0*t));
    g = exp(-2.0*nag_pi*(x[i-1] + t))*cos(2.0*nag_pi*(x[i-1] + t));
    U(1, i) = f + g;
    U(2, i) = f - g;
  }
  return;
}

static void init1(double t, double *u, Integer npde, double *x,
Integer npts, Integer ncode)
{
  /* Initial solution */
  double f, g;
  Integer i, j, neqn;
  neqn = npde*npts+ncode;
  j = 0;
  for (i = 0; i < npts; ++i)
  {
    f = exp(nag_pi*(x[i] - 3.0*t))*sin(2.0*nag_pi*(x[i] - 3.0*t));
    g = exp(-2.0*nag_pi*(x[i] + t))*cos(2.0*nag_pi*(x[i] + t));
    u[j] = f + g;
    u[j+1] = f - g;
    j += 2;
  }
  u[neqn-2] = u[0] - u[1];
  u[neqn-1] = u[neqn-3] + u[neqn-4];
  return;
}

int ex2(void)
{
  const Integer npde=3, npts=141, ncode=0, nxi=0, neqn=npde*npts+ncode,
  outpts=8, lisave=neqn+24, lrsave=16392;
double d, p, tout, ts, v;
Integer exit_status, i, ind, it, itask, itrace, k;
double *algopt=0, *atol=0, *rsave=0, *rtol=0, *u=0, *ue=0,
*x=0, *xi=0;
Integer *isave=0;
NagError fail;
Nag_Comm comm;
Nag_D03_Save saved;
struct user data;

/*@ Allocate memory */
if ( !(algopt = NAG_ALLOC(30, double)) ||
    !(atol = NAG_ALLOC(1, double)) ||
    !(rsave = NAG_ALLOC(lrsave, double)) ||
    !(rtol = NAG_ALLOC(1, double)) ||
    !(u = NAG_ALLOC(npde*npts, double)) ||
    !(ue = NAG_ALLOC(npde*outpts, double)) ||
    !(x = NAG_ALLOC(npts, double)) ||
    !(xi = NAG_ALLOC(1, double)) ||
    !(isave = NAG_ALLOC(447, Integer)) )
{
    Vprintf("Allocation failure\n");
    exit_status = -1;
    goto END;
}
Vprintf("\n\nExample 2\n\n");
/* Skip heading in data file */
Vscanf("%*[\n] ");
INIT_FAIL(fail);
exit_status = 0;

/*@ Problem parameters */
data.elo = 2.5;
data.ero = 0.25;
data.gamma = 1.4;
data.rlo = 1.0;
data.rro = 0.125;
comm.p = (Pointer)
itrace = 0;
itol = 1;
atol[0] = 0.005;
rtol[0] = 5e-4;
Vprintf(" gamma =%6.3f", data.gamma);
Vprintf(" elo =%6.3f", data.elo);
Vprintf(" ero =%6.3f", data.ero);
Vprintf(" rlo =%6.3f", data.rlo);
Vprintf(" rro =%6.3f\n\n", data.rro);
Vprintf(" npde =%4d", npde);
Vprintf(" atol = %10.3e", atol[0]);
Vprintf(" rtol = %10.3e\n\n", rtol[0]);

/*@ Initialise mesh */
for (i = 0; i < npts; ++i) x[i] = i/(npts-1.0);

/*@ Initial values of variables */
init2(npde, npts, x, u, &comm);
x[0] = 0.0;
ind = 0;
itask = 1;
for (i = 0; i < 30; ++i) algopt[i] = 0.0;

/* Theta integration */
algopt[0] = 2.0;
algopt[5] = 2.0;
algopt[6] = 2.0;

/* Max. time step */
algopt[12] = 0.005;

for (i = 0; i < 30; ++i) algopt[i] = 0.0;

for (it = 0; it < 2; ++it)
{
    tout = 0.1*(it+1);

d03plc(npde, &ts, tout, d03plp, nmflx2, bndry2, u, npts, x,
    ncode, d03pek, nxi, xi, neqn, rtol, atol, itol, Nag_TwoNorm,
    Nag_LinAlgBand, algopt, rsave, lrsave, isave, lisave, itask,
    itrace, 0, &ind, &comm, &saved, &fail);

    if (fail.code != NE_NOERROR)
    {
        Vprintf("Error from d03plc."
            "\%s\n", fail.message);
        exit_status = 1;
        goto END;
    }

    Vprintf("\n t = %6.3f\n", ts);

    /* Read exact data at output points */
    Vscanf(" %*[\n\] ");
    for (i = 1; i <= 8; ++i)
    {
        Vscanf("%lf", &UE(1, i));
        Vscanf("%lf", &UE(2, i));
        Vscanf("%lf", &UE(3, i));
    }

    /* Calculate density, velocity and pressure */

k = 0;
for (i = 29; i <= npts-14; i += 14)
{
    ++k;
    d = U(1, i);
    v = U(2, i) / d;
    p = d*(data.gamma-1.0)*(U(3, i)/d - 0.5*v*v);
    Vprintf("%7.4f %7.4f %7.4f %7.4f %7.4f %7.4f %7.4f\n",
            x[i-1], d, UE(1,k), v, UE(2,k), p, UE(3,k));
}

Vprintf("\n");
Vprintf(" Number of integration steps in time = %6ld\n", isave[0]);
Vprintf(" Number of function evaluations = %6ld\n", isave[1]);
Vprintf(" Number of Jacobian evaluations =%6ld\n", isave[2]);
Vprintf(" Number of iterations = %6ld\n", isave[4]);

END:
if (algopt) NAG_FREE(algopt);
if (atol) NAG_FREE(atol);
if (rsave) NAG_FREE(rsave);
if (rtol) NAG_FREE(rtol);
if (u) NAG_FREE(u);
if (ue) NAG_FREE(ue);
if (x) NAG_FREE(x);
if (xi) NAG_FREE(xi);
if (isave) NAG_FREE(isave);
return exit_status;
}

static void init2(Integer npde, Integer npts, double *x, double *u,
                     Nag_Comm *comm)
{
    Integer i, j;
    struct user *data = (struct user *)comm->p;
    j = 0;
    for (i = 0; i < npts; ++i)
    {
        if (x[i] < 0.5) {
            u[j] = data->rlo;
            u[j+1] = 0.0;
            u[j+2] = data->elo;
        } else if (x[i] == 0.5) {
            u[j] = 0.5*(data->rlo + data->rro);
            u[j+1] = 0.0;
            u[j+2] = 0.5*(data->elo + data->ero);
        } else {
            u[j] = data->rro;
            u[j+1] = 0.0;
            u[j+2] = data->ero;
        }
        j+=3;
    }
    return;
}

static void bndry2(Integer npde, Integer npts, double t, const double x[],
                     const double u[], Integer ncode, const double v[],
                     const double vdot[], Integer ibnd, double g[],
                     Integer *ires, Nag_Comm *comm)
{
    struct user *data = (struct user *)comm->p;
    if (ibnd == 0)
    {
        g[0] = U(1, 1) - data->rlo;
        g[1] = U(2, 1);
        g[2] = U(3, 1) - data->elo;
    } else {
        g[0] = U(1, npts) - data->rro;
        g[1] = U(2, npts);
        g[2] = U(3, npts) - data->ero;
    }
    return;
}

static void nmflx2(Integer npde, double t, double x, Integer ncode,
                      const double v[], const double uleft[],
                      const double uright[], double flux[], Integer *ires,
                      Nag_Comm *comm, Nag_D03_Save *saved)
{
    char solver;
    NagError fail;
    struct user *data = (struct user *)comm->p;
    INIT_FAIL(fail);
    solver = 'R';
    if (solver == 'R') {
        /* ROE SCHEME */
    }
d03puc(uleft, uright, data->gamma, flux, saved, &fail);

} else {
    /***************************************************************************
    * Osher Scheme *
    /***************************************************************************/
    d03pvc(uleft, uright, data->gamma, Nag_OsherPhysical, flux, saved, &fail);

} if (fail.code != NE_NOERROR) {
    Vprintf("Error from d03pvc.\n%s\n", fail.message);
}
return;

9.2 Program Data
None.

9.3 Program Results
d03plc Example Program Results

Example 1
npts = 141 atol = 1.000e-05 rtol = 2.500e-04
t = 0.500

<table>
<thead>
<tr>
<th>x</th>
<th>Approx u1</th>
<th>Exact u1</th>
<th>Approx u2</th>
<th>Exact u2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0000</td>
<td>-0.0432</td>
<td>-0.0432</td>
<td>0.0432</td>
<td>0.0432</td>
</tr>
<tr>
<td>0.1429</td>
<td>-0.0220</td>
<td>-0.0220</td>
<td>-0.0001</td>
<td>-0.0000</td>
</tr>
<tr>
<td>0.2857</td>
<td>-0.0199</td>
<td>-0.0123</td>
<td>-0.0175</td>
<td>-0.0176</td>
</tr>
<tr>
<td>0.4286</td>
<td>-0.0123</td>
<td>-0.0123</td>
<td>-0.0175</td>
<td>-0.0176</td>
</tr>
<tr>
<td>0.5714</td>
<td>0.0248</td>
<td>0.0245</td>
<td>0.0227</td>
<td>0.0224</td>
</tr>
<tr>
<td>0.7143</td>
<td>0.0835</td>
<td>0.0827</td>
<td>0.0833</td>
<td>0.0825</td>
</tr>
<tr>
<td>0.8571</td>
<td>0.1043</td>
<td>0.1036</td>
<td>0.1046</td>
<td>0.1039</td>
</tr>
<tr>
<td>1.0000</td>
<td>-0.0010</td>
<td>-0.0001</td>
<td>-0.0008</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

Number of integration steps in time = 158
Number of function evaluations = 1154
Number of Jacobian evaluations = 16
Number of iterations = 413

Example 2
gamma = 1.400 elo = 2.500 ero = 0.250 rlo = 1.000 rro = 0.125
npts = 141 atol = 5.000e-03 rtol = 5.000e-04

<table>
<thead>
<tr>
<th>x</th>
<th>APPROX d</th>
<th>EXACT d</th>
<th>APPROX v</th>
<th>EXACT v</th>
<th>APPROX p</th>
<th>EXACT p</th>
</tr>
</thead>
</table>
| t = 0.100
| 0.2000 | 1.0000  | 1.0000  | -0.0000  | 0.0000  | 1.0000  | 1.0000  |
| 0.3000 | 1.0000  | 1.0000  | -0.0000  | 0.0000  | 1.0000  | 1.0000  |
| 0.4000 | 0.8668  | 0.8775  | 0.1665   | 0.1527  | 0.8188  | 0.8327  |
| 0.5000 | 0.4299  | 0.4263  | 0.9182   | 0.9275  | 0.3071  | 0.3031  |
| 0.6000 | 0.2969  | 0.2656  | 0.9274   | 0.9275  | 0.3028  | 0.3031  |
| 0.7000 | 0.1250  | 0.1250  | 0.0000   | 0.0000  | 0.1000  | 0.1000  |
| 0.8000 | 0.1250  | 0.1250  | -0.0000  | 0.0000  | 0.1000  | 0.1000  |
| 0.9000 | 0.1250  | 0.1250  | -0.0000  | 0.0000  | 0.1000  | 0.1000  |

| t = 0.200
Number of integration steps in time = 170
Number of function evaluations = 411
Number of Jacobian evaluations = 1
Number of iterations = 2

Figure 1
Solution to Example 1
Figure 2
Solution to Example 2