

Gauss Legendre Quadrature Formulas for Polygons by Using a Second Refinement of an All Quadrilateral Finite Element Mesh of Triangular Surfaces

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Abstract

This paper presents a numerical integration formula for the evaluation of $\iint_{\Omega} f(x, y) dx dy$, where

$f \in C(\Omega)$ and Ω is any polygonal domain in \mathbb{R}^2 . That is a domain with boundary composed of piecewise straight lines. We then

$$\begin{aligned} \text{express } & II_{P_N}(f) = \sum_{n=1}^M II_{T_n}(f) = \sum_{n=1}^M (\sum_{a=0}^2 II_{Q_{3n-a}}(f)) = \sum_{n=1}^M (\sum_{a=0}^2 \sum_{b=1}^4 II_{Q_{3n-a,b}}(f)) \\ & = \sum_{n=1}^M (\sum_{a=0}^2 \sum_{b=1}^4 \sum_{c=1}^4 II_{Q_{3n-a,b,c}}(f)) = \sum_{n=1}^M (\sum_{a=0}^2 \sum_{m=1}^{16} II_{Q_m^{3n-a}}(f)) \end{aligned}$$

in which P_N is a polygonal domain of N oriented edges l_{ik} ($k = i + 1, i = 1, 2, 3, \dots, N$), with end points

(x_i, y_i) , (x_k, y_k) and $(x_1, y_1) = (x_{N+1}, y_{N+1})$. We have also assumed that P_N can be discretised into a set of

M triangles, T_n and each triangle T_n is further discretised into three special quadrilaterals Q_{3n-a} , $a=0,1,2$

which are obtained by joining the centroid to the midpoint of its sides. We choose $T_n = T_{pqr}^{xy}$ an arbitrary

triangle with vertices $((x_\alpha, y_\alpha), \alpha = p, q, r)$ in Cartesian space (x, y) . We have furthered refined this mesh two

times. The first refinement of this mesh was considered in our recent work. In this study we propose a second refinement of the above stated all quadrilateral mesh.

We have shown that when $T_n = T_{pqr}^{xy}$, the triangle is divided into three quadrilaterals Q_e , $e=1,2,3$ an efficient

formula for this purpose is given by $II_{T_n}(f) = (c_{pqr}) \iint_S (4 + \xi + \eta) \left(\sum_{e=1}^3 f(x^{(e)}(u, v), y^{(e)}(u, v)) \right) d\xi d\eta$,

where, $u = u(\xi, \eta) = (1-\xi)(5+\eta)/24$, $v = v(\xi, \eta) = (1-\eta)(5+\xi)/24$

$$z^{(e)}(u, v) = z_1^{(e)} + (z_2^{(e)} - z_1^{(e)})u + (z_3^{(e)} - z_1^{(e)})v, \quad z = (x, y)$$

$$\left((z_1^{(e)}, z_2^{(e)}, z_3^{(e)}), e = 1, 2, 3\right) = \left((z_p, z_q, z_r), (z_q, z_r, z_p), (z_r, z_p, z_q)\right)$$

$$c_{pqr} = (\text{area of } T_n)/48,$$

and $S = \{(\xi, \eta) / -1 \leq \xi, \eta \leq 1\}$ is the standard 2 square in (ξ, η) space. This 2 square S in (ξ, η) is discretised into four 1-squares in (ξ, η) space. We then use four linear transformations $\xi = \xi^b(r, s), \eta = \eta^b(r, s), b = 1, 2, 3, 4$, to transform each of these 1-square into a 2-square S and $S = \{(r, s), -1 \leq r, s \leq 1\}$, this is the first refinement which is the same as division of each quadrilateral $Q_{3n}, Q_{3n-1}, Q_{3n-2}$ into 12 sub-quadrilaterals $Q_{3n-a,b}, a = 0, 1, 2, 3, b = 1, 2, 3, 4$ and numerical integration schemes can be derived for this first refinement using Gauss Legendre quadrature rules. In the second refinement of the finite element scheme, each of the quadrilaterals $Q_{3n-a,b}$ is further divided into four smaller sub-quadrilaterals this divides the triangle T_n into 48 sub quadrilaterals $= \sum_{a=0}^2 \sum_{b=1}^4 \sum_{c=1}^4 Q_{3n-a,b,c} = \sum_{a=0}^2 \sum_{m=1}^{16} Q_{3n-a,m}^{\sim}$. The bilinear transformations and their respective Jacobians are computed prior to the application of Gauss Legendre Quadrature rules.

The present composite integration scheme based on second refinement of finite element scheme gives the same accuracy for half the number of triangles for each discretisation of a polygon used in our most recent work [17].

Keywords: Polygonal domain, Triangular and Convex Quadrilateral regions, Finite Element Mesh, Gauss Legendre Quadrature, Numerical Integration.

1 Introduction

The finite element method is a computational scheme to solve field problems in engineering and science. The technique has very wide application, and has been used on problems involving *stress analysis, fluid mechanics, heat transfer, diffusion, vibrations, electrical and magnetic fields*, etc. The fundamental concept involves dividing the body under study into a finite number of pieces (subdomains) called *elements*.

Particular assumptions are then made on the variation of the unknown dependent variable(s) across each element using so-called *interpolation or approximation functions*. This approximated variation is quantified in terms of solution values at various element locations called *nodes*. Through this discretization process, the method sets up an algebraic system of equations for unknown nodal values which approximate the continuous solution. Because element size, shape and approximating scheme can be varied to suit the problem, the method can accurately simulate solutions to problems of complex geometry and loading and thus this technique has become a very useful and practical tool.

The finite element method is one of the most powerful computational technique for approximate solution of a variety of “real world” engineering and applied science problems for over half a century since its inception in the mid 1960. Today, finite element analysis (FEA) has become an integral and major component in the design or modelling of a physical phenomenon in various disciplines. The triangular and quadrilateral elements with either straight sides or curved sides are very widely used in a variety of applications [1-3]. The basic problem of integrating a function of two variables over the surface of the triangle is the subject of extensive research by many authors [4-5]. Derivation of high precision formulas is now possible over the triangular region by application of product formulas based only on the sampling points and weights of the well known Gauss Legendre quadrature rules [6-8]. There are reasons which support the development of composite integration for practical applications. In some recent investigations composite integration is illustrated with reference to the standard triangle [9-10]. Recently, in [11] Green’s integral formula is used in the numerical evaluation of $\Pi_\Omega(f) = \iint_\Omega f(x, y) dx dy$ by transforming a two dimensional problem into a one

dimensional problem and by using univariate Gauss Legendre quadrature products. In [12], a cubature formula over polygons is proposed which is based on a 8-node spline finite elements. They use very dense meshes to prove the convergence of test function integrals for which error is shown to be in the range of 10^{-1}

to 10^{-9} . In this paper we develop composite integration rules for polygonal domains which are fully discretised by special quadrilaterals and the test function integrals are shown to agree with the exact values up to 16 significant digits for smooth functions, this implies that the absolute error is of the order 10^{-16} . The composite integration rules of this paper as well as the cubature formulas of 8-node spline elements [12] converge to the exact values a little slowly for some nonsmooth functions. This again confirms the superiority of product formulas. In section 2 of this paper, we begin with a brief description of the special discretisation of arbitrary and the standard (right isosceles) triangular elements into a set of three special quadrilaterals which are obtained by joining the centroids to the midpoints of sides. In section 3 of this paper, we define some relevant linear transformations. In section 3.1, we prove lemma 1, which establishes the relation between the special quadrilaterals of an arbitrary triangle in (x, y) space and the special quadrilaterals of the standard triangle in (u, v) space by use of a single linear transformation between the global space (x, y) and the local parametric space (u, v) . Then in section 3.2, we prove lemma 2 which establishes the relation between the three special quadrilaterals in (x, y) and a unique special quadrilateral interior to the standard triangle in (u, v) space by using three linear transformations. Section 4 of this paper is regarding the explicit form of the Jacobians. In section 4.1, we determine the explicit form of Jacobian when the arbitrary triangle in the global space (x, y) is mapped into a standard triangle in the local space (u, v) for the linear transformations used in lemma 1 and lemma 2. Section 4.2 of the paper begins with the derivation of explicit form of Jacobian for an arbitrary linear convex quadrilateral. In section 4.3, we determine the Jacobian for the special quadrilaterals Q_e ($e = 1, 2, 3$) in the global space (x, y) and the \hat{Q}_e ($e = 1, 2, 3$) in the local space (u, v) , in either case we obtain the Jacobian as $c(4 + \xi + \eta)$, where c is some appropriate constant. We prove this result in lemma 3 when the \hat{Q}_e ($e = 1, 2, 3$) are mapped into 2-squares $-1 \leq \xi, \eta \leq +1$. In section 5, we establish two composite integration formulas which use lemmas 1, 2 and 3 proved in sections 3.1, 3.2 and 4.3. In section 5.1, we establish a composite integration formula which uses three bilinear transformations and a single linear transformation and in section 5.2, we also establish a composite integration formula which depends on three linear transformations and a single bilinear transformation. We see that composite integration formulas of section 5.1 are of the form $x(u^e(\xi, \eta), v^e(\xi, \eta)), y(u^e(\xi, \eta), v^e(\xi, \eta))$, $e = 1, 2, 3$ and require the computation of three sets (u^e, v^e) , $e = 1, 2, 3$ whereas the composite formulas of section 5.2 are of the form $x^e(u^1(\xi, \eta), v^1(\xi, \eta)), y^e(u^1(\xi, \eta), v^1(\xi, \eta))$, and require the computation of one set $(u^1(\xi, \eta), v^1(\xi, \eta))$. Thus we prefer to use composite integration formula of section 5.2. The composite integration formulas of sections 5.1 or 5.2 is based on the discretisation of the original arbitrary triangle into 3-special quadrilaterals which are created by joining the centroid of the triangle to the midpoints of its sides. The new composite integration formula derived in section 5.3 takes this concept further and creates in all 48-new quadrilaterals by joining the centroids of the 12-special quadrilaterals to the midpoints of the sides [17]. The derivation of this new composite integration formula first uses the centroid of the triangle and then the centroids of the 12-special quadrilaterals. These new 48-quadrilaterals have a uniform angular variation in the four corners. This further allows uniformity in the spread of Gauss integration points and the convergence is much faster than our earlier works [16, 17] based on 3 and 12-special quadrilaterals over a triangle for the composite integration formula.

In section 6, we present the composite numerical integration formulas. We may note that the problem domain must be discretised into special quadrilaterals. The problem domain must contain at least one triangle for this purpose. The composite integration formulas are then obtained by application of Gauss Legendre quadrature rules [4] to the formula established in section 5.3. In section 8, we consider the evaluation of some typical integrals. This demonstrates the efficiency of the derived formulas of last section. We have also appended the relevant and necessary computer codes.

2 A Special Discretization of Triangles

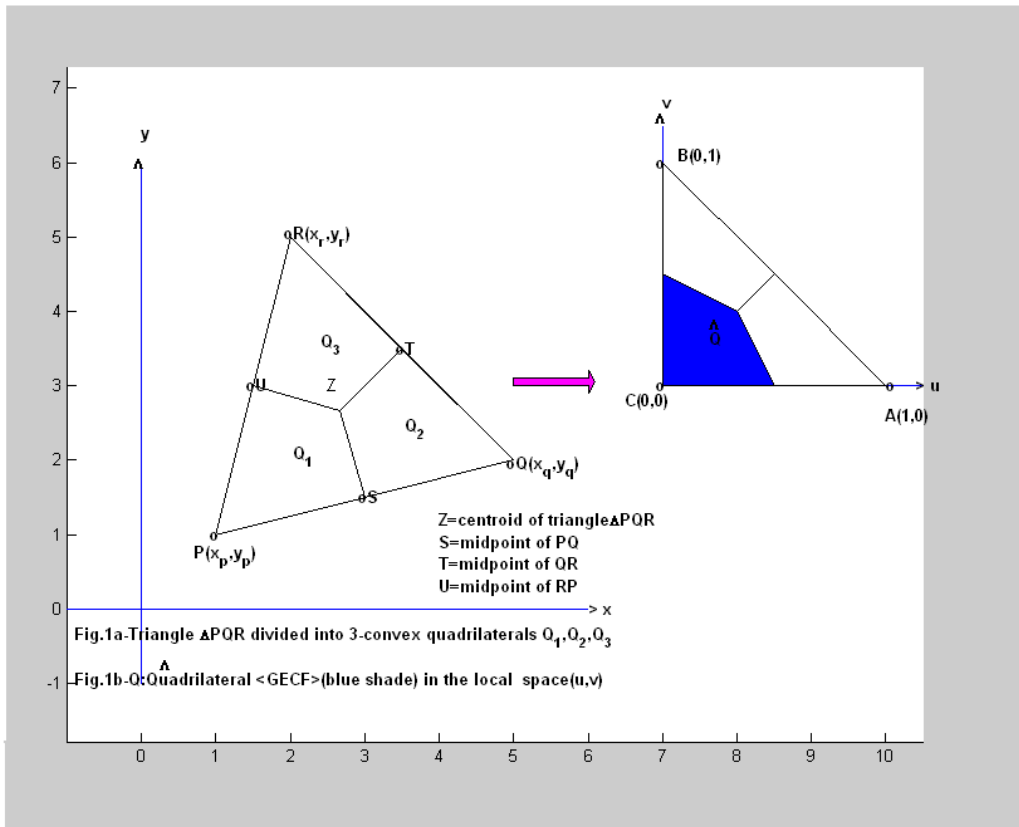
In this section, we describe a special discretisation scheme to generate quadrilaterals from triangles. In the proposed scheme, three unique quadrilaterals are obtained by joining the centroid of any triangle to the midpoints of its sides. We define such quadrilaterals as special quadrilaterals for our present investigations.

2.1 Special Quadrilaterals of an Arbitrary Triangle

We first consider an arbitrary triangle ΔPQR in the Cartesian space (x, y) with vertices $P(x_p, y_p)$, $Q(x_q, y_q)$ and $R(x_r, y_r)$. Let $Z((x_p + x_q + x_r)/3, (y_p + y_q + y_r)/3)$ be its centroid and also let S , T , U be the mid points of sides PQ , QR and RP respectively. Now by joining the centroid Z to the midpoints S , T , U by straight lines, we divide the triangle ΔPQR into three special quadrilaterals Q_1 , Q_2 and Q_3 (say) which are spanned by vertices $\langle Z, U, P, S \rangle$, $\langle Z, S, Q, T \rangle$, and $\langle Z, T, R, U \rangle$ respectively. This is shown in Fig.1a.

2.2 Special Quadrilaterals of a Standard Triangle

We next consider the triangle ΔABC in the Cartesian space (u, v) with vertices, centroid and midpoints: $A(1, 0)$, $B(0, 1)$, $C(0, 0)$, $G(1/3, 1/3)$, $D(1/2, 1/2)$, $E(0, 1/2)$ and $F(1/2, 0)$. We now divide the triangle ΔABC into three special quadrilaterals \hat{Q}_1 , \hat{Q}_2 , and \hat{Q}_3 (say) which are spanned by vertices $\langle G, E, C, F \rangle$, $\langle G, F, A, D \rangle$, and $\langle G, D, B, E \rangle$ respectively. This is shown in Fig.1b.



3 Linear Transformations

We apply linear transformations to map an arbitrary triangle into a triangle of our choice. In this section, we use the well known linear transformation which maps an arbitrary triangle into a standard triangle (a right isosceles triangle). We also assume the special discretization scheme of the previous section for the following developments.

3.1 Lemma 1. There exists a unique linear transformation which map the special quadrilaterals \mathcal{Q}_i into $\hat{\mathcal{Q}}_i$ ($i=1, 2, 3$) satisfying the conditions

$$(i) \sum_{i=1}^3 \mathcal{Q}_i = \Delta PQR, \text{ the arbitrary triangle in the } (x, y) \text{ space.}$$

$$(ii) \sum_{i=1}^3 \hat{\mathcal{Q}}_i = \Delta ABC, \text{ the standard triangle (right isosceles) in the } (u, v) \text{ space.}$$

Proof: We shall now refer to Fig.1a, 1b and Fig.1c, 1d and consider the following linear transformation between (x, y) and (u, v) spaces.

$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x_p \\ y_p \end{pmatrix} w + \begin{pmatrix} x_q \\ y_q \end{pmatrix} u + \begin{pmatrix} x_r \\ y_r \end{pmatrix} v, \quad w = 1 - u - v \quad (1)$$

We can verify that the linear transformation of eqn. (1) maps the arbitrary triangle ΔPQR into the standard triangle ΔABC . The points P, Q, R, S, T, U and Z are respectively mapped into the points A, B, C, D, E, F and G respectively. The quadrilaterals \mathcal{Q}_i are mapped into quadrilaterals $\hat{\mathcal{Q}}_i$. This proves the existence of the required transformation.

3.2 Lemma 2. There exists three linear transformations which map the special quadrilaterals \mathcal{Q}_i ($i=1, 2, 3$) in ΔPQR into a unique special quadrilateral $\hat{\mathcal{Q}} = \hat{\mathcal{Q}}_1$ (say) of the standard triangle ΔABC satisfying the conditions

$$(i) \sum_{i=1}^3 \mathcal{Q}_i = \Delta PQR, \text{ the arbitrary triangle in the } (x, y) \text{ space.}$$

$$(ii) \sum_{i=1}^3 \hat{\mathcal{Q}}_i = \Delta ABC, \text{ the standard triangle (right isosceles) in the } (u, v) \text{ space.}$$

Proof: We again refer to Fig.1a, 1b and consider the following linear transformations between (x, y) and (u, v) spaces.

$$\begin{pmatrix} x^{(1)} \\ y^{(1)} \end{pmatrix} = \begin{pmatrix} x_p \\ y_p \end{pmatrix} w + \begin{pmatrix} x_q \\ y_q \end{pmatrix} u + \begin{pmatrix} x_r \\ y_r \end{pmatrix} v, \quad w = 1 - u - v \quad (2)$$

$$\begin{pmatrix} x^{(2)} \\ y^{(2)} \end{pmatrix} = \begin{pmatrix} x_q \\ y_q \end{pmatrix} w + \begin{pmatrix} x_r \\ y_r \end{pmatrix} u + \begin{pmatrix} x_p \\ y_p \end{pmatrix} v, \quad w = 1 - u - v \quad (3)$$

$$\begin{pmatrix} x^{(3)} \\ y^{(3)} \end{pmatrix} = \begin{pmatrix} x_r \\ y_r \end{pmatrix} w + \begin{pmatrix} x_p \\ y_p \end{pmatrix} u + \begin{pmatrix} x_q \\ y_q \end{pmatrix} v, \quad w = 1 - u - v \quad (4)$$

It is quite clear that each of the above transformations map the arbitrary triangle ΔPQR into the standard triangle ΔABC . We may further note the following.

- (i) The transformation of eqn. (2) maps the vertices P, Q, R in (x, y) space into vertices $C(0, 0), A(1, 0), B(0, 1)$ in (u, v) space.
- (ii) The transformation of eqn. (3) maps the vertices Q, R, P in (x, y) space into vertices $C(0, 0), A(1, 0), B(0, 1)$ in (u, v) space.
- (iii) The transformation of eqn. (4) maps the vertices R, P, Q in (x, y) space into vertices $C(0, 0), A(1, 0), B(0, 1)$ in (u, v) space.

We can now verify that the linear transformation of eqn. (2) maps the quadrilateral \mathcal{Q}_1 spanning the vertices $\langle Z, U, P, S \rangle$ in (x, y) space into the quadrilateral $\hat{\mathcal{Q}} = \hat{\mathcal{Q}}_1$ spanning the vertices $\langle G, E, C, F \rangle$ in the (u, v)

space. In a similar manner, we find that using the linear transformation of eqn. (3) the quadrilateral Q_2 spanned by vertices $\langle Z, S, Q, T \rangle$ in (x, y) space is mapped into the quadrilateral $\hat{Q} = Q_1$, spanning the vertices $\langle G, E, C, F \rangle$ in the (u, v) space. Finally on using the linear transformation of eqn. (4) the quadrilateral Q_3 spanned by vertices $\langle Z, T, R, U \rangle$ in (x, y) space is mapped into the quadrilateral $\hat{Q} = Q_1$, spanning the vertices $\langle G, E, C, F \rangle$ in the (u, v) space. This completes the proof of Lemma 2.

We may note here that the linear transformations $(x^{(1)}, y^{(1)})^T$ in eqn. (2) and $(x, y)^T$ in eqn. (1) are identical. We wish to say in advance that the application of the above lemmas will be of immense help in the development of this paper.

4 Explicit forms of the Jacobians

We have shown in the previous section that the quadrilaterals Q_e in Cartesian/global space (x, y) can be mapped into \hat{Q}_e in the (u, v) space. Our ultimate aim is to find explicit integration formulas over the region Q_e . In this process, we first transform the integrals over Q_e into \hat{Q}_e , then the integrals over \hat{Q}_e will be transformed to integrals over the 2-squares ($-1 \leq \xi, \eta \leq 1$) in (ξ, η) space using the bilinear transformations from (u, v) space to (ξ, η) space. The main reason in adopting this process is that, the integration over the quadrilaterals is independent of the nodal coordinates of the global/Cartesian space (x, y) . This requires explicit form of the Jacobian which uses linear transformations to map Q_e into \hat{Q}_e and the explicit form of the Jacobian which uses the bilinear transformation to map the \hat{Q}_e into the 2-squares in (ξ, η) space.

4.1 Explicit form of the Jacobian using Linear Transformations

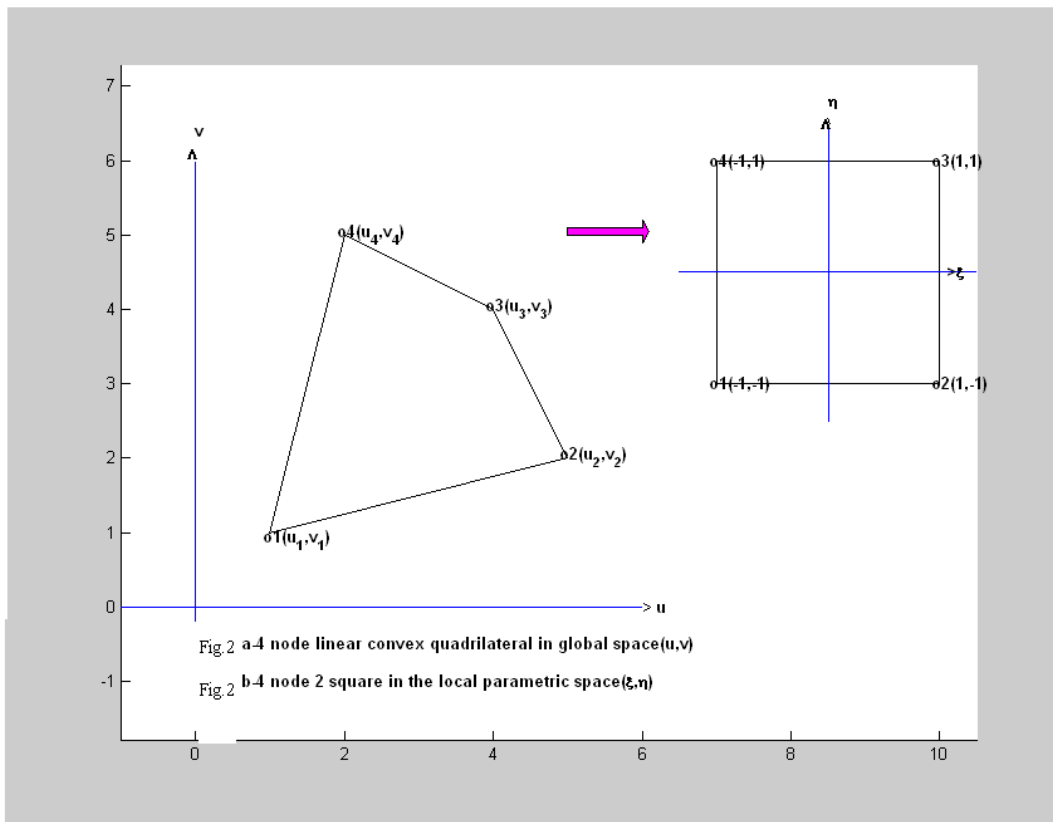
First, we consider the linear transformation $(x^{(e)}, y^{(e)})^T$ of eqns.(2-4) for lemma 2 which map the Q_e in (x, y) space into \hat{Q}_e in (u, v) space.

Then it can be easily verified that

$$\begin{aligned} \frac{\partial(x^{(e)}, y^{(e)})}{\partial(u, v)} &= \frac{\partial x^{(e)}}{\partial u} \frac{\partial y^{(e)}}{\partial v} - \frac{\partial x^{(e)}}{\partial v} \frac{\partial y^{(e)}}{\partial u} \\ &= 2 \times \text{area of the triangle } \Delta PQR \\ &= \begin{vmatrix} 1 & x_p & y_p \\ 1 & x_q & y_q \\ 1 & x_r & y_r \end{vmatrix} = 2 \times \Delta_{pqr} \quad (\text{say}) \end{aligned} \quad (5)$$

We also note that for lemma1 $(x, y)^T = (x^{(1)}, y^{(1)})^T$. Hence again, we obtain the same value for J.

4.2 Explicit form of the Jacobian using Bilinear Transformations



Let us consider an arbitrary four noded linear convex quadrilateral element in the global Cartesian space (u, v) as shown in Fig.2a which is mapped into a 2-square in the local parametric space (ξ, η) as shown in Fig.2b. The necessary bilinear transformation is given by

$$\begin{pmatrix} u \\ v \end{pmatrix} = \sum_{k=1}^4 \begin{pmatrix} u_k \\ v_k \end{pmatrix} M_k(\xi, \eta) \quad (6)$$

where (u_k, v_k) , $(k = 1, 2, 3, 4)$ are the vertices of the quadrilateral element Q^* in the (u, v) plane and $M_k(\xi, \eta)$ denotes the shape function of node k and they are expressed in the standard texts[1-3]:

$$M_k(\xi, \eta) = \frac{1}{4}(1 + \xi\xi_k)(1 + \eta\eta_k) \quad (7a)$$

$$\{(\xi_k, \eta_k), k = 1, 2, 3, 4\} = \{(-1, -1), (1, -1), (1, 1), (-1, 1)\} \quad (7b)$$

From eqns. (6) and (7), we have

$$\frac{\partial u}{\partial \xi} = \sum_{k=1}^4 u_k \frac{\partial M_k}{\partial \xi} = \frac{1}{4}[(-u_1 + u_2 + u_3 - u_4) + (u_1 - u_2 + u_3 - u_4)\eta] \quad (8a)$$

$$\frac{\partial u}{\partial \eta} = \sum_{k=1}^4 u_k \frac{\partial M_k}{\partial \eta} = \frac{1}{4}[(-u_1 - u_2 + u_3 + u_4) + (u_1 - u_2 + u_3 - u_4)\xi] \quad (8b)$$

Similarly,

$$\frac{\partial v}{\partial \xi} = \sum_{k=1}^4 v_k \frac{\partial M_k}{\partial \xi} = \frac{1}{4}[(-v_1 + v_2 + v_3 - v_4) + (v_1 - v_2 + v_3 - v_4)\eta] \quad (8c)$$

$$\frac{\partial v}{\partial \eta} = \sum_{k=1}^4 v_k \frac{\partial M_k}{\partial \eta} = \frac{1}{4}[(-v_1 - v_2 + v_3 + v_4) + (v_1 - v_2 + v_3 - v_4)\xi] \quad (8d)$$

Hence, from eqns.(8), the Jacobian can be expressed as

$$J^* = \frac{\partial(u, v)}{\partial(\xi, \eta)} = \frac{\partial u}{\partial \xi} \frac{\partial v}{\partial \eta} - \frac{\partial u}{\partial \eta} \frac{\partial v}{\partial \xi} = \alpha + \beta \xi + \gamma \eta \quad (9a)$$

where, $\alpha = [(u_4 - u_2)(v_1 - v_3) + (u_3 - u_1)(v_4 - v_2)]/8$,

$$\beta = [(u_4 - u_3)(v_2 - v_1) + (u_1 - u_2)(v_4 - v_3)]/8,$$

$$\gamma = [(u_4 - u_1)(v_2 - v_3) + (u_3 - u_2)(v_4 - v_1)]/8 \quad (9b)$$

4.3 Explicit form of Jacobian for Special Quadrilaterals

Lemma 3. Let ΔABC be an arbitrary triangle with vertices $A(1, 0)$, $B(0, 1)$, $C(0, 0)$ and let $D(1/2, 1/2)$, $E(0, 1/2)$ and $F(1/2, 0)$ be midpoints of sides AB , BC and CA respectively and also let $G(1/3, 1/3)$ be its centroid. Then the Jacobian of the three special quadrilaterals \hat{Q}_e ($e = 1, 2, 3$) viz $\langle G, E, C, F \rangle$, $\langle G, F, A, D \rangle$ and $\langle G, D, B, E \rangle$ have the same expression given by:

$$\hat{J} = \frac{\partial(u, v)}{\partial(\xi, \eta)} = \hat{J}^e = \frac{1}{96}(4 + \xi + \eta), \quad (e = 1, 2, 3) \quad (10a)$$

Proof: We can immediately verify that eqn.(10a) is true by substituting the nodal values of \hat{Q}_e in eqn. (9a-b).

The general result for special quadrilaterals \hat{Q}_e ($e = 1, 2, 3$) follows by direct substitution of geometric coordinates of the vertices in eqns. (9a-9b) or by chain rule of partial differentiation and use of eqn.(1):

$$J = J^e = \frac{\partial(x, y)}{\partial(\xi, \eta)} = \frac{\partial(x, y)}{\partial(u, v)} \frac{\partial(u, v)}{\partial(\xi, \eta)} = (2 \Delta_{pqr}) \left(\frac{4 + \xi + \eta}{96} \right) = \frac{\Delta_{pqr}}{48}(4 + \xi + \eta) \quad (10b)$$

5 Problem Statement

In some physical applications, we are required to compute integrals of some functions which are expressed in explicit form. In finite element and boundary element method, evaluation of two dimensional integrals with explicit functions as integrands is of great importance. This is the subject matter of several investigations [4-15]. We now consider the evaluation of the integral

$$I_\Omega(f) = \iint_{\Omega} f(x, y) dx dy, \quad \Omega : \text{polygonal domain} \quad (11)$$

$I_\Omega(f)$ can be computed as finite sum of linear integrals and this can be expressed as

$$I_\Omega(f) = \sum_i \iint_{\Delta_i} f(x, y) dx dy \quad (12)$$

where it is assumed that $\Omega = \bigcup_i \Delta_i$, Δ_i = an arbitrary triangle of the domain Ω .

5.1 Composite integration over an arbitrary triangle

Integration over a triangular domain is computed by use of linear transformation between Cartesian and area coordinates. We use the transformation

$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x_p & x_q & x_r \\ y_p & y_q & y_r \end{pmatrix} \begin{pmatrix} 1 - u - v \\ u \\ v \end{pmatrix} \quad (13)$$

to map the arbitrary triangle ΔPQR with vertices (x_p, y_p) , (x_q, y_q) , (x_r, y_r) in (x, y) space into a standard triangle with vertices $(0, 0)$, $(1, 0)$, $(0, 1)$ in (u, v) space. The original triangle ΔPQR in (x, y) space and the transformed triangle in (u, v) space are shown in Fig 1a,b and hence from eqn.(5) and above eqn.(13)

$$\frac{\partial(x, y)}{\partial(u, v)} = 2 \times \text{area of triangle } \Delta PQR = 2 \Delta_{pqr}$$

$$= (x_q - x_p)(y_r - y_p) - (x_r - x_p)(y_q - y_p) \quad (14)$$

We now define

$$\begin{aligned} II_{\Delta PQR}(f) &= \iint_{\Delta PQR} f(x, y) dx dy \\ &= 2 \Delta_{pqr} \int_0^1 \int_0^{1-u} f(x(u, v), y(u, v)) du dv \end{aligned} \quad (15)$$

We now divide the triangle ΔPQR into three special quadrilaterals Q_e as discussed in the previous section. By use of Lemma1 we know that the special quadrilaterals Q_e in (x, y) space are transformed into special quadrilaterals \hat{Q}_e in (u, v) space. We use Lemma2 to transform each of these \hat{Q}_e into a 2-square in (ξ, η) space by means of the following linear transformations between (x, y) and (u, v) spaces.

$$\begin{aligned} x(u^{(e)}, v^{(e)}) &= x^{(e)}(\xi, \eta) = (1 - u^{(e)} - v^{(e)})x_p + u^{(e)}x_q + x_r v^{(e)}, (e = 1, 2, 3) \\ y(u^{(e)}, v^{(e)}) &= y^{(e)}(\xi, \eta) = (1 - u^{(e)} - v^{(e)})y_p + u^{(e)}y_q + y_r v^{(e)}, (e = 1, 2, 3) \end{aligned} \quad (16)$$

and the bilinear transformation between (u, v) and (ξ, η) spaces

$$\begin{aligned} u^{(e)} &= u^{(e)}(\xi, \eta) = u_1^{(e)} M_1 + u_2^{(e)} M_2 + u_3^{(e)} M_3 + u_4^{(e)} M_4 \\ v^{(e)} &= v^{(e)}(\xi, \eta) = v_1^{(e)} M_1 + v_2^{(e)} M_2 + v_3^{(e)} M_3 + v_4^{(e)} M_4 \end{aligned} \quad (17)$$

where

$$\begin{aligned} ((u_k^{(1)}, v_k^{(1)}), k = 1, 2, 3, 4) &= \left(\left(\frac{1}{3}, \frac{1}{3} \right), \left(0, \frac{1}{2} \right), (0, 0), \left(\frac{1}{2}, 0 \right) \right), \\ ((u_k^{(2)}, v_k^{(2)}), k = 1, 2, 3, 4) &= \left(\left(\frac{1}{3}, \frac{1}{3} \right), \left(\frac{1}{2}, 0 \right), (1, 0), \left(\frac{1}{2}, \frac{1}{2} \right) \right), \\ ((u_k^{(3)}, v_k^{(3)}), k = 1, 2, 3, 4) &= \left(\left(\frac{1}{3}, \frac{1}{3} \right), \left(\frac{1}{2}, \frac{1}{2} \right), (0, 1), \left(0, \frac{1}{2} \right) \right), \\ M_k &= M_k(\xi, \eta) = \frac{1}{4}(\xi + \xi \eta_k)(1 + \eta \eta_k), k = 1, 2, 3, 4 \\ (\xi_k, \eta_k), k = 1, 2, 3, 4 &= ((-1, -1), (1, -1), (1, 1), (-1, 1)) \end{aligned} \quad (18)$$

We now verify that

$$\begin{aligned} u^{(1)} &= u^{(1)}(\xi, \eta) = \frac{(1 - \xi)(5 + \eta)}{24}, \\ v^{(1)} &= v^{(1)}(\xi, \eta) = \frac{(1 - \eta)(5 + \xi)}{24}, \\ 1 - u^{(1)} - v^{(1)} &= \frac{(7 + 2\xi + 2\eta + \xi\eta)}{12}. \end{aligned} \quad (19)$$

We can

$$\begin{aligned} u^{(2)} &= 1 - u^{(1)} - v^{(1)}, & v^{(2)} &= u^{(1)}, & 1 - u^{(2)} - v^{(2)} &= v^{(1)}, \\ u^{(3)} &= v^{(1)}, & v^{(3)} &= 1 - u^{(1)} - v^{(1)}, & 1 - u^{(3)} - v^{(3)} &= u^{(1)}. \end{aligned} \quad (20)$$

Thus, we find the following three unique transformations which map the special quadrilaterals Q_i , ($i = 1, 2, 3$) in (x, y) space into a 2-square in (ξ, η) space:

$$\begin{aligned} x^{(1)}(\xi, \eta) &= (1 - u^{(1)} - v^{(1)})x_p + u^{(1)}x_q + v^{(1)}x_r \\ y^{(1)}(\xi, \eta) &= (1 - u^{(1)} - v^{(1)})y_p + u^{(1)}y_q + v^{(1)}y_r \end{aligned} \quad (21)$$

$$x^{(2)}(\xi, \eta) = (1 - u^{(1)} - v^{(1)})x_q + u^{(1)}x_r + v^{(1)}x_p \quad (22)$$

$$y^{(2)}(\xi, \eta) = (1 - u^{(1)} - v^{(1)})y_q + u^{(1)}y_r + v^{(1)}y_p \quad (22)$$

$$x^{(3)}(\xi, \eta) = (1 - u^{(1)} - v^{(1)})x_r + u^{(1)}x_p + v^{(1)}x_q \quad (23)$$

$$y^{(3)}(\xi, \eta) = (1 - u^{(1)} - v^{(1)})y_r + u^{(1)}y_p + v^{(1)}y_q \quad (23)$$

The transformations of eqns.(21)- (23) are of the form stated in eqn.(2), (3), (4) and from eqn.(19), we now define

$$u^{(1)} = \lambda = \lambda(\xi, \eta), v^{(1)} = \mu = \mu(\xi, \eta), 1 - u^{(1)} - v^{(1)} = (1 - \lambda - \mu) \quad (24)$$

The above findings again prove the hypothesis of Lemma 2.

5.2 Composite Integration Formula for the Arbitrary Triangle

We again consider the integral defined earlier in eqn.(15) and use Lemma1, 2 and our findings of section 5.1.

$$\begin{aligned} II_{\Delta_{PQR}}(f) &= \iint_{\Delta_{PQR}} f(x, y) dx dy \\ &= 2\Delta_{pqr} \int_0^1 \int_0^{1-u} f(x(u, v), y(u, v)) du dv \\ &= \sum_{e=1}^3 \iint_{Q_e} f(x, y) dx dy \\ &= 2\Delta_{pqr} \sum_{e=1}^3 \iint_{\hat{Q}_e} f(x(u^{(e)}, v^{(e)}), y(u^{(e)}, v^{(e)})) du^{(e)} dv^{(e)} \\ &= 2\Delta_{pqr} \sum_{e=1}^3 \iint_{\hat{Q}_e} f(x^{(e)}(u^{(1)}, v^{(1)}), y^{(e)}(u^{(1)}, v^{(1)})) du^{(1)} dv^{(1)} \\ &= 2\Delta_{pqr} \sum_{e=1}^3 \iint_{\hat{Q}_e} f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) d\lambda d\mu \\ &= 2\Delta_{pqr} \int_{-1}^1 \int_{-1}^1 \sum_{e=1}^3 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \frac{\partial(x^{(e)}, y^{(e)})}{\partial(\xi, \eta)} d\xi d\eta \\ &= 2\Delta_{pqr} \int_{-1}^1 \int_{-1}^1 \frac{(4 + \xi + \eta)}{96} \left(\sum_{e=1}^3 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \right) d\xi d\eta \end{aligned} \quad (25)$$

where we have from eqns.(21) – (24)

$$x^{(1)}(\xi, \eta) = (1 - \lambda - \mu)x_p + \lambda x_q + \mu x_r \quad (26)$$

$$y^{(1)}(\xi, \eta) = (1 - \lambda - \mu)y_p + \lambda y_q + \mu y_r \quad (26)$$

$$x^{(2)}(\xi, \eta) = (1 - \lambda - \mu)x_q + \lambda x_r + \mu x_p \quad (27)$$

$$y^{(2)}(\xi, \eta) = (1 - \lambda - \mu)y_q + \lambda y_r + \mu y_p \quad (27)$$

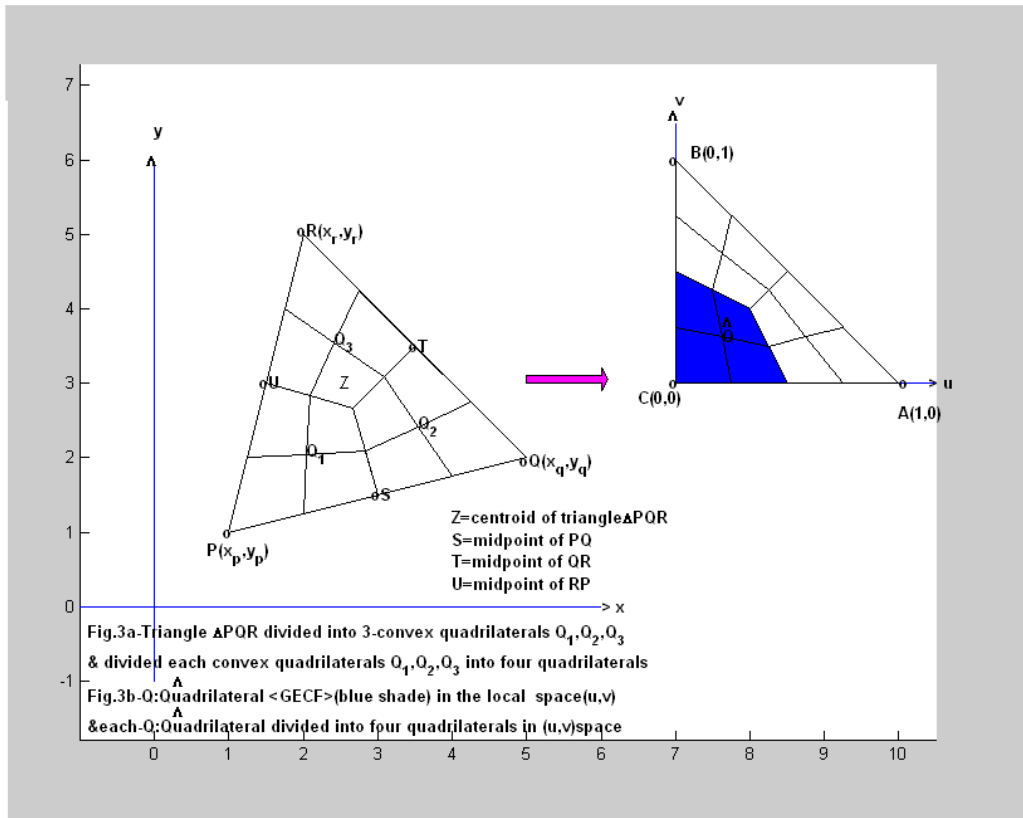
$$x^{(3)}(\xi, \eta) = (1 - \lambda - \mu)x_r + \lambda x_p + \mu x_q \quad (28)$$

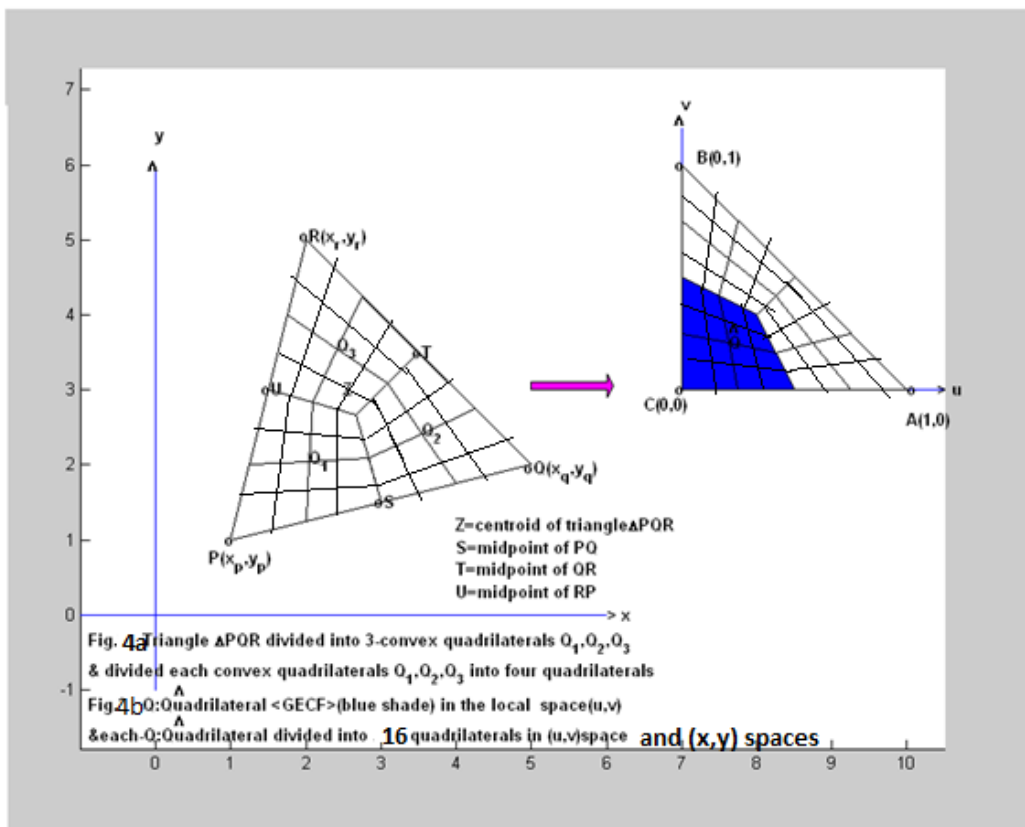
$$y^{(3)}(\xi, \eta) = (1 - \lambda - \mu)y_r + \lambda y_p + \mu y_q \quad (28)$$

with $x^{(e)}(\xi, \eta) = x^{(e)}(\lambda, \mu), y^{(e)}(\xi, \eta) = y^{(e)}(\lambda, \mu)$, and $\lambda = \lambda(\xi, \eta), \mu = \mu(\xi, \eta)$ as given in eqns. (19) and (24).

The above composite integration formula is based on the discretisation of the original arbitrary quadrilateral into 3- special quadrilaterals which are created by joining the centroid of the triangle to the midpoints of its sides. The recent work [] on composite integration takes this concept further and creates in all 12-new quadrilaterals by joining the centroids of the 3-special quadrilaterals to the midpoints of the sides as shown

Fig.3a and Fig.3b. for the first refinement. In the present investigation we make another advancement and create 48 new quadrilaterals by joining the centroids of these 12 quadrilaterals to the midpoints of the sides as shown in Fig4a and Fig 4b. The derivation of this new composite integration formula is explained in the next section.





5.3 A New Composite Integration Formula for the Arbitrary Triangle

We have from eqn(25) of the previous section 5.2:

$$\begin{aligned}
 I \int_{\Delta_{PQR}} f(x, y) dx dy &= \iint_{\Delta_{PQR}} f(x, y) dx dy \\
 &= 2 \Delta_{pqr} \int_{-1}^1 \int_{-1}^1 \frac{(4 + \xi + \eta)}{96} \left(\sum_{e=1}^3 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \right) d\xi d\eta \\
 &= 2 \Delta_{pqr} \left(\int_{-1}^{-0.5} \int_{-1}^{-0.5} + \int_{-1}^{-0.5} \int_{-0.5}^0 + \int_{-0.5}^0 \int_{-1}^{-0.5} + \int_{-0.5}^0 \int_{-0.5}^0 \right) \frac{(4+\xi+\eta)}{96} \left(\sum_{e=1}^4 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \right) d\xi d\eta + \\
 &\quad \left(\int_{-1}^{-0.5} \int_0^{0.5} + \int_{-1}^{-0.5} \int_{-0.5}^1 + \int_{-0.5}^0 \int_0^{0.5} + \int_{-0.5}^0 \int_{-0.5}^1 \right) \frac{(4+\xi+\eta)}{96} \left(\sum_{e=1}^3 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \right) d\xi d\eta + \\
 &2 \Delta_{pqr} \left(\int_0^{0.5} \int_0^{0.5} + \int_0^{0.5} \int_{-0.5}^1 + \int_{-0.5}^1 \int_0^{0.5} + \int_{-0.5}^1 \int_{-0.5}^1 \right) \frac{(4+\xi+\eta)}{96} \left(\sum_{e=1}^3 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \right) d\xi d\eta + \\
 &2 \Delta_{pqr} \left(\int_0^{0.5} \int_{-1}^{-0.5} + \int_0^{0.5} \int_{-0.5}^0 + \int_{-0.5}^1 \int_{-1}^{-0.5} + \int_{-0.5}^1 \int_{-0.5}^0 \right) \frac{(4+\xi+\eta)}{96} \left(\sum_{e=1}^3 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \right) d\xi d\eta
 \end{aligned} \tag{29}$$

1	-((s - 17)*(r + 7))/384	-((s + 7)*(r - 17))/384	(r*s - 5*s - 5*r + 73)/192	5/3072 - s/6144 - r/6144
2	((s - 5)*(r - 17))/384	((s + 19)*(r + 7))/384	-(7*r - 5*s + r*s - 83)/192	s/6144 - r/6144 + 1/512
3	-((s + 19)*(r - 5))/384	-((s - 5)*(r + 19))/384	(7*r + 7*s + r*s + 97)/192	r/6144 + s/6144 + 7/3072
4	((s + 7)*(r + 19))/384	((s - 17)*(r - 5))/384	-(7*s - 5*r + r*s - 83)/192	r/6144 - s/6144 + 1/512
5	-((s - 17)*(r + 3))/384	-((s + 7)*(r - 21))/384	(r*s - 9*s - 5*r + 93)/192	7/3072 - s/6144 - r/6144
6	((s - 1)*(r - 17))/384	((s + 23)*(r + 7))/384	-(11*r - 5*s + r*s - 103)/192	s/6144 - r/6144 + 1/384
7	-((s + 19)*(r - 1))/384	-((s - 5)*(r + 23))/384	(7*r + 11*s + r*s + 125)/192	r/6144 + s/6144 + 3/1024
8	((s + 3)*(r + 19))/384	((s - 21)*(r - 5))/384	-(7*s - 9*r + r*s - 111)/192	r/6144 - s/6144 + 1/384
9	-((s - 21)*(r + 3))/384	-((s + 3)*(r - 21))/384	(r*s - 9*s - 9*r + 129)/192	3/1024 - s/6144 - r/6144
10	((s - 1)*(r - 21))/384	((s + 23)*(r + 3))/384	-(11*r - 9*s + r*s - 147)/192	s/6144 - r/6144 + 5/1536
11	-((s + 23)*(r - 1))/384	-((s - 1)*(r + 23))/384	(11*r + 11*s + r*s + 169)/192	r/6144 + s/6144 + 11/3072
12	((s + 3)*(r + 23))/384	((s - 21)*(r - 1))/384	-(11*s - 9*r + r*s - 147)/192	r/6144 - s/6144 + 5/1536
13	-((s - 21)*(r + 7))/384	-((s + 3)*(r - 17))/384	(r*s - 5*s - 9*r + 93)/192	7/3072 - s/6144 - r/6144
14	((s - 5)*(r - 21))/384	((s + 19)*(r + 3))/384	-(7*r - 9*s + r*s - 111)/192	s/6144 - r/6144 + 1/384
15	-((s + 23)*(r - 5))/384	-((s - 1)*(r + 19))/384	(11*r + 7*s + r*s + 125)/192	r/6144 + s/6144 + 3/1024
16	((s + 7)*(r + 23))/384	((s - 17)*(r - 1))/384	-(11*s - 5*r + r*s - 103)/192	r/6144 - s/6144 + 1/384
17	(r*s - 5*s - 5*r + 73)/192	-((s - 17)*(r + 7))/384	-(s + 7)*(r - 17))/384	5/3072 - s/6144 - r/6144
18	-(7*r - 5*s + r*s - 83)/192	((s - 5)*(r - 17))/384	((s + 19)*(r + 7))/384	s/6144 - r/6144 + 1/512
19	(7*r + 7*s + r*s + 97)/192	-((s + 19)*(r - 5))/384	-(s - 5)*(r + 19))/384	r/6144 + s/6144 + 7/3072
20	-(7*s - 5*r + r*s - 83)/192	((s + 7)*(r + 19))/384	((s - 17)*(r - 5))/384	r/6144 - s/6144 + 1/512
21	(r*s - 9*s - 5*r + 93)/192	-((s - 17)*(r + 3))/384	-(s + 7)*(r - 21))/384	7/3072 - s/6144 - r/6144
22	-(11*s - 5*s + r*s - 103)/192	((s - 1)*(r - 17))/384	((s + 23)*(r + 7))/384	s/6144 - r/6144 + 1/384
23	(7*r + 11*s + r*s + 125)/192	-((s + 19)*(r - 1))/384	-(s - 5)*(r + 23))/384	r/6144 + s/6144 + 3/1024
24	-(7*s - 9*r + r*s - 111)/192	((s + 3)*(r + 19))/384	((s - 21)*(r - 5))/384	r/6144 - s/6144 + 1/384
25	(r*s - 9*s - 9*r + 129)/192	-((s - 21)*(r + 3))/384	-(s + 3)*(r - 21))/384	3/1024 - s/6144 - r/6144
26	-(11*r - 9*s + r*s - 147)/192	((s - 1)*(r - 21))/384	((s + 23)*(r + 3))/384	s/6144 - r/6144 + 5/1536
27	(11*r + 11*s + r*s + 169)/192	-((s + 23)*(r - 1))/384	-(s - 1)*(r + 23))/384	r/6144 + s/6144 + 11/3072
28	-(11*s - 9*r + r*s - 147)/192	((s + 3)*(r + 23))/384	((s - 21)*(r - 1))/384	r/6144 - s/6144 + 5/1536
29	(r*s - 5*s - 9*r + 93)/192	-((s - 21)*(r + 7))/384	-(s + 3)*(r - 17))/384	7/3072 - s/6144 - r/6144
30	-(7*r - 9*s + r*s - 111)/192	((s - 5)*(r - 21))/384	(s + 19)*(r + 3))/384	s/6144 - r/6144 + 1/384
31	(11*r + 7*s + r*s + 125)/192	-((s + 23)*(r - 5))/384	-(s - 1)*(r + 19))/384	r/6144 + s/6144 + 3/1024
32	-(11*s - 5*r + r*s - 103)/192	((s + 7)*(r + 23))/384	((s - 17)*(r - 1))/384	r/6144 - s/6144 + 1/384
33	-((s + 7)*(r - 17))/384	(r*s - 5*s - 5*r + 73)/192	-((s - 17)*(r + 7))/384	5/3072 - s/6144 - r/6144
34	((s + 19)*(r + 7))/384	-(7*r - 5*s + r*s - 83)/192	((s - 5)*(r - 17))/384	s/6144 - r/6144 + 1/512
35	-((s - 5)*(r + 19))/384	(7*r + 7*s + r*s + 97)/192	-((s + 19)*(r - 5))/384	r/6144 + s/6144 + 7/3072
36	((s - 17)*(r - 5))/384	-(7*s - 5*r + r*s - 83)/192	((s + 7)*(r + 19))/384	r/6144 - s/6144 + 1/512
37	-((s + 7)*(r - 21))/384	(r*s - 9*s - 5*r + 93)/192	-(s - 17)*(r + 3))/384	7/3072 - s/6144 - r/6144
38	((s + 23)*(r + 7))/384	-(11*r - 5*s + r*s - 103)/192	((s - 1)*(r - 17))/384	s/6144 - r/6144 + 1/384
39	-((s - 5)*(r + 23))/384	(7*r + 11*s + r*s + 125)/192	-(s + 19)*(r - 1))/384	r/6144 + s/6144 + 3/1024
40	((s - 21)*(r - 5))/384	-(7*s - 9*r + r*s - 111)/192	((s + 3)*(r + 19))/384	r/6144 - s/6144 + 1/384
41	-((s + 3)*(r - 21))/384	(r*s - 9*s - 9*r + 129)/192	-(s - 21)*(r + 3))/384	3/1024 - s/6144 - r/6144
42	((s + 23)*(r + 3))/384	-(11*r - 9*s + r*s - 147)/192	((s - 1)*(r - 21))/384	s/6144 - r/6144 + 5/1536
43	-((s - 1)*(r + 23))/384	((11*r + 11*s + r*s + 169)/192	-(s + 23)*(r - 1))/384	r/6144 + s/6144 + 11/3072
44	((s - 21)*(r - 1))/384	-(11*s - 9*r + r*s - 147)/192	((s + 3)*(r + 23))/384	r/6144 - s/6144 + 5/1536
45	-((s + 3)*(r - 17))/384	(r*s - 5*s - 9*r + 93)/192	-(s - 21)*(r + 7))/384	7/3072 - s/6144 - r/6144
46	((s + 19)*(r + 3))/384	-(7*r - 9*s + r*s - 111)/192	((s - 5)*(r - 21))/384	s/6144 - r/6144 + 1/384
47	-((s - 1)*(r + 19))/384	(11*r + 7*s + r*s + 125)/192	-(s + 23)*(r - 5))/384	r/6144 + s/6144 + 3/1024
48	((s - 17)*(r - 1))/384	-(11*s - 5*r + r*s - 103)/192	((s + 7)*(r + 23))/384	r/6144 - s/6144 + 1/384

(36)

Now on substituting from eqn(35) into eqn(30), we finally obtain the following new composite integration formula:

$$\begin{aligned}
 I \int_{\Delta PQR} f(x, y) dx dy &= \iint_{\Delta PQR} f(x, y) dx dy \\
 &= 2 \Delta_{pqr} \int_{-1}^1 \int_{-1}^1 \frac{(4 + \xi + \eta)}{96} \left(\sum_{e=1}^3 f(x^{(e)}(\lambda, \mu), y^{(e)}(\lambda, \mu)) \right) d\xi d\eta \\
 &= \sum_{e=1}^3 \sum_{j=1}^4 \left(\iint_{Q_{e,j}} f(x, y) dx dy \right) \\
 &= 2 \Delta_{pqr} \left[\sum_{e=1}^3 \sum_{j=1}^4 \left(\int_{-1}^1 \int_{-1}^1 f(x^{(e)}(\lambda^j, \mu^j), y^{(e)}(\lambda^j, \mu^j)) J^j dr ds \right) \right] \quad (37)
 \end{aligned}$$

In the above equation $J^j = J^j(r, s)$, $x^{(e)}(\lambda^j, \mu^j) = x^{(e)}(r, s)$, $y^{(e)}(\lambda^j, \mu^j) = y^{(e)}(r, s)$, because $\lambda^j = \lambda^j(r, s)$ and $\mu^j = \mu^j(r, s)$

We have shown that the original triangle in Cartesian space (x, y) is mapped into a standard triangle in natural space (ξ, η). We divide the original triangle and the standard triangle by the following procedure:

step(i): We first join the centroids of triangles to their respective mid points of sides. This creates three special quadrilaterals in both the triangles.

Step(ii): We next divide each of these special quadrilaterals into four smaller quadrilaterals. This creates 12-smaller quadrilaterals in both the triangles.

Step(iii): We next divide each of these quadrilaterals into four sub quadrilaterals by joining their centroids to the mid points

The procedure of step(i) is shown in Fig.1a-1b and Fig.2a-2b. The procedure of step(ii) is depicted in Figs.3a-3b and the procedure of step(iii) is depicted in Fig.4.

In Fig.3a, we have shown discretisation of an arbitrary triangle (an equilateral triangle is selected for convenience), as stated above we first join the centroid of triangle to the midpoints of its three sides. This creates three special quadrilaterals. Then in each special quadrilateral, we locate their centroid and join it by straight lines to the respective midpoints of their four sides. We repeat this procedure on a standard triangle (right isosceles triangle) as shown in Fig.3b. This procedure is also followed for the discretisation in Fig.4a-b.

We have shown below the above procedure of discretisation for the standard triangle and the equilateral triangle along with the nodal connectivity and element numbers.

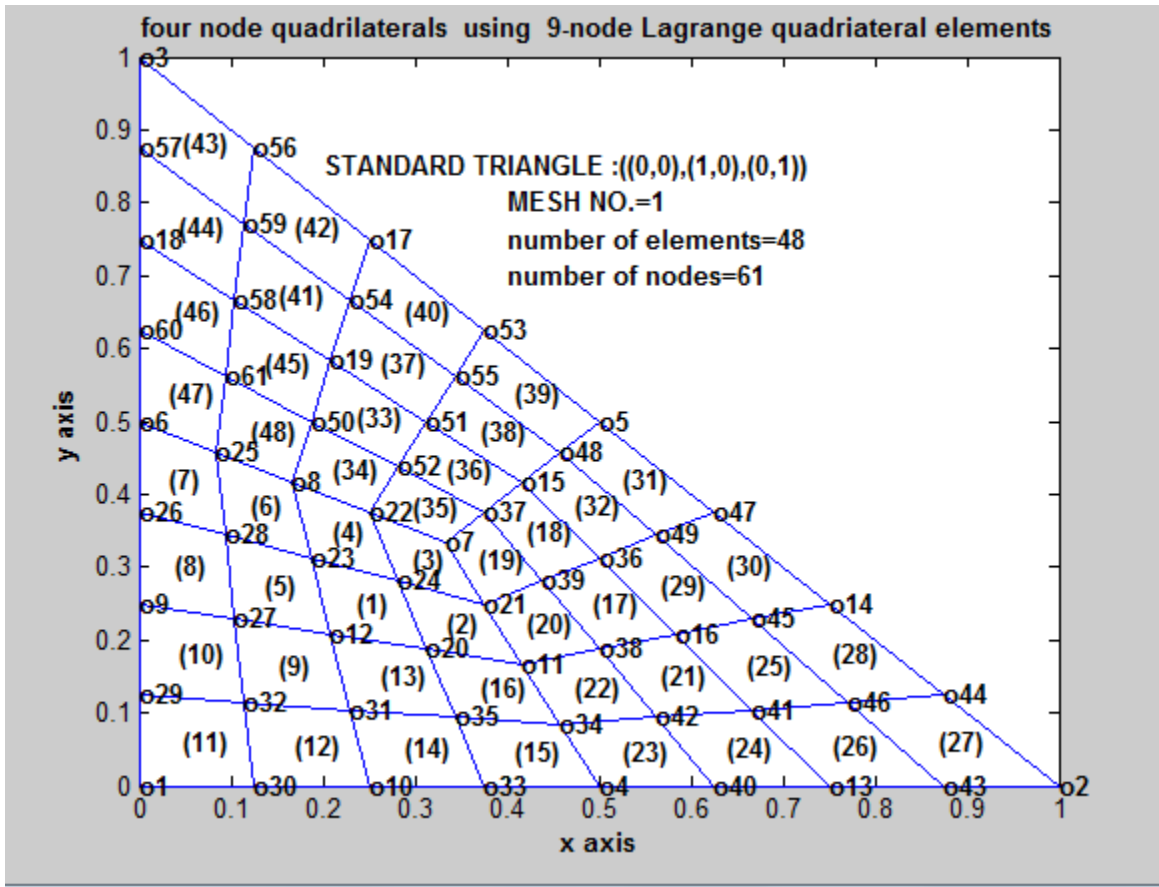


Fig. 6 Finite Element Discretisation of a Standard Triangle

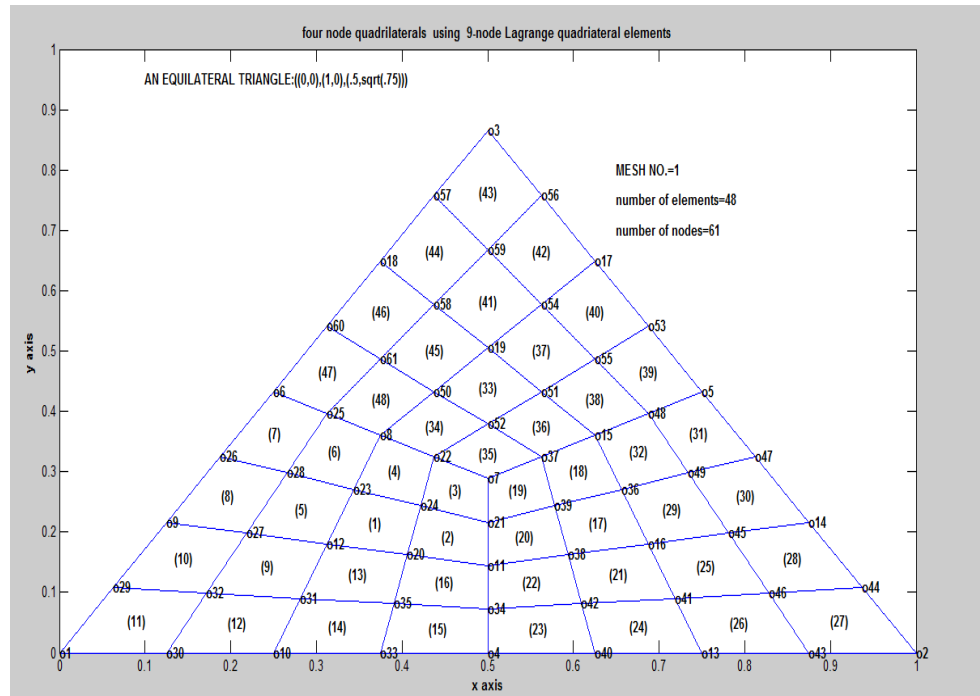


Fig. 7 Finite Element Discretisation of an Equilateral Triangle

6 Numerical Integration Formulas

In the following sections 6.1-6.2 explain the discuss about the formulas derived in our earlier paper[16] which is necessary to understand the present paper. In sections 6.3 and 6.4 we discuss the implementation of the new composite integration formulas derived in the present paper

6.1 Numerical integration over an Arbitrary Triangle ΔPQR

We could use either of the formulas in eqn.(16) or eqns.(26-28). We prefer to use eqn.(25), since it requires the computation of just one set of $(u, v) = (u^{(1)}, v^{(1)})$ for all the three quadrilaterals. The transformation formulas of eqns. (26-28) are easy to implement as a computer code, since the coordinates of ΔPQR are to be used in cyclic permutation in $(x^{(e)}, y^{(e)}), e = 1, 2, 3$. Note that in $(x^{(1)}, y^{(1)})^T$ the coefficients of w, u, v are $(x_p, y_p)^T, (x_q, y_q)^T, (x_r, y_r)^T$ respectively. In $(x^{(2)}, y^{(2)})^T$ the coefficients of w, u, v are $(x_q, y_q)^T, (x_r, y_r)^T, (x_p, y_p)^T$ respectively and in $(x^{(3)}, y^{(3)})^T$ the coefficients of w, u, v are $(x_r, y_r)^T, (x_p, y_p)^T, (x_q, y_q)^T$ respectively. We can use Gauss Legendre quadrature rule to evaluate eqn.(25). The resulting numerical integration formula can be written as

$$\text{II}_{\Delta PQR}(f) \approx 2 \Delta_{pqr} \sum_{k=1}^{N \times N} W_k^{(N)} \sum_{e=1}^3 (f(x^{(e)}(U_k^{(N)}, V_k^{(N)}), y^{(e)}(U_k^{(N)}, V_k^{(N)}))) \quad (38)$$

The weights and sampling points in the above formula satisfy the relation

$$(W_k^{(N)}, U_k^{(N)}, V_k^{(N)}) = ((4 + s_i^{(N)} + s_j^{(N)}) w_i^{(N)} w_j^{(N)} / 96, u(s_i^{(N)}, s_j^{(N)}), v(s_i^{(N)}, s_j^{(N)})) \\ k = 1, 2, 3, \dots, N \times N, i, j = 1, 2, 3, \dots, N \quad (39)$$

and

$$u(s_i^{(N)}, s_j^{(N)}) = (1 - s_i^{(N)})(1 - s_j^{(N)}) / 12 + (1 - s_i^{(N)})(1 + s_j^{(N)}) / 8, \\ v(s_i^{(N)}, s_j^{(N)}) = (1 - s_i^{(N)})(1 - s_j^{(N)}) / 12 + (1 + s_i^{(N)})(1 - s_j^{(N)}) / 8 \quad (40)$$

for a N -point Gauss Legendre rule of order N with $((w_n^{(N)}, s_n^{(N)}), n = 1, 2, 3, \dots, N)$ as the weights and sampling points respectively.

We can compute the arrays $((W_k^{(N)}, U_k^{(N)}, V_k^{(N)}), k = 1, 2, 3, \dots, N^2)$ for any available Gauss Legendre quadrature rule of order N . We have listed a code to compute the arrays $(W_k^{(N)}, U_k^{(N)}, V_k^{(N)}, k = 1, 2, 3, \dots, N^2)$ for $N = 5, 10, 15, 20, 25, 30, 35, 40$. This is necessary since explicit list of $(W_k^{(N)}, U_k^{(N)}, V_k^{(N)}, N = 5, 10, 15, 20, 25, 30, 35, 40)$ will generate a large amount of values, viz: 25, 100, 225, 400, 625, 900, 1225, and 1600 for each of $W_k^{(N)}, U_k^{(N)}, V_k^{(N)}$. The computer code will be simple with few statements and it requires the input values of $((w_n^{(N)}, s_n^{(N)}), n = 1, 2, \dots, N), N = 5, 10, 15, 20, 25, 30, 35, 40$.

6.2 Composite Integration over a Polygonal Domain P_N

We now consider the evaluation of $\text{II}_\Omega(f) = \iint_\Omega f(x, y) dx dy$, where $f \in C(\Omega)$ and Ω is any polygonal

domain in \mathbb{R}^2 . That is a domain with boundary composed of piecewise straight lines. We then write

$$\text{II}_{P_N}(f) = \sum_{n=1}^M \text{II}_{T_n}(f) = \sum_{n=1}^M \left(\sum_{p=0}^2 \text{II}_{Q_{3n-p}}(f) \right) \dots \dots \dots \quad (41) \quad \text{in which, we define}$$

P_N as a polygonal domain of N oriented edges l_{ik} ($k = i+1, i = 1, 2, 3, \dots, N$), with end points (x_i, y_i) , (x_k, y_k) and $(x_1, y_1) = (x_{N+1}, y_{N+1})$. We have assumed in the above eqn. (41) that P_N can be discretised into a set of M triangles, T_n ($n = 1, 2, 3, \dots, M$). In the numerical integration formula of section 6.1, we have $T_n = T_{pqr}^{xy} = \Delta PQR$, an arbitrary triangle with vertices $((x_\alpha, y_\alpha), \alpha = p, q, r)$ in Cartesian space (x, y) . The numerical integration formula for $\text{II}_{T_n}(f) = \text{II}_{T_{pqr}^{xy}} = \text{II}_{\Delta PQR_n}$ is already explained in section 6.1. We can get higher accuracy for the integral $\text{II}_{P_N}(f)$ by using the refined triangular mesh of the polygonal domain. We have written a computer code in MATLAB for this purpose. We first decompose the given polygonal domain into a coarse mesh of M triangles T_n (say), as expressed in eqn.(41). We then refine the mesh

containing M triangles into a new mesh with $n^2 \times M$ triangles, satisfying the relation $T_n = \sum_{p=1}^{n^2} t_p$. This division can be carried by using the linear transformations connecting the Cartesian space (x, y) and the local space (u, v) . We divide the standard triangle (right isosceles) in the (u, v) space into n^2 right isosceles triangles and then use the linear transformation to obtain the corresponding Cartesian nodal coordinates using the linear transformation. The nodal connectivity data in (u, v) space is also determined for the subdivisions. This is prepared for each subdivision and incorporated into the computer code. The computer code can obtain integral values $\Pi_\Omega (f_i(x, y))$, $\Omega = P_N$ by dividing the P_N into meshes with refinements. The first mesh is the coarse mesh with M triangles, the subsequent meshes will have $n^2 \times M$ ($n^2 = 2^2, 3^2, 4^2, 5^2, 6^2, 7^2, \dots$) triangles. We know that the numerical algorithm of section 6.1 is for an arbitrary triangle which is further divided into three special quadrilaterals. Thus the polygonal domain is divided into $3 \times n^2 \times M$ special quadrilaterals. This computer code written in MATLAB is appended for reference in our earlier paper [16]

6.3 New Formula for Numerical integration over an Arbitrary Triangle ΔPQR

We now use the formulas in eqn.(37). The transformation formulas of eqns. (35-37) are easy to implement as a computer code, since the coordinates of ΔPQR are to be used in cyclic permutation in $(x^{(e)}, y^{(e)})$, $e = 1, 2, 3$. Note that in $(x^{(1)}, y^{(1)})^T$ the coefficients of $(1-\lambda-\mu), \lambda, \mu$ are $(x_p, y_p)^T, (x_q, y_q)^T, (x_r, y_r)^T$ respectively. In $(x^{(2)}, y^{(2)})^T$ the coefficients of $(1-\lambda-\mu), \lambda, \mu$ are $(x_q, y_q)^T, (x_r, y_r)^T, (x_p, y_p)^T$ respectively and in $(x^{(3)}, y^{(3)})^T$ the coefficients of $(1-\lambda-\mu), \lambda, \mu$ are $(x_r, y_r)^T, (x_p, y_p)^T, (x_q, y_q)^T$ respectively. We can use Gauss Legendre quadrature rule to evaluate eqn.(37). We now explain the programming implementation of the new formula in eqn(37). Using Gauss Legendre Quadrature Rules, we can write the following approximation of eqn(37)

The resulting numerical integration formula can be written as

$$\Pi_{\Delta PQR} \sim (2\Delta_{PQR}) \sum_{e=1}^3 (\sum_{j=1}^{16} (\sum_{k=1}^{N^2} (W_{k,j}^{(N)} f(x^{(e)}(U_{k,j}^{(N)}, V_{k,j}^{(N)}), y^{(e)}(U_{k,j}^{(N)}, V_{k,j}^{(N)})))) \dots \dots \dots \quad (42)$$

Where, the triplet $((W_{k,j}^{(N)}, U_{k,j}^{(N)}, V_{k,j}^{(N)}), k = 1:N^2, j = 1:4)$, refer to the weight coefficients and sampling points of order N and they can be computed by using the N -th order sampling points and weight coefficients of one dimensional Gauss Legendre Quadrature rules.

Therefore the weight coefficients and the sampling points in eqn(42), satisfy the following relations:

$$((W_{k,j}^{(N)}), k = 1:N^2, j = 1:16) = ((J^j (s_a^{(N)}, s_b^{(N)}), a = 1:N, b = 1:N), j = 1:16) \dots \dots \dots \quad (43)$$

$$((U_{k,j}^{(N)}), k = 1:N^2, j = 1:4) = ((\lambda^j (s_a^{(N)}, s_b^{(N)}), a = 1:N, b = 1:N), j = 1:16) \dots \dots \dots \quad (44)$$

$$((V_{k,j}^{(N)}), k = 1:N^2, j = 1:4) = ((\mu^j (s_a^{(N)}, s_b^{(N)}), a = 1:N, b = 1:N), j = 1:16) \quad \dots \dots \dots \quad (45)$$

and the mathematical expressions for $((J^j, \lambda^j, \mu^j), j = 1:48)$ are as defined in eqn(36) which use

a N - point Gauss Legendre Quadrature rule of order N with $((w_n^{(N)}, s_n^{(N)}), n = 1, 2, 3, \dots, N)$ as the weights and sampling points respectively.

We can compute the arrays $((W_{k,j}^{(N)}, U_{k,j}^{(N)}, V_{k,j}^{(N)}), k = 1:N^2, j = 1:4)$ for any available Gauss Legendre quadrature rule of order N . We have listed a code to compute this arrays for $N = 5:5:40$. This is necessary since explicit list of this array will generate a large amount of values, viz: $4 \times 25, 4 \times 100, 4 \times 225, 4 \times 400, 4 \times 625, 4 \times 900, 4 \times 1225$, and 4×1600 for each component of this triplet. The computer code will be simple with few statements and it requires the input values of $((w_n^{(N)}, s_n^{(N)}), n = 1, 2, \dots, N), N = 5, 10, 15, 20, 25, 30, 35, 40$.

6.4 New Formula for Composite Integration over a Polygonal Domain P_N

We now consider the evaluation of $\text{II}_{\Omega}(f) = \iint_{\Omega} f(x, y) dx dy$, where $f \in C(\Omega)$ and Ω is any polygonal domain in \mathbb{R}^2 . That is a domain with boundary composed of piecewise straight lines. We then write

$$\text{II}_{P_N}(f) = \sum_{n=1}^M \text{II}_{T_n}(f) = \sum_{n=1}^M \left(\sum_{a=0}^2 \sum_{b=1}^4 \text{II}_{Q_{3n-a,b}}(f) \right) \quad \dots \dots \dots \dots \dots \dots \dots \quad (46)$$

in which, we define P_N as a polygonal domain of N oriented edges l_{ik} ($k = i + 1, i = 1, 2, 3, \dots, N$), with end points (x_i, y_i) , (x_k, y_k) and $(x_1, y_1) = (x_{N+1}, y_{N+1})$. We have assumed in the above eqn. (46) that P_N can be discretised into a set of M triangles, T_n ($n = 1, 2, 3, \dots, M$). In the numerical integration formula of section 6.3, we have $T_n = T_{pqr}^{xy} = \Delta PQR$, an arbitrary triangle with vertices $((x_\alpha, y_\alpha), \alpha = p, q, r)$ in Cartesian space (x, y) . The numerical integration formula for $\text{II}_{T_n}(f) = \text{II}_{T_{pqr}^{xy}} = \text{II}_{\Delta PQR_n}$ is already explained in section 6.3. We can get higher accuracy for the integral $\text{II}_{P_N}(f)$ by using the refined triangular mesh of the polygonal domain.

We have written a computer code in MATLAB for this purpose. We first decompose the given polygonal domain into a coarse mesh of M triangles T_n (say), as expressed in eqn.(41). We then refine the

mesh containing M triangles into a new mesh with $n^2 \times M$ triangles, satisfying the relation $T_n = \sum_{p=1}^{n^2} t_p$. This division can be carried by using the linear transformations connecting the Cartesian space (x, y) and the local space (u, v) . We divide the standard triangle (right isosceles) in the (u, v) space into n^2 right isosceles triangles and then use the linear transformation to obtain the corresponding Cartesian nodal coordinates using the linear transformation. The nodal connectivity data in (u, v) space is also determined for the subdivisions. This is prepared for each subdivision and incorporated into the computer code. The computer code can obtain integral values $\text{II}_{\Omega}(f_i(x, y))$, $\Omega = P_N$ by dividing the P_N into meshes with refinements. The first mesh is the coarse mesh with M triangles, the subsequent meshes will have $n^2 \times M$ ($n^2 = 2^2, 3^2, 4^2, 5^2, 6^2, 7^2, \dots$) triangles. We know that the numerical algorithm of section 6.3 is for an arbitrary triangle which is further divided into twelve special quadrilaterals. Thus the polygonal domain is now divided into $(12 \times n^2 \times M)$ quadrilaterals.

7. Numerical Examples

In our earlier works the composite integration methods were applied to integrals over standard triangular region while in this paper, the proposed method is applied to a variety of regions including the triangular regions.

7.1 Integrals over Standard Triangular Domains

In this section, we consider some typical integrals which were experimented for the first time over the standard triangular domains in [13].

$$I_1 = \int_0^1 \int_0^{1-y} (x+y)^2 dx dy = 0.4$$

$$I_2 = \int_0^1 \int_0^{1-y} (x+y)^{-\frac{1}{2}} dx dy = \frac{2}{3}$$

$$I_3 = \int_0^1 \int_0^y (x^2 + y^2)^{\frac{1}{2}} dx dy = \ln\left(\frac{1}{\sqrt{2}-1}\right)$$

$$I_4 = \int_0^{\frac{\pi}{2}} \int_0^y \sin(x+y) dx dy = 1$$

$$I_5 = \int_0^1 \int_0^y e^{|x+y-1|} dx dy = -2 + e$$

We find the numerical solution to the above by joining the centroid of the standard triangle i.e, (1/3, 1/3) to the midpoints of sides which creates three special quadrilaterals. This requires two equal divisions of each side of the standard triangle which actually creates a six node triangle. In general, by dividing the sides into 2n divisions and joining to opposite sides, we can create n^2 six node triangles. We can then divide each six node triangle into 3-special quadrilaterals. Each of these special quadrilaterals can be then divided into 4-smaller quadrilaterals by following the procedure explained in section 5.3. We have appended the first discretisation used in the numerical solution for above problems in Figs.4a-b

7.2 Integrals over Quadrilaterals and Standard 2-Squares

In this section, we consider two typical integrals which are considered in [14, 15] over the quadrilateral and standard 2-square.

We first consider [15]

$$I_6 = \int_0^{\frac{\pi}{4}} \int_0^{\sin y} \frac{dx dy}{\sqrt{1-x^2}} = \frac{\pi^2}{32} \approx 0.3084251375 \quad 3404243 \quad \dots\dots$$

In order to solve I_6 , by using the present method. We write:

$$\int_0^{\frac{\pi}{4}} \int_0^{\sin y} \frac{dx dy}{\sqrt{1-x^2}} = \int_{-1}^1 \int_{-1+1}^1 \frac{\frac{1}{2} \sin\left(\frac{\pi}{8}(1+s)\right) \frac{\pi}{8} ds dt}{\left\{1 - \frac{1}{2} \left(\sin\left(\frac{\pi}{8}(1+s)\right)\right)^2 (1+t)^2\right\}^{\frac{1}{2}}}$$

We find the numerical solution to the above by joining the centroid of the 2-square i.e, (0, 0) to the four vertices which creates four triangles. This is shown in Fig.5

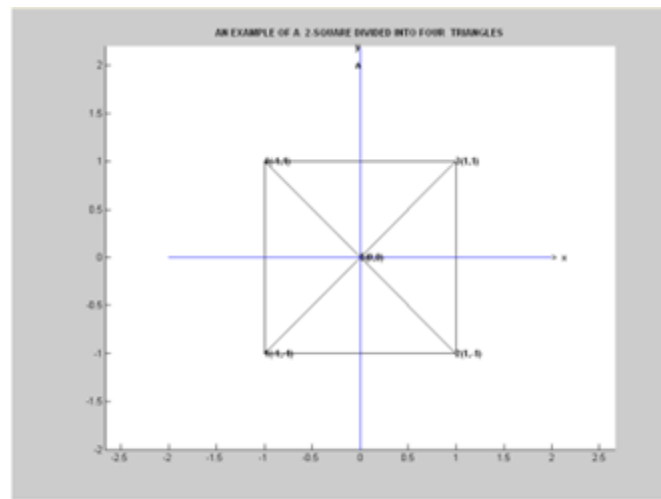


Fig 8a. AN EXAMPLE OF A 2-SQUARE DISCRETISED BY FOUR TRIANGLE

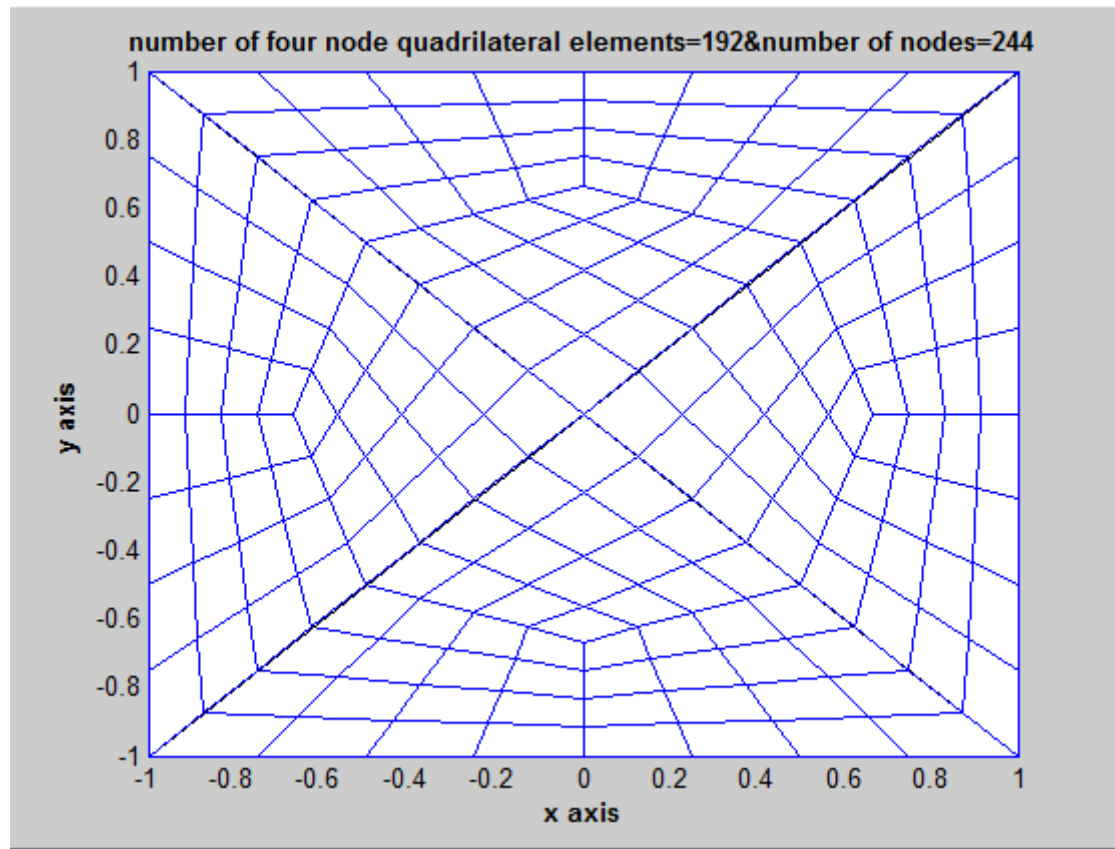


Fig.8b

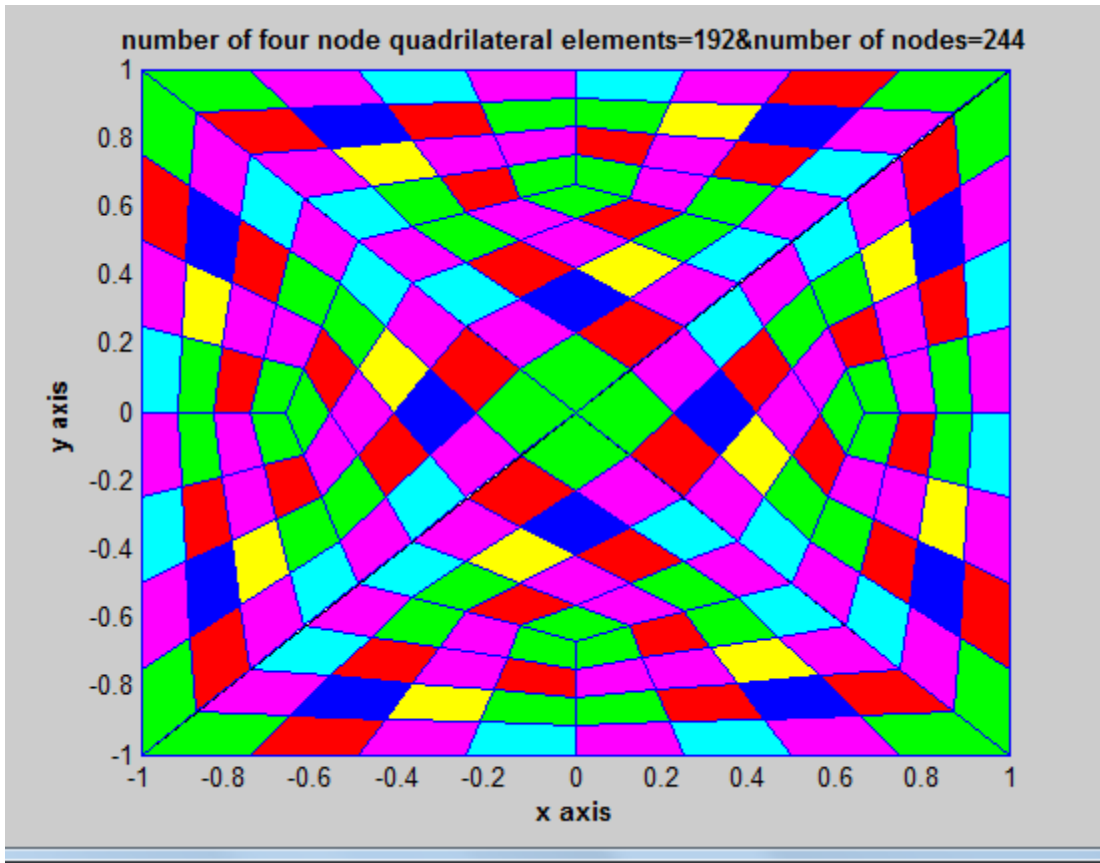


Fig.8c

Fig 8b-8c. AN EXAMPLE OF A 2-SQUARE DISCRETISED BY SPECIAL QUADRILATERALS

$$\begin{aligned}
 I_7 &= \iint_Q \frac{1}{\sqrt{x+y}} dx dy = \sum_{n=1}^4 \iint_{T_n} \frac{1}{\sqrt{x+y}} dx dy, \\
 &= \frac{2}{3} (2 - 7\sqrt{3} - 15\sqrt{5} + 20\sqrt{6}) = 3.54961302678971
 \end{aligned}$$

where (T_n , $n = 1:4$) are the four triangles

obtained by joining the centroid(5/4,5/2) of the quadrilateral Q to the four vertices (-1,2),(2,1),(3,3),(1,4)

The computed values of integrals I_N ($N = 1, 2, 3, 4, 5, 6, 7$) are given in Table II which use the numerical scheme developed in sections 6.1 and 6.2.

This quadrilateral is shown in Fig.9a.

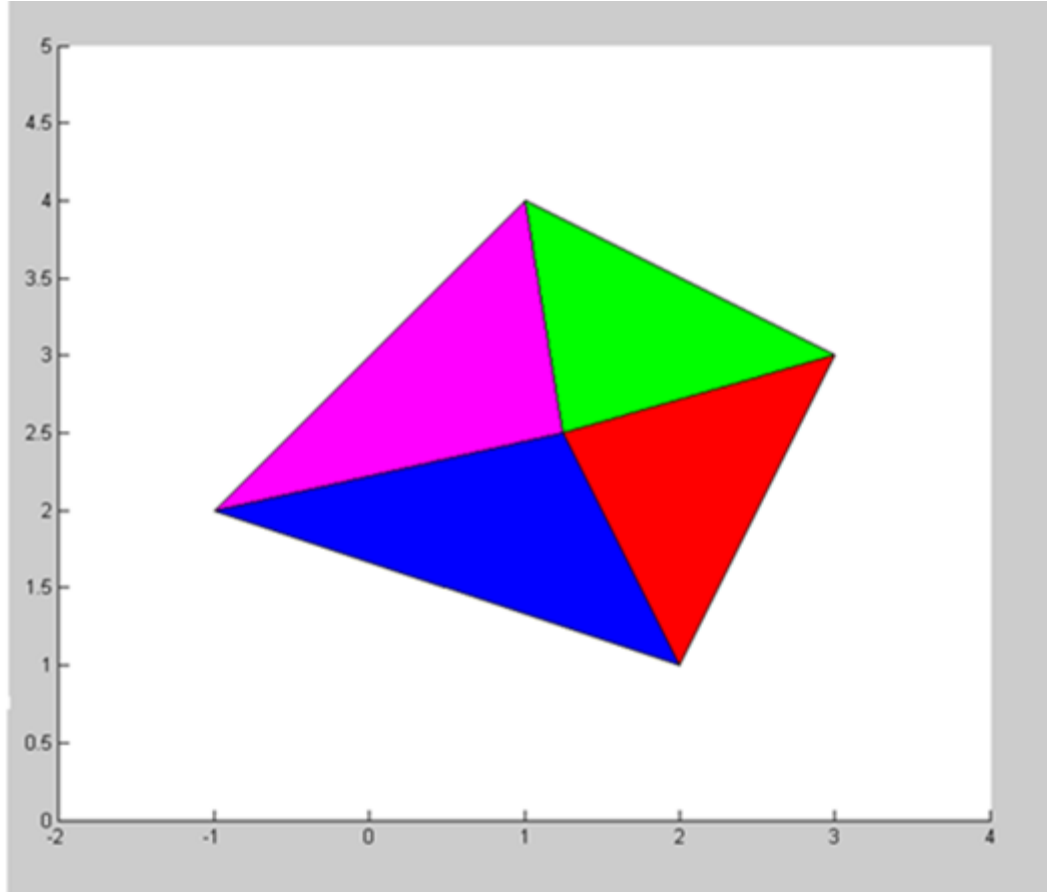


Fig.9a QUADRILATERAL REGION MADE UP OF FOUR TRIANGLES

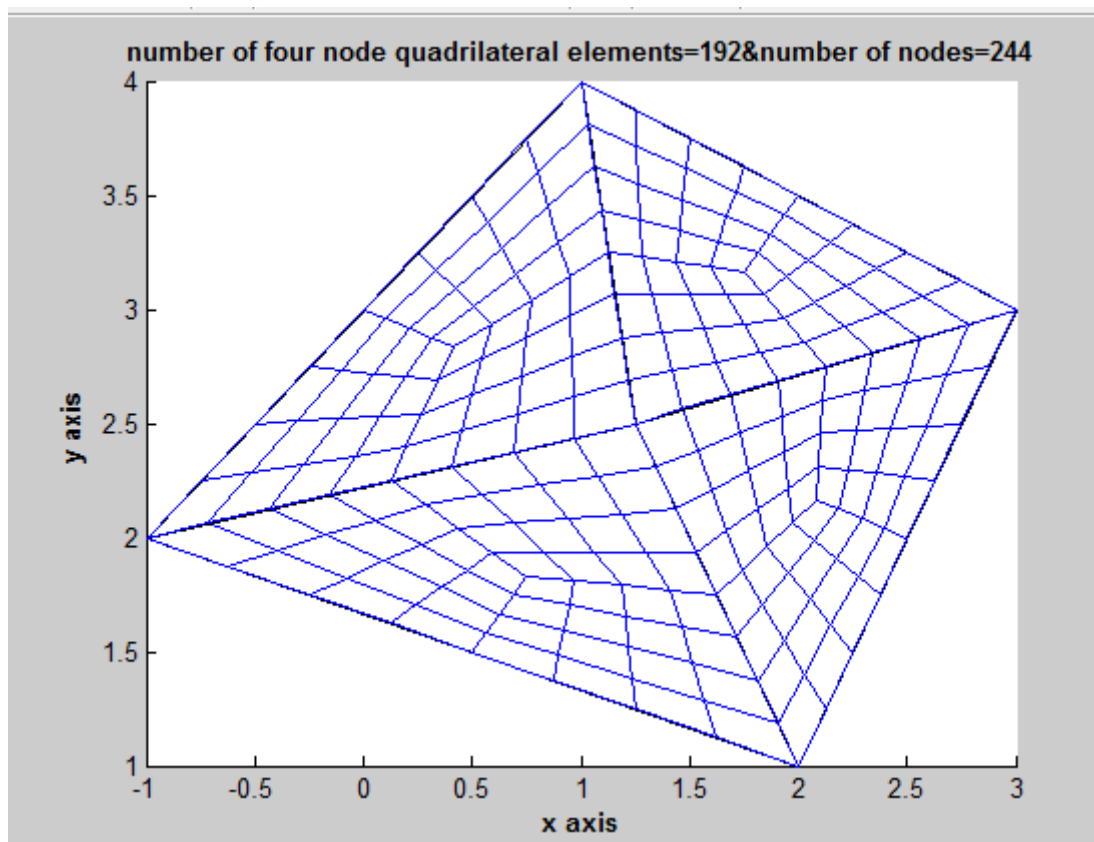


Fig.9b

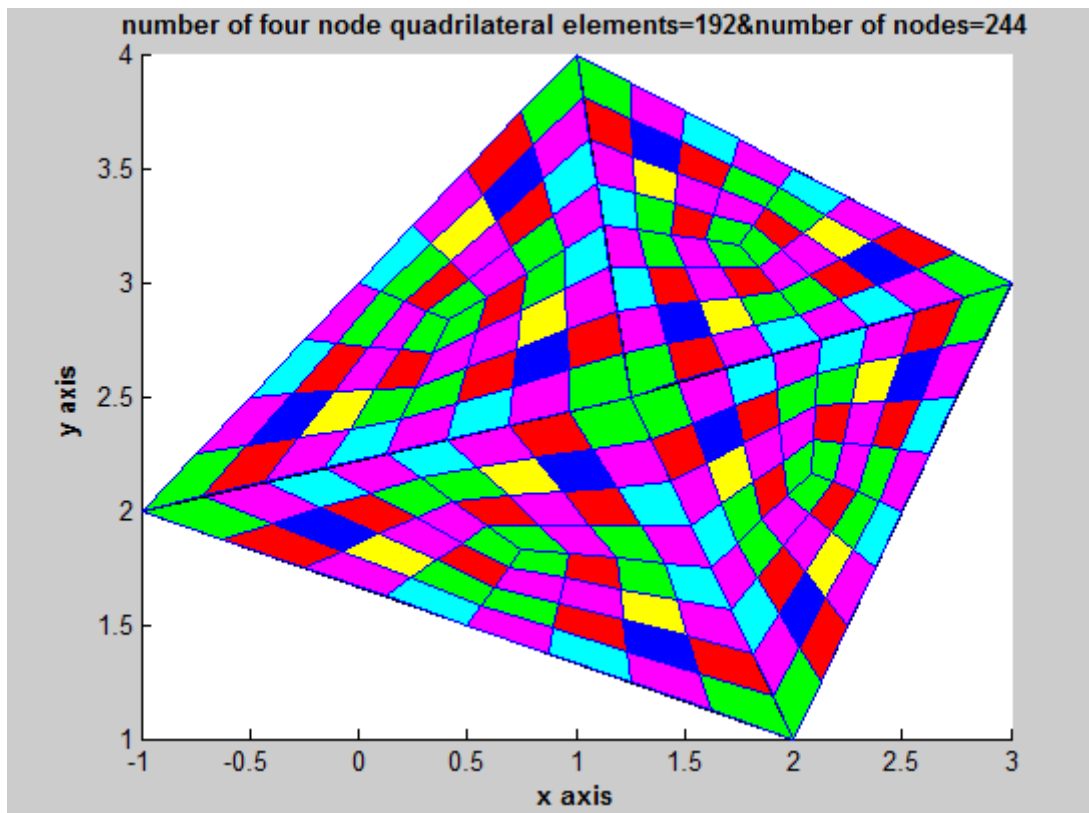
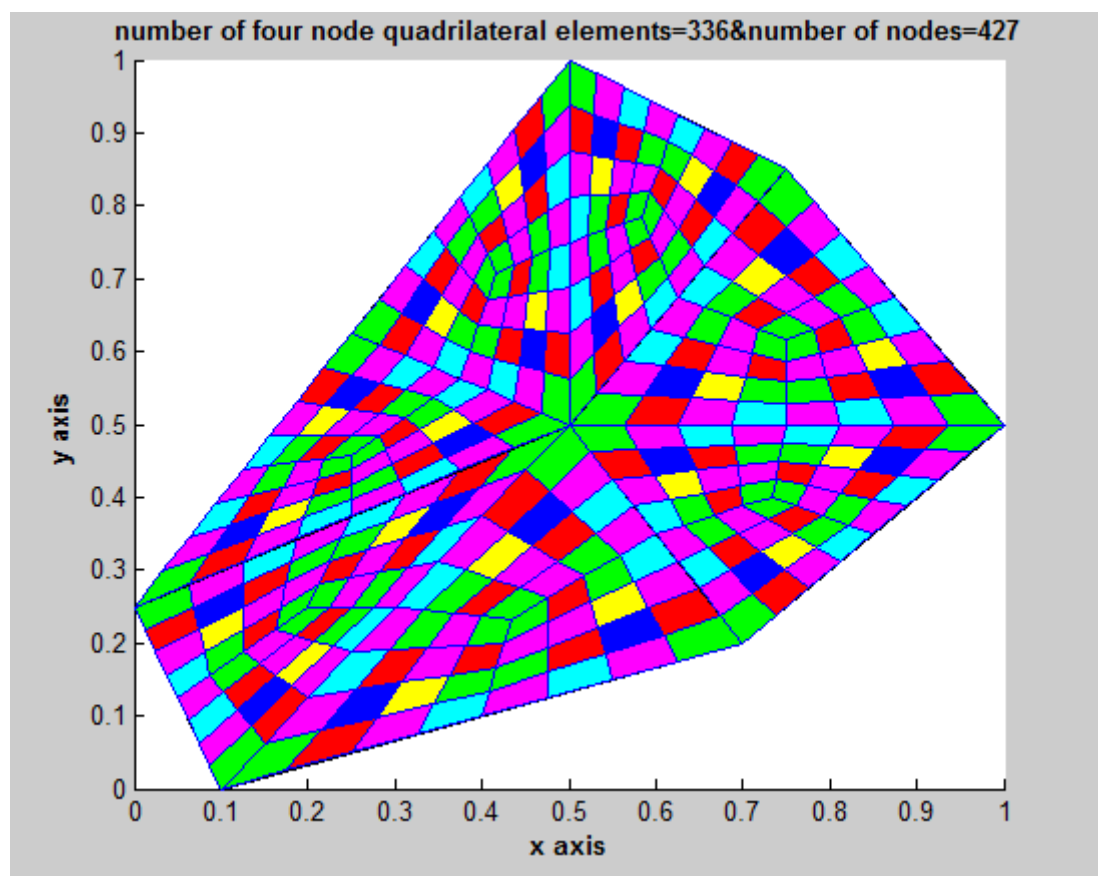
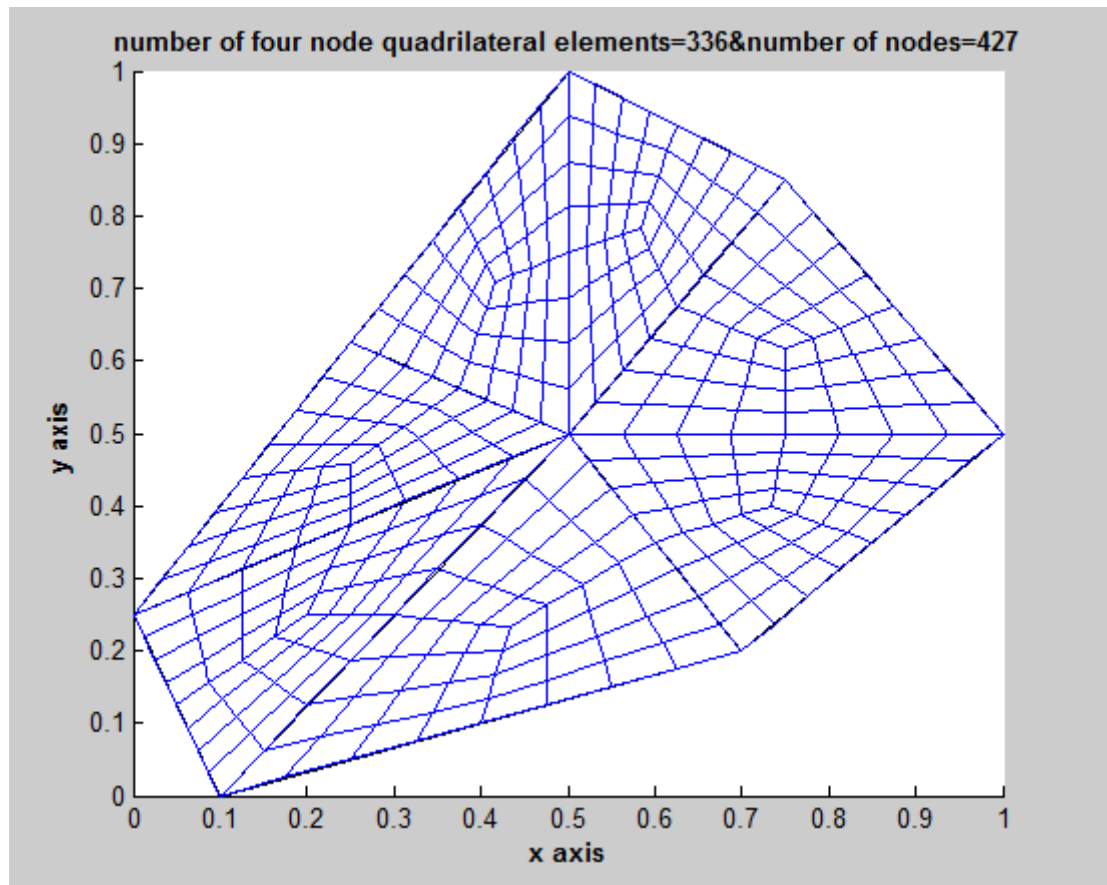
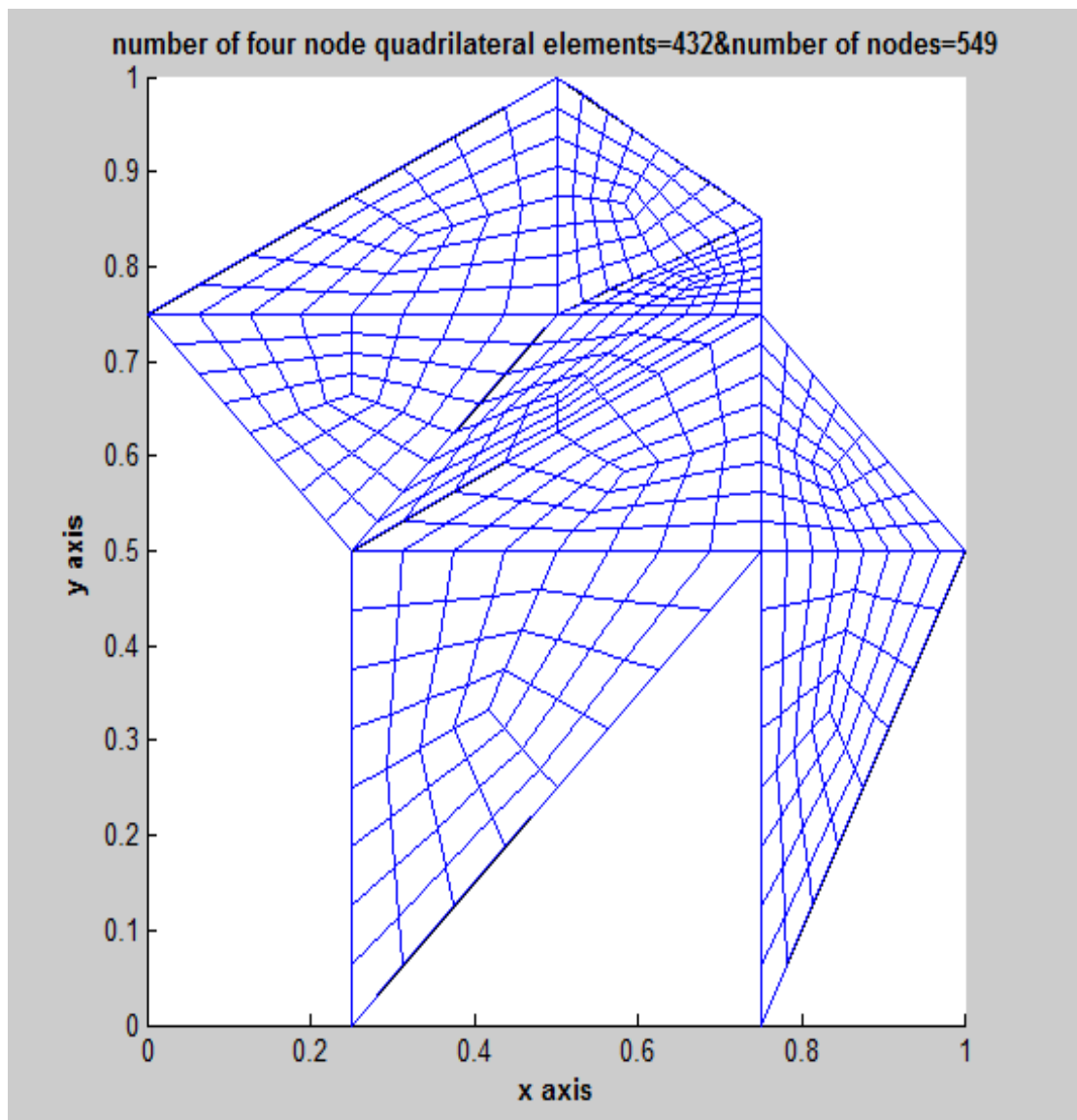


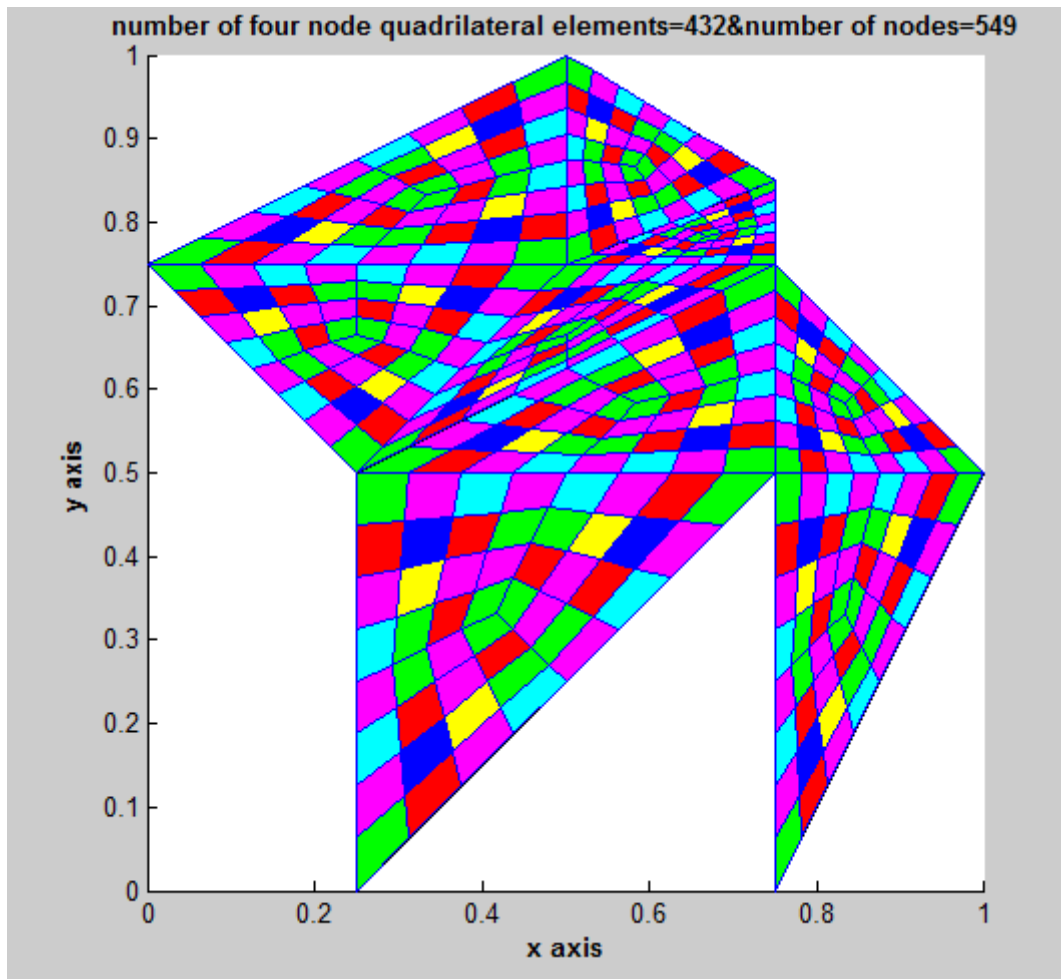
Fig.9b-9c QUADRILATERAL REGION DISCRETISED BY SPECIAL QUADRILATERALS

7.3 Some Integrals over the Polygonal Domains

In this section, integration of some typical examples is presented. The integration domains are the same as the ones considered in [11, 12]. Fig.7a-b shows the convex polygon with six sides which is discretised by seven composite triangles, whose coordinates of vertices are 1(0.1,0), 2(0.7,0.2), 3(1,0.5), 4(0.75,0.85), 5(0.5,1), 6(0.25,0.625), 7(0,0.25). Fig.8a-b shows the nonconvex polygon with nine sides which is discretised by seven composite triangles whose coordinates of vertices are 1(0.25,0), 2(0.75,0.5), 3(0.75,0), 4(1,0.5), 5(0.75,0.75), 6(0.75,0.85), 7(0.5,1), 8(0,0.75), 9(0.25,0.5).







We consider the evaluation of following integrals

$$\mathbb{I}_{\Omega}(f_i) = \iint_{\Omega} f_i(x, y) dx dy, \quad i = 1(1)9, \quad \Omega = P_6, P_9$$

where, $f_1 = (x + y)^{19}$, $f_2 = \cos(30*(x+y))$

$$f_3 = \sqrt{(x - 1/2)^2 + (y - 1/2)^2}, \quad f_4 = \exp \left\{ -(x - 0.5)^2 - (y - 0.5)^2 \right\},$$

$$f_5 = \exp \left\{ -100(x - 0.5)^2 - 100(y - 0.5)^2 \right\},$$

$$f_6 = \frac{3}{4} \exp \left\{ -\frac{1}{4}(9x - 2)^2 + (9y - 2)^2 \right\} + \frac{3}{4} \exp \left\{ -\frac{1}{49}(9x + 1)^2 - \frac{1}{10}(9y + 1) \right\} + \frac{1}{2} \exp \left\{ -\frac{1}{4}(9x - 7)^2 + (9y - 3)^2 \right\} - \frac{1}{5} \exp \left\{ -(9x - 4)^2 + (9y - 7)^2 \right\}, \quad f_7 = \left| x^2 + y^2 - 1/4 \right|, \quad f_8 = \sqrt{|3 - 4x - 4y|},$$

$$f_9 = \exp \left\{ -(5 - 10x)^2 / 2 \right\} + 0.75 * \exp \left\{ -(5 - 10x)^2 / 2 - (5 - 10y)^2 / 2 \right\} + (x + y)^3 (x - 0.6)_+,$$

$$f_2 = \cos(30*(x+y))$$

Table -I

Exact values of test integrals $= \iint_{P_N} f_i(x, y) dx dy = \mathbb{I}_{P_N}(f_i)$, $i = 1(1)9$, $N = 6$ (convex polygon with sides),

$N = 9$ (Non-convex polygon with nine sides). Using MATLAB symbolic method, Greens theorem and Boundary integration method proposed in[16]

f_i	$\mathbb{I}_{P_6}(f_i)$	$\mathbb{I}_{P_9}(f_i)$
f_1	169.7043434031279086481893	130.8412349867964988121030
f_2	0.84211809414899477639648664e-2	0.1422205098151202880410645e-1
f_3	0.1568251255860885374289978	0.1393814567714511086304939
f_4	0.485060147024711389333032	0.4374093366938112280464110
f_5	0.3141452863239333834537669e-1	0.03122083897153926942995164
f_6	0.2663307419125152728165545	0.1829713239189687908913098
f_7	0.199062549435189053162	0.20842559601611674
f_8	0.545386805005417548157	0.4545305519051566
f_9	0.4492795032617593831499270	0.4115120322110287586271420

The computed values of integrals $\mathbb{I}_{P_N}(f_i)$ ($N = 6, 9$), $i = 1(1)9$ are given in Tables III- IV which use the numerical scheme developed in sections 6.1 and 6.2.

Conclusions:

The purpose of this paper is to develop efficient numerical integration schemes for arbitrary linear polygons in a 2-space which are very useful in finite element method, boundary integration method and mathematical modelling of several phenomena in science and engineering. The present study concentrates on those phenomena which may require integrating arbitrary functions over linear polygons which may be either convex or nonconvex. We can discretise these domains by using either triangles or quadrilaterals. In this paper, we propose to discretise the polygonal domain into triangles and these triangles are then divided into twelve special quadrilaterals, first by joining the centroid of the triangle to the midpoints of the three sides which creates three special quadrilaterals.

Then each of these special quadrilateral is further divided into four quadrilaterals by joining the centroid of special quadrilateral to the midpoints of four sides. This procedure creates 12-special quadrilaterals. This discretises the entire polygonal domain into a finite number of special quadrilaterals. The composite integration scheme is developed by discretising the arbitrary triangle into n^2 , ($n=1, 2, 3, 4, 5, \dots$) triangles and then each of these triangles is divided further into twelve special quadrilaterals. The composite numerical integration is performed by application of the well known Gauss Legendre Quadrature rules over the 2-square. Thus we are able to find sampling points and weight coefficients applicable for the entire polygonal domain. The composite integration scheme is tested on examples of integrals over convex and nonconvex polygons with complicated integrands. The present composite integration scheme performs better than the scheme proposed in our earlier work[16,17]. We have shown that very high degree Gauss Quadrature rules are not necessary for the domains discretised by the present scheme. The necessary and relevant MATLAB codes are also appended. The MATLAB codes are listed below:

special_convexquadrilateral_fivencentroids_gausslegendrequadrule.m
fnxy.m
nodal_address_rtisosceles_triangle.m

coordinates_stdtriangle.m
glsampletsweights.m

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TABLES:II,III AND IV

TABLE-IIa
COMPUTED VALUES OF INTEGRALS I_1

$\|F_1\| = I_1$, $F_1 = \sqrt{x+y}$, ST = standard triangle, $= \iint_{ST} \sqrt{x+y} dx dy$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES ,NQUADS=NUMBER OF QUADRILATERALS=12*NTRIAS

ORDGLQ/	10	20	30	40
NTRIAS				

MATLAB COMMAND>> special_convexquadrilateral_centroids_gausslegendrequadra(10,10,40,34,4,1,10)

1^2	0.400000021945086	0.400000000763499	0.400000000104465	0.400000000025279
2^2	0.40000000387938	0.400000000134969	0.400000000018466	0.400000000004468
3^2	0.400000001407778	0.400000000048978	0.400000000006702	0.400000000001621
4^2	0.400000000685784	0.400000000002386	0.400000000003265	0.400000000000790
5^2	0.400000000392566	0.4000000000013658	0.4000000000001868	0.400000000000452
6^2	0.400000000248863	0.4000000000008658	0.4000000000001184	0.4000000000000287
7^2	0.400000000169275	0.4000000000005889	0.4000000000000806	0.4000000000000195
8^2	0.400000000121231	0.4000000000004218	0.4000000000000577	0.4000000000000139
9^2	0.400000000090309	0.4000000000003142	0.400000000000043	0.4000000000000104
10^2	0.400000000069396	0.4000000000002415	0.4000000000000330	0.4000000000000080

MATLAB COMMAND>> special_convexquadrilateral_fivecentroids_gausslegendrequadra(10,10,40,34,4,1,10)

1^2	0.40000003891207	0.400000000135078	0.400000000018477	0.400000000004470
2^2	0.40000000687875	0.400000000023878	0.400000000003266	0.400000000000790
3^2	0.40000000249621	0.400000000008665	0.400000000001186	0.400000000000287
4^2	0.400000000121600	0.4000000000004221	0.4000000000000578	0.400000000000140
5^2	0.400000000069608	0.4000000000002417	0.4000000000000332	0.400000000000078
6^2	0.400000000044127	0.4000000000001531	0.400000000000021	0.400000000000050
7^2	0.400000000030015	0.4000000000001041	0.4000000000000142	0.400000000000035
8^2	0.400000000021496	0.4000000000000746	0.4000000000000102	0.400000000000024
9^2	0.400000000016013	0.4000000000000556	0.4000000000000075	0.400000000000017
10^2	0.400000000012305	0.4000000000000428	0.4000000000000059	0.400000000000013

TABLE-IIb

COMPUTED VALUES OF INTEGRALS I_2

$\|F_2\| = I_2$, $F_2 = \sqrt{x+y}$, ST = standard triangle, $I_2 = \iint_{ST} \left(\frac{1}{\sqrt{x+y}}\right) dx dy$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES

ORDGLQ/	10	20	30	40
NTRIAS				

MATLAB COMMAND>> special_convexquadrilateral_centroids_gausslegendrequadrule(10,40,35,4,1,10)

0.666635539085358	0.666662498405221	0.66666540185815	0.666666126590564
0.666655661404753	0.6666651929637	0.666666219489327	0.666666475720929
0.66666067616085	0.666665864484377	0.666666423254153	0.66666656272897
0.666662775719003	0.666666145633986	0.666666508565601	0.666666599157153
0.666663882531155	0.666666293846029	0.666666553538754	0.66666661836079
0.666664548703023	0.666666383052399	0.666666580607347	0.666666629919142
0.666664985935257	0.666666441601704	0.666666598373426	0.666666637505298
0.666665291008928	0.666666482453796	0.666666610769499	0.66666664279845
0.666665513793285	0.666666512286613	0.666666619821906	0.666666646663848
0.666665682326117	0.666666534854667	0.666666626669909	0.66666664958796

MATLAB COMMAND>>special_convexquadrilateral_fivecentroids_gausslegendrequadrule(10,40,35,4,1,10)

0.666655642200538	0.666665192288231	0.666666219396714	0.666666475698505
0.666662768929286	0.66666614539517	0.666666508532857	0.666666599149225
0.66666454500717	0.666666382922404	0.666666580589524	0.666666629914828
0.6666652886084	0.666666482369362	0.666666610757922	0.666666642795646
0.666665680608439	0.666666534794251	0.666666626661626	0.666666649585954
0.666665916546758	0.66666656634792	0.666666636233799	0.666666653672928
0.666666071401448	0.666666587057713	0.66666664251636	0.666666656355354
0.666666179449494	0.666666601507729	0.666666646899941	0.666666658226986
0.666666258353106	0.666666612060057	0.666666650101113	0.666666659593771
0.666666318042438	0.666666620042727	0.666666652522749	0.666666660627723

TABLE-IIc

COMPUTED VALUES OF INTEGRALS I_3 $\|I(F_3)=I_3, F_3 = 1/(\sqrt{x^2 + (1-y)^2})$, ST = standard triangle, $I_3 = \iint_{ST} (1/\sqrt{x^2 + (1-y)^2}) dx dy$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES

ORDGLQ/ NTRIAS	10	20	30	40
-------------------	----	----	----	----

(MATLAB COMMAND>>special_convexquadrilateral_centroids_gausslegendrequadrule(10,10,40,36,4,1,10)

0.879878742884696	0.880982065168402	0.881196769623793	0.881273318411899
0.88062616495212	0.881177826093972	0.881285178321668	0.88132345271572
0.880875305641261	0.881243079735829	0.881314647887626	0.881340164150328
0.880999875985832	0.881275706556757	0.881329382670605	0.881348519867631
0.881074618192574	0.881295282649315	0.881338223540393	0.881353533298014
0.881124446330402	0.881308333377686	0.881344117453584	0.881356875584935
0.881160037857422	0.881317655326523	0.881348327391579	0.881359262932737
0.881186731502687	0.88132464678815	0.881351484845074	0.881361053443587
0.881207493226782	0.881330084591638	0.881353940642237	0.881362446063138
0.881224102606058	0.881334434834429	0.881355905279968	0.881363560158778

(MATLAB COMMAND>>special_convexquadrilateral_fivecentroids_gausslegendrequadrule(10,10,40,36,4,1,10)

0.880625399197633	0.881177773353512	0.881285167556482	0.881323449252961
0.880999493108588	0.881275680186527	0.881329377288012	0.881348518136253
0.881124191078906	0.881308315797533	0.881344113865191	0.881356874430682
0.881186540064066	0.881324633603034	0.881351482153777	0.881361052577898
0.881223949455161	0.881334424286338	0.88135590312693	0.881363559466225
0.881248889049225	0.881340951408538	0.881358850442367	0.881365230725112
0.881266703044984	0.881345613638683	0.881360955667676	0.88136642448146
0.881280063541804	0.881349110311289	0.88136253458666	0.881367319798721
0.881290455039331	0.881351829945539	0.881363762634758	0.881368016156589
0.881298768237352	0.881354005652941	0.881364745073237	0.881368573242884

TABLE-IIId

COMPUTED VALUES OF INTEGRALS I_4

$\|F_4\|=I_4$, $F_4 = \pi^2/4 * \sin(((\pi * (x-y+1))/2), ST = \text{standard triangle}, I_4 = \iint_{ST} \pi^2/4 * \sin((\pi * (x-y+1))/2) dx dy$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES

ORDGLQ/	2	3	4
NTRIAS			5

```
=====
MATLAB COMMAND>> special_convexquadrilateral_centroids_gausslegendrequadrule(2,1,5,37,4,1,10)
0.999946706307069    1.00000005864518    0.999999999962487    1.0000000000000002
0.999996613800785    1.00000000093318    0.99999999999851      1
0.99999329358597    1.00000000008216    0.99999999999994      1
0.99999787615343    1.00000000001464      1                  1
0.99999912971713    1.00000000000384      1                  1
0.99999958021083    1.00000000000129      1                  1
0.99999977337823    1.00000000000051      1                  1
0.99999986714708    1.00000000000023      1                  1
0.99999991705569    1.00000000000011      1                  1
0.99999994557796    1.00000000000006      1                  1
=====

MATLAB COMMAND >>,special_convexquadrilateral_fivecentroids_gausslegendrequadrule(2,1,5,37,4,1,10)
0.99996710023725    1.00000000090315    0.99999999999855      1
0.99999788996386    1.00000000001453    0.99999999999999      1
0.99999958138177    1.00000000000128      1                  1
0.99999986734812    1.00000000000023      1                  1
0.99999994562839    1.00000000000006    0.99999999999999      1
0.99999997376935    1.00000000000002      1                  1
0.9999999853818    1.00000000000001      1                  1
0.9999999916974     1                  1                  1
0.99999999481621    1                  1                  1
0.99999999659868    1                  1                  1
=====
```

TABLE-IIe
COMPUTED VALUES OF INTEGRALS I_5

$\text{II}(F_5) = I_5$, $F_5 = \exp(\text{abs}(x-y))$, ST = standard triangle, $I_5 = \iint_{ST} \exp(\text{abs}(x - y)) dx dy$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES

ORDGLQ/	10	20	30
NTRIAS			40

MATLAB COMMANDS

>> special_convexquadrilateral_centroids_gausslegendrequadrule(10,40,38,4,20,25)

```
>> special_convexquadrilateral_centroids_gausslegendrequadrule(10,40,38,4,40,40)
202 0.71828169888940 0.71828179447855 0.71828181310884 0.71828181975350
212 0.71828171093555 0.71828179763773 0.71828181453595 0.71828182056286
222 0.71828172137669 0.71828180037599 0.71828181577292 0.71828182126438
232 0.71828173048578 0.71828180276491 0.71828181685208 0.71828182187640
242 0.71828173848012 0.71828180486148 0.71828181779918 0.71828182241353
252 0.71828174553447 0.71828180671153 0.71828181863491 0.71828182288750
402 0.718281796066632 0.718281819963921 0.718281824621496 0.71828182628266
```

MATLAB COMMANDS

```
>> special_convexquadrilateral_fivecentroids_gausslegendrequadrule(10,40,38,4,10,25)
>> special_convexquadrilateral_fivecentroids_gausslegendrequadrule(10,40,38,4,40,40)
>> special_convexquadrilateral_fivecentroids_gausslegendrequadrule(10,40,38,4,50,50)
102 0.718281698889399 0.718281794478549 0.71828181310884 0.718281819753502
112 0.718281721376692 0.71828180037599 0.718281815772925 0.71828182126438
122 0.718281738480123 0.718281804861479 0.718281817799179 0.718281822413528
132 0.718281751790614 0.718281808352243 0.718281819376083 0.718281823307835
142 0.718281762352082 0.718281811122056 0.718281820627308 0.718281824017441
152 0.718281770872533 0.718281813356601 0.718281821636732 0.718281824589913
162 0.718281777845902 0.718281815185414 0.71828182246287 0.718281825058442
172 0.718281783625257 0.718281816701088 0.718281823147555 0.718281825446747
182 0.718281788468413 0.718281817971238 0.718281823721328 0.718281825772149
192 0.718281792567174 0.718281819046164 0.718281824206911 0.718281826047536
202 0.718281796066633 0.718281819963922 0.718281824621494 0.71828182628266
212 0.718281799078172 0.718281820753716 0.718281824978273 0.718281826484998
222 0.718281801688456 0.718281821438281 0.718281825287517 0.71828182666038
232 0.718281803965726 0.71828182203551 0.718281825557304 0.718281826813383
242 0.718281805964315 0.718281822559654 0.718281825794078 0.718281826947665
252 0.718281807727902 0.718281823022167 0.718281826003013 0.718281827066159
402 0.718281820360944 0.718281826335265 0.718281827499659 0.718281827914951
502 0.718281823276261 0.718281827099828 0.71828182784504 0.718281828110826
```

TABLE-II
COMPUTED VALUES OF INTEGRALS I_6

$$\text{III}(F_6) = I_6, F_6 = 1/\sqrt{1-x^2}, D = \{(x,y) | 0 \leq y \leq \pi/4, 0 \leq x \leq \sin(y)\} I_6 = \iint_D (1/\sqrt{1-x^2}) dx dy$$

$$I_6 = \int_{-1}^1 \int_{-1}^1 \frac{\frac{1}{2} \sin\left(\frac{\pi}{8}(1+s)\right) \frac{\pi}{8}}{\left\{1 - \left(\frac{\sin\left(\frac{\pi}{8}(1+s)\right)}{2}\right)^2\right\} (1+t)^2} ds dt = \sum_{n=1}^4 \iint_{T_n} \frac{\frac{1}{2} \sin\left(\frac{\pi}{8}(1+s)\right) \frac{\pi}{8}}{\left\{1 - \left(\frac{\sin\left(\frac{\pi}{8}(1+s)\right)}{2}\right)^2\right\} (1+t)^2} ds dt, \text{ where } (T_n, n = 1: 4)$$

are the four triangles obtained by joining the centroid (0,0) of the 2-square to the four vertices (-1,-1), (-1,1), (1,1), (1,-1)
ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE
NTRIAS=NUMBER OF TRIANGLES

$$I_6 = \int_0^{\frac{\pi}{4}} \int_0^{\sin y} \frac{dx dy}{\sqrt{1-x^2}} = \frac{\pi^2}{32} \approx 0.3084251375 \quad 3404243 \quad \dots$$

=====

ORDGLQ/ 4 6 8 10

NTRIAS

MATLAB COMMAND >> special_convexquadrilateral_centroids_gausslegendrequadrule(4,2,10,50,6,1,5)

1 ²	0.308425137413861	0.308425137534032	0.308425137534042	0.308425137534043
2 ²	0.308425137533502	0.308425137534042	0.308425137534042	0.308425137534042
3 ²	0.308425137534023	0.308425137534042	0.308425137534042	0.308425137534042
4 ²	0.308425137534041	0.308425137534042	0.308425137534043	0.308425137534043
5 ²	0.308425137534042	0.308425137534042	0.308425137534042	0.308425137534042

MATLAB COMMAND >> special_convexquadrilateral_fivecentroids_gausslegendrequadrule(4,2,10,50,6,1,5)

1 ²	0.308425137533402	0.308425137534042	0.308425137534043	0.308425137534042
2 ³	0.308425137534040	0.308425137534042	0.308425137534042	0.308425137534042
3 ²	0.308425137534042	0.308425137534042	0.308425137534042	0.308425137534042
4 ²	0.308425137534043	0.308425137534043	0.308425137534043	0.308425137534043
5 ²	0.308425137534042	0.308425137534042	0.308425137534042	0.308425137534042

TABLE-IIg
COMPUTED VALUES OF INTEGRALS I_7

$\|I(F_7)\|=I_7, F_7 = \frac{1}{\sqrt{x+y}}$, Q=quadrilateral connecting the points{(-1,2),(2,1),(3,3),(1,4)}

$I_7 = \iint_Q \frac{1}{\sqrt{x+y}} dx dy = \sum_{n=1}^4 \iint_{T_n} \frac{1}{\sqrt{x+y}} dx dy$, where ($T_n, n = 1: 4$) are the four triangles

obtained by joining the centroid($5/4, 5/2$) of the quadrilateral Q to the four vertices (-1,2),(2,1),(3,3),(1,4)

$$I_7 = \iint_Q \frac{1}{\sqrt{x+y}} dx dy = \sum_{n=1}^4 \iint_{T_n} \frac{1}{\sqrt{x+y}} dx dy,$$

$$= \frac{2}{3} (2 - 7\sqrt{3} - 15\sqrt{5} + 20\sqrt{6}) = 3.54961302678971$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	2	4	6	8
NTRIAS				

MATLAB COMMAND>> special_convexquadrilateral_centroids_gausslegendrequadrule(2,2,8,51,5,1,5)

1 ²	3.54955700278662	3.54961301614196	3.54961302678536	3.54961302678971
2 ²	3.54960960826274	3.54961302672490	3.54961302678971	3.54961302678972
3 ²	3.54961238556162	3.54961302678703	3.54961302678972	3.54961302678972
4 ²	3.54961283103738	3.54961302678945	3.54961302678972	3.54961302678972

5 ²	3.54961294847356	3.54961302678967	3.54961302678972	3.54961302678972
MATLAB COMMAND >>special_convexquadrilateral_fivecentroids_gausslegendrequadratu(2,2,8,51,5,1,5)				
1 ²	3.54960903648473	3.54961302671485	3.54961302678971	3.54961302678972
2 ²	3.54961280424932	3.54961302678940	3.54961302678972	3.54961302678972
3 ²	3.54961298595262	3.54961302678971	3.54961302678972	3.54961302678972
4 ²	3.54961301442504	3.54961302678971	3.54961302678972	3.54961302678972
5 ²	3.54961302186189	3.54961302678972	3.54961302678972	3.54961302678972

TABLE-III=a

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 : DISCRITISED INTO SEVEN TRIANGLES,

$$II_{P_6}(f_1), f_1 = (x + y)^{19}$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE ,NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/ NTRIAS	2	4	6	8
	COMPUTED VALUES OF $10^{-2} * II_{P_6}(f_1)$, $f_1 = (x + y)^{19}$			
MATLAB COMMAND>> special_convexquadrilateral_centroids_gausslegendrequadratu(2,2,8,16,1,1,5)				
1 ²	169.441823490014	169.704341404738	169.704343403127	169.704343403128
2 ²	169.684370446126	169.704343393902	169.704343403128	169.704343403128
3 ²	169.700188291319	169.704343402753	169.704343403128	169.704343403128
4 ²	169.703002578933	169.70434340309	169.704343403128	169.704343403128
5 ²	169.703789017904	169.704343403121	169.704343403128	169.704343403128

TABLE-III=b

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 : DISCRITISED INTO SEVEN TRIANGLES

$$II_{P_6}(f_2), f_2 = \cos(30 * (x + y))$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE
NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/ NTRIAS	4	6	8	10
	COMPUTED VALUES OF $II_{P_6}(f_2)$, $f_2 = \cos(30 * (x + y))$			
MATLAB COMMAND>> special_convexquadrilateral_centroids_gausslegendrequadratu(4,2,10,17,1,1,10)				
	0.00838688910143473	0.00842116046103949	0.00842118093814543	0.00842118094148974
	0.00842117383409219	0.00842118094148753	0.00842118094148996	0.00842118094148995
	0.00842118023102995	0.00842118094148901	0.00842118094148995	0.00842118094148997
	0.00842118038620844	0.0084211809414886	0.00842118094148995	0.00842118094148997
	0.00842118094524147	0.00842118094148998	0.00842118094148994	0.00842118094148995
	0.00842118094109825	0.00842118094148994	0.00842118094148992	0.00842118094148994
	0.00842118094131059	0.00842118094148996	0.00842118094148995	0.00842118094148994
	0.00842118094142024	0.00842118094148995	0.00842118094148994	0.00842118094148995
	0.00842118094146126	0.00842118094148997	0.00842118094148996	0.00842118094148996
	0.00842118094147722	0.00842118094148996	0.00842118094148994	0.00842118094148995

>> special_convexquadrilateral_fivecentroids_gausslegendrequadratu(4,2,10,17,1,1,10)
0.00842118413839233 0.00842118094170517 0.00842118094148996 0.00842118094148993

0.00842118091705381	0.00842118094148994	0.00842118094148995	0.00842118094148992
0.00842118093887199	0.00842118094148997	0.00842118094148999	0.00842118094148996
0.00842118093947432	0.00842118094148995	0.00842118094148997	0.00842118094148999
0.00842118094150369	0.00842118094148994	0.00842118094148994	0.00842118094148994
0.00842118094148842	0.00842118094148992	0.00842118094148993	0.00842118094148995
0.00842118094148926	0.00842118094148996	0.00842118094148995	0.00842118094148993
0.00842118094148967	0.00842118094148995	0.00842118094148994	0.00842118094148993
0.00842118094148984	0.00842118094148995	0.00842118094148995	0.00842118094148995
0.00842118094148988	0.00842118094148995	0.00842118094148995	0.00842118094148997

TABLE-III=c

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 : DISCRETISED INTO SEVEN TRIANGLES

$$II_{P_6}(f_3), f_3 = \sqrt{(x - 1/2)^2 + (y - 1/2)^2}$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	4	6	8	10
NTRIAS	COMPUTED VALUES OF $II_{P_6}(f_3), f_3 = \sqrt{(x - 1/2)^2 + (y - 1/2)^2}$			
>>special_convexquadrilateral_centroids_gausslegendrequadrature(4,2,10,18,1,1,25)				
0.156824842509111	0.156825095936395	0.156825119772134	0.156825123965559	
0.156825090201724	0.156825121879877	0.156825124859344	0.156825125383522	
0.156825115101833	0.156825124487952	0.156825125370757	0.156825125526069	
0.156825121163043	0.156825125122812	0.156825125495245	0.156825125560768	
0.156825123321489	0.156825125348891	0.156825125539577	0.156825125573124	
0.156825124275557	0.156825125448821	0.156825125559172	0.156825125578586	
0.156825124760797	0.156825125499646	0.156825125569138	0.156825125581364	
0.156825125033208	0.156825125528179	0.156825125574733	0.156825125582923	
0.156825125197783	0.156825125545417	0.156825125578113	0.156825125583866	
0.156825125303013	0.156825125556439	0.156825125580274	0.156825125584468	
0.15682512537341	0.156825125563812	0.15682512558172	0.156825125584871	
0.156825125422272	0.15682512556893	0.156825125582724	0.156825125585151	
0.156825125457242	0.156825125572593	0.156825125583442	0.156825125585351	
0.156825125482927	0.156825125575283	0.15682512558397	0.156825125585498	

0.156825125502214	0.156825125577303	0.156825125584366	0.156825125585608
0.156825125516979	0.15682512557885	0.156825125584669	0.156825125585693
0.156825125528471	0.156825125580054	0.156825125584905	0.156825125585759
0.15682512553755	0.156825125581005	0.156825125585092	0.156825125585811
0.156825125544818	0.156825125581766	0.156825125585241	0.156825125585853
0.156825125550704	0.156825125582382	0.156825125585362	0.156825125585886
0.15682512555522	0.156825125582887	0.15682512558546	0.156825125585913
0.156825125559503	0.156825125583304	0.156825125585542	0.156825125585936
0.156825125562822	0.156825125583651	0.15682512558561	0.156825125585955
0.156825125565611	0.156825125583944	0.156825125585668	0.156825125585971
0.156825125567972	0.156825125584191	0.156825125585716	0.156825125585985

>> special_convexquadrilateral_fivecentroids_gausslegendrequadratu(4,2,10,18,1,1,25)

0.156825089105416	0.156825121829172	0.156825124853706	0.156825125382507
0.156825121026005	0.156825125116474	0.156825125494541	0.156825125560641
0.156825124234953	0.156825125446943	0.156825125558963	0.156825125578549
0.156825125016078	0.156825125527387	0.156825125574645	0.156825125582908
0.156825125294243	0.156825125556033	0.156825125580229	0.15682512558446
0.156825125417196	0.156825125568695	0.156825125582698	0.156825125585146
0.156825125479731	0.156825125575135	0.156825125583953	0.156825125585495
0.156825125514837	0.156825125578751	0.156825125584658	0.156825125585691
0.156825125536047	0.156825125580935	0.156825125585084	0.156825125585809
0.156825125549608	0.156825125582331	0.156825125585356	0.156825125585885
0.15682512555868	0.156825125583266	0.156825125585538	0.156825125585936
0.156825125564977	0.156825125583914	0.156825125585665	0.156825125585971
0.156825125569484	0.156825125584378	0.156825125585755	0.156825125585996
0.156825125572794	0.15682512558472	0.156825125585822	0.156825125586014
0.156825125575279	0.156825125584975	0.156825125585871	0.156825125586028
0.156825125577182	0.156825125585171	0.15682512558591	0.156825125586039
0.156825125578663	0.156825125585324	0.15682512558594	0.156825125586047
0.156825125579833	0.156825125585444	0.156825125585963	0.156825125586054
0.15682512558077	0.156825125585541	0.156825125585982	0.156825125586059
0.156825125581529	0.156825125585619	0.156825125585997	0.156825125586063
0.156825125582149	0.156825125585683	0.156825125586009	0.156825125586066
0.156825125582662	0.156825125585735	0.156825125586019	0.156825125586069
0.15682512558309	0.15682512558578	0.156825125586028	0.156825125586071
0.156825125583449	0.156825125585817	0.156825125586035	0.156825125586074
0.156825125583754	0.156825125585848	0.156825125586042	0.156825125586075

TABLE-III=d

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 DISCRETISED INTO SEVEN TRIANGLES

$\text{II}_{P_6}(f_4)$, $f_4 = \exp(-((x-1/2)^2 + (y-1/2)^2))$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	2	3	4	5
NTRIAS	COMPUTED VALUES OF $\text{II}_{P_6}(f_4)$, $f_4 = \exp(-((x-1/2)^2 + (y-1/2)^2))$			
MATLABCOMMAND>>	special_convexquadrilateral_centroids_gausslegendrequadrate(2,1,5,19,1,1,5)			
0.485059766792299	0.485060147136777	0.485060147024686	0.485060147024711	
0.485060122937381	0.485060147026537	0.485060147024711	0.485060147024711	
0.48506014225786	0.485060147024872	0.485060147024711	0.485060147024711	

```

0.485060145515521 0.48506014702474 0.485060147024711 0.485060147024711
0.485060146406375 0.485060147024719 0.485060147024711 0.485060147024711
MATLAB COMMAND >>special_convexquadrilateral_fivecentroids_gausslegendrequadratu(2,1,5,19,1,1,5)
0.485060123337148 0.485060147026454 0.485060147024711 0.485060147024711
0.485060145520386 0.48506014702474 0.485060147024711 0.485060147024711
0.485060146726865 0.485060147024714 0.485060147024711 0.485060147024711
0.485060146930397 0.485060147024712 0.485060147024711 0.485060147024711
0.485060146986066 0.485060147024712 0.485060147024711 0.485060147024711
=====

```

TABLE-IIIe

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 :DISCRITISED INTO SEVEN TRIANGLES

$\text{II}_{P_6}(f_5)$, $f_5 = \exp(-100*((x-1/2)^2+(y-1/2)^2))$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

```

=====
```

ORDGLQ/	2	3	4	5
NTRIAS	COMPUTED VALUES OF	$\text{II}_{P_6}(f_5)$, $f_5 = \exp(-100*((x-1/2)^2+(y-1/2)^2))$		

```

=====
```

```

>>special_convexquadrilateral_centroids_gausslegendrequadratu(2,1,5,20,1,1,5)
0.0316093256382275 0.0314061690899747 0.0314147819339178 0.0314145238876495
0.031421873678147 0.0314144826185668 0.0314145288279308 0.0314145286314358
0.0314156951352637 0.0314145230042331 0.0314145286479607 0.0314145286323658
0.0314147588978193 0.0314145278485426 0.0314145286342985 0.0314145286323902
0.0314145933618377 0.0314145285182165 0.0314145286325916 0.0314145286323931
=====
```

```

>>special_convexquadrilateral_fivecentroids_gausslegendrequadratu(2,1,5,20,1,1,5)
0.0314208606251808 0.0314144833582819 0.0314145289491094 0.0314145286303931
0.0314149555490538 0.03141452798135 0.0314145286330195 0.0314145286323928
0.0314145976067055 0.0314145285499057 0.0314145286324501 0.0314145286323933
0.031414542476275 0.0314145286208132 0.0314145286324003 0.0314145286323933
0.0314145325982262 0.0314145286306788 0.0314145286323941 0.0314145286323933
=====
```

TABLE-III f

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 :DISCRITISED INTO SEVEN TRIANGLES

$\text{II}_{P_6}(f_6)$, $f_6 = 0.75 * \exp(-0.25 * (9*x-2)^2 - 0.25 * (9*y-2)^2)$
 $+ 0.75 * \exp((-1/49) * (9*x+1)^2 - 0.1 * (9*y+1))$
 $+ 0.5 * \exp(-0.25 * (9*x-7)^2 - 0.25 * (9*y-3)^2)$
 $- 0.2 * \exp(-(9*y-4)^2 - (9*y-7)^2)$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/ NTRIAS	2	3	4	5
	COMPUTED VALUES OF $\text{II}_{P_6}(f_6)$			
>>special_convexquadrilateral_centroids_gausslegendrequadra	(2,1,5,21,1,1,5)special_convexquadrilateral_fivecentroids_gausslegendrequadra(2,1,5,21,1,1,5)			
0.266322776921852	0.266330766402613	0.266330741722248	0.266330741916077	
0.266330861057626	0.266330741127661	0.266330741913303	0.266330741912514	
0.26633074890547	0.26633074185316	0.266330741912547	0.266330741912515	
0.26633074308474	0.266330741901843	0.26633074191252	0.266330741912515	
0.266330742174064	0.266330741909807	0.266330741912516	0.266330741912515	

ORDGLQ/ NTRIAS	2	3	4	5
>>special_convexquadrilateral_fivecentroids_gausslegendrequadra	(2,1,5,21,1,1,5)			
0.266330261053543	0.266330742231169	0.266330741912275	0.266330741912517	
0.266330748805516	0.266330741900528	0.266330741912518	0.266330741912515	
0.266330742307875	0.266330741911599	0.266330741912515	0.266330741912515	
0.266330741978278	0.26633074191235	0.266330741912515	0.266330741912515	
0.266330741926957	0.266330741912473	0.266330741912515	0.266330741912515	

TABLE-III g

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 :DISCRITISED INTO SEVEN TRIANGLES

$\text{II}_{P_6}(f_7)$, $f_7 = \text{abs}(x^2 + y^2 - 1/4)$

ANALYTICAL SOLUTION=0.199062549435189053162

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/ NTRIAS	10	20	30	40
	COMPUTED VALUES OF $\text{II}_{P_6}(f_7)$			
>> special_convexquadrilateral_centroids_gausslegendrequadra	(10,10,40,41,1,1,10)			
0.199063682003122	0.199062417721252	0.199062568197312	0.199062565340202	
0.199062675029936	0.199062561904209	0.199062543498971	0.199062548569028	
0.19906253604323	0.19906253569576	0.199062548533577	0.199062549384845	
0.19906257991409	0.199062551322415	0.199062551535734	0.199062548282495	

0.199062562465024	0.19906255078575	0.199062550080506	0.199062548262593
0.199062514546333	0.199062551138847	0.199062551496275	0.199062549233053
0.199062551826507	0.199062548766907	0.199062549242987	0.199062548990699
0.199062548689665	0.199062547976796	0.199062548950958	0.199062549478736
0.199062557493502	0.199062547658336	0.19906254942664	0.199062549381465
0.199062550552245	0.199062549497382	0.199062549862498	0.199062549475608

```
>> special_convexquadrilateral_fivecentroids_gausslegendrequadra(10,10,40,41,1,1,10)
0.199062705419183 0.199062542267207 0.199062544925041 0.199062552169021
0.199062555325528 0.199062555590169 0.199062548715745 0.19906254984974
0.199062551091389 0.199062551526904 0.199062549746965 0.199062549166653
0.199062553565938 0.199062549150603 0.199062549470921 0.199062549390102
0.199062542665686 0.199062549797291 0.199062549351173 0.199062549282425
0.199062547457451 0.199062549495294 0.199062549528157 0.199062549345237
0.199062549634934 0.199062549523179 0.199062549383855 0.199062549423285
0.199062548477339 0.199062549584345 0.199062549335755 0.199062549414718
0.199062550634834 0.199062549521355 0.199062549429061 0.199062549435714
0.199062549671031 0.199062549412208 0.199062549453685 0.199062549440352
```

TABLE-III h

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 :DISCRITISED INTO SEVEN TRIANGLES

$II_{P_6}(f_8)$, $f_8 = \sqrt{abs(3-4*x-3*y)}$

ANALYTICAL SOLUTION=0.545386805005417548157

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/ NTRIAS	10	20	30	40
	COMPUTED VALUES OF $II_{P_6}(f_8)$			

```
>> special_convexquadrilateral_centroids_gausslegendrequadra(10,10,40,42,1,1,10)
0.545352368148517 0.5453872385192 0.545388747334642 0.545387028851558
0.545395232433075 0.545384864774656 0.545387316084602 0.545386891072513
0.545385962838818 0.545386323432861 0.545386991731237 0.54538687870392
0.545387913563219 0.545386771887475 0.545386762414189 0.545386794302575
0.545385437760795 0.545386324026092 0.545386696285851 0.545386684194642
0.545383814947715 0.545387102255 0.545386629231053 0.545386739297228
0.545384964272707 0.545386951960144 0.545386678952041 0.545386781272587
0.545385950177895 0.545386612886522 0.545386717610573 0.545386758241075
0.545386665380878 0.545386701855026 0.545386767702376 0.545386780165761
0.545386965496852 0.545386775224393 0.545386825664441 0.545386820815648
```

```
>> special_convexquadrilateral_fivecentroids_gausslegendrequadra(10,10,40,42,1,1,10)
0.545382802922604 0.545387325058223 0.545386973790004 0.545386728031493
0.545386651881628 0.54538668223484 0.545386544775784 0.545386857433194
0.545386406580712 0.54538681958752 0.545386868944407 0.545386773355499
0.545387104915542 0.545386775854614 0.54538683123942 0.545386843541786
0.545386568255673 0.545386784436978 0.54538680621068 0.545386801993959
0.545386570018441 0.545386798595294 0.545386764546264 0.545386798520425
0.545386818817056 0.545386689081695 0.545386792194801 0.545386804534856
0.545386882871323 0.545386814184639 0.545386810710181 0.545386803861859
0.545386722398316 0.545386780300444 0.545386808994543 0.545386811493673
```

TABLE-III-i

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 6-SIDES P_6 : DISCRETISED INTO SEVEN TRIANGLES

$$II_{P_6}(f_9) = 0.4492795032617593831499270\% \text{exact}$$

$$f_9 = \exp(-((5-10*x)^2)/2) + 0.75*\exp(-((5-10*y)^2)/2) + 0.75*(\exp(-((5-10*x)^2)/2 - ((5-10*y)^2)/2)) + ((x+y)^3)*\max((x-0.6), 0)$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	10	20	30	40
NTRIAS	COMPUTED VALUES OF $II_{P_6}(f_9)$			
>> special_convexquadrilateral_centroids_gausslegendrequadrature(10,10,40,43,1,1,10)				
0.449279871932761	0.449279545229348	0.449279524605234	0.449279514622101	
0.449279250502769	0.44927950533792	0.449279494434926	0.449279501458188	
0.449279493949995	0.449279506719873	0.449279502772062	0.449279503603932	
0.449279491361516	0.449279500398301	0.449279502621436	0.449279502495234	
0.449279469355417	0.449279496903507	0.449279499913728	0.449279501256445	
0.449279503208661	0.449279502275946	0.44927950310763	0.4492795031217	
0.449279491071717	0.44927950391641	0.449279502932041	0.449279503224504	
0.449279498414969	0.449279503086605	0.449279502958614	0.449279503201351	
0.449279501480576	0.449279503282767	0.449279503235999	0.449279503206476	
0.449279494909913	0.449279501252395	0.44927950235716	0.449279502702468	
>> special_convexquadrilateral_fivecentroids_gausslegendrequadratu(10,10,40,43,1,1,10)				
0.449279467109683	0.449279512611096	0.449279504981588	0.449279502189458	
0.449279517772808	0.449279504017766	0.449279503501099	0.449279503606994	
0.449279508327065	0.449279502829398	0.449279503381397	0.449279503328254	
0.449279505629661	0.449279503146185	0.449279503308739	0.44927950329833	
0.449279495586808	0.449279501290896	0.449279502345139	0.449279502748438	
0.449279504002608	0.449279503383004	0.449279503321053	0.449279503267873	
0.449279504015484	0.449279503224096	0.449279503262435	0.449279503278692	
0.44927950419855	0.449279503276545	0.449279503307551	0.449279503279569	
0.449279503539106	0.449279503225879	0.449279503249756	0.449279503262263	
0.449279501456449	0.449279502801142	0.449279503054611	0.449279503137652	

TABLE-IV-a**COMPUTED VALUES OF INTEGRALS OVER NONCONVEX POLYGON WITH 9-SIDES P_9 : DISCRETISED INTO NINE TRIANGLES**

$$II_{P_9}(f_1), f_1 = (x + y)^{19}$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE**NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE**

ORDGLQ/ NTRIAS	2	4	6	8
COMPUTED VALUES OF $II_{P_9}(f_1)$, $f_1 = (x + y)^{19}$				
>> special_convexquadrilateral_centroids_gausslegendrequadrature(2,2,8,16,2,1,10)				
130.554820186225	130.841227338661	130.841234986783	130.841234986797	
130.818494368637	130.841234949791	130.841234986796	130.841234986796	
130.836400784865	130.841234985274	130.841234986797	130.841234986797	
130.839659753447	130.841234986641	130.841234986797	130.841234986797	
130.840580446289	130.84123498677	130.841234986796	130.841234986796	
130.840916797959	130.84123498679	130.841234986797	130.841234986797	
130.841062393943	130.841234986795	130.841234986796	130.841234986796	
130.841133491305	130.841234986796	130.841234986796	130.841234986797	
130.841171483459	130.841234986796	130.841234986797	130.841234986797	
130.841193256058	130.841234986797	130.841234986797	130.841234986797	
>> special_convexquadrilateral_fivecentroids_gausslegendrequadratu(2,2,8,16,2,1,10)				
130.821756854825	130.841234954929	130.841234986796	130.841234986797	
130.839782256671	130.84123498665	130.841234986796	130.841234986796	
130.840929880403	130.84123498679	130.841234986797	130.841234986797	
130.841135988123	130.841234986796	130.841234986797	130.841234986797	
130.841193931447	130.841234986796	130.841234986796	130.841234986797	
130.841215049956	130.841234986797	130.841234986797	130.841234986797	
130.841224179527	130.841234986796	130.841234986796	130.841234986796	
130.84122863408	130.841234986797	130.841234986797	130.841234986796	
130.841231013183	130.841234986797	130.841234986797	130.841234986797	
130.841232376099	130.841234986797	130.841234986797	130.841234986797	

TABLE-IV-b

COMPUTED VALUES OF INTEGRALS OVER NONCONVEX POLYGON WITH 9-SIDES P_9 : DISCRETISED INTO NINE TRIANGLES

$$II_{P_9}(f_2) = 0.1422205098151202880410645e-1\% \text{EXACT}, \quad f_2 = \cos(30 * (x + y))$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	2	4	6	8
NTRIAS	COMPUTED VALUES OF $II_{P_9}(f_2), f_2 = \cos(30 * (x + y))$			
>>special_convexquadrilateral_centroids_gausslegendrequadrule(2,2,10,17,2,1,10)				
-5.62851467378045e-005	0.0141574640924356	0.0142220006137389	0.0142220509694898	
0.0141290316722727	0.014222079383636	0.0142220509843008	0.0142220509815121	
0.0142224007622471	0.0142220514215863	0.0142220509815156	0.014222050981512	
0.0141909615211816	0.0142220506873981	0.0142220509815118	0.014222050981512	
0.0142154305155477	0.0142220509622757	0.014222050981512	0.014222050981512	
0.0142193867304683	0.0142220509783094	0.0142220509815121	0.014222050981512	
0.0142207302936084	0.0142220509807312	0.014222050981512	0.0142220509815121	
0.0142213135036155	0.0142220509812715	0.014222050981512	0.014222050981512	
0.0142216045268142	0.0142220509814249	0.014222050981512	0.014222050981512	
0.0142217641194747	0.0142220509814764	0.0142220509815121	0.014222050981512	
>>special_convexquadrilateral_fivecentroids_gausslegendrequadrule(2,2,10,17,2,1,10)				
0.0141862887357736	0.0142220827684901	0.0142220509841621	0.0142220509815121	
0.0142160171258147	0.0142220510382519	0.0142220509815124	0.014222050981512	
0.0142220299810045	0.0142220509830106	0.014222050981512	0.014222050981512	
0.0142202033857874	0.0142220509804162	0.014222050981512	0.014222050981512	
0.0142216487479875	0.0142220509814384	0.014222050981512	0.014222050981512	
0.0142218875159006	0.0142220509814996	0.014222050981512	0.014222050981512	
0.0142219695137441	0.014222050981509	0.014222050981512	0.014222050981512	
0.0142220053391039	0.0142220509815111	0.014222050981512	0.014222050981512	
0.0142220232900222	0.0142220509815117	0.014222050981512	0.014222050981512	
0.0142220331616133	0.0142220509815119	0.0142220509815121	0.014222050981512	

TABLE-IVc

COMPUTED VALUES OF INTEGRALS OVER NONCONVEX POLYGON WITH 9-SIDES P_9 : DISCRETISED INTO NINE TRIANGLES

$$\Pi_{P_9}(f_3) = 0.1393814567714511086304939 = \text{EXACT } f_3 = \sqrt{(x - 1/2)^2 + (y - 1/2)^2}$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	2	4	6	8	10
NTRIAS	COMPUTED VALUES OF $\Pi_{P_9}(f_3)$, $f_3 = \sqrt{(x - 1/2)^2 + (y - 1/2)^2}$				
>> special_convexquadrilateral_centroids_gausslegendrequadra(ture(2,2,10,18,2,1,10)					
0.139373923798801	0.139381293809068	0.139381442207663	0.139381453981056	0.139381455990486	
0.139379448497105	0.139381409770684	0.139381451791201	0.139381455788346	0.139381456496385	
0.139381160853527	0.139381450718172	0.139381456232028	0.139381456668103	0.139381456742526	
0.139381203682445	0.139381450896412	0.13938145614892	0.139381456648563	0.139381456737068	
0.139381392401675	0.139381455463947	0.13938145654936	0.139381456749128	0.139381456765203	
0.139381381399913	0.139381455030698	0.139381456586997	0.13938145673504	0.139381456761263	
0.139381433190351	0.139381456294955	0.139381456728989	0.139381456763316	0.139381456769174	
0.139381424915509	0.139381456037071	0.139381456693635	0.13938145675609	0.139381456767153	
0.139381445643194	0.139381456547256	0.139381456751473	0.139381456767623	0.13938145677038	
0.139381440442607	0.139381456395448	0.139381456731609	0.139381456763586	0.13938145676925	
>>,special_convexquadrilateral_fivecentroids_gausslegendrequadra(tu(2,2,10,18,2,1,10)					
0.139380400219663	0.139381437356944	0.139381454944048	0.139381456422997	0.139381456675098	
0.139381170267711	0.139381450791923	0.139381456144713	0.139381456648136	0.139381456736995	
0.139381416717513	0.139381456052405	0.13938145670377	0.139381456758545	0.139381456767882	
0.139381420834395	0.13938145602401	0.139381456693109	0.139381456756037	0.139381456767144	
0.139381448089375	0.139381456616137	0.139381456756832	0.139381456768664	0.13938145677068	
0.139381446099764	0.139381456549987	0.139381456748238	0.139381456766884	0.139381456770175	
0.139381453599766	0.13938145671485	0.139381456766123	0.139381456770435	0.13938145677117	
0.139381452265654	0.139381456678021	0.139381456761658	0.139381456769524	0.139381456770913	
0.139381455277077	0.13938145674482	0.139381456768944	0.139381456770973	0.139381456771319	
0.139381454463319	0.139381456723615	0.139381456766437	0.139381456770464	0.139381456771175	

TABLE-IV-d

COMPUTED VALUES OF INTEGRALS OVER NONCONVEX POLYGON WITH 9-SIDES P_9 : DISCRETISED INTO NINE TRIANGLES

$$\Pi_{P_9}(f_4) = 0.4374093366938112280464110 = \text{EXACT}, f_4 = \exp(-(x-1/2)^2 + (y-1/2)^2)$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	2	4	6	8	10
COMPUTED VALUES OF $\Pi_{P_9}(f_4)$, $f_4 = \exp(-(x-1/2)^2 + (y-1/2)^2)$					
>>special_convexquadrilateral_centroids_gausslegendrequadra(ture(2,2,10,19,2,1,10)					
0.43740827891538	0.437409336693748	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811
0.437409304882705	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811
0.437409330410534	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811
0.437409334705802	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811
0.437409335879534	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811
0.437409336301127	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811
0.437409336481851	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811
0.437409336569565	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811	0.437409336693811

0.437409336616245	0.437409336693811	0.437409336693812	0.437409336693812	0.437409336693811
0.43740933664292	0.437409336693812	0.437409336693812	0.437409336693812	0.437409336693812

```
>>special_convexquadrilateral_fivecentroids_gausslegendrequadratu(2,2,10,19,2,1,10)
0.43740930503063 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.437409334707599 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.437409336301257 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.437409336569581 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.437409336642923 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.43740933669269 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.437409336680564 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.437409336686045 0.437409336693811 0.437409336693811 0.437409336693811 0.437409336693811
0.437409336688962 0.437409336693811 0.437409336693812 0.437409336693811 0.437409336693811
0.43740933669063 0.437409336693812 0.437409336693812 0.437409336693812 0.437409336693812
```

TABLE-IVeCOMPUTED VALUES OF INTEGRALS OVER NONCONVEX POLYGON WITH 9-SIDES P_9 :DISCRITISED INTO NINE TRIANGLES

$$II_{P_9}(f_5) = 0.0312208389715392, f_5 = \exp(-100*((x-1/2)^2+(y-1/2)^2))$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	2	4	6	8	10
NTRIAS	COMPUTED VALUES OF $II_{P_9}(f_5)$, $f_5 = \exp(-100*((x-1/2)^2+(y-1/2)^2))$				

```
>>special_convexquadrilateral_centroids_gausslegendrequadratu(2,2,10,20,2,1,10)
```

0.0312207272696894	0.0312208366175859	0.0312208389700781	0.0312208389715393	0.0312208389715392
0.0312291217836148	0.0312208394194487	0.0312208389715785	0.0312208389715393	0.0312208389715393
0.0312205978250421	0.0312208389648634	0.0312208389715392	0.0312208389715393	0.0312208389715393
0.031220918015171	0.0312208389725558	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208489034593	0.0312208389715271	0.0312208389715393	0.0312208389715392	0.0312208389715392
0.0312208442084389	0.0312208389715397	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208417950575	0.0312208389715391	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.031220840643705	0.0312208389715392	0.0312208389715392	0.0312208389715392	0.0312208389715392
0.0312208400230428	0.0312208389715392	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208396649284	0.0312208389715393	0.0312208389715393	0.0312208389715393	0.0312208389715393

```
>>special_convexquadrilateral_fivecentroids_gausslegendrequadratu(2,2,10,20,2,1,10)
```

0.0312210365497972	0.0312208389650022	0.0312208389715398	0.0312208389715393	0.0312208389715393
0.0312213197213433	0.0312208389726917	0.0312208389715393	0.0312208389715393	0.0312208389715392
0.0312208252792706	0.031220838971516	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208436937601	0.031220838971543	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208395996556	0.0312208389715392	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208393003527	0.0312208389715393	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208391487257	0.0312208389715393	0.0312208389715393	0.0312208389715392	0.0312208389715393
0.0312208390763744	0.0312208389715393	0.0312208389715392	0.0312208389715393	0.0312208389715392
0.0312208390374194	0.0312208389715393	0.0312208389715393	0.0312208389715393	0.0312208389715393
0.0312208390149624	0.0312208389715393	0.0312208389715393	0.0312208389715393	0.0312208389715393

TABLE-IVfCOMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 9-SIDES P_9 DISCRITISED INTO NINE TRIANGLES

$$II_{P_9}(f_6)=0.1829713239189687908913098 =\text{EXACT},$$

$$f_6 = 0.75*\exp(-0.25*(9*x-2)^2-0.25*(9*y-2)^2)$$

$$+0.75*\exp(-(1/49)*(9*x+1)^2-0.1*(9*y+1))$$

$$+0.5*\exp(-0.25*(9*x-7)^2-0.25*(9*y-3)^2)$$

$$-0.2*\exp(-(9*y-4)^2-(9*y-7)^2)$$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/	2	4	6	8	10
NTRIAS	COMPUTED VALUES OF $II_{P_9}(f_6)$				

```
>>special_convexquadrilateral_centroids_gausslegendrequadratu(2,2,10,21,2,1,10)
```

0.182970349721581	0.182971323623111	0.182971323918909	0.182971323918969	0.182971323918969
0.182971454140966	0.182971323920126	0.182971323918969	0.182971323918969	0.182971323918969
0.18297133289386	0.182971323919009	0.182971323918969	0.182971323918969	0.182971323918969
0.182971326388931	0.182971323918973	0.182971323918969	0.182971323918969	0.182971323918969

```

0.18297132484867 0.18297132391897 0.182971323918969 0.182971323918969 0.182971323918969
0.182971324339839 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971324136011 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971324042191 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971323994183 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971323967522 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
=====

>> special_convexquadrilateral_fivecentroids_gausslegendrequadru(2,2,10,21,2,1,10)
0.182971267693241 0.182971323918937 0.182971323918969 0.182971323918969 0.182971323918969
0.182971331495216 0.182971323918974 0.182971323918969 0.182971323918969 0.182971323918969
0.182971324446739 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971324067166 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971323975384 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971323944699 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971323932307 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971323926569 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.18297132392362 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
0.182971323921978 0.182971323918969 0.182971323918969 0.182971323918969 0.182971323918969
=====
```

TABLE-IVg

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 9-SIDES P_9 : DISCRITISED INTO NINE TRIANGLES

$\text{II}_{P_9}(f_7)=0.20842559601611674=\text{EXACT}$, $f_7=\text{abs}(x^2+y^2-1/4)$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/ NTRIAS	32	34	36	38	40
	COMPUTED VALUES OF $\text{II}_{P_9}(f_7)$				
>>special_convexquadrilateral_centroids_gausslegendrequadra(32,2,40,41,2,1,10)					
0.208425428414413	0.208425545009832	0.208425740344993	0.20842566442549	0.208425516193425	
0.20842560574383	0.208425589858511	0.208425588769605	0.20842559443596	0.20842559826904	
0.208425598222639	0.208425596074164	0.208425595347636	0.208425597096888	0.20842559463275	
0.208425598079788	0.208425597050673	0.208425595594981	0.208425595750619	0.208425595571175	
0.208425596741453	0.208425596182307	0.208425596069306	0.208425596369929	0.208425596320229	
0.208425596176432	0.208425596055486	0.208425596120571	0.208425595781125	0.20842559572201	
0.208425595942943	0.20842559608107	0.208425596026995	0.208425596125705	0.208425596015909	
0.20842559749539	0.208425596654275	0.208425594216326	0.208425596292162	0.208425596594452	
0.20842559587748	0.20842559586475	0.20842559612188	0.208425596112892	0.208425596095209	
0.208425596224518	0.208425596213896	0.208425596363951	0.208425595924543	0.208425595727716	
>>special_convexquadrilateral_fivecentroids_gausslegendrequadru(32,2,40,41,2,1,10)					
0.208425590066607	0.208425557373646	0.208425592619137	0.208425626215216	0.208425606149391	
0.208425596278739	0.208425593696588	0.20842559610905	0.208425596792124	0.20842559618171	
0.208425596401006	0.208425596177932	0.208425596141478	0.208425595962898	0.208425595964347	
0.208425595735982	0.208425595962794	0.208425596003955	0.208425596326466	0.208425595954731	
0.20842559614469	0.208425596073688	0.208425596034694	0.208425596058318	0.208425596017581	
0.208425595958992	0.20842559605024	0.208425596027593	0.208425596035565	0.208425596062962	
0.208425596014382	0.208425596015032	0.208425596016553	0.208425596003623	0.208425596054942	
0.208425596404416	0.208425596385622	0.208425596354945	0.208425596300793	0.208425596223588	
0.208425596003186	0.208425595968207	0.208425596030859	0.208425595999265	0.208425596018696	
0.208425596063858	0.208425595988622	0.20842559588919	0.208425595982483	0.208425596025435	

TABLE-IVh

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 9-SIDES P_9 DISCRITISED INTO NINE TRIANGLES

$\text{II}_{P_9}(f_8) = \text{Exact value}=0.4545305519051566$, $f_8=\sqrt{\text{abs}(3-4*x-3*y)}$

ORDGLQ=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLQ/ NTRIAS	10	20	30	40
	COMPUTED VALUES OF $\text{II}_9(f_8)$			
>>special_convexquadrilateral_centroids_gausslegendrequadra(10,10,40,42,2,1,10)				
0.454552840350322	0.454536698753457	0.454534754796649	0.454530878187737	
0.45452810060636	0.454531637953984	0.454531691197886	0.454530687718435	
0.454530035292255	0.454531135439704	0.454531015455077	0.45453052968537	
0.454533919479444	0.454531446213546	0.454531173336192	0.454530534829894	
0.454531807046796	0.454531122646137	0.454531151798593	0.454530505517146	

0.454530241798544	0.454530664065364	0.454530927498035	0.454530514150706
0.454530310194581	0.454530648947538	0.454530722772308	0.454530536417482
0.454531121726882	0.454530750255977	0.454530714301745	0.45453054515511
0.454531001191989	0.454530763007369	0.454530720453901	0.454530537452582
0.45453077953626	0.454530683464874	0.454530701354924	0.454530541147693

>>special_convexquadrilateral_fivecentroids_gausslegendrequadratu(10,10,40,42,2,1,10)			
0.454532627434121	0.454528698374296	0.454530099083525	0.454531021275384
0.454530803371813	0.454530953072956	0.454530344810241	0.454530649749307
0.454530788418247	0.454530674408178	0.454530535389134	0.454530603491279
0.454530175787754	0.454530563289471	0.45453045185367	0.454530629834123
0.454529983917838	0.454530551788333	0.454530466393536	0.454530609997385
0.454530534311955	0.45453056562504	0.454530497475731	0.454530585877663
0.454530611662422	0.454530559995212	0.454530526239099	0.454530575152557
0.454530547597061	0.454530557031351	0.454530524936591	0.45453057541502
0.454530481715823	0.45453055198523	0.454530526170339	0.454530570221232
0.454530494472208	0.45453056356865	0.45453053085277	0.45453056671585

TABLE-IVi

COMPUTED VALUES OF INTEGRALS OVER CONVEX POLYGON WITH 9-SIDES P_9 : DISCRETISED INTO NINE TRIANGLES $II_{P_9}(f_9) = 0.4115120322110287586271420$ = Exact value $f_9=\exp(-((5-10*x)^2)/2)+0.75*\exp(-((5-10*y)^2)/2)+0.75*(\exp(-((5-10*x)^2)/2-((5-10*y)^2)/2))+((x+y)^3)* \max((x-0.6),0)$

ORDGLO=ORDER OF GAUSS LEGENDRE QUADRATURE

NTRIAS=NUMBER OF TRIANGLES IN EACH TRIANGLE

ORDGLO/ NTRIAS	10	20	30	40
	COMPUTED VALUES OF $II_9(f_9)$			
>>special_convexquadrilateral_centroids_gausslegendrequadtrature(10,10,40,43,2,1,10)				
0.411512598792815	0.411511997727817	0.41151201569197	0.411512048669476	
0.41151204293932	0.411512026537537	0.41151202403989	0.411512033286248	
0.411511874131632	0.411512059922242	0.411512026618889	0.411512030840718	
0.411512002721366	0.411512030493165	0.411512032225334	0.411512032580411	
0.411511964014124	0.411512013576217	0.41151202344099	0.411512026891239	
0.411512017812629	0.411512030909073	0.411512032144187	0.411512032240084	
0.411512007147869	0.411512037580749	0.411512031465702	0.411512032055531	
0.411512027726908	0.411512031565442	0.411512031371121	0.411512032143943	
0.411512040192638	0.411512032459527	0.411512032101416	0.411512032487856	
0.411512012609225	0.411512027070327	0.41151202988879	0.411512030894021	

>>special_convexquadrilateral_fivecentroids_gausslegendrequadratu(10,10,40,43,2,1,10)			
0.41151210309551	0.411512023521015	0.411512024955615	0.411512031541001
0.41151206201907	0.411512032586679	0.411512032977674	0.411512032583239
0.41151203089744	0.41151203305716	0.411512032182099	0.411512032284412
0.411512037870347	0.41151203192238	0.411512032463352	0.411512032377636
0.411512015483884	0.411512026737239	0.411512029883983	0.411512030998022
0.411512035689137	0.411512031937959	0.41151203228582	0.411512032308409
0.411512032389441	0.411512032270447	0.41151203222742	0.411512032225481
0.411512033635016	0.411512032337132	0.411512032246842	0.411512032236502
0.411512032006735	0.411512032231861	0.411512032171585	0.411512032178815
0.411512027310456	0.411512030925822	0.411512031630455	0.411512031881769

COMPUTER PROGRAMS

```
(1) special_convexquadrilateral_fivecentroids_gausslegendrequadru.m
function []=special_convexquadrilateral_fivecentroids_gausslegendrequadru(ga,gc,gz,m,mesh,mdiv,ndiv)
%NUMERICAL INTEGRATION USING LEMMA2
%special_quadrilateral_domain_gausslegendrequadrate(ga,gz,m,mesh,mdiv,ndiv)
%special_convexquadrilateral_domain_gausslegendrequadrate(5,40,38,10,1,1)
%special_convexquadrilateral_2centroids_gausslegendrequadrate(5,40,38,10,1,2)
%special_convexquadrilateral_centroids_gausslegendrequadrate(5,40,38,10,1,2)
%special_convexquadrilateral_fivecentroids_gausslegendrequadrate(5,40,38,10,1,2)
%special_convexquadrilateral_fivecentroids_gausslegendrequadrate(10,10,40,51,5,1,5)
%special_convexquadrilateral_centroids_gausslegendrequadrate(10,10,40,51,5,1,5)
%special_convexquadrilateral_centroids_gausslegendrequadrate(10,10,40,16,1,1,5)
%special_convexquadrilateral_fivecentroids_gausslegendrequadrate(10,10,40,16,1,1,5)
%gauss legendre quadrature rules choosen:5,10,15,20,25,30,35,40
syms Ui Vi Wi
switch mesh
case 1%convex polygon with six sides
mst_tri=[8 1 2;...%1
         8 2 3;...%2
         8 3 4;...%3
         8 4 5;...%4
         8 5 6;...%5
         8 6 7;...%6
         8 7 1];%7
gcoord=[0.1 0.0;...%1
        0.7 0.2;...%2
        1.0 0.5;...%3
        .75 .85;...%4
        0.5 1.0;...%5
        0.25 0.625;...%6
        0.0 0.25;...%7
        0.5 0.5];%8
[mst Elm,dimension]=size(mst_tri);
case 2%nonconvex polygon with 9 sides
mst_tri=[2 9 1;...%1-3
         4 2 3;...%4-6
         5 2 4;...%7-9
         5 9 2;...%10-12
         5 7 9;...%13-15
         6 7 5;...%16-18
         7 8 9];%19-21
gcoord=[0.25 0.00;...%1
        0.75 0.50;...%2
        0.75 0.00;...%3
        1.00 0.50;...%4
        0.75 0.75;...%5
        0.75 0.85;...%6
        0.50 1.00;...%7
        0.00 0.75;...%8
        0.25 0.50];%9
[mst Elm,dimension]=size(mst_tri);
case 3%convex poygon:new mesh
mst_tri=[3 7 8;...%1-3
         4 7 3;...%4-6
         5 7 4;...%7-9
         9 7 5;...%10-12
         9 6 7;...%13-15
         1 7 6;...%16-18
         2 7 1;...%19-21
         8 7 2];%22-24
gcoord=[0.1 0.0;...%1
        0.7 0.2;...%2
        1.0 0.5;...%3
        .75 .85;...%4
        0.5 1.0;...%5
        0.0 .25;...%6
        0.5 0.5;...%7
        .75 .25;...%8
        0.3 0.7];%9
[mst Elm,dimension]=size(mst_tri);
case 4%standard triangle functions at cases 34-38
mst_tri=[1 2 3];
gcoord=[0.0 0.0;...%1
        1.0 0.0;...%2
        0.0 1.0];%3
[mst Elm,dimension]=size(mst_tri);
case 5%quadrilateral function at case 39
```

```

mst_tri=[1 2 5;...%1-3
         2 3 5;...%4-6
         3 4 5;...%7-9
         4 1 5];%10-12
gcoord=[-1 2;...%1
        2 1;...%2
        3 3;...%3
        1 4;...%4
        5/4 5/2];%5
[mst_elm,dimension]=size(mst_tri);
case 6%standard square-function at case 50
mst_tri=[1 2 5;...%1-3
         2 3 5;...%4-6
         3 4 5;...%7-9
         4 1 5];%10-12
gcoord=[-1 -1;...%1
        1 -1;...%2
        1 1;...%3
        -1 1;...%4
        0 0];%5
[mst_elm,dimension]=size(mst_tri);
case 7%division of a standard triangle into 2^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(2);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(2);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 8%division of a standard triangle into 3^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(3);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(3);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 9%division of a standard triangle into 4^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(4);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(4);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 10%division of a standard triangle into 5^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(5);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(5);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 11%division of a standard triangle into 6^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(6);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(6);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 12%division of a standard triangle into 7^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(7);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(7);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));

```

```

gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 13%division of a standard triangle into 8^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(8);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(8);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 14%division of a standard triangle into 9^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(9);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(9);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 15%division of a standard triangle into 10^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(10);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(10);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 16%division of a standard triangle into 11^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(11);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(11);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 17%division of a standard triangle into 12^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(12);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(12);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 18%division of a standard triangle into 13^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(13);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(13);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 19%division of a standard triangle into 14^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(14);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(14);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 20%division of a standard triangle into 15^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(15);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(15);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));

```

```

gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 21%divison of a standard triangle into 16^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(16);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(16);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 22%1/17%divison of a standard triangle into 17^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(17);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(17);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 23%1/18%divison of a standard triangle into 18^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(18);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(18);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 24%1/19%divison of a standard triangle into 19^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(19);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(19);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
[mst_elm,dimension]=size(mst_tri);
case 25%1/20%divison of a standard triangle into 20^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(20);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(20);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
[mst_elm,dimension]=size(mst_tri);
case 26%1/21%divison of a standard triangle into 21^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(21);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(21);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 27%1/22%divison of a standard triangle into 22^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(22);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(22);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);
case 28%1/23%divison of a standard triangle into 23^2 right isosceles triangles
[Mst_tri]=nodal_address_rtisosceles_triangle(23);
mst_tri=double(vpa(Mst_tri));
[Ui,Vi,Wi]=coordinates_stdtriangle(23);
ui=double(vpa(Ui));

```

```

vi=double(vpa(Vi));
wi=double(vpa(Wi));
gcoord(:,1)=double(vpa(Ui));
gcoord(:,2)=double(vpa(Vi));
[mst_elm,dimension]=size(mst_tri);

end
%[nel,nnel]=size(nodes);
[nnode,dimension]=size(gcoord);
%if necessary include gauss legendre quadrature

for div=mdiv:ndiv
[Mst_tri]=nodal_address_rtisosceles_triangle(div);
mst=double(vpa(Mst_tri));
%compute element cartesian/global coordinates

for L=1:mst_elm
if div==1
    for M=1:3
        LM=mst_tri(L,M);
        xx(L,M)=gcoord(LM,1);
        yy(L,M)=gcoord(LM,2);
    end
else
    for M=1:3
        LM=mst_tri(L,M);
        xx(L,M)=gcoord(LM,1);
        yy(L,M)=gcoord(LM,2);
    end
end
[Ui,Vi,Wi]=coordinates_stdtriangle(div);
ui=double(vpa(Ui));
vi=double(vpa(Vi));
%wi=double(vpa(Wi));
xxL1=xx(L,1);
xxL2=xx(L,2)-xxL1;
xxL3=xx(L,3)-xxL1;
yyL1=yy(L,1);
yyL2=yy(L,2)-yyL1;
yyL3=yy(L,3)-yyL1;

%cartesian/global coordinates
for i=4:(div+1)*(div+2)/2
    uiil=ui(i,1);viil=vi(i,1);
    xx(L,i)=xxL1+xxL2*uiil+xxL3*viil;
    yy(L,i)=yyL1+yyL2*uiil+yyL3*viil;
end
end%if div
end%for L
%
format long
ggg=0;
for ng=ga:gc:gz
    ggg=ggg+1;
    [ss,www]=glsampleptsweights(ng);
    nn=ng^2;
    kkk=0;
    for i=1:ng
        for j=1:ng
            kkk=kkk+1;
            r=ss(i,1);s=ss(j,1);
            wiwj=www(i,1)*www(j,1);
        %
        jacij1=5/3072 - s/6144 - r/6144;
        jacij2= s/6144 - r/6144 + 1/512;
        jacij3=r/6144 + s/6144 + 7/3072;
        jacij4= r/6144 - s/6144 + 1/512;
        jacij5=7/3072 - s/6144 - r/6144;
        jacij6= s/6144 - r/6144 + 1/384;
        jacij7=r/6144 + s/6144 + 3/1024;
        jacij8=r/6144 - s/6144 + 1/384;
        jacij9=3/1024 - s/6144 - r/6144;
        jacij10=s/6144 - r/6144 + 5/1536;
        jacij11=r/6144 + s/6144 + 11/3072;
        jacij12=r/6144 - s/6144 + 5/1536;
        jacij13=7/3072 - s/6144 - r/6144;
        jacij14=s/6144 - r/6144 + 1/384;
        jacij15=r/6144 + s/6144 + 3/1024;
        jacij16= r/6144 - s/6144 + 1/384;
    end
end

```

```

%
uij1(kkk,1)= -((s - 17)*(r + 7))/384;
uij2(kkk,1)= ((s - 5)*(r - 17))/384;
uij3(kkk,1)= -((s + 19)*(r - 5))/384;
uij4(kkk,1)= ((s + 7)*(r + 19))/384;
uij5(kkk,1)= -((s - 17)*(r + 3))/384;
uij6(kkk,1)= ((s - 1)*(r - 17))/384;
uij7(kkk,1)= -((s + 19)*(r - 1))/384;
uij8(kkk,1)= ((s + 3)*(r + 19))/384;
uij9(kkk,1)= -((s - 21)*(r + 3))/384;
uij10(kkk,1)= ((s - 1)*(r - 21))/384;
uij11(kkk,1)= -((s + 23)*(r - 1))/384;
uij12(kkk,1)= ((s + 3)*(r + 23))/384;
uij13(kkk,1)= -((s - 21)*(r + 7))/384;
uij14(kkk,1)= ((s - 5)*(r - 21))/384;
uij15(kkk,1)= -((s + 23)*(r - 5))/384;
uij16(kkk,1)= ((s + 7)*(r + 23))/384;
%
vij1(kkk,1)= -((s + 7)*(r - 17))/384;
vij2(kkk,1)= ((s + 19)*(r + 7))/384;
vij3(kkk,1)= -((s - 5)*(r + 19))/384;
vij4(kkk,1)= ((s - 17)*(r - 5))/384;
vij5(kkk,1)= -((s + 7)*(r - 21))/384;
vij6(kkk,1)= ((s + 23)*(r + 7))/384;
vij7(kkk,1)= -((s - 5)*(r + 23))/384;
vij8(kkk,1)= ((s - 21)*(r - 5))/384;
vij9(kkk,1)= -((s + 3)*(r - 21))/384;
vij10(kkk,1)= ((s + 23)*(r + 3))/384;
vij11(kkk,1)= -((s - 1)*(r + 23))/384;
vij12(kkk,1)= ((s - 21)*(r - 1))/384;
vij13(kkk,1)= -((s + 3)*(r - 17))/384;
vij14(kkk,1)= ((s + 19)*(r + 3))/384;
vij15(kkk,1)= -((s - 1)*(r + 19))/384;
vij16(kkk,1)= ((s - 17)*(r - 1))/384;
%
wtij1(kkk,1)=wiwj*jacij1;wtij2(kkk,1)=wiwj*jacij2;wtij3(kkk,1)=wiwj*jacij3;wtij4(kkk,1)=wiwj*jacij4;
wtij5(kkk,1)=wiwj*jacij5;wtij6(kkk,1)=wiwj*jacij6;wtij7(kkk,1)=wiwj*jacij7;wtij8(kkk,1)=wiwj*jacij8;
wtij9(kkk,1)=wiwj*jacij9;wtij10(kkk,1)=wiwj*jacij10;wtij11(kkk,1)=wiwj*jacij11;wtij12(kkk,1)=wiwj*jacij12;
wtij13(kkk,1)=wiwj*jacij13;wtij14(kkk,1)=wiwj*jacij14;wtij15(kkk,1)=wiwj*jacij15;wtij16(kkk,1)=wiwj*jacij16;

end
end

no(ggg,1)=ng;
integralvalue(ggg,div)=0;
for iel=1:mst_elm
for eldiv=1:div*div
funxy=0;
n1=mst(eldiv,1);
n2=mst(eldiv,2);
n3=mst(eldiv,3);
x1=xx(iel,n1);
x2=xx(iel,n2);
x3=xx(iel,n3);
y1=yy(iel,n1);
y2=yy(iel,n2);
y3=yy(iel,n3);
delabc=(x2-x1)*(y3-y1)-(x3-x1)*(y2-y1);
for kkkk=1:nn
UIJ1=uij1(kkkk,1);UIJ2=uij2(kkkk,1);UIJ3=uij3(kkkk,1);UIJ4=uij4(kkkk,1);
UIJ5=uij5(kkkk,1);UIJ6=uij6(kkkk,1);UIJ7=uij7(kkkk,1);UIJ8=uij8(kkkk,1);
UIJ9=uij9(kkkk,1);UIJ10=uij10(kkkk,1);UIJ11=uij11(kkkk,1);UIJ12=uij12(kkkk,1);
UIJ13=uij13(kkkk,1);UIJ14=uij14(kkkk,1);UIJ15=uij15(kkkk,1);UIJ16=uij16(kkkk,1);
%
VIJ1=vij1(kkkk,1);VIJ2=vij2(kkkk,1);VIJ3=vij3(kkkk,1);VIJ4=vij4(kkkk,1);
VIJ5=vij5(kkkk,1);VIJ6=vij6(kkkk,1);VIJ7=vij7(kkkk,1);VIJ8=vij8(kkkk,1);
VIJ9=vij9(kkkk,1);VIJ10=vij10(kkkk,1);VIJ11=vij11(kkkk,1);VIJ12=vij12(kkkk,1);
VIJ13=vij13(kkkk,1);VIJ14=vij14(kkkk,1);VIJ15=vij15(kkkk,1);VIJ16=vij16(kkkk,1);
%
WIJ1=1-UIJ1-VIJ1;WIJ2=1-UIJ2-VIJ2;WIJ3=1-UIJ3-VIJ3;WIJ4=1-UIJ4-VIJ4;
WIJ5=1-UIJ5-VIJ5;WIJ6=1-UIJ6-VIJ6;WIJ7=1-UIJ7-VIJ7;WIJ8=1-UIJ8-VIJ8;
WIJ9=1-UIJ9-VIJ9;WIJ10=1-UIJ10-VIJ10;WIJ11=1-UIJ11-VIJ11;WIJ12=1-UIJ12-VIJ12;
WIJ13=1-UIJ13-VIJ13;WIJ14=1-UIJ14-VIJ14;WIJ15=1-UIJ15-VIJ15;WIJ16=1-UIJ16-VIJ16;
%

```

```

wc1=wtij1(kkkk,1);wc2=wtij2(kkkk,1);wc3=wtij3(kkkk,1);wc4=wtij4(kkkk,1);
wc5=wtij5(kkkk,1);wc6=wtij6(kkkk,1);wc7=wtij7(kkkk,1);wc8=wtij8(kkkk,1);
wc9=wtij9(kkkk,1);wc10=wtij10(kkkk,1);wc11=wtij11(kkkk,1);wc12=wtij12(kkkk,1);
wc13=wtij13(kkkk,1);wc14=wtij14(kkkk,1);wc15=wtij15(kkkk,1);wc16=wtij16(kkkk,1);
%
xx11=x1*WIJ1+x2*UIJ1+x3*VIJ1;yy11=y1*WIJ1+y2*UIJ1+y3*VIJ1;
xx12=x1*WIJ2+x2*UIJ2+x3*VIJ2;yy12=y1*WIJ2+y2*UIJ2+y3*VIJ2;
xx13=x1*WIJ3+x2*UIJ3+x3*VIJ3;yy13=y1*WIJ3+y2*UIJ3+y3*VIJ3;
xx14=x1*WIJ4+x2*UIJ4+x3*VIJ4;yy14=y1*WIJ4+y2*UIJ4+y3*VIJ4;
xx15=x1*WIJ5+x2*UIJ5+x3*VIJ5;yy15=y1*WIJ5+y2*UIJ5+y3*VIJ5;
xx16=x1*WIJ6+x2*UIJ6+x3*VIJ6;yy16=y1*WIJ6+y2*UIJ6+y3*VIJ6;
xx17=x1*WIJ7+x2*UIJ7+x3*VIJ7;yy17=y1*WIJ7+y2*UIJ7+y3*VIJ7;
xx18=x1*WIJ8+x2*UIJ8+x3*VIJ8;yy18=y1*WIJ8+y2*UIJ8+y3*VIJ8;
xx19=x1*WIJ9+x2*UIJ9+x3*VIJ9;yy19=y1*WIJ9+y2*UIJ9+y3*VIJ9;
xx110=x1*WIJ10+x2*UIJ10+x3*VIJ10;yy110=y1*WIJ10+y2*UIJ10+y3*VIJ10;
xx111=x1*WIJ11+x2*UIJ11+x3*VIJ11;yy111=y1*WIJ11+y2*UIJ11+y3*VIJ11;
xx112=x1*WIJ12+x2*UIJ12+x3*VIJ12;yy112=y1*WIJ12+y2*UIJ12+y3*VIJ12;
xx113=x1*WIJ13+x2*UIJ13+x3*VIJ13;yy113=y1*WIJ13+y2*UIJ13+y3*VIJ13;
xx114=x1*WIJ14+x2*UIJ14+x3*VIJ14;yy114=y1*WIJ14+y2*UIJ14+y3*VIJ14;
xx115=x1*WIJ15+x2*UIJ15+x3*VIJ15;yy115=y1*WIJ15+y2*UIJ15+y3*VIJ15;
xx116=x1*WIJ16+x2*UIJ16+x3*VIJ16;yy116=y1*WIJ16+y2*UIJ16+y3*VIJ16;
%
xx21=x2*WIJ1+x3*UIJ1+x1*VIJ1;yy21=y2*WIJ1+y3*UIJ1+y1*VIJ1;
xx22=x2*WIJ2+x3*UIJ2+x1*VIJ2;yy22=y2*WIJ2+y3*UIJ2+y1*VIJ2;
xx23=x2*WIJ3+x3*UIJ3+x1*VIJ3;yy23=y2*WIJ3+y3*UIJ3+y1*VIJ3;
xx24=x2*WIJ4+x3*UIJ4+x1*VIJ4;yy24=y2*WIJ4+y3*UIJ4+y1*VIJ4;
xx25=x2*WIJ5+x3*UIJ5+x1*VIJ5;yy25=y2*WIJ5+y3*UIJ5+y1*VIJ5;
xx26=x2*WIJ6+x3*UIJ6+x1*VIJ6;yy26=y2*WIJ6+y3*UIJ6+y1*VIJ6;
xx27=x2*WIJ7+x3*UIJ7+x1*VIJ7;yy27=y2*WIJ7+y3*UIJ7+y1*VIJ7;
xx28=x2*WIJ8+x3*UIJ8+x1*VIJ8;yy28=y2*WIJ8+y3*UIJ8+y1*VIJ8;
xx29=x2*WIJ9+x3*UIJ9+x1*VIJ9;yy29=y2*WIJ9+y3*UIJ9+y1*VIJ9;
xx210=x2*WIJ10+x3*UIJ10+x1*VIJ10;yy210=y2*WIJ10+y3*UIJ10+y1*VIJ10;
xx211=x2*WIJ11+x3*UIJ11+x1*VIJ11;yy211=y2*WIJ11+y3*UIJ11+y1*VIJ11;
xx212=x2*WIJ12+x3*UIJ12+x1*VIJ12;yy212=y2*WIJ12+y3*UIJ12+y1*VIJ12;
xx213=x2*WIJ13+x3*UIJ13+x1*VIJ13;yy213=y2*WIJ13+y3*UIJ13+y1*VIJ13;
xx214=x2*WIJ14+x3*UIJ14+x1*VIJ14;yy214=y2*WIJ14+y3*UIJ14+y1*VIJ14;
xx215=x2*WIJ15+x3*UIJ15+x1*VIJ15;yy215=y2*WIJ15+y3*UIJ15+y1*VIJ15;
xx216=x2*WIJ16+x3*UIJ16+x1*VIJ16;yy216=y2*WIJ16+y3*UIJ16+y1*VIJ16;
%
xx31=x3*WIJ1+x1*UIJ1+x2*VIJ1;yy31=y3*WIJ1+y1*UIJ1+y2*VIJ1;
xx32=x3*WIJ2+x1*UIJ2+x2*VIJ2;yy32=y3*WIJ2+y1*UIJ2+y2*VIJ2;
xx33=x3*WIJ3+x1*UIJ3+x2*VIJ3;yy33=y3*WIJ3+y1*UIJ3+y2*VIJ3;
xx34=x3*WIJ4+x1*UIJ4+x2*VIJ4;yy34=y3*WIJ4+y1*UIJ4+y2*VIJ4;
xx35=x3*WIJ5+x1*UIJ5+x2*VIJ5;yy35=y3*WIJ5+y1*UIJ5+y2*VIJ5;
xx36=x3*WIJ6+x1*UIJ6+x2*VIJ6;yy36=y3*WIJ6+y1*UIJ6+y2*VIJ6;
xx37=x3*WIJ7+x1*UIJ7+x2*VIJ7;yy37=y3*WIJ7+y1*UIJ7+y2*VIJ7;
xx38=x3*WIJ8+x1*UIJ8+x2*VIJ8;yy38=y3*WIJ8+y1*UIJ8+y2*VIJ8;
xx39=x3*WIJ9+x1*UIJ9+x2*VIJ9;yy39=y3*WIJ9+y1*UIJ9+y2*VIJ9;
xx310=x3*WIJ10+x1*UIJ10+x2*VIJ10;yy310=y3*WIJ10+y1*UIJ10+y2*VIJ10;
xx311=x3*WIJ11+x1*UIJ11+x2*VIJ11;yy311=y3*WIJ11+y1*UIJ11+y2*VIJ11;
xx312=x3*WIJ12+x1*UIJ12+x2*VIJ12;yy312=y3*WIJ12+y1*UIJ12+y2*VIJ12;
xx313=x3*WIJ13+x1*UIJ13+x2*VIJ13;yy313=y3*WIJ13+y1*UIJ13+y2*VIJ13;
xx314=x3*WIJ14+x1*UIJ14+x2*VIJ14;yy314=y3*WIJ14+y1*UIJ14+y2*VIJ14;
xx315=x3*WIJ15+x1*UIJ15+x2*VIJ15;yy315=y3*WIJ15+y1*UIJ15+y2*VIJ15;
xx316=x3*WIJ16+x1*UIJ16+x2*VIJ16;yy316=y3*WIJ16+y1*UIJ16+y2*VIJ16;

funxy=funxy+(fnxy(m,xx11,yy11)+fnxy(m,xx21,yy21)+fnxy(m,xx31,yy31))*wc1...
+ (fnxy(m,xx12,yy12)+fnxy(m,xx22,yy22)+fnxy(m,xx32,yy32))*wc2...
+ (fnxy(m,xx13,yy13)+fnxy(m,xx23,yy23)+fnxy(m,xx33,yy33))*wc3...
+ (fnxy(m,xx14,yy14)+fnxy(m,xx24,yy24)+fnxy(m,xx34,yy34))*wc4...
+ (fnxy(m,xx15,yy15)+fnxy(m,xx25,yy25)+fnxy(m,xx35,yy35))*wc5...
+ (fnxy(m,xx16,yy16)+fnxy(m,xx26,yy26)+fnxy(m,xx36,yy36))*wc6...
+ (fnxy(m,xx17,yy17)+fnxy(m,xx27,yy27)+fnxy(m,xx37,yy37))*wc7...
+ (fnxy(m,xx18,yy18)+fnxy(m,xx28,yy28)+fnxy(m,xx38,yy38))*wc8...
+ (fnxy(m,xx19,yy19)+fnxy(m,xx29,yy29)+fnxy(m,xx39,yy39))*wc9...
+ (fnxy(m,xx110,yy110)+fnxy(m,xx210,yy210)+fnxy(m,xx310,yy310))*wc10...
+ (fnxy(m,xx111,yy111)+fnxy(m,xx211,yy211)+fnxy(m,xx311,yy311))*wc11...
+ (fnxy(m,xx112,yy112)+fnxy(m,xx212,yy212)+fnxy(m,xx312,yy312))*wc12...
+ (fnxy(m,xx113,yy113)+fnxy(m,xx213,yy213)+fnxy(m,xx313,yy313))*wc13...
+ (fnxy(m,xx114,yy114)+fnxy(m,xx214,yy214)+fnxy(m,xx314,yy314))*wc14...
+ (fnxy(m,xx115,yy115)+fnxy(m,xx215,yy215)+fnxy(m,xx315,yy315))*wc15...
+ (fnxy(m,xx116,yy116)+fnxy(m,xx216,yy216)+fnxy(m,xx316,yy316))*wc16;

end
fff=funxy*delabc;
integralvalue(ggg,div)=integralvalue(ggg,div)+fff;
end%eldiv
end%iel
%disp([ ggg div integralvalue(ggg,div) ])

```

```

end%ng
end%div

switch m
  case 16%polygonal domain
    disp('fn=(x+y)^19');

  case 17 %polygonal domain
    disp('fn=cos(30*(x+y))');

  case 18%polygonal domain
    disp('fn=sqrt((x-1/2)^2+(y-1/2)^2)');

  case 19%polygonal domain
    disp('fn=exp(-((x-1/2)^2+(y-1/2)^2))');

  case 20%polygonal domain
    disp(' fn=exp(-100*((x-1/2)^2+(y-1/2)^2))');

  case 21%polygonal domain
    disp('f1=0.75*exp(-0.25*(9*x-2)^2-0.25*(9*y-2)^2)');
    disp('f2=0.75*exp((-1/49)*(9*x+1)^2-0.1*(9*y+1))');
    disp('f3=0.5*exp(-0.25*(9*x-7)^2-0.25*(9*y-3)^2)');
    disp('f4=-0.2*exp(-(9*y-4)^2-(9*y-7)^2)');
    disp('fn=f1+f2+f3+f4');

  case 34%EX-1 standard triangle
    disp('fn=sqrt(x+y)');
  case 35%EX-2 standard triangle
    disp('fn=1/sqrt(x+y)');
  case 36%EX-3 standard triangle
    disp('fn=1/sqrt(x^2+(1-y)^2)');
  case 37%EX-4 standard triangle
    disp('fn=pi^2/4*sin((pi*(x-y+1))/2)');
  case 38%EX-5 standard triangle
    disp('EX-5 standard triangle')
    disp(' fn=exp(abs(x-y))');
  case 39%same as case 20
    disp('fn=exp(-100*((x-1/2)^2+(y-1/2)^2))');

  case 40%same as case 18
    disp(' fn=sqrt((x-1/2)^2+(y-1/2)^2)');
  case 41%polygonal domain
    disp('fn=abs(x^2+y^2-1/4)');
  case 42%polygonal domain
    disp('fn=sqrt(abs(3-4*x-3*y))');
  case 43%polygonal domain
    disp('fm=double((x-0.6))');
    disp('if fm<=0')
      disp(' fm=0');
    disp('end')
    disp('fn=exp(-((5-10*x)^2)/2)+0.75*exp(-((5-10*y)^2)/2)+0.75*(exp(-((5-10*x)^2)/2-((5-10*y)^2)/2))+((x+y)^3)*fm');
  case 44%polygonal domain
    disp('fm=double((x+y-1))');
    disp('if fm<=0')
      disp(' fm=0');
    disp('end')
  %
  disp(' fn=((1/9*sqrt(64-81*((x-.5)^2+(y-.5)^2))-.5)*fm');

  case 50%EX-7 standard 2_square
    disp('fx=(1/2)*sin(pi*(1+x)/8)');
    disp('f1=fx*pi/8');
    disp('f2=sqrt(1-(fx*(1+y))^2)');
    disp('fn=f1/f2');

  case 51%EX-6 arbitrary quadrilateral
    disp(' fn=1/sqrt(x+y)');
  otherwise
    disp('something wrong')
  end
format long
%numdiv=ndiv-mdiv+1;
%for k=1:numdiv
  % tridiv(k+1,1)=mdiv+k-1;
%end
%tridiv(1,1)=0
table(:,1)=no;
%TABLE(:,1)=tridiv;
TABLE(:,1)=no;
TABLE(:,2:ndiv-mdiv+2)=integralvalue(:,mdiv:ndiv);
format long g
disp([TABLE'])
switch ndiv

```

```

case 1
table(:,2)=integralvalue(:,1);
case 2
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
case 3
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
case 4
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
case 5
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
case 6
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
case 7
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
case 8
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
case 9
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
case 10
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
case 11
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
case 12
table(:,2)=integralvalue(:,1);

```

```

table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
case 13
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
case 14
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
case 15
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
table(:,16)=integralvalue(:,15);
case 16
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
table(:,16)=integralvalue(:,15);
table(:,17)=integralvalue(:,16);
case 17
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);

```

```

table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
table(:,16)=integralvalue(:,15);
table(:,17)=integralvalue(:,16);
table(:,18)=integralvalue(:,17);
case 18
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
table(:,16)=integralvalue(:,15);
table(:,17)=integralvalue(:,16);
table(:,18)=integralvalue(:,17);
table(:,19)=integralvalue(:,18);

case 19
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
table(:,16)=integralvalue(:,15);
table(:,17)=integralvalue(:,16);
table(:,18)=integralvalue(:,17);
table(:,19)=integralvalue(:,18);
table(:,20)=integralvalue(:,19);

case 20
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);
table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
table(:,16)=integralvalue(:,15);
table(:,17)=integralvalue(:,16);
table(:,18)=integralvalue(:,17);
table(:,19)=integralvalue(:,18);
table(:,20)=integralvalue(:,19);
table(:,21)=integralvalue(:,20);
case 21
table(:,2)=integralvalue(:,1);
table(:,3)=integralvalue(:,2);
table(:,4)=integralvalue(:,3);
table(:,5)=integralvalue(:,4);

```

```

table(:,6)=integralvalue(:,5);
table(:,7)=integralvalue(:,6);
table(:,8)=integralvalue(:,7);
table(:,9)=integralvalue(:,8);
table(:,10)=integralvalue(:,9);
table(:,11)=integralvalue(:,10);
table(:,12)=integralvalue(:,11);
table(:,13)=integralvalue(:,12);
table(:,14)=integralvalue(:,13);
table(:,15)=integralvalue(:,14);
table(:,16)=integralvalue(:,15);
table(:,17)=integralvalue(:,16);
table(:,18)=integralvalue(:,17);
table(:,19)=integralvalue(:,18);
table(:,20)=integralvalue(:,19);
table(:,21)=integralvalue(:,20);
table(:,22)=integralvalue(:,21);


```

```

end%switch ndiv
%disp([table])
%disp([table(:,mdiv:ndiv)])
(2)fnxy.m
function [fn]=fnxy(n,x,y)
switch n
case 1
fn=sqrt(x^2+x*y+y^2);

```

```

case 2
fn=(x+y) ^ (-1/2);
case 3
c1=65625/208;c2=328125/104;c3=239062/208;d1=1;d2=-125/4;d3=175/4;
fn=(c1*x^8+c2*y^9+c3*x^7*y^6) / (d1*x^9+d2*y^7+d3);
case 4
c1=65625/208;c2=328125/104;c3=239062/208;
fn=sqrt(c1*x^16+c2*y^10+c3*x^9*y^11);
case 5
fn=x^4*y;
case 6
fn=(sqrt(3)/4)*(1-x-y+x^2-x*y+y^2)/(4+x+y);
case 7
c1=65625/208;c2=328125/104;c3=2390625/208;c4=-196875/52;c5=-
1359375/52;c6=778125/52;
d1=1;d2=-125/4;d3=175/4;
fn=(c1+c2*x+c3*y+c4*x^2+c5*x*y+c6*y^2)/(d1*x+d2*y+d3);
case 8
c1=65625/208;c2=328125/104;c3=239062/208;c4=-196875/52;c5=-1359375/52;c6=778125/52;
d1=1;d2=-125/4;d3=175/4;
fn=(c1+c2*x+c3*y+c4*x^2+c5*x*y+c6*y^2)/(d1*x+d2*y+d3);
case 9
c1=65625/208;c2=328125/104;c3=239062/208;d1=1;d2=-125/4;d3=175/4;
fn=(c1*x^9+c2*y^8+c3*x^6*y^7)/(d1*x^9+d2*y^7+d3);
case 10
fn=(x^8)*(y^2);
case 11
fn=x^10+x^9*y+x^8*y^2+x^7*y^3+x^6*y^4+x^5*y^5+x^4*y^6+x^3*y^7+x^2*y^8+x*y^9+y^10;
case 12
fn=x^8*(y-1)^2
case 13
fn=x^10+x^9*(y-1)+x^8*(y-1)^2+x^7*(y-1)^3+x^6*(y-1)^4+x^5*(y-1)^5+x^4*(y-1)^6+x^3*(y-1)^7+x^2*(y-1)^8+x*(y-1)^9+(y-1)^10
case 14
fn=(x+1)^8*(y)^2
case 15
fn=(x+1)^10+(x+1)^9*(y)+(x+1)^8*(y)^2+(x+1)^7*(y)^3+(x+1)^6*(y)^4+(x+1)^5*(y)^5+(x+1)^4*(y)^6+(x+1)^3*(y)^7+(x+1)^2*(y)^8+(x+1)*(y)^9+(y)^10
case 16
fn=(x+y)^19;
case 17
fn=cos(30*(x+y));
case 18
fn=sqrt((x-1/2)^2+(y-1/2)^2);
case 19
fn=exp(-((x-1/2)^2+(y-1/2)^2));
case 20
fn=exp(-100*((x-1/2)^2+(y-1/2)^2));
case 21
f1=0.75*exp(-0.25*(9*x-2)^2-0.25*(9*y-2)^2);
f2=0.75*exp((-1/49)*(9*x+1)^2-0.1*(9*y+1));
f3=0.5*exp(-0.25*(9*x-7)^2-0.25*(9*y-3)^2);
f4=-0.2*exp(-(9*y-4)^2-(9*y-7)^2);
fn=f1+f2+f3+f4;
case 22
fn=1/sqrt((x-1/2)^2+(y-1/2)^2);
case 23
fn=(x^0)*(y^0);
case 24
fn=cos(20*(x+y));
case 25

```

```

fn=1;
case 26
  fn=x;
case 27
  fn=y;
case 28
  fn=x^2;
case 29
  fn=y^2;
case 30
  fn=x*y;
case 31
  fn=(x+y)^10;
case 32
  fn=x^10*y^10;
case 33
  fn=(x+y)^12;
case 34
  fn=sqrt(x+y);
case 35
  fn=1/sqrt(x+y);
case 36
  fn=1/sqrt(x^2+(1-y)^2);
case 37
  fn=pi^2/4*sin(((pi*(x-y+1))/2));
case 38
  fn=exp(abs(x-y));
case 39
  fn=exp(-100*((x-1/2)^2+(y-1/2)^2));
case 40
  fn=sqrt((x-1/2)^2+(y-1/2)^2);
case 41
  fn=abs(x^2+y^2-1/4);
case 42
  fn=sqrt(abs(3-4*x-3*y));
case 43
  fm=double((x-0.6));
if fm<=0
  fm=0;
end
fn=exp(-((5-10*x)^2)/2)+0.75*exp(-((5-10*y)^2)/2)+0.75*(exp(-((5-10*x)^2)/2-((5-10*y)^2)/2))+((x+y)^3)*fm;
case 44
  fm=double((x+y-1));
if fm<=0
  fm=0;
end
%
fn=((1/9*sqrt(64-81*((x-.5)^2+(y-.5)^2)))-.5)*fm;
case 50

fx=(1/2)*sin(pi*(1+x)/8);
f1=fx*pi/8;
f2=sqrt(1-(fx*(1+y))^2);
fn=f1/f2;
case 51%EX-6 arbitrary quadrilateral
  fn=1/sqrt(x+y);
case 100%pentagon
  fn=(x^4+y^3)/(1+x^2);
case 101
  fn=(1-x)*sin(10*x*y);
case 102
  fn=(.2*x+.3*y)^19;

```

```

case 103
fn=(.17*x+.25*y)^25;

case 104
fn=(x+y)^19/10^10;
case 105
fn=(x-y)^20/10^5;
case 106
fn=cos(30*(x+y));
case 107
fn=sqrt((x-0.5)^2+(y-0.5)^2);
case 108
fn=exp(-((x-1/2)^2+(y-1/2)^2));

case 109
fn=exp(-100*((x-1/2)^2+(y-1/2)^2));
case 110
f1=0.75*exp(-0.25*(9*x-2)^2-0.25*(9*y-2)^2);
f2=0.75*exp((-1/49)*(9*x+1)^2-0.1*(9*y+1));
f3=0.5*exp(-0.25*(9*x-7)^2-0.25*(9*y-3)^2);
f4=-0.2*exp(-(9*y-4)^2-(9*y-7)^2);
fn=f1+f2+f3+f4;
case 200%symmetric gauss legendre rule applications
fn=x*sqrt(1-y);
case 201
fn=sqrt(x+y);
case 202%equilateral triangle& standard square
fn=exp(x+y);
case 203
fn=(2*x+y)^3;
case 204
fn=x^2*(y+1)^3;
case 205
fn=(sqrt(x+y))*(1+x+y)^2;
case 206
fn=exp(x)*sqrt(1-y);
case 207%standard square
fn=36*x*y*(1-x)*(1-y);
case 208%standard triangle
fn=sin(x+2*y);
case 209%standard triangle
fn=exp((sin(x))*(cos(y)));
case 210%arbitrary triangle
fn=(1/(2*pi))*exp(-(x^2+y^2)/2);
case 211%arbitrary triangle
fn=(sqrt(3)/(24*pi))*exp(-(2/3)*((x-5)^2/4-(x-5)*(y-9)/8+(y-9)^2/16));
otherwise
disp('something wrong')
end

```

(3) nodal_address_rtisosceles_triangle.m

```

function[mst_tri]=nodal_address_rtisosceles_triangle(n)
syms mst_tri x
%disp('address and node number')
%disp('triangle vertices')

```

```

%disp([1 1;(n+1) 2;(n+1)*(n+2)/2 3])
%disp('triangle base nodes')
%disp([(2:n)' (4:(n+2))'])
%disp('left edge')
nni=1;
for i=0:(n-2)
    nni=nni+(n-i)+1;
    %disp([nni 3*n-i])
end
%disp('right edge')
nni=n+1;
for i=0:(n-2)
    nni=nni+n-i;
    %disp([nni n+3+i])
end
%disp('interior nodes')
nni=1;jj=0;
for i=0:n-3
    nni=nni+(n-i)+1;
    for j=1:n-2-i
        jj=jj+1;
        nnj=nni+j;
        %disp([nnj 3*n+jj])
    end
end
%disp('triangle nodal vertices')
elm(1,1)=1;elm(n+1,1)=2;elm((n+1)*(n+2)/2)=3;
%disp('triangle base nodes')
kk=3;
for k=2:n
    kk=kk+1;
    elm(k,1)=kk;
end
%disp('left edge nodes')
nni=1;
for i=0:(n-2)
    nni=nni+(n-i)+1;
    elm(nn,1)=3*n-i;
end
%disp('right edge nodes')
nni=n+1;
for i=0:(n-2)
    nni=nni+n-i;
    elm(nn,1)= n+3+i;
end
%disp('interior nodes')
nni=1;jj=0;
for i=0:n-3
    nni=nni+(n-i)+1;
    for j=1:n-2-i
        jj=jj+1;
        nnj=nni+j;
        elm(nnj,1)= 3*n+jj;
    end
end
%disp(elm)
%disp(length(elm))
%to find elements of elm array as n-rows
jj=0;kk=0;
for j=0:n-1
    jj=j+1;
    for k=1:(n+1)-j
        kk=kk+1;
        row_nodes(jj,k)=elm(kk,1);
    end
end
row_nodes(n+1,1)=3;
for jj=(n+1):-1:1
%disp(row_nodes(jj,:))
end
kk=0;
for i=1:n
    for k=1:(n+1)-i
        kk=kk+1;
    end
end

```

```

mst_tri(kk,1)=row_nodes(i,k);
mst_tri(kk,2)=row_nodes(i,k+1);
mst_tri(kk,3)=row_nodes(i+1,k);
%mst_tri(kk,4)=x;
end
for k=1:(n)-i
kk=kk+1;
mst_tri(kk,1)=row_nodes(i+1,k+1);
mst_tri(kk,2)=row_nodes(i+1,k);
mst_tri(kk,3)=row_nodes(i,k+1);
%mst_tri(kk,4)=x;
end

end%for i
%disp([mst_tri])
%disp(length(mst_tri))
%([mst_tri])

```

(4) coordinates_stdtriangle.m

```

function[ui,vi,wi]=coordinates_stdtriangle(n)
%divides the standard triangle into n^2 right isoscles triangles
% each of side length 1/n
syms ui vi wi table
%corner nodes
ui=sym([0;1;0]);
vi=sym([0;0;1]);
wi=sym([1;0;0]);
%nodes along v=0
if (n-1)>0
k1=3;
for i1=1:n-1
k1=k1+1;
ui(k1,1)=sym(i1/n);
vi(k1,1)=sym(0);
wi(k1,1)=sym(1-ui(k1,1));
end
%nodes along w=0
k2=k1;
for i2=1:n-1
k2=k2+1;
ui(k2,1)=sym((n-i2)/n);
vi(k2,1)=sym(1-ui(k2,1));
wi(k2,1)=0;
end
%nodes along u=0
k3=k2;
for i3=1:n-1
k3=k3+1;
wi(k3,1)=sym(i3/n);
vi(k3,1)=sym(1-wi(k3,1));
ui(k3,1)=sym(0);
end
end
if (n-2)>0
k4=k3;
for i4=1:(n-2)
for j4=1:(n-1)-i4
k4=k4+1;
ui(k4,1)=sym(j4/n);
vi(k4,1)=sym(i4/n);
wi(k4,1)=sym(1-ui(k4,1)-vi(k4,1));
end
end
end
%N=length(ui)
%num=(1:N)';
%table(:,1)=ui(:,1);
%table(:,2)=vi(:,1);
%table(:,3)=wi(:,1);

```

```
%disp(table)
%[num ui vi wi]
%[(1:N); ui';vi';wi']

(5) glsampletsweights.m
function [s,www]=glsampletsweights(n)
% n must be in multiples of 10,i.e.10,20,30,40
switch n

case 10
table=[ -.14887433898163121088482600112972, .29552422471475287017389299465132
.14887433898163121088482600112972, .29552422471475287017389299465132
-.43339539412924719079926594316579, .26926671930999635509122692156937
.43339539412924719079926594316579, .26926671930999635509122692156937
-.67940956829902440623432736511485, .21908636251598204399553493422951
.67940956829902440623432736511485, .21908636251598204399553493422951
-.86506336668898451073209668842350, .14945134915058059314577633965488
.86506336668898451073209668842350, .14945134915058059314577633965488
-.97390652851717172007796401208445, .66671344308688137593568809896211e-1
.97390652851717172007796401208445, .66671344308688137593568809896211e-1];

s=table(:,1);www=table(:,2);
case 20

table=[ -.76526521133497333754640409398840e-1, .15275338713072585069808433195511
.76526521133497333754640409398840e-1, .15275338713072585069808433195511
-.22778585114164507808049619536857, .14917298647260374678782873700183
.22778585114164507808049619536857, .14917298647260374678782873700183
-.37370608871541956067254817702493, .14209610931838205132929832506179
.37370608871541956067254817702493, .14209610931838205132929832506179
-.51086700195082709800436405095525, .13168863844917662689849449974692
.51086700195082709800436405095525, .13168863844917662689849449974692
-.63605368072651502545283669622630, .11819453196151841731237737774560
.63605368072651502545283669622630, .11819453196151841731237737774560
-.74633190646015079261430507035565, .10193011981724043503675013591012
.74633190646015079261430507035565, .10193011981724043503675013591012
-.83911697182221882339452906170150, .83276741576704748724758149344510e-1
.83911697182221882339452906170150, .83276741576704748724758149344510e-1
-.91223442825132590586775244120330, .62672048334109063569506532377206e-1
.91223442825132590586775244120330, .62672048334109063569506532377206e-1
-.96397192727791379126766613119730, .40601429800386941331039956506228e-1
.96397192727791379126766613119730, .40601429800386941331039956506228e-1
-.9931285991850949247861223847130, .17614007139152118311861976122751e-1
.9931285991850949247861223847130, .17614007139152118311861976122751e-1];

s=table(:,1);www=table(:,2);

case 30
table=[ -.51471842555317695833025213166720e-1, .10285265289355882523892690167866
.51471842555317695833025213166720e-1, .10285265289355882523892690167866
-.15386991360858354696379467274326, .10176238974840548965415889420028
.15386991360858354696379467274326, .10176238974840548965415889420028
-.25463692616788984643980512981781, .99593420586795252438990588447572e-1
.25463692616788984643980512981781, .99593420586795252438990588447572e-1
-.35270472553087811347103720708938, .96368737174644245489174990606085e-1
.35270472553087811347103720708938, .96368737174644245489174990606085e-1
-.44703376953808917678060990032285, .92122522237786115190831605601158e-1
.44703376953808917678060990032285, .92122522237786115190831605601158e-1
-.53662414814201989926416979331110, .86899787201082967042466189352565e-1
.53662414814201989926416979331110, .86899787201082967042466189352565e-1
-.62052618298924286114047755643120, .80755895229420203496911291451305e-1
.62052618298924286114047755643120, .80755895229420203496911291451305e-1
-.69785049479331579693229238802665, .73755974737705195438293294379393e-1
.69785049479331579693229238802665, .73755974737705195438293294379393e-1
-.7677743210482619491797734097450, .65974229882180485440811801154796e-1
.7677743210482619491797734097450, .65974229882180485440811801154796e-1
-.82956576238276839744289811973250, .57493156217619058039725903636851e-1
.82956576238276839744289811973250, .57493156217619058039725903636851e-1
-.88256053579205268154311646253025, .48402672830594045795742219106848e-1
.88256053579205268154311646253025, .48402672830594045795742219106848e-1
-.92620004742927432587932427708045, .38799192569627043899699995479347e-1]
```

```

.s92620004742927432587932427708045, .38799192569627043899699995479347e-1
-.96002186496830751221687102558180, .28784707883323365123125596530187e-1
.96002186496830751221687102558180, .28784707883323365123125596530187e-1
-.98366812327974720997003258160565, .18466468311090956430751785735094e-1
.98366812327974720997003258160565, .18466468311090956430751785735094e-1
-.99689348407464954027163005091870, .79681924961666044453614922773122e-2
.99689348407464954027163005091870, .79681924961666044453614922773122e-2];

```

```

s=table(:,1);www=table(:,2);

case 40
table=[ -.38772417506050821933193444024624e-1, .77505947978424796396831052966037e-1
.38772417506050821933193444024624e-1, .77505947978424796396831052966037e-1
-.11608407067525520848345128440802, .77039818164247950810825852852202e-1
.11608407067525520848345128440802, .77039818164247950810825852852202e-1
-.19269758070137109971551685206515, .76110361900626227772361120968616e-1
.19269758070137109971551685206515, .76110361900626227772361120968616e-1
-.26815218500725368114118434480860, .74723169057968249867078378271926e-1
.26815218500725368114118434480860, .74723169057968249867078378271926e-1
-.34199409082575847300749248117920, .72886582395804045079686716752540e-1
.34199409082575847300749248117920, .72886582395804045079686716752540e-1
-.41377920437160500152487974580371, .70611647391286766151028945995058e-1
.41377920437160500152487974580371, .70611647391286766151028945995058e-1
-.48307580168617871290856657424482, .67912045815233890799062536542532e-1
.48307580168617871290856657424482, .67912045815233890799062536542532e-1
-.54946712509512820207593130552950, .64804013456601025644096819401890e-1
.54946712509512820207593130552950, .64804013456601025644096819401890e-1
-.61255388966798023795261245023070, .61306242492928927407006960905878e-1
.61255388966798023795261245023070, .61306242492928927407006960905878e-1
-.67195668461417954837935451496150, .57439769099391540348879646916123e-1
.67195668461417954837935451496150, .57439769099391540348879646916123e-1
-.72731825518992710328099645175495, .53227846983936814145029242551666e-1
.72731825518992710328099645175495, .53227846983936814145029242551666e-1
-.77830565142651938769497154550650, .48695807635072222721976504885192e-1
.77830565142651938769497154550650, .48695807635072222721976504885192e-1
-.82461223083331166319632023066610, .43870908185673263581207213110889e-1
.82461223083331166319632023066610, .43870908185673263581207213110889e-1
-.86595950321225950382078180835460, .38782167974472010160626968740686e-1
.86595950321225950382078180835460, .38782167974472010160626968740686e-1
-.90209880696887429672825333086850, .33460195282547841077564588554743e-1
.90209880696887429672825333086850, .33460195282547841077564588554743e-1
-.93281280827867653336085216684520, .27937006980023395834739366432647e-1
.93281280827867653336085216684520, .27937006980023395834739366432647e-1
-.95791681921379165580454099945275, .22245849194166952990288087942050e-1
.95791681921379165580454099945275, .22245849194166952990288087942050e-1
-.97725994998377426266337028371290, .16421058381907885512705412731658e-1
.97725994998377426266337028371290, .16421058381907885512705412731658e-1
-.99072623869945700645305435222135, .10498284531152811265876265047737e-1
.99072623869945700645305435222135, .10498284531152811265876265047737e-1
-.99823770971055920034962270242060, .45212770985331899801771377849908e-2
.99823770971055920034962270242060, .45212770985331899801771377849908e-2];

```

```

s=table(:,1);www=table(:,2);
end

```

SOME MESHES FOR NUMERICAL EXAMPLES

