

12

4- and 8-Node Iso-P Quadrilateral Ring Elements

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§12.1. Introduction

This Chapter illustrates the computer implementation of isoparametric *quadrilateral* elements for the axisymmetric problem. These are called *ring* elements. Triangles, which present some programming quirks, are not described in these Notes. For details on those the reader may consult Chapter 24 of the Introduction to Finite Elements Notes.

The Chapter described two elements, which are identified by the following type labels.

Quad4 The standard 4-node isoparametric quadrilateral. This is usually processed with a 2×2 Gauss integration rule, which represents full integration.

Quad8RI The 8-node isoparametric quadrilateral. This is often processed by Reduced Integration: a 2×2 Gauss rule, whence the label. This rule results in rank deficiency, but this is generally harmless. It can also be integrated with a 3×3 rule for safety, but performance suffers.

A third element was supposed to be described here:

Quad4SRI The 4-node isoparametric quadrilateral processed by Selective Reduced Integration (SRI). Implementation, however, has not been completed.

The element description that follows covers the computation of the element stiffness matrix, consistent node force vector for a body force field, consistent node force for surface tractions, and recovery of element stresses from displacements.

We consider the implementation of the 4-node and 8-node quadrilateral ring elements for axisymmetric solid analysis. The element cross sections are depicted in Figure 12.1.

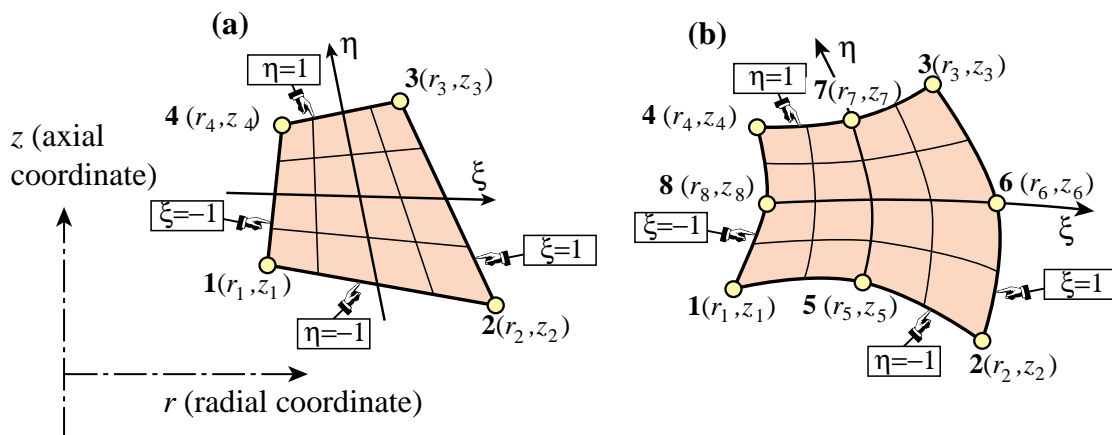


FIGURE 12.1. The 4-node and 8-node iso-P quadrilateral ring elements described in this Chapter.

For 2D and 3D elements iso-P elements it is convenient to break up the implementation into *application dependent* and *application independent* modules, as sketched in Figure 12.2. The application independent modules can be “reused” in other FEM applications, for example to form thermal, fluid or electromagnetic elements.

For the 4-node quadrilateral studied here, the subdivision of Figure 12.2 is done through the following modules:

| | |
|---------------------------|--|
| Quad4IsoPRingStiffness - | forms K_e of standard isoP 4-node quad ring |
| QuadGaussRuleInfo - | returns Gauss quadrature product rules of order 1-4 |
| IsoQuad4ShapeFunDer - | evaluates shape functions and their x/y derivatives |
| | |
| Quad4isoPRingForces - | forms traction force f_e of 4-node standard isoP quad ring |
| QuadGaussRuleInfo - | returns Gauss quadrature product rules of order 1-4 |
| IsoQuad4ShapeFun - | evaluates shape functions |
| | |
| Quad4isoPRingTracForces - | forms traction force f_e of 4-node standard isoP quad ring |
| QuadGaussRuleInfo - | returns Gauss quadrature product rules of order 1-4 |
| IsoQuad4ShapeFun - | evaluates shape functions |
| | |
| Quad4isoPRingStresses - | evaluates stresses f_e of 4-node standard isoP quad ring |
| QuadGaussRuleInfo - | returns Gauss quadrature product rules of order 1-4 |
| IsoQuad4ShapeFunDer - | evaluates shape functions |

See Figure 12.2.

Quad4 Ring Element Modules

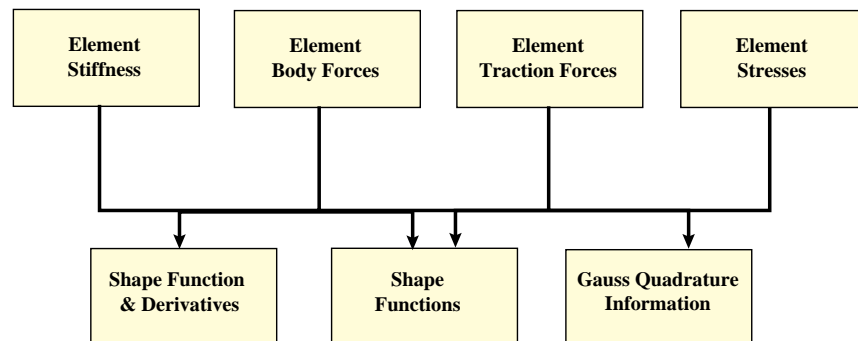


FIGURE 12.2. Organization of element modules.

These modules are presented in the following subsections, except for the Gauss quadrature information modules, which were described in the previous Chapter.

```

Quad4IsoP RingShapeFunDer[ncoor_,qcoor_,Jcons_]:= Module[
{ r1,r2,r3,r4,z1,z2,z3,z4,ξ,η,Nf,dNr,dNz,A0,A1,A2,Jdet},
{{r1,z1},{r2,z2},{r3,z3},{r4,z4}}=ncoor; {ξ,η}=qcoor;
Nf={(1-ξ)*(1-η),(1+ξ)*(1-η),(1+ξ)*(1+η),(1-ξ)*(1+η)}/4;
A0=((r3-r1)*(z4-z2)-(r4-r2)*(z3-z1))/2;
A1=((r3-r4)*(z1-z2)-(r1-r2)*(z3-z4))/2;
A2=((r2-r3)*(z1-z4)-(r1-r4)*(z2-z3))/2;
Jdet=(A0+A1*ξ+A2*η)/4; If [Jcons,Jdet=A0/4];
dNr={z2-z4+(z4-z3)*ξ+(z3-z2)*η,z3-z1+(z3-z4)*ξ+(z1-z4)*η,
z4-z2+(z1-z2)*ξ+(z4-z1)*η,z1-z3+(z2-z1)*ξ+(z2-z3)*η}/(8*Jdet);
dNz={r4-r2+(r3-r4)*ξ+(r2-r3)*η,r1-r3+(r4-r3)*ξ+(r4-r1)*η,
r2-r4+(r2-r1)*ξ+(r1-r4)*η,r3-r1+(r1-r2)*ξ+(r3-r2)*η}/(8*Jdet);
Return[{Nf,dNr,dNz,Jdet}]
];

```

FIGURE 12.3. Shape function module for 4-node bilinear quadrilateral ring element.

§12.2. The 4-Node Quadrilateral Ring Element

This is the axisymmetric solid version of the well known isoparametric quadrilateral with bilinear shape functions. The element has 4 nodes and 8 displacement degrees of freedom arranged as

$$\mathbf{u}^e = [u_{r1} \ u_{z1} \ u_{r2} \ u_{z2} \ u_{r3} \ u_{z3} \ u_{r4} \ u_{z4}]^T. \quad (12.1)$$

§12.2.1. Shape Function Module

Module Quad4IsoP RingShapeFunDer, listed in Figure 12.3, computes the shape functions N_i^e , $i = 1, 2, 3, 4$ and their partial derivatives with respect to r and z at a specified point in the element. Usually this module is called at sample points of a Gauss quadrature rule, but it may also be used with symbolic inputs to get information for an arbitrary point at $\{\xi, \eta\}$. The element geometry is defined by the 8 coordinates $\{r_i, z_i\}$, $i = 1, 2, 3, 4$. These are collected in arrays

$$\mathbf{r} = [r_1 \ r_2 \ r_3 \ r_4]^T, \quad \mathbf{z} = [z_1 \ z_2 \ z_3 \ z_4]^T. \quad (12.2)$$

We will use the abbreviations $r_{ij} = r_i - r_j$ and $z_{ij} = z_i - z_j$ for coordinate differences. The shape functions and their partial derivatives with respect to the quadrilateral coordinates are collected in the arrays

$$\begin{aligned} \mathbf{N} &= \frac{1}{4} [(1-\xi)(1-\eta) \quad (1+\xi)(1-\eta) \quad (1+\xi)(1+\eta) \quad (1-\xi)(1+\eta)], \\ \mathbf{N}_{,\xi} &= \frac{\partial \mathbf{N}}{\partial \xi} = \frac{1}{4} [-1+\eta \quad 1-\eta \quad 1+\eta \quad -1-\eta], \\ \mathbf{N}_{,\eta} &= \frac{\partial \mathbf{N}}{\partial \eta} = \frac{1}{4} [-1+\xi \quad -1-\xi \quad 1+\xi \quad 1-\xi]. \end{aligned} \quad (12.3)$$

The Jacobian matrix is

$$\mathbf{J} = \begin{bmatrix} \frac{\partial r}{\partial \xi} & \frac{\partial z}{\partial \xi} \\ \frac{\partial r}{\partial \eta} & \frac{\partial z}{\partial \eta} \end{bmatrix} = \begin{bmatrix} J_{11} & J_{12} \\ J_{21} & J_{22} \end{bmatrix} = \begin{bmatrix} \mathbf{N}_{,\xi} \mathbf{r} & \mathbf{N}_{,\xi} \mathbf{z} \\ \mathbf{N}_{,\eta} \mathbf{r} & \mathbf{N}_{,\eta} \mathbf{z} \end{bmatrix}. \quad (12.4)$$

Expanding the inner products yields the explicit expressions

$$\begin{aligned} J_{11} &= \frac{1}{4}(r_{21} + r_{34} + (r_{12} + r_{34}) \eta), & J_{12} &= \frac{1}{4}(z_{21} + z_{34} + (z_{12} + z_{34}) \eta), \\ J_{21} &= \frac{1}{4}(r_{32} + r_{41} + (r_{12} + r_{34}) \xi), & J_{22} &= \frac{1}{4}(z_{32} + z_{41} + (z_{12} + z_{34}) \xi), \\ J &= \det(\mathbf{J}) = J_{11}J_{22} - J_{12}J_{21} = \frac{1}{4}(A_0 + A_1 \xi + A_2 \eta), \end{aligned} \quad (12.5)$$

in which

$$A_0 = \frac{1}{2}(r_{31}z_{42} - r_{42}z_{31}), \quad A_1 = \frac{1}{2}(r_{34}z_{12} - r_{12}z_{34}), \quad A_2 = \frac{1}{2}(r_{23}z_{14} - r_{14}z_{23}). \quad (12.6)$$

The inverse Jacobian is obtained by explicit inversion. Finally the $\{r, z\}$ derivatives produced by the chain rule emerge as the explicit formulas

$$\mathbf{N}_{,r} = \frac{\partial \mathbf{N}}{\partial r} = \frac{1}{8J} \begin{bmatrix} z_{24} + z_{43} \xi + z_{32} \eta \\ z_{31} + z_{34} \xi + z_{14} \eta \\ z_{42} + z_{12} \xi + z_{41} \eta \\ z_{13} + z_{21} \xi + z_{23} \eta \end{bmatrix}, \quad \mathbf{N}_{,z} = \frac{\partial \mathbf{N}}{\partial z} = \frac{1}{8J} \begin{bmatrix} r_{42} + r_{34} \xi + r_{23} \eta \\ r_{13} + r_{43} \xi + r_{41} \eta \\ r_{24} + r_{21} \xi + r_{14} \eta \\ r_{31} + r_{12} \xi + r_{32} \eta \end{bmatrix}. \quad (12.7)$$

The logic of `Quad4IsoPRingShapeFunDer`, listed in Figure 12.3, implements the foregoing equations. The module is invoked as

$$\{ \text{Nf}, \text{dNr}, \text{dNz}, \text{Jdet} \} = \text{Quad4IsoPRingShapeFunDer}[\text{ncoor}, \text{qcoor}, \text{Jcons}] \quad (12.8)$$

where the arguments are

- `ncoor` Quadrilateral node coordinates arranged in two-dimensional list form: $\{\{r_1, z_1\}, \{r_2, z_2\}, \{r_3, z_3\}, \{r_4, z_4\}\}$.
- `qcoor` Quadrilateral coordinates $\{\xi, \eta\}$ of the point at which shape functions and derivatives are to be evaluated.
- `Jcons` A logical flag. If `True`, the Jacobian determinant J is set to its value at the element center, namely, $A_0/4$, for any $\{\xi, \eta\}$. That setting is useful in certain research studies.

The module returns the list $\{\text{Nf}, \text{dNr}, \text{dNz}, \text{Jdet}\}$, where

- `Nf` Shape function values¹ arranged as list $\{N_1, N_2, N_3, N_4\}$.
- `dNr` r shape function derivatives (12.7) arranged as $\{\text{dNr1}, \text{dNr2}, \text{dNr3}, \text{dNr4}\}$.
- `dNz` z shape function derivatives (12.7) arranged as $\{\text{dNz1}, \text{dNz2}, \text{dNz3}, \text{dNz4}\}$.
- `Jdet` Jacobian determinant.

§12.2.2. Element Stiffness Module

Module `Quad4IsoPRingStiffness`, listed in Figure 12.4, computes the stiffness matrix of a 4-noded iso-P quadrilateral ring element. The computation is carried out using numerical quadrature. It essentially follows the procedure outlined in the previous Chapter.

¹ Note that `N` cannot be used as name of the list of shape function values, because that symbol is reserved.

```

Quad4IsoPRingStiffness[ncoor_,Emat_,options_]:=Module[
  {p=2,numer=False,Jcons=False,Kfac=1,qcoor,k,
   r1,r2,r3,r4,z1,z2,z3,z4,Nf,N1,N2,N3,N4,A0,Jdet,Be,
   dNr1,dNr2,dNr3,dNr4,dNz1,dNz2,dNz3,dNz4,rk,w,c,Ke,
   Ke0=Table[0,{8},{8}],modname="Quad4IsoPRingStiffness:"},
  If [Length[options]==1,{numer}=options];
  If [Length[options]==2,{numer,p}=options];
  If [Length[options]==3,{numer,p,Jcons}=options];
  If [Length[options]==4,{numer,p,Jcons,Kfac}=options];
  If [p<1|p>5, Print[modname,"illegal p:",p]; Return[Ke0]];
  {{r1,z1},{r2,z2},{r3,z3},{r4,z4}}=ncoor;
  A0=((r3-r1)*(z4-z2)-(r4-r2)*(z3-z1))/2;
  If [numer&&(A0<=0), Print[modname,"Neg or zero area"];
   Return[Ke0]]; Ke=Ke0;
  For [k=1,k<=p*p,k++,
    {qcoor,w}= QuadGaussRuleInfo[{p,numer},k];
    {Nf,{dNr1,dNr2,dNr3,dNr4},{dNz1,dNz2,dNz3,dNz4},
     Jdet}=Quad4IsoPRingShapeFunDer[ncoor,qcoor,Jcons];
    If [numer&&(Jdet<=0), Print[modname,"Neg or zero",
     " Gauss point Jacobian at k=",k]; Return[Ke0]];
    {N1,N2,N3,N4}=Nf; rk=r1*N1+r2*N2+r3*N3+r4*N4;
    Be={{ dNr1, 0, dNr2, 0, dNr3, 0, dNr4, 0},
        { 0,dNz1, 0,dNz2, 0,dNz3, 0,dNz4},
        {N1/rk, 0,N2/rk, 0,N3/rk, 0,N4/rk, 0},
        { dNz1,dNr1, dNz2,dNr2, dNz3,dNr3, dNz4,dNr4}};
    c=Kfac*w*rk*Jdet; If [numer,Be=N[Be]; c=N[c]];
    Ke+=c*Transpose[Be].(Emat.Be);
  ]; ClearAll[Ke0,Be]; Return[Ke ]];

```

FIGURE 12.4. Element stiffness formation module for 4-node iso-P quadrilateral ring.

The module is invoked as

$$\text{Ke} = \text{Quad4IsoPRingStiffness}[\text{ncoor}, \text{Emat}, \text{options}] \quad (12.9)$$

The arguments are:

- ncoor** Quadrilateral node coordinates arranged in two-dimensional list form:
 {{r1,z1},{r2,z2},{r3,z3},{r4,z4}}.
- Emat** The 4×4 matrix of elastic moduli:

$$\mathbf{E} = \begin{bmatrix} E_{11} & E_{12} & E_{13} & E_{14} \\ E_{12} & E_{22} & E_{23} & E_{24} \\ E_{13} & E_{23} & E_{33} & 0 \\ E_{14} & E_{24} & 0 & E_{44} \end{bmatrix}, \quad (12.10)$$

arranged as a two-dimensional list array: {{E11,E12,E13,E14},
 {E12,E22,E23,E24},{E13,E23,E33,0},{E14,E24,0,E44}}.

Note that $E_{34} = 0$ to satisfy axisymmetric behavior assumptions. If the material is isotropic, with elastic modulus E and Poisson ratio ν ,

$$\mathbf{E} = \frac{E}{(1+\nu)(1-2\nu)} \begin{bmatrix} 1-\nu & \nu & \nu & 0 \\ \nu & 1-\nu & \nu & 0 \\ \nu & \nu & 1-\nu & 0 \\ 0 & 0 & 0 & \frac{1}{2}-\nu \end{bmatrix}. \quad (12.11)$$

options A list of processing options. This list may be either empty or contain up to 4 items. Possible configurations are {}, {numer}, {numer,p}, {numer,p,Jcons}, or {numer,p,Jcons,Kfac}.

numer is a logical flag with value True or False. If True, the computations are forced to proceed in floating point arithmetic. For symbolic or exact arithmetic work set numer to False. If omitted, False is assumed.

p is an integer specifying that the Gauss product rule used in computing \mathbf{K}^e is to have p points in each direction. It may be 1 through 4. For rank sufficiency, p must be 2 or higher. If p is 1 the element will be rank deficient by three. If omitted $p = 2$ is assumed.

Jcons is a logical flag with value True or False. If True the Jacobian determinant at the element center is assumed to be constant over the element, even if it has arbitrary geometry. This is useful in certain research studies. If omitted, False is assumed.

Kfac is a ring-circumference-span factor by which the stiffness matrix will be scaled. Typically $Kfac=1$ to make the ring element span one radian, $Kfac=2\pi$ to make a complete circle. If omitted, $Kfac = 1$ is assumed.

As function value the module returns

Ke a 8×8 symmetric matrix pertaining to the arrangement (12.2) of element node displacements. If an error is detected during processing, a zero matrix is returned.

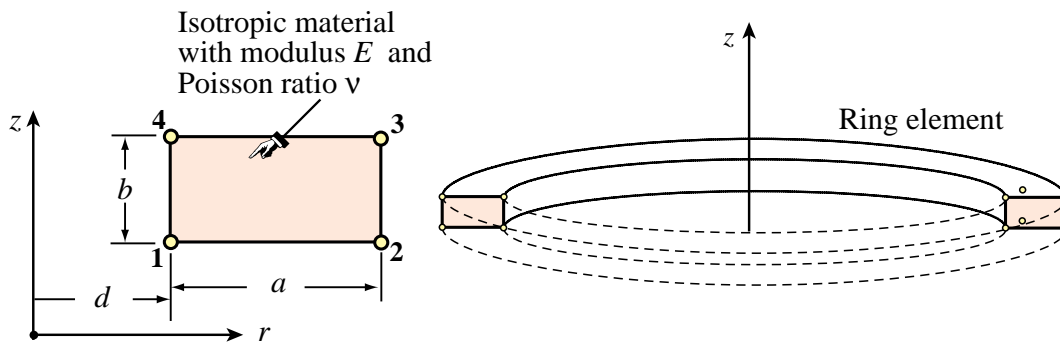


FIGURE 12.5. Test quadrilateral ring element geometry.

Example 12.1. The stiffness module is tested on the geometry identified in Figure 12.5. The cross section is a rectangle dimensioned $a \times b$ with sides parallel to the $\{r, z\}$ axes. The distance of the leftmost side to the z axis is d . The material is isotropic with modulus E and Poisson's ratio ν .

The script of Figure 12.8 computes and prints the stiffness of the test element shown in for $E = 96$, $\nu = 1/3$, $a = 4$, $b = 2$ and $d = 0$. The default $Kfac = 1$ is used. Nodes 1 and 2 sit on the z axes. The value of p is changed in a loop. The flag **numer** is set to True to use floating-point computation for speed. The computed entries of \mathbf{K}^e are exact integers for all values of p :

```

ClearAll[Em,v,a,b,d,h,p,num];
Em=96; v=1/3; a=4; b=2; d=0; Kfac=2*Pi; Kfac=1;
ncoor={{d,0},{a+d,0},{a+d,b},{d,b}}; num=False;
Emat=Em/((1+v)*(1-2*v))*{{1-v,v,v,0},{v,1-v,v,0},
{v,v,1-v,0},{0,0,0,1/2-v}};
Print["Emat=",Emat//MatrixForm];
For [p=1,p<=4,p++, Print["Gauss rule p=",p];
Ke=Quad4IsoPringStiffness[ncoor,Emat,Kfac,{num,p}];
Ke=Simplify[Ke]; Print["Ke=",Ke//MatrixForm];
Print["Eigenvalues of Ke=",Chop[Eigenvalues[N[Ke]]]];
];

```

FIGURE 12.6. Driver for exercising the Quad4IsoPringStiffness module of Figure 12.4 using the ring element geometry shown in Figure 12.5, with $E = 96$, $v = 1/3$, $a = 4$, $b = 2$, $d = 0$ and four Gauss product integration rules.

$$\mathbf{K}_{1 \times 1}^e = \begin{bmatrix} 72 & 18 & 36 & -18 & -36 & -18 & 0 & 18 \\ 18 & 153 & -54 & 135 & -90 & -153 & -18 & -135 \\ 36 & -54 & 144 & -90 & 72 & 54 & -36 & 90 \\ -18 & 135 & -90 & 153 & -54 & -135 & 18 & -153 \\ -36 & -90 & 72 & -54 & 144 & 90 & 36 & 54 \\ -18 & -153 & 54 & -135 & 90 & 153 & 18 & 135 \\ 0 & -18 & -36 & 18 & 36 & 18 & 72 & -18 \\ 18 & -135 & 90 & -153 & 54 & 135 & -18 & 153 \end{bmatrix} \quad (12.12)$$

$$\mathbf{K}_{2 \times 2}^e = \begin{bmatrix} 168 & -12 & 24 & 12 & -24 & -36 & 48 & 36 \\ -12 & 108 & -24 & 84 & -72 & -102 & -36 & -90 \\ 24 & -24 & 216 & -120 & 0 & 72 & -24 & 72 \\ 12 & 84 & -120 & 300 & -72 & -282 & 36 & -102 \\ -24 & -72 & 0 & -72 & 216 & 120 & 24 & 24 \\ -36 & -102 & 72 & -282 & 120 & 300 & -12 & 84 \\ 48 & -36 & -24 & 36 & 24 & -12 & 168 & 12 \\ 36 & -90 & 72 & -102 & 24 & 84 & 12 & 108 \end{bmatrix} \quad (12.13)$$

$$\mathbf{K}_{3 \times 3}^e = \begin{bmatrix} 232 & -12 & 24 & 12 & -24 & -36 & 80 & 36 \\ -12 & 108 & -24 & 84 & -72 & -102 & -36 & -90 \\ 24 & -24 & 216 & -120 & 0 & 72 & -24 & 72 \\ 12 & 84 & -120 & 300 & -72 & -282 & 36 & -102 \\ -24 & -72 & 0 & -72 & 216 & 120 & 24 & 24 \\ -36 & -102 & 72 & -282 & 120 & 300 & -12 & 84 \\ 80 & -36 & -24 & 36 & 24 & -12 & 232 & 12 \\ 36 & -90 & 72 & -102 & 24 & 84 & 12 & 108 \end{bmatrix} \quad (12.14)$$

$$\mathbf{K}_{4 \times 4}^e = \begin{bmatrix} 280 & -12 & 24 & 12 & -24 & -36 & 104 & 36 \\ -12 & 108 & -24 & 84 & -72 & -102 & -36 & -90 \\ 24 & -24 & 216 & -120 & 0 & 72 & -24 & 72 \\ 12 & 84 & -120 & 300 & -72 & -282 & 36 & -102 \\ -24 & -72 & 0 & -72 & 216 & 120 & 24 & 24 \\ -36 & -102 & 72 & -282 & 120 & 300 & -12 & 84 \\ 104 & -36 & -24 & 36 & 24 & -12 & 280 & 12 \\ 36 & -90 & 72 & -102 & 24 & 84 & 12 & 108 \end{bmatrix} \quad (12.15)$$

As can be seen entries change substantially in going from $p = 1$ to $p = 2$. From then on only four entries,

associated with the r stiffness at nodes 1 and 4, change. The eigenvalues of these matrices are:

| Rule | Eigenvalues of \mathbf{K}^e for varying integration rule | | | | | | | |
|--------------|--|---------|---------|---------|---------|---------|--------|---|
| 1×1 | 667.794 | 180.000 | 124.206 | 72.000 | 0 | 0 | 0 | 0 |
| 2×2 | 745.201 | 261.336 | 248.750 | 129.451 | 100.389 | 88.598 | 10.275 | 0 |
| 3×3 | 745.446 | 330.628 | 266.646 | 133.236 | 126.343 | 98.690 | 11.011 | 0 |
| 4×4 | 745.716 | 397.372 | 272.092 | 144.542 | 135.004 | 101.908 | 11.365 | 0 |

(12.16)

The stiffness matrix computed by the one-point rule is rank deficient by three. For $p = 2$ and up it has the correct rank of 7. The eigenvalues do not change appreciably after $p = 2$. Because the nonzero eigenvalues measure the internal energy taken up by the element in deformation eigenmodes, it can be seen that raising the order of the integration stiffens the element.

§12.2.3. Body Force Module

Module `Quad4IsoPRingBodyForces`, listed in Figure 12.7 computes the consistent force vector associated with a body force field $\bar{\mathbf{b}} = \{b_x, b_y\}$ specified over a four-node iso-P quadrilateral ring element. The field is assumed to be given per unit of volume, in radial-axial component-wise form. Two common scenarios for this kind of forcing effect are:

1. The element is subjected to a gravity acceleration field g due to self-weight in the $-z$ direction. Then $b_r = 0$ and $b_z = -\rho g$, where ρ is the mass density of the element material.
2. The element rotates at constant angular velocity ω (radians per second) around the axis of revolution z . Then $b_r = \rho \omega^2 r$ and $b_z = 0$.

The force vector is computed by Gauss numerical integration as described in the previous chapter. The module is invoked as

$$\mathbf{K}_e = \text{Quad4IsoPRingBodyForces}[\text{ncoor}, \text{bfor}, \text{options}] \quad (12.17)$$

The arguments are:

| | |
|----------------------|---|
| <code>ncoor</code> | Same as in <code>Quad4IsoPRingStiffness</code> |
| <code>bfor</code> | Specifies body force field (forces per unit of volume) over the element. Two specification forms are allowed. One-dimensional list: $\{\text{br}, \text{bz}\}$ Two-dimensional list: $\{\{\text{br1}, \text{bz1}\}, \{\text{br2}, \text{bz2}\}, \{\text{br3}, \text{bz3}\}, \{\text{br4}, \text{bz4}\}\}$ In the first form the body force field is taken to be uniform over the element, with radial component br and axial component bz . The second form assumes body forces to vary over the element. Radial and axial components are specified at the four corners; for example $\{\text{br1}, \text{bz1}\}$ are the values of b_r and b_z at corner 1. From this information the field is interpolated over the element using the iso-P bilinear shape functions. |
| <code>options</code> | Same as in <code>Quad4IsoPRingStiffness</code> . |

As function value the module returns

```

Quad4IsoPRingBodyForces[ncoor_,bfor_,options_]:=Module[
  {p=2,numer=False,Jcons=False,Kfac=1,qcoor,k,m,
  r1,r2,r3,r4,z1,z2,z3,z4,N1,N2,N3,N4,dNr,dNz,Jdet,Be,
  br1,bz1,br2,bz2,br3,bz3,br4,bz4,brc,bzc,bk,rk,w,c,fe,
  fe0=Table[0,{8}],modname="Quad4IsoPRingBodyForces:"},
  If [Length[options]==1,{numer}=options];
  If [Length[options]==2,{numer,p}=options];
  If [Length[options]==3,{numer,p,Jcons}=options];
  If [Length[options]==4,{numer,p,Jcons,Kfac}=options];
  If [p<1||p>5, Print[modname,"p out of range"]; Return[fe0]];
  {{r1,z1},{r2,z2},{r3,z3},{r4,z4}}=ncoor;
  A0=((r3-r1)*(z4-z2)-(r4-r2)*(z3-z1))/2;
  If [numer&&(A0<=0), Print[modname,"Neg or zero area"];
  Return[fe0]]; fe=fe0; m=Length[bfor];
  If [m!=2&&4, Print[modname," Illegal bfor"]; Return[fe0]];
  If [m==2, br1=br2=br3=br4=bfor[[1]];bz1=bz2=bz3=bz4=bfor[[2]]];
  If [m==4,{{br1,bz1},{br2,bz2},{br3,bz3},{br4,bz4}}=bfor];
  For [k=1,k<=p*p,k++,
    {qcoor,w}= QuadGaussRuleInfo[{p,numer},k];
    {{N1,N2,N3,N4},dNr,dNz,Jdet}=
    Quad4IsoPRingShapeFunDer[ncoor,qcoor,Jcons];
    If [numer&&(Jdet<=0), Print[modname,"Neg or zero",
    " Gauss point Jacobian at k=",k]; Return[fe0]];
    rk=r1*N1+r2*N2+r3*N3+r4*N4; c=Kfac*w*Jdet*rk;
    brk=br1*N1+br2*N2+br3*N3+br4*N4;
    bzk=bz1*N1+bz2*N2+bz3*N3+bz4*N4;
    bk={N1*brk,N1*bzk,N2*brk,N2*bzk,
    N3*brk,N3*bzk,N4*brk,N4*bzk};
    If [numer,bk=N[bk]]; fe+=c*bk;
  ]; If[!numer, fe=Simplify[fe]];
  Return[fe] ];

```

FIGURE 12.7. Module that computes consistent node forces for a 4-noded quadrilateral ring element given a body force field.

fe Consistent force vector arranged $\{fr_1, fz_1, fr_2, fz_2, fr_3, fz_3, fr_4, fz_4\}$ to represent

$$\mathbf{f}^e = [f_{r1} \ f_{z1} \ f_{r2} \ f_{z2} \ f_{r3} \ f_{z3} \ f_{r4} \ f_{z4}]^T. \quad (12.18)$$

Example 12.2. Consider again the ring element of Figure 12.5. This is now exercised for body force computation, using the script listed in Figure 12.8. These specify $a = 6$, $b = 2$, $d = 1$, two body force distributions and two integration rules: $p=1$ and $p=2$.

The uniform body force distribution $b_r = 3$ and $b_z = -1$ gives for the 1×1 and 2×2 integration rules:

$$\begin{aligned} \mathbf{f}_{1 \times 1}^e &= [36 \ -12 \ 36 \ -12 \ 36 \ -12 \ 36 \ -12]^T \\ \mathbf{f}_{2 \times 2}^e &= [27 \ -9 \ 45 \ -15 \ 45 \ -15 \ 27 \ -9]^T \end{aligned} \quad (12.19)$$

Note that $f_{r1} + f_{r2} + f_{r3} + f_{r4} = 144$ for both rules. Likewise for the $-z$ component. Thus the total force is conserved. The varying body force distribution $b_r = r$ and $b_z = 0$, which mimics a centrifugal force, gives for the 1×1 and 2×2 integration rules:

$$\begin{aligned} \mathbf{f}_{1 \times 1}^e &= [42 \ 0 \ 42 \ 0 \ 42 \ 0 \ 42 \ 0]^T \\ \mathbf{f}_{2 \times 2}^e &= [29 \ 0 \ 70 \ 0 \ 70 \ 0 \ 29 \ 0]^T \end{aligned} \quad (12.20)$$

```

ClearAll[a,b,d,h,p,number];
a=6; b=2; d=1; br=3; bz=1;
Jcons=False; number=True;
ncoor={{d,0},{a+d,0},{a+d,b},{d,b}};
For [p=1,p<=2,p++, Print["Gauss rule p=",p];
  fe=Quad4IsoPRingBodyForces[ncoor,{3,-1},{number,p}];
  Print["fe =",Partition[fe,2]//MatrixForm];
  bfor={{1,0},{6,0},{6,0},{1,0}};
  fe=Quad4IsoPRingBodyForces[ncoor,bfor,{number,p}];
  Print["fe =",Partition[fe,2]//MatrixForm];
  ];

```

FIGURE 12.8. Test statements to exercise body force module of Figure 12.7.

Here $f_{r1} + f_{r2} + f_{r3} + f_{r4} = 168$ for $p = 1$ but that sum is 198 for $p = 2$. The 2×2 rule captures a variable body force radial distribution better, as may be expected.

Trying with $p = 3$ or greater reproduces the results of the 2×2 product rule.

§12.2.4. Stress Recovery Module

Module `Quad4IsoPRingStresses`, listed in Figure 12.9, recovers stresses at the 4 corner nodes of the iso-P 4-node quadrilateral ring element, given its node displacements.

The procedure is as follows. The stresses are recovered at five sample points $k = 0, 1, 2, 3, 4$ with quadrilateral coordinates $\{\xi, \eta\} = \{0, 0\}, \{-g, -g\}, \{g, -g\}, \{g, g\}, \{-g, g\}$, in which $0 < g \leq 1$, using the direct evaluation $\bar{\sigma}_k = \mathbf{E} \mathbf{B}_k^e \mathbf{u}^e$. Here a bar over the stress symbol is used to mark a sample value. Perform a least-square bilinear fit over the 5 sample points assigning weight w_0 to sample at $\{\xi, \eta\} = \{0, 0\}$ and weight 1 to each of the samples at $\{\xi, \eta\} = \{\pm g, \pm g\}$. Evaluation of the fit at the corners $\{\xi, \eta\} = \{\pm 1, \pm 1\}$ yields

$$\begin{bmatrix} \sigma_{rr1} & \sigma_{zz1} & \sigma_{\theta\theta1} & \sigma_{rz1} \\ \sigma_{rr2} & \sigma_{zz2} & \sigma_{\theta\theta2} & \sigma_{rz2} \\ \sigma_{rr3} & \sigma_{zz3} & \sigma_{\theta\theta3} & \sigma_{rz3} \\ \sigma_{rr4} & \sigma_{zz4} & \sigma_{\theta\theta4} & \sigma_{rz4} \end{bmatrix} = \frac{1}{T_d} \begin{bmatrix} T_1 & T_2 & T_3 & T_4 & T_3 \\ T_1 & T_3 & T_2 & T_3 & T_4 \\ T_1 & T_4 & T_3 & T_2 & T_3 \\ T_1 & T_3 & T_4 & T_3 & T_2 \end{bmatrix} \begin{bmatrix} \bar{\sigma}_{rr0} & \bar{\sigma}_{zz0} & \bar{\sigma}_{\theta\theta0} & \bar{\sigma}_{rz0} \\ \bar{\sigma}_{rr1} & \bar{\sigma}_{zz1} & \bar{\sigma}_{\theta\theta1} & \bar{\sigma}_{rz1} \\ \bar{\sigma}_{rr2} & \bar{\sigma}_{zz2} & \bar{\sigma}_{\theta\theta2} & \bar{\sigma}_{rz2} \\ \bar{\sigma}_{rr3} & \bar{\sigma}_{zz3} & \bar{\sigma}_{\theta\theta3} & \bar{\sigma}_{rz3} \\ \bar{\sigma}_{rr4} & \bar{\sigma}_{zz4} & \bar{\sigma}_{\theta\theta4} & \bar{\sigma}_{rz4} \end{bmatrix}, \quad (12.21)$$

in which $T_1 = 4g^2 w_0$, $T_2 = 4 + 4g^2 + w_0 + 2g(4 + w_0)$, $T_3 = 4g^2 - 4 - w_0$, $T_4 = 4 + 4g^2 + w_0 - 2g(4 + w_0)$ and $T_d = 4g^2(4 + w_0)$. The default values used in the least-square fit are $w_0 = 0$ and $g = 1/\sqrt{3}$, in which case $\{\xi, \eta\} = \{\pm g, \pm g\}$ are located at the sample points of the 2×2 Gauss product rule.

The module is invoked as

$$\text{Ke} = \text{Quad4IsoPRingStresses}[\text{ncoor}, \text{Emat}, \text{ue}, \text{options}] \quad (12.22)$$

The arguments are:

`ncoor` Same as in `Quad4IsoPRingStiffness`
`Emat` Same as in `Quad4IsoPRingStiffness`

ue The element node displacements arranged as a one-dimensional list: {ur1,uz1,ur2,uz2,ur3,uz3,ur4,uz4} representing the displacement vector

$$\mathbf{u}^e = [u_{r1} \ u_{z1} \ u_{r2} \ u_{z2} \ u_{r3} \ u_{z3} \ u_{r4} \ u_{z4}]^T. \quad (12.23)$$

options A list of processing options. This list may be either empty or contain up to 4 items. Possible configurations are {}, {numer}, {numer,g} or {numer,g,w0}.

numer is a logical flag with value True or False. If True, the computations are forced to proceed in floating point arithmetic. For symbolic or exact arithmetic work set numer to False. If omitted, False is assumed.

g Defines location of 4 sample points within element from which stresses are extrapolated to the corners according to (12.21). If omitted the default $g = 1/\sqrt{3}$ is assumed.

w0 Weight used in the least-square extrapolator (12.21). If omitted the default $w_0 = 0$ is assumed.

As function value the module returns

sig computed corner stresses stored in a 4-entry, two-dimensional list: {{sigrr1,sigzz1,sigtt1,sigrz1}, {sigrr2,sigzz2,sigtt2,sigrz2}, {sigrr3,sigzz3,sigtt3,sigrz3}, {sigrr4,sigzz4,sigtt4,sigrz4}} to represent the array shown on the left hand side of (12.23).

```
ClearAll[Em,v,a,b,d,err,ezz,grz,ur,uz,r,z];
Em=2500; v=1/4;
{err,ezz,err,grz}={3/80,-1/40,3/80,4/50};
ncoor={{d,0},{a+d,0},{a+d,b},{d,b}}; num=False;
Emat=Em/((1+v)*(1-2*v))*{{1+v,v,v,0},{v,1+v,v,0},
{v,v,1+v,0},{0,0,0,1/2-v}};
{err,ezz,err,grz}={3/80,-1/40,3/80,4/50};
ur[r_,z_]:=err*r; uz[r_,z_]:=ezz*z+grz*r;
ue=Table[{0,0},{4}];
For [n=1,n<=4,n++,{rn,zn}=ncoor[[n]];
ue[[n]]={ur[rn,zn],uz[rn,zn]}];
ue=Flatten[ue]; Print["ue=",ue];
sig=Quad4IsoPRingStresses[ncoor,Emat,ue,{}];
Print["Corner stresses=",sig//MatrixForm];
```

FIGURE 12.10. Test statements for stress recovery module Quad4IsoPRingStresses.

Example 12.3. The stress recovery module is tested by the statements listed in Figure 12.10. The technique used is to generate the element node displacements by evaluating a test displacement field

$$u_r(r, z) = e_{rr}r, \quad u_z(r, z) = e_{zz}r + \gamma_{rz}z \quad (12.24)$$

in which $\{e_{rr}, e_{zz}, \gamma_{rz}\}$ are specified strains assumed constant over the element. Note that the hoop strain is $e_{\theta\theta} = u_r/r = e_{rr}$. The geometry is that of the rectangular cross-section element of Figure 12.5.

```

Quad4IsoPRingStresses[ncoor_,Emat_,ue_,options_]:=
Module[{numer=False,g=1/Sqrt[3],Jcons=False,w0=0,
  eps=10.^(-9),r1,r2,r3,r4,z1,z2,z3,z4,Nf,N1,N2,N3,N4,
  dNr1,dNr2,dNr3,dNr4,dNz1,dNz2,dNz3,dNz4,
  T1,T2,T3,T4,Td,Tg4,Jdet,qcoor,w,c,Be,
  gctab={{0,0}},k,kg,rk,sigg,sige,udis=ue,
  modname="Quad4IsoPRingStresses: "},
  If [Length[options]==1,{numer}=options];
  If [Length[options]==2,{numer,g}=options];
  If [Length[options]==3,{numer,g,w0}=options];
  If [Head[g]==Symbol||g>0, Td=4*g^2*(4+w0);
    T1=4*g^2*w0; T2=4+4*g^2+w0+2*g*(4+w0);
    T3=-4+4*g^2-w0; T4=4+4*g^2+w0-2*g*(4+w0);
    Tg4={{T1,T2,T3,T4,T3},{T1,T3,T2,T3,T4},
      {T1,T4,T3,T2,T3},{T1,T3,T4,T3,T2}}/Td;
    gctab={{0,0},{-1,-1},{1,-1},{1,1},{-1,1}}*g];
  kg=Length[gctab]; sigg=Table[{0,0,0,0},{kg}];
  If [numer, gctab=N[gctab]; Tg4=N[Tg4]; udis=N[ue] ];
  {{r1,z1},{r2,z2},{r3,z3},{r4,z4}}=ncoor;
  For [k=1,k<=kg,k++, qcoor=gctab[k]];
    {Nf,{dNr1,dNr2,dNr3,dNr4},{dNz1,dNz2,dNz3,dNz4},
    Jdet}=Quad4IsoPRingShapeFunDer[ncoor,qcoor,Jcons];
    {N1,N2,N3,N4}=Nf; rk=r1*N1+r2*N2+r3*N3+r4*N4;
    Be={{ dNr1, 0, dNr2, 0, dNr3, 0, dNr4, 0},
      { 0,dNz1, 0, dNz2, 0,dNz3, 0,dNz4},
      {N1/rk, 0,N2/rk, 0,N3/rk, 0,N4/rk, 0},
      { dNz1,dNr1, dNz2,dNr2, dNz3,dNr3, dNz4,dNr4}};
    If [numer,Be=N[Be]]; sigg[[k]]=Emat.(Be.udis);
  ];
  If [kg==1, sige=Table[sigg[[1]],{4}], sige=Tg4.sigg];
  If [numer, sige=Chop[sige,eps]];
  If [!numer,sige=Simplify[sige]]; Return[sige] ];

```

FIGURE 12.9. Module for recovery of Quad4 ring element corner stresses from displacements.

The displacement field (12.24) is evaluated at the corner nodes to construct the node displacement vector, which is then fed to the stress recovery module. Dimensions a , b and d are kept arbitrary as symbolic variables. Numeric data: $e_{rr} = e_{\theta\theta} = 3/80$, $e_{zz} = -1/40$, $\gamma_{rz} = 4/50$, $E = 2500$ and $\nu = 1/4$. The associated displacement field as per (12.24) is

$$\mathbf{u}^e = \left[\frac{3d}{80} \quad \frac{2d}{25} \quad \frac{3(a+d)}{80} \quad \frac{2(a+d)}{25} \quad \frac{3(a+d)}{80} \quad \frac{b}{40} + \frac{2(a+d)}{25} \quad \frac{3d}{80} \quad -\frac{b}{40} + \frac{2d}{25} \right] \quad (12.25)$$

The computed corner stresses returned by the module (note that logical flag `numer` is `False` since that is the default) are

$$\boldsymbol{\sigma}^e = \begin{bmatrix} 200 & -50 & 200 & 80 \\ 200 & -50 & 200 & 80 \\ 200 & -50 & 200 & 80 \\ 200 & -50 & 200 & 80 \end{bmatrix} \quad (12.26)$$

which may be verify to be correct.

§12.3. The 8-Node Quadrilateral Ring Element

This is the axisymmetric solid version of the isoparametric quadrilateral with serendipity shape functions. The element has 8 nodes and 16 displacement degrees of freedom arranged as

$$\mathbf{u}^e = [u_{r1} \quad u_{z1} \quad u_{r2} \quad u_{z2} \quad u_{r3} \quad u_{z3} \quad \dots \quad u_{r8} \quad u_{z8}]^T. \quad (12.27)$$

```

Quad8IsoPRingShapeFunDer[ncoor_,qcoor_,Jcons_]:=Module[
{r1,r2,r3,r4,r5,r6,r7,r8,z1,z2,z3,z4,z5,z6,z7,z8,
ξ,η,rv,zv,A0,dNξ,dNη,N1B,N2B,N3B,N4B,J11,J12,J21,J22,
Nf,dNr,dNz,Jdet}, {ξ,η}=qcoor;
{{r1,z1},{r2,z2},{r3,z3},{r4,z4},{r5,z5},{r6,z6},{r7,z7},
{r8,z8}}=ncoor; A0=((r5-r7)*(z6-z8)-(r6-r8)*(z5-z7))/4;
N1B=(1-ξ)*(1-η)/4; N2B=(1+ξ)*(1-η)/4;
N3B=(1+ξ)*(1+η)/4; N4B=(1-ξ)*(1+η)/4;
Nf={-N1B*(1+ξ+η),-N2B*(1-ξ+η),-N3B*(1-ξ-η),
-N4B*(1+ξ-η), 2*N1B*(1+ξ),2*N3B*(1-η),
2*N3B*(1-ξ), 2*N4B*(1-η)};
dNξ={{(1-η)*(2*ξ+η),(1-η)*(2*ξ-η),(1+η)*(2*ξ+η),
(1+η)*(2*ξ-η), 4*ξ*(η-1),2*(1-η^2),
-4*ξ*(1+η),-2*(1-η^2)}/4;
dNη={{(1-ξ)*(ξ+2*η),-(1+ξ)*(ξ-2*η),(1+ξ)*(ξ+2*η),
-(1-ξ)*(ξ-2*η), -2*(1-ξ^2),-4*(1+ξ)*η,
2*(1-ξ^2),-4*(1-ξ)*η}/4;
rv={r1,r2,r3,r4,r5,r6,r7,r8}; zv={z1,z2,z3,z4,z5,z6,z7,z8};
J11=dNξ.rv; J12=dNξ.zv; J21=dNη.rv; J22=dNη.zv;
Jdet=Simplify[J11*J22-J12*J21]; If [Jcons,Jdet=A0];
dNr=( J22*dNξ-J12*dNη)/Jdet;
dNz=(-J21*dNξ+J11*dNη)/Jdet;
Return[{Nf,dNr,dNz,Jdet}] ];

```

FIGURE 12.11. Shape function module for 8-node bilinear quadrilateral ring element.

§12.3.1. Shape Function Module

Module `Quad8IsoPRingShapeFunDer`, listed in Figure 12.11, computes the shape functions N_i^e , $i = 1, 2, \dots, 8$ and their partial derivatives with respect to r and z at a specified point in the element. Usually this module is called at sample points of a Gauss quadrature rule, but it may also be used with symbolic inputs to get information for an arbitrary point at $\{\xi, \eta\}$. The element geometry is defined by the 16 coordinates $\{r_i, z_i\}$, $i = 1, 2, \dots, 8$. These are collected in the arrays

$$\mathbf{r} = [r_1 \ r_2 \ \dots \ r_8]^T, \quad \mathbf{z} = [z_1 \ z_2 \ \dots \ z_8]^T. \quad (12.28)$$

We will use the abbreviations $r_{ij} = r_i - r_j$ and $z_{ij} = z_i - z_j$ for coordinate differences. The shape functions and their partial derivatives with respect to the quadrilateral coordinates are collected in the following arrays. Using the abbreviations $N_1^B = \frac{1}{4}(1 - \xi)(1 - \eta)$, $N_2^B = \frac{1}{4}(1 + \xi)(1 - \eta)$, $N_3^B = \frac{1}{4}(1 + \xi)(1 + \eta)$ and $N_4^B = \frac{1}{4}(1 - \xi)(1 + \eta)$ for the shape functions of the 4-noded bilinear quadrilateral, we have

$$\mathbf{N} = \begin{bmatrix} -N_1^B(1+\xi+\eta) \\ -N_2^B(1-\xi+\eta) \\ -N_3^B(1-\xi-\eta) \\ -N_4^B(1+\xi-\eta) \\ 2N_1^B(1+\xi) \\ 2N_2^B(1-\eta) \\ 2N_3^B(1-\xi) \\ 2N_4^B(1-\eta) \end{bmatrix}, \quad \mathbf{N}_{,\xi} = \frac{1}{4} \begin{bmatrix} (1-\eta)(2\xi+\eta) \\ (1-\eta)(2\xi-\eta) \\ (1+\eta)(2\xi+\eta) \\ (1+\eta)(2\xi-\eta) \\ 2\xi(\eta-1) \\ 2(1-\eta^2) \\ -2\xi(1+\eta) \\ -2(1-\eta^2) \end{bmatrix}, \quad \mathbf{N}_{,\eta} = \frac{1}{4} \begin{bmatrix} (1-\xi)(\xi+2\eta) \\ -(1+\xi)(\xi-2\eta) \\ (1+\xi)(\xi+2\eta) \\ -(1-\xi)(\xi-2\eta) \\ -2(1-\xi^2) \\ -2(1+\xi)\eta \\ 2(1-\xi^2) \\ -2(1-\xi)\eta \end{bmatrix}. \quad (12.29)$$

The Jacobian matrix is

$$\mathbf{J} = \begin{bmatrix} \frac{\partial r}{\partial \xi} & \frac{\partial z}{\partial \xi} \\ \frac{\partial r}{\partial \eta} & \frac{\partial z}{\partial \eta} \end{bmatrix} = \begin{bmatrix} J_{11} & J_{12} \\ J_{21} & J_{22} \end{bmatrix} = \begin{bmatrix} \mathbf{N}_{,\xi} \mathbf{r} & \mathbf{N}_{,\xi} \mathbf{z} \\ \mathbf{N}_{,\eta} \mathbf{r} & \mathbf{N}_{,\eta} \mathbf{z} \end{bmatrix}. \quad (12.30)$$

with determinant $J = \det(\mathbf{J}) = J_{11} J_{22} - J_{12} J_{21}$. Finally the $\{r, z\}$ partials are obtained from

$$\begin{bmatrix} \mathbf{N}_{,r} \\ \mathbf{N}_{,z} \end{bmatrix} = \begin{bmatrix} \frac{\partial \mathbf{N}}{\partial r} \\ \frac{\partial \mathbf{N}}{\partial z} \end{bmatrix} = \mathbf{J}^{-1} \begin{bmatrix} \mathbf{N}_{,\xi} \\ \mathbf{N}_{,\eta} \end{bmatrix} = \frac{1}{J} \begin{bmatrix} J_{22} & -J_{12} \\ -J_{21} & J_{11} \end{bmatrix} \begin{bmatrix} \mathbf{N}_{,\xi} \\ \mathbf{N}_{,\eta} \end{bmatrix}. \quad (12.31)$$

or $\mathbf{N}_{,r} = (J_{11}\mathbf{N}_{,\xi} - J_{12}\mathbf{N}_{,\eta})/J$ and $\mathbf{N}_{,z} = (-J_{21}\mathbf{N}_{,\xi} + J_{12}\mathbf{N}_{,\eta})/J$. Unlike the 4-node quadrilateral, explicit expressions for $\mathbf{N}_{,r}$ and $\mathbf{N}_{,z}$ are difficult to work out because of the increased complexity of the polynomials. The module listed in Figure 12.11 does not attempt to do so. The module is invoked as

$$\{\text{Nf}, \text{dNr}, \text{dNz}, \text{Jdet}\} = \text{Quad4IsoPRingShapeFunDer}[\text{ncoor}, \text{qcoor}, \text{Jcons}] \quad (12.32)$$

where the arguments are

- `ncoor` Quadrilateral node coordinates arranged in two-dimensional list form: $\{\{r_1, z_1\}, \{r_2, z_2\}, \{r_3, z_3\}, \dots, \{r_8, z_8\}\}$.
- `qcoor` Quadrilateral coordinates $\{\xi, \eta\}$ of the point at which shape functions and derivatives are to be evaluated.
- `Jcons` A logical flag. If True, the Jacobian determinant J is set to its value at the element center: $A_0 = (r_{57}z_{68} - r_{68}z_{57})/4$, for any $\{\xi, \eta\}$. That option is useful in certain research studies.

The module returns the list $\{\text{Nf}, \text{dNr}, \text{dNz}, \text{Jdet}\}$, where

- `Nf` Shape function values² arranged as the list $\{N_1, N_2, N_3, \dots, N_8\}$.
- `dNr` r shape function derivatives (12.31) arranged as the list $\{\text{dNr}_1, \text{dNr}_2, \text{dNr}_3, \dots, \text{dNr}_8\}$.
- `dNz` z shape function derivatives (12.31) arranged as the list $\{\text{dNz}_1, \text{dNz}_2, \text{dNz}_3, \dots, \text{dNz}_8\}$.
- `Jdet` Jacobian determinant.

§12.3.2. Element Stiffness Module

Module `Quad8IsoPRingStiffness`, listed in Figure 12.12, computes the stiffness matrix of a 8-noded iso-P quadrilateral ring element. The computation is carried out using numerical quadrature.

The module is invoked as

$$\text{Ke} = \text{Quad8IsoPRingStiffness}[\text{ncoor}, \text{Emat}, \text{options}] \quad (12.33)$$

² Note that N cannot be used as name of the list of shape function values, because that symbol is reserved.

```

Quad8IsoPRingStiffness[ncoor_,Emat_,options_]:=Module[
  {p=2,numer=False,Jcons=False,Kfac=1,qcoor,k,
  r1,r2,r3,r4,r5,r6,r7,r8,z1,z2,z3,z4,z5,z6,z7,z8,
  Nf,N1,N2,N3,N4,N5,N6,N7,N8,
  dNr1,dNr2,dNr3,dNr4,dNr5,dNr6,dNr7,dNr8,
  dNz1,dNz2,dNz3,dNz4,dNz5,dNz6,dNz7,dNz8,
  rk,w,c,A0,Jdet,Be,Ke,Ke0=Table[0,{16},{16}],
  modname="Quad8IsoPRingStiffness: "}, Ke=Ke0;
  If [Length[options]==1,{numer}=options];
  If [Length[options]==2,{numer,p}=options];
  If [Length[options]==3,{numer,p,Jcons}=options];
  If [Length[options]==4,{numer,p,Jcons,Kfac}=options];
  If [p<1||p>5, Print[modname,"illegal p:",p"]; Return[Ke0]];
  {{r1,z1},{r2,z2},{r3,z3},{r4,z4},
  {r5,z5},{r6,y6},{r7,z7},{r8,z8}}=ncoor;
  A0=((r5-r7)*(z6-z8)-(r6-r8)*(z5-z7))/4;
  If [numer&&(A0<=0), Print[modname,"Neg or zero area"];
  Return[Ke0]];
  For [k=1,k<=p*p,k++,
  {qcoor,w}= QuadGaussRuleInfo[{p,numer},k];
  {N1,N2,N3,N4,N5,N6,N7,N8},
  {dNr1,dNr2,dNr3,dNr4,dNr5,dNr6,dNr7,dNr8},
  {dNz1,dNz2,dNz3,dNz4,dNz5,dNz6,dNz7,dNz8},
  Jdet]=Quad8IsoPRingShapeFunDer[ncoor,qcoor,Jcons];
  If [numer&&(Jdet<=0), Print[modname,"Neg or zero",
  " Gauss point Jacobian at k=",k]; Return[Ke0]];
  rk=r1*N1+r2*N2+r3*N3+r4*N4+r5*N5+r6*N6+r7*N7+r8*N8;
  Be={{ dNr1, 0, dNr2, 0, dNr3, 0, dNr4, 0,
        dNr5, 0, dNr6, 0, dNr7, 0, dNr8, 0},
      { 0,dNz1, 0,dNz2, 0,dNz3, 0,dNz4,
        0,dNz5, 0,dNz6, 0,dNz7, 0,dNz8},
      {N1/rk, 0,N2/rk, 0,N3/rk, 0,N4/rk, 0,
        N5/rk, 0,N6/rk, 0,N7/rk, 0,N8/rk, 0},
      { dNz1,dNr1, dNz2,dNr2, dNz3,dNr3, dNz4,dNr4,
        dNz5,dNr5, dNz6,dNr6, dNz7,dNr7, dNz8,dNr8}};
  c=Kfac*w*rk*Jdet; If[!numer, Be=Simplify[Be]];
  If [numer,Be=N[Be]; c=N[c]];
  Ke+=c*Transpose[Be].(Emat.Be);
  ]; Return[Ke] ];

```

FIGURE 12.12. Element stiffness formation module for 8-node iso-P quadrilateral ring.

The arguments are:

- | | |
|---------|--|
| ncoor | Quadrilateral node coordinates arranged in two-dimensional list form: { {r1,z1},{r2,z2},{r3,z3}, ... {r8,z8} }. |
| Emat | Same as for Quad4IsoPRingStiffness. |
| options | Same as for Quad4IsoPRingStiffness. |

As function value the module returns

- | | |
|----|---|
| Ke | a 16×16 symmetric matrix pertaining to a node by node arrangement of element node displacements. If an error is detected during processing, a zero matrix is returned. |
|----|---|

Example 12.4. The stiffness module is tested on the geometry identified in Figure 12.5. The cross section is a rectangle dimensioned $a \times b$ with sides parallel to the $\{r, z\}$ axes. The distance of the leftmost side to the z

```

ClearAll[Em,v,a,b,d,h,p,num];
Em=96; v=1/3; a=4; b=2; d=0; Kfac=2*Pi; Kfac=1;
ncoor={{d,0},{a+d,0},{a+d,b},{d,b}}; num=False;
Emat=Em/((1+v)*(1-2*v))*{{1-v,v,v,0},{v,1-v,v,0},
{v,v,1-v,0},{0,0,0,1/2-v}};
Print["Emat=",Emat//MatrixForm];
For [p=1,p<=4,p++, Print["Gauss rule p=",p];
Ke=Quad4IsoPRingStiffness[ncoor,Emat,Kfac,{num,p}];
Ke=Simplify[Ke]; Print["Ke=",Ke//MatrixForm];
Print["Eigenvalues of Ke=",Chop[Eigenvalues[N[Ke]]]];
];

```

FIGURE 12.13. Driver for exercising the Quad8IsoPRingStiffness module of Figure 12.12 using the ring element geometry shown in Figure 12.5, with $E = 96$, $\nu = 1/3$, $a = 4$, $b = 2$, $d = 0$ and four Gauss product integration rules.

axis is d . The material is isotropic with modulus E and Poisson's ratio ν .

The script of Figure 12.8 computes and prints the stiffness of the test element shown in for $E = 96$, $\nu = 1/3$, $a = 4$, $b = 2$, $d = 0$. The default $Kfac = 1$ is used. Nodes 1 and 2 sit on the z axes. The value of p is changed in a loop. The flag `num` is set to `True` to use floating-point computation for speed. The computed entries of \mathbf{K}^e are exact integers for all values of p :

The eigenvalues of these matrices are:

| Rule | Eigenvalues of \mathbf{K}^e for varying integration rule | | | | | | | |
|--------------|--|---------|---------|---------|---------|---------|--------|---|
| 1×1 | 667.794 | 180.000 | 124.206 | 72.000 | 0 | 0 | 0 | 0 |
| 2×2 | 745.201 | 261.336 | 248.750 | 129.451 | 100.389 | 88.598 | 10.275 | 0 |
| 3×3 | 745.446 | 330.628 | 266.646 | 133.236 | 126.343 | 98.690 | 11.011 | 0 |
| 4×4 | 745.716 | 397.372 | 272.092 | 144.542 | 135.004 | 101.908 | 11.365 | 0 |

(12.34)

The stiffness matrix computed by the one-point rule is rank deficient by 11. For $p = 2$ it is rank deficient by one, but the element is useful³ since the spurious mode is not usually propagated over the mesh. For $p = 3$ and higher the element has full rank of 15. The eigenvalues do not change appreciably after $p = 2$.

§12.3.3. Body Force Module

Module `Quad8IsoPRingBodyForces`, listed in Figure 12.14 computes the consistent force vector associated with a body force field $\bar{\mathbf{b}} = \{b_x, b_y\}$ specified over an 8-node iso-P quadrilateral ring element. The field is assumed to be given per unit of volume, in radial-axial component-wise form.

The force vector is computed by Gauss numerical integration as described in the previous chapter.

The module is invoked as

$$\mathbf{K}_e = \text{Quad8IsoPRingBodyForces}[\text{ncoor}, \text{bfor}, \text{options}] \quad (12.35)$$

The arguments are:

`ncoor` Same as in `Quad8IsoPRingStiffness`

³ It will be seen in the benchmarks of Chapter 14 that the 8-node quadrilateral integrated with the 2×2 Gauss rule outperforms the fully integrated version, especially for near-incompressible material behavior.

bfor Specifies body force field (forces per unit of volume) over the element. Three specification formats are allowed.

One-dimensional list: { br , bz }

Two-dimensional list with corner values only: {{ br1 , bz1 }, { br2 , bz2 },
... { br4 , bz4 } }

Two-dimensional list with values at corners and midnodes: {{ br1 , bz1 }, ...
{ br8 , bz8 } }

In the first form the body force field is taken to be uniform over the element, with radial component br and axial component bz.

The second and third forms assume body forces to vary over the element. If only the corner values are given, the value at midnodes is determined from the adjacent corner nodes by averaging. From this information the field is interpolated over the element using the 8-node shape functions.

options Same as in Quad8IsoPRingStiffness

As function value the module returns

fe Consistent force vector arranged { fr1 , fz1 , fr2 , fz2 , fr3 , fz3 , fr4 , fz4 } to represent

$$\mathbf{f}^e = [f_{r1} \quad f_{z1} \quad f_{r2} \quad f_{z2} \quad f_{r3} \quad f_{z3} \quad \dots \quad f_{r8} \quad f_{z8}]^T . \quad (12.36)$$

```

ClearAll[a,b,d,p];
a=3; b=2; d=1;
ncoor={{d,0},{a+d,0},{a+d,b},{d,b},{a/2+d,0},{a+d,b/2},{a/2+d,b},
       {d,b/2}};
For [p=1,p<=3,p++, For [case=1,case<=2,case++,
  If [case==1, bfor={36,-18}];
  If [case==2, bfor=Table[{60*ncoor[[i,1]],0},{i,8}]];
  fe=Quad8IsoPRingBodyForces[ncoor,bfor,{True,p}];
  fe=Simplify[Chop[fe]];
  Print["fe=",Transpose[Partition[fe,2]]//MatrixForm];
  frsum=Sum[fe[[2*i-1]],[i,8]]; fzsum=Sum[fe[[2*i]],[i,8]];
  Print["frsum=",frsum," fzsum=",fzsum];
]];

```

FIGURE 12.15. Test statements to exercise body force module of Figure 12.7.

Example 12.5. To be added later.

```

Quad8IsoPRingBodyForces[ncoor_,bfor_,options_]:=Module[
  {p=2,numer=False,Jcons=False,Kfac=1,qcoor,k,m,mOK,
   r1,r2,r3,r4,r5,r6,r7,r8,z1,z2,z3,z4,z5,z6,z7,z8,
   Nf,N1,N2,N3,N4,N5,N6,N7,N8,dNr,dNz,
   br1,br2,br3,br4,br5,br6,br7,br8,
   bz1,bz2,bz3,bz4,bz5,bz6,bz7,bz8,
   rk,w,c,A0,Jdet,fe,fe0=Table[0,{16}]},
  modname="Quad8IsoPRingBodyForces: ", fe=fe0;
  If [Length[options]==1,{numer}=options];
  If [Length[options]==2,{numer,p}=options];
  If [Length[options]==3,{numer,p,Jcons}=options];
  If [Length[options]==4,{numer,p,Jcons,Kfac}=options];
  If [p<1||p>5, Print[modname,"illegal p:",p]; Return[fe0]];
  {{r1,z1},{r2,z2},{r3,z3},{r4,z4},
   {r5,z5},{r6,z6},{r7,z7},{r8,z8}}=ncoor;
  A0=((r5-r7)*(z6-z8)-(r6-r8)*(z5-z7))/4;
  If [numer&&(A0<=0), Print[modname,"Neg or zero area"];
    Return[fe0]]; m=Length[bfor]; mOK=MemberQ[{2,4,8},m];
  If [!mOK, Print[modname," Illegal bfor"]; Return[fe0]];
  If [m==2, br1=br2=br3=br4=br5=br6=br7=br8=bfor[[1]];
    bz1=bz2=bz3=bz4=bz5=bz6=bz7=bz8=bfor[[2]]];
  If [m==4, {{br1,bz1},{br2,bz2},{br3,bz3},{br4,bz4}}=bfor;
    {br5,bz5,br6,bz6,br7,bz7,br8,bz8}={br1+br2,
     bz1+bz2,br2+br3,bz2+bz3,br3+br4,bz3+bz4,
     br4+br1,bz4+bz1}/2];
  If [m==8, {{br1,bz1},{br2,bz2},{br3,bz3},{br4,bz4},
    {br5,bz5},{br6,bz6},{br7,bz7},{br8,bz8}}=bfor];
  For [k=1,k<=p*p,k++,
    {qcoor,w}= QuadGaussRuleInfo[{p,numer},k];
    {N1,N2,N3,N4,N5,N6,N7,N8},dNr,dNz,Jdet}=
      Quad8IsoPRingShapeFunDer[ncoor,qcoor,Jcons];
    If [numer&&(Jdet<=0), Print[modname,"Neg or zero",
      " Gauss point Jacobian at k=",k]; Return[fe0]];
    rk=r1*N1+r2*N2+r3*N3+r4*N4+r5*N5+r6*N6+r7*N7+r8*N8;
    brk=br1*N1+br2*N2+br3*N3+br4*N4+br5*N5+br6*N6+br7*N7+br8*N8;
    bzk=bz1*N1+bz2*N2+bz3*N3+bz4*N4+bz5*N5+bz6*N6+bz7*N7+bz8*N8;
    bk={N1*brk,N1*bzk,N2*brk,N2*bzk,N3*brk,N3*bzk,N4*brk,N4*bzk,
      N5*brk,N5*bzk,N6*brk,N6*bzk,N7*brk,N7*bzk,N8*brk,N8*bzk};
    c=Kfac*w*Jdet*rk; If [numer,bk=N[bk];c=N[c]]; fe+=c*bk;
  ]; Return[fe] ];

```

FIGURE 12.14. Module that computes consistent node forces for a 8-noded quadrilateral ring element given a body force field.

§12.3.4. Stress Recovery Module

Module `Quad8IsoPRingStresses`, listed in Figure 12.16, recovers stresses at the 4 corner nodes and 4 midpoints of the iso-P 8-node quadrilateral ring element, given its node displacements.

The procedure is similar to that used for the 4-node quadrilateral explained in §12.2.4. The stresses are recovered at five sample points $k = 0, 1, 2, 3, 4$ with quadrilateral coordinates $\{\xi, \eta\} = \{0, 0\}, \{-g, -g\}, \{g, -g\}, \{g, g\}, \{-g, g\}$, in which $0 < g \leq 1$, using the direct evaluation $\bar{\sigma}_k = \mathbf{E} \mathbf{B}_k^e \mathbf{u}^e$. (A bar over the stress symbol is used to mark a sample value.) Perform a least-square bilinear fit over the 5 sample points assigning weight $0 \leq w_0$ to sample at $\{\xi, \eta\} = \{0, 0\}$ and weight 1 to each

```

Quad8IsoPRingStresses[ncoor_,Emat_,ue_,options_]:=
Module[{numer=False,g=1/Sqrt[3],Jcons=False,w0=0,
eps=10.^(-9),r1,r2,r3,r4,r5,r6,r7,r8,z1,z2,z3,z4,
z5,z6,z7,z8,Nf,N1,N2,N3,N4,N5,N6,N7,N8,
dNr1,dNr2,dNr3,dNr4,dNr5,dNr6,dNr7,dNr8,
dNz1,dNz2,dNz3,dNz4,dNz5,dNz6,dNz7,dNz8,
T1,T2,T3,T4,T5,T6,Td,Tg8,Jdet,qcoor,w,c,Be,
gctab={0,0}},k,kg,rk,sigg,sige,udis=ue,
modname="Quad8IsoPRingStresses: "},
If [Length[options]==1,{numer}=options];
If [Length[options]==2,{numer,g}=options];
If [Length[options]==3,{numer,g,w0}=options];
If [Head[g]==Symbol||g>0, Td=4*g^2*(4+w0);
T1=4*g^2*w0; T2=4+4*g^2+w0+2*g*(4+w0);
T3=-4+4*g^2-w0; T4=4+4*g^2+w0-2*g*(4+w0);
T5=g*(4+4*g+w0); T6=g*(-4+4*g-w0);
Tg8={{T1,T2,T3,T4,T3},{T1,T3,T2,T3,T4},
{T1,T4,T3,T2,T3},{T1,T3,T4,T3,T2},
{T1,T5,T5,T6,T6},{T1,T6,T5,T5,T6},
{T1,T6,T6,T5,T5},{T1,T5,T6,T6,T5}}/Td;
gctab={{0,0},{-1,-1},{1,-1},{1,1},{-1,1}}*g];
kg=Length[gctab]; sigg=Table[{0,0,0,0},{kg}];
If [numer, gctab=N[gctab]; Tg8=N[Tg8]; udis=N[ue]];
{{r1,z1},{r2,z2},{r3,z3},{r4,z4},
{r5,z5},{r6,z6},{r7,z7},{r8,z8}}=ncoor;
For [k=1,k<=kg,k++, qcoor=gctab[[k]];
{{N1,N2,N3,N4,N5,N6,N7,N8},
{dNr1,dNr2,dNr3,dNr4,dNr5,dNr6,dNr7,dNr8},
{dNz1,dNz2,dNz3,dNz4,dNz5,dNz6,dNz7,dNz8}},
Jdet]=Quad8IsoPRingShapeFunDer[ncoor,qcoor,Jcons];
rk=r1*N1+r2*N2+r3*N3+r4*N4+r5*N5+r6*N6+r7*N7+r8*N8;
Be={{ dNr1, 0, dNr2, 0, dNr3, 0, dNr4, 0,
dNr5, 0, dNr6, 0, dNr7, 0, dNr8, 0},
{ 0,dNz1, 0,dNz2, 0,dNz3, 0,dNz4,
0,dNz5, 0,dNz6, 0,dNz7, 0,dNz8},
{N1/rk, 0,N2/rk, 0,N3/rk, 0,N4/rk, 0,
N5/rk, 0,N6/rk, 0,N7/rk, 0,N8/rk, 0},
{ dNz1,dNr1, dNz2,dNr2, dNz3,dNr3, dNz4,dNr4,
dNz5,dNr5, dNz6,dNr6, dNz7,dNr7, dNz8,dNr8}}];
If [numer,Be=N[Be]]; sigg[[k]]=Emat.(Be.udis)
];
If [kg==1, sige=Table[sigg[[1]],{4}], sige=Tg8.sigg];
If [numer, sige=Chop[sige,eps]];
If [!numer,sige=Simplify[sige]]; Return[sige] ];

```

FIGURE 12.16. Module for recovery of Quad8 ring element corner stresses from displacements.

of the samples at $\{\xi, \eta\} = \{\pm g, \pm g\}$. Evaluation of the fit at the corner and midpoint nodes yields

$$\begin{bmatrix} \sigma_{rr1} & \sigma_{zz1} & \sigma_{\theta\theta1} & \sigma_{rz1} \\ \sigma_{rr2} & \sigma_{zz2} & \sigma_{\theta\theta2} & \sigma_{rz2} \\ \sigma_{rr3} & \sigma_{zz3} & \sigma_{\theta\theta3} & \sigma_{rz3} \\ \sigma_{rr4} & \sigma_{zz4} & \sigma_{\theta\theta4} & \sigma_{rz4} \\ \sigma_{rr5} & \sigma_{zz5} & \sigma_{\theta\theta5} & \sigma_{rz5} \\ \sigma_{rr6} & \sigma_{zz6} & \sigma_{\theta\theta6} & \sigma_{rz6} \\ \sigma_{rr7} & \sigma_{zz7} & \sigma_{\theta\theta7} & \sigma_{rz7} \\ \sigma_{rr8} & \sigma_{zz8} & \sigma_{\theta\theta8} & \sigma_{rz8} \end{bmatrix} = \frac{1}{T_d} \begin{bmatrix} T_1 & T_2 & T_3 & T_4 & T_3 \\ T_1 & T_3 & T_2 & T_3 & T_4 \\ T_1 & T_4 & T_3 & T_2 & T_3 \\ T_1 & T_3 & T_4 & T_3 & T_2 \\ T_1 & T_5 & T_5 & T_6 & T_6 \\ T_1 & T_6 & T_5 & T_5 & T_6 \\ T_1 & T_6 & T_6 & T_5 & T_5 \\ T_1 & T_5 & T_6 & T_6 & T_5 \end{bmatrix} \begin{bmatrix} \bar{\sigma}_{rr0} & \bar{\sigma}_{zz0} & \bar{\sigma}_{\theta\theta0} & \bar{\sigma}_{rz0} \\ \bar{\sigma}_{rr1} & \bar{\sigma}_{zz1} & \bar{\sigma}_{\theta\theta1} & \bar{\sigma}_{rz1} \\ \bar{\sigma}_{rr2} & \bar{\sigma}_{zz2} & \bar{\sigma}_{\theta\theta2} & \bar{\sigma}_{rz2} \\ \bar{\sigma}_{rr3} & \bar{\sigma}_{zz3} & \bar{\sigma}_{\theta\theta3} & \bar{\sigma}_{rz3} \\ \bar{\sigma}_{rr4} & \bar{\sigma}_{zz4} & \bar{\sigma}_{\theta\theta4} & \bar{\sigma}_{rz4} \end{bmatrix}, \quad (12.37)$$

in which T_1, T_2, T_3, T_4 and T_d are the same as in the 4-node quadrilateral module whereas $T_5 = g(4 + 4g + w_0)$ and $T_6 = g(-4 + 4g - w_0)$. The default values used in the least-square fit are $w_0 = 0$ and $g = 1/\sqrt{3}$, in which case $\{\xi, \eta\} = \{\pm g, \pm g\}$ are located at the sample points of the 2×2 Gauss product rule.

```
ClearAll[Em,v,a,b,d,err,ezz,grz,ur,uz,r,z];
Em=2500; v=1/4; d=1; a=3; b=2;
{err,ezz,err,grz}={3/80,-1/40,3/80,4/50};
ncoor={{d,0},{a+d,0},{a+d,b},{d,b},{a/2+d,0},{a+d,b/2},{a/2+d,b},
{d,b/2}};
Emat=Em/((1+v)*(1-2*v))*{{1+v,v,v,0},{v,1+v,v,0},
{v,v,1+v,0},{0,0,0,1/2-v}};
{err,ezz,err,grz}={3/80,-1/40,3/80,4/50};
ur[r_,z_]:=err*r; uz[r_,z_]:=ezz*z+grz*r;
ue=Table[{0,0},{8}];
For [n=1,n<=8,n++, {rn,zn}=ncoor[[n]];
ue[[n]]={ur[rn,zn],uz[rn,zn]}];
ue=Flatten[ue]; Print["ue=",ue];
sige=Quad8IsoPRingStresses[ncoor,Emat,ue,{True}];
Print["Corner stresses=",sige//MatrixForm];
```

FIGURE 12.17. Test statements for stress recovery module Quad8IsoPRingStresses.

The module is invoked as

$$Ke = \text{Quad8IsoPRingStresses}[ncoor, Emat, ue, options] \quad (12.38)$$

The arguments are:

ncoor Node coordinates: same as in Quad8IsoPRingStiffness
Emat Elasticity matrix: same as in Quad8IsoPRingStiffness
ue The element node displacements arranged as a one-dimensional list: $\{ur_1, uz_1, ur_2, uz_2, ur_3, uz_3, \dots, ur_8, uz_8\}$ representing the displacement vector

$$\mathbf{u}^e = [u_{r1} \ u_{z1} \ u_{r2} \ u_{z2} \ u_{r3} \ u_{z3} \ \dots \ u_{r8} \ u_{z8}]^T. \quad (12.39)$$

options Same as in Quad4IsoPRingStresses. The same defaults for omitted values apply.

As function value the module returns

sigc computed corner stresses stored in a 8-entry, two-dimensional list:
 $\{\{ \text{sigrr1}, \text{sigzz1}, \text{sigtt1}, \text{sigrz1} \}, \{ \text{sigrr2}, \text{sigzz2}, \text{sigtt2}, \text{sigrz2} \},$
 $\dots \{ \text{sigrr8}, \text{sigzz8}, \text{sigtt8}, \text{sigrz8} \}\}$ to represent the array shown on
 the left hand side of (12.37).

Example 12.6. To be added later.

Homework Exercises for Chapter 12
4- and 8-Node Iso-P Quadrilateral Ring Elements

No Exercises constructed for this Chapter yet. The elements are used in Exercises 12.1 through 12.3.