# **NAG Library Function Document**

# nag pde parab 1d euler roe (d03puc)

### 1 Purpose

nag\_pde\_parab\_1d\_euler\_roe (d03puc) calculates a numerical flux function using Roe's Approximate Riemann Solver for the Euler equations in conservative form. It is designed primarily for use with the upwind discretization schemes nag\_pde\_parab\_1d\_cd (d03pfc), nag\_pde\_parab\_1d\_cd\_ode (d03plc) or nag\_pde\_parab\_1d\_cd\_ode\_remesh (d03psc), but may also be applicable to other conservative upwind schemes requiring numerical flux functions.

## 2 Specification

### 3 Description

nag\_pde\_parab\_1d\_euler\_roe (d03puc) calculates a numerical flux function at a single spatial point using Roe's Approximate Riemann Solver (see Roe (1981)) for the Euler equations (for a perfect gas) in conservative form. You must supply the *left* and *right* solution values at the point where the numerical flux is required, i.e., the initial left and right states of the Riemann problem defined below.

In the functions nag\_pde\_parab\_1d\_cd (d03pfc), nag\_pde\_parab\_1d\_cd\_ode (d03plc) and nag\_pde\_parab\_1d\_cd\_ode\_remesh (d03psc), the left and right solution values are derived automatically from the solution values at adjacent spatial points and supplied to the function argument **numflx** from which you may call nag\_pde\_parab\_1d euler roe (d03puc).

The Euler equations for a perfect gas in conservative form are:

$$\frac{\partial U}{\partial t} + \frac{\partial F}{\partial x} = 0,\tag{1}$$

with

$$U = \begin{bmatrix} \rho \\ m \\ e \end{bmatrix} \text{ and } F = \begin{bmatrix} m \\ \frac{m^2}{\rho} + (\gamma - 1)\left(e - \frac{m^2}{2\rho}\right) \\ \frac{me}{\rho} + \frac{m}{\rho}(\gamma - 1)\left(e - \frac{m^2}{2\rho}\right) \end{bmatrix}, \tag{2}$$

where  $\rho$  is the density, m is the momentum, e is the specific total energy, and  $\gamma$  is the (constant) ratio of specific heats. The pressure p is given by

$$p = (\gamma - 1)\left(e - \frac{\rho u^2}{2}\right),\tag{3}$$

where  $u = m/\rho$  is the velocity.

The function calculates the Roe approximation to the numerical flux function  $F(U_L,U_R)=F(U^*(U_L,U_R))$ , where  $U=U_L$  and  $U=U_R$  are the left and right solution values, and  $U^*(U_L,U_R)$  is the intermediate state  $\omega(0)$  arising from the similarity solution  $U(y,t)=\omega(y/t)$  of the Riemann problem defined by

$$\frac{\partial U}{\partial t} + \frac{\partial F}{\partial y} = 0, \tag{4}$$

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with U and F as in (2), and initial piecewise constant values  $U=U_L$  for y<0 and  $U=U_R$  for y>0. The spatial domain is  $-\infty < y < \infty$ , where y=0 is the point at which the numerical flux is required. This implementation of Roe's scheme for the Euler equations uses the so-called argument-vector method described in Roe (1981).

#### 4 References

LeVeque R J (1990) Numerical Methods for Conservation Laws Birkhäuser Verlag

Quirk J J (1994) A contribution to the great Riemann solver debate *Internat. J. Numer. Methods Fluids* **18** 555–574

Roe P L (1981) Approximate Riemann solvers, parameter vectors, and difference schemes *J. Comput. Phys.* **43** 357–372

## 5 Arguments

1: **uleft**[3] – const double

Input

On entry:  $\mathbf{uleft}[i-1]$  must contain the left value of the component  $U_i$ , for i=1,2,3. That is,  $\mathbf{uleft}[0]$  must contain the left value of  $\rho$ ,  $\mathbf{uleft}[1]$  must contain the left value of m and  $\mathbf{uleft}[2]$  must contain the left value of e.

Constraints:

**uleft** $[0] \ge 0.0$ ;

Left pressure,  $pl \ge 0.0$ , where pl is calculated using (3).

2: **uright**[3] – const double

Input

On entry:  $\mathbf{uright}[i-1]$  must contain the right value of the component  $U_i$ , for i=1,2,3. That is,  $\mathbf{uright}[0]$  must contain the right value of  $\rho$ ,  $\mathbf{uright}[1]$  must contain the right value of m and  $\mathbf{uright}[2]$  must contain the right value of e.

Constraints:

 $\mathbf{uright}[0] \ge 0.0;$ 

Right pressure,  $pr \ge 0.0$ , where pr is calculated using (3).

3: **gamma** – double

Input

On entry: the ratio of specific heats,  $\gamma$ .

Constraint: gamma > 0.0.

4: flux[3] – double

Output

On exit:  $\mathbf{flux}[i-1]$  contains the numerical flux component  $\hat{F}_i$ , for i=1,2,3.

5: saved – Nag D03 Save \*

Communication Structure

**saved** may contain data concerning the computation required by nag\_pde\_parab\_1d\_euler\_roe (d03puc) as passed through to **numflx** from one of the integrator functions nag\_pde\_parab\_1d\_cd (d03pfc), nag\_pde\_parab\_1d\_cd\_ode (d03plc) or nag\_pde\_parab\_1d\_cd\_ode\_remesh (d03psc). You should not change the components of **saved**.

6: **fail** – NagError \*

Input/Output

The NAG error argument (see Section 3.6 in the Essential Introduction).

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### 6 Error Indicators and Warnings

### NE\_BAD\_PARAM

On entry, argument (value) had an illegal value.

### **NE\_INTERNAL\_ERROR**

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

#### NE\_REAL

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Left pressure value pl < 0.0: pl = \langle value \rangle.

On entry, \mathbf{gamma} = \langle value \rangle.

Constraint: \mathbf{gamma} > 0.0.

On entry, \mathbf{uleft}[0] = \langle value \rangle.

Constraint: \mathbf{uleft}[0] \geq 0.0.

On entry, \mathbf{uright}[0] = \langle value \rangle.

Constraint: \mathbf{uright}[0] \geq 0.0.

Right pressure value pr < 0.0: pr = \langle value \rangle.
```

### 7 Accuracy

nag\_pde\_parab\_1d\_euler\_roe (d03puc) performs an exact calculation of the Roe numerical flux function, and so the result will be accurate to *machine precision*.

#### 8 Parallelism and Performance

Not applicable.

#### **9** Further Comments

nag\_pde\_parab\_1d\_euler\_roe (d03puc) must only be used to calculate the numerical flux for the Euler equations in exactly the form given by (2), with  $\mathbf{uleft}[i-1]$  and  $\mathbf{uright}[i-1]$  containing the left and right values of  $\rho$ , m and e, for i=1,2,3, respectively. It should be noted that Roe's scheme, in common with all Riemann solvers, may be unsuitable for some problems (see Quirk (1994) for examples). In particular Roe's scheme does not satisfy an 'entropy condition' which guarantees that the approximate solution of the PDE converges to the correct physical solution, and hence it may admit non-physical solutions such as expansion shocks. The algorithm used in this function does not detect or correct any entropy violation. The time taken is independent of the input arguments.

## 10 Example

See Section 10 in nag\_pde\_parab\_1d\_cd\_ode (d03plc).

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