

GENERALISED GAUSSIAN QUADRATURE OVER A ELLIPTICAL REGION $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$

K. T. Shivaram*

Department of Mathematics, Dayananda sagar College of Engineering, Bangalore, India.

(Received on: 11-02-14; Revised & Accepted on: 11-03-14)

ABSTRACT

This paper presents a Generalised Gaussian quadrature method for the evaluated double integral over a arbitrary function $f(x, y)$ over a elliptical region. Using the transformation of variables new Gaussian points and corresponding weights are calculated. The performances of the proposed method is demonstrated by means of a numerical examples.

Keywords- Finite element method, Generalised Gaussian quadrature, Elliptical region, extended numerical integration.

1. INTRODUCTION

The finite element method has become a powerful tool for the numerical solution of a wide range of engineering problem, particularly when analytical solutions are not available or very difficult to arriving the results. Numerical methods for integration approximate a definite integral of a given function by a weighted sum of function values at specified points. There are many quadrature methods available for approximating integrals. Surface integrals are used in multiple areas of physics and engineering. In particular, they are used for Problems involving calculations of mass of a shell, center of mass and moments of inertia of a shell, fluid flow and mass flow across a surface, electric charge distributed over a surface, plate bending, plane strain, heat conduction over a plate, and similar problems in other areas of engineering which are very difficult to analyse using analytical techniques. These problems can be solved using the finite element method. The method proposed here is termed as Generalized Gaussian rules, since the Generalized Gaussian quadrature nodes and weights for products of polynomial and logarithmic function given in [9] by Ma *et al.* are used in this paper

From the literature review we may realize that several works in numerical integration using Gaussian quadrature over various region have been carried out [1-5], Generalized Gaussian quadrature rules over regions with parabolic edges given in [5], evaluation of surface area of an ellipsoid and related integrals of elliptic integrals is given in [6-8]. In this paper we use Generalised Gaussian quadrature method to evaluate the surface integral over the arbitrary function in elliptical region

The paper is organized as follows. In Section 2 we will introduce the Generalized Gaussian quadrature formula over a elliptical region of various values of a and b . In Section 3 we compare the numerical results with some illustrative examples.

2. GENERALISED GAUSSIAN QUADRATURE OVER A ELLIPTICAL REGION

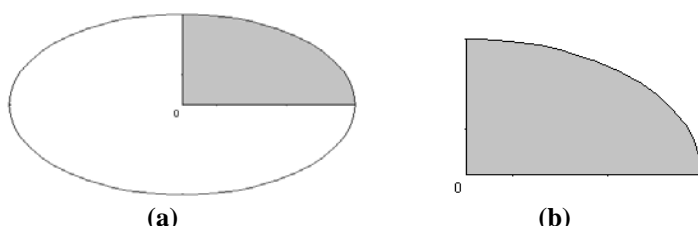


Fig. (a) Elliptical region

(b) Elliptical quarter region

Corresponding author: K. T. Shivaram*

Department of Mathematics, Dayananda sagar College of Engineering, Bangalore, India.
E-mail: shivaramktshiv@gmail.com

Generalized Gaussian quadrature rule for integrating function bounded by the elliptical region by

$$\left\{(x, y) / -a \leq x \leq a, -b \sqrt{1 - \frac{x^2}{a^2}} \leq y \leq b \sqrt{1 - \frac{x^2}{a^2}}\right\} \text{ with various values of } a \text{ and } b$$

2.1 Formulation of integrals over a Elliptical region

The Numerical integration of an arbitrary function f over the elliptical region E is given by

$$I = \iint_E f(x, y) dx dy = \int_{-a}^a \int_{-b \sqrt{1 - \frac{x^2}{a^2}}}^{b \sqrt{1 - \frac{x^2}{a^2}}} f(x, y) dy dx = 4 \int_0^a \int_0^{b \sqrt{1 - \frac{x^2}{a^2}}} f(x, y) dx dy \quad (1)$$

The double integral over the elliptical surface of eqn.(1) can be transformed to the standard square $\{(\xi, \eta) / 0 \leq \xi \leq 1, 0 \leq \eta \leq 1\}$ Transformation is

$$x = a \xi \text{ and } y = b \eta \sqrt{1 - \xi^2} \quad (2)$$

We have

$$I = \int_0^a \int_0^{b \sqrt{1 - \frac{x^2}{a^2}}} f(x, y) dy dx = \int_0^1 \int_0^1 f(x(\xi, \eta), y(\xi, \eta)) J d\xi d\eta \quad (3)$$

Where $J(\xi, \eta)$ is the Jacobians of the transformation

$$J(\xi, \eta) = \begin{vmatrix} \frac{\partial x}{\partial \xi} & \frac{\partial y}{\partial \xi} \\ \frac{\partial x}{\partial \eta} & \frac{\partial y}{\partial \eta} \end{vmatrix} = ab\sqrt{1 - \xi^2}$$

From eqn.(3), we can write as

$$I = \int_0^1 \int_0^1 f(a \xi, b \eta \sqrt{1 - \xi^2}) ab\sqrt{1 - \xi^2} d\xi d\eta = \sum_{i=1}^n \sum_{j=1}^n ab\sqrt{1 - \xi^2} w_i w_j f(x(\xi_i, \eta_j), y(\xi_i, \eta_j)) \quad (4)$$

Where ξ_i, η_j are sampling points and corresponding to its weight coefficients w_i, w_j . We can rewrite eqn. (4) as

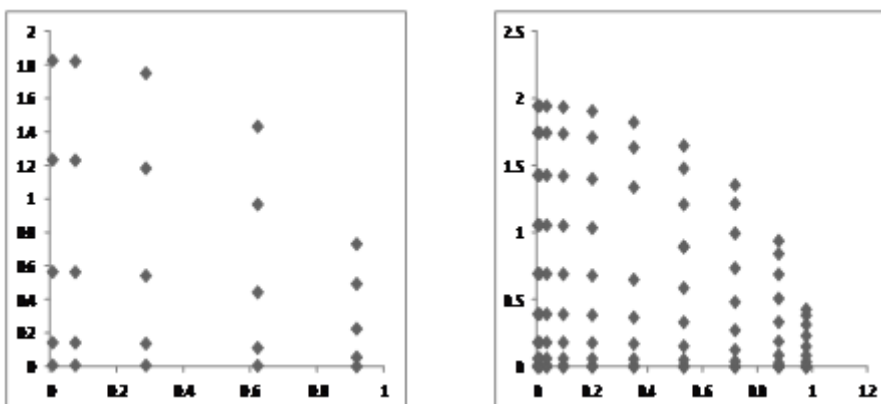
$$I = \sum_{k=1}^{N=n \times n} W_k f(x_k, y_k) \quad (5)$$

$$\text{Where } W_k = ab\sqrt{1 - \xi^2} w_i w_j \quad (5a)$$

$$x_k = a \xi \text{ and } y_k = b \eta \sqrt{1 - \xi^2} \quad (5b)$$

if $k, i, j = 1, 2, 3, \dots, \dots$

We find out new sampling points x_k, y_k and weights coefficients W_k of various order $N = 5, 10, 15, 20$ by using eqn. (5a) and (5b)



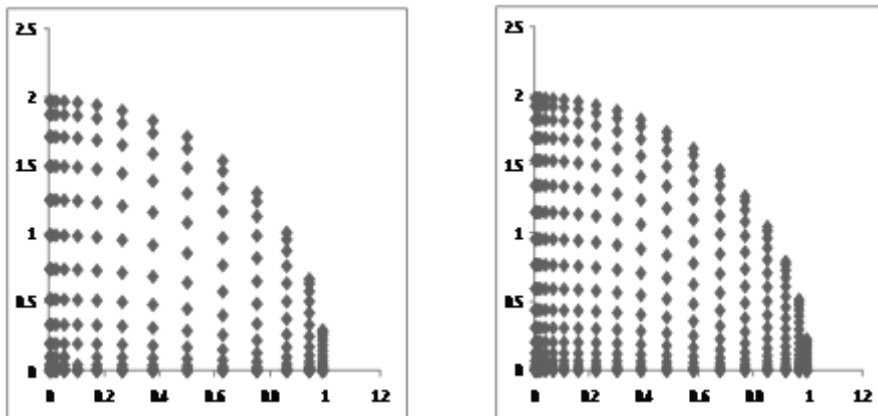


Fig. 1: Distribution of Gaussian points (x_k, y_k) values for the elliptical region with $a= 1$ and $b=2$ of order $N= 5, 10, 15, 20$

a = 1, b = 2			a = 2, b = 3		
x_k	y_k	W_k	x_k	y_k	W_k
0.0056522282	0.0113042758	0.0008859337	0.0113044564	0.0169564137	0.0026578011
0.0734303717	0.0112739382	0.0054870516	0.1468607434	0.0169109074	0.0164611545
0.2849574044	0.0108357756	0.0116891073	0.5699148089	0.0162536635	0.0350673219
0.6194822640	0.0088741187	0.0115727355	1.2389645281	0.0133111780	0.0347182067
0.9157580830	0.0045413412	0.0035228535	1.8315161660	0.0068120118	0.0105685607
0.0056522282	0.1468583975	0.0055018169	0.0113044564	0.2202875963	0.0165054509
0.0734303717	0.1464642703	0.0340756353	0.1468607434	0.2196964054	0.1022269059
0.2849574044	0.1407719235	0.0725915821	0.5699148089	0.2111578853	0.2177747464
0.6194822640	0.1152872480	0.0718688915	1.2389645281	0.1729308720	0.2156066746
0.9157580830	0.0589983921	0.0218775914	1.8315161660	0.0884975882	0.0656327743
0.0056522282	0.5699057051	0.0121945024	0.0113044564	0.8548585576	0.0365835074
0.0734303717	0.5683762362	0.0755269434	0.1468607434	0.8525643543	0.2265808303
0.2849574044	0.5462862438	0.1608956155	0.5699148089	0.8194293657	0.4826868465
0.6194822640	0.4473891960	0.1592938078	1.2389645281	0.6710837940	0.4778814236
0.9157580830	0.2289519758	0.0484905885	1.8315161660	0.3434279637	0.1454717657
0.0056522282	1.2389447369	0.0147419027	0.0113044564	1.8584171054	0.0442257083
0.0734303717	1.2356197528	0.0913043283	0.1468607434	1.8534296292	0.2739129851
0.2849574044	1.1875972824	0.1945062973	0.5699148089	1.7813959237	0.5835188919
0.6194822640	0.9726003526	0.1925698761	1.2389645281	1.4589005289	0.5777096284
0.9157580830	0.4977294365	0.0586201482	1.8315161660	0.7465941548	0.1758604448
0.0056522282	1.8314869094	0.0087690632	0.0113044564	2.7472303641	0.0263071896
0.0734303717	1.8265717064	0.0543114032	0.1468607434	2.7398575596	0.1629342098
0.2849574044	1.7555818363	0.1156999907	0.5699148089	2.6333727545	0.3470999723
0.6194822640	1.4377597004	0.1145481313	1.2389645281	2.1566395507	0.3436443947
0.9157580830	0.7357753096	0.0348695682	1.8315161660	1.1036629645	0.1046087048

Table - 1. sampling points and weights coefficient over the elliptical region for $N = 5$

a = 3, b = 1			a = 3, b = 5		
x _k	y _k	W _k	x _k	y _k	W _k
0.0169566846	0.0056521379	0.0013289005	0.0169566846	0.0282606895	0.0066445027
0.2202911152	0.0056369691	0.0082305774	0.2202911152	0.0281848457	0.0411528871
0.8548722133	0.0054178878	0.0175336609	0.8548722133	0.0270894392	0.0876683049
1.8584467922	0.0044370593	0.0173591033	1.8584467922	0.0221852963	0.0867955169
2.7472742490	0.0022706706	0.0052842803	2.7472742490	0.0113533531	0.0264214018
0.0169566846	0.0734291987	0.0082527254	0.0169566846	0.3671459937	0.0412636271
0.2202911152	0.0732321351	0.0511134529	0.2202911152	0.3661606757	0.2555672649
0.8548722133	0.0703859617	0.1088873732	0.8548722133	0.3519298089	0.5444368661
1.8584467922	0.0576436240	0.1078033373	1.8584467922	0.2882181201	0.5390166865
2.7472742490	0.0294991960	0.0328163871	2.7472742490	0.1474959803	0.1640819357
0.0169566846	0.2849528525	0.0182917537	0.0169566846	1.4247642628	0.0914587686
0.2202911152	0.2841881181	0.1132904151	0.2202911152	1.4209405905	0.5664520758
0.8548722133	0.2731431219	0.2413434232	0.8548722133	1.3657156095	1.2067171164
1.8584467922	0.2236945980	0.2389407118	1.8584467922	1.1184729900	1.1947035595
2.7472742490	0.1144759872	0.0727358828	2.7472742490	0.5723799396	0.3636794143
0.0169566846	0.6194723684	0.0221128541	0.0169566846	3.0973618424	0.1105642709
0.2202911152	0.6178098764	0.1369564923	0.2202911152	3.0890493821	0.6847824629
0.8548722133	0.5937986412	0.2917594459	0.8548722133	2.9689932061	1.4587972295
1.8584467922	0.4863001763	0.2888548142	1.8584467922	2.4315008816	1.4442740711
2.7472742490	0.2488647182	0.0879302224	2.7472742490	1.2443235914	0.4396511120
0.0169566846	0.9157434547	0.0131535948	0.0169566846	4.5787172735	0.0657679741
0.2202911152	0.9132858532	0.0814671049	0.2202911152	4.5664292660	0.4073355245
0.8548722133	0.8777909181	0.1735499861	0.8548722133	4.3889545909	0.8677499307
1.8584467922	0.7188798502	0.1718221970	1.8584467922	3.5943992512	0.8591109851
2.7472742490	0.3678876548	0.0523043524	2.7472742490	1.8394382741	0.2615217620

Table - 2. Sampling points and weights coefficient over the elliptical region for N = 5

3. NUMERICAL RESULT

Exact value	Order N	a = 1, b = 2	a = 2, b = 3	a = 3, b = 1	a = 3, b = 5
$\int_0^a \int_0^{b\sqrt{1-\frac{x^2}{a^2}}} \frac{1}{\sqrt{x+y}} dy dx$	N=5 N=10 N=15 N=20 Exact value	1.54488928 1.53947504 1.54203191 1.54049858 1.54040620	3.56038672 3.54636869 3.55492725 3.55085967 3.55066361	2.03995207 2.03703985 2.03549616 2.03598996 2.03590987	7.05500991 7.03240668 7.03538355 7.03571281 7.03531291
$\int_0^a \int_0^{b\sqrt{1-\frac{x^2}{a^2}}} \sin(x+y+1) dy dx$	N=5 N=10 N=15 N=20 Exact value	1.04804220 1.04347500 1.04375735 1.04372970 1.04364491	-0.03523476 -0.03446897 -0.03522616 -0.03493799 -0.03497595	0.74277592 0.74630196 0.74825321 0.74867129 0.74877868	-4.32827142 -4.28230492 -4.27581001 -4.27467008 -4.27412110
$\int_0^a \int_0^{b\sqrt{1-\frac{x^2}{a^2}}} \frac{x^4 + y^4}{1+x^2 y} dy dx$	N=5 N=10 N=15 N=20 Exact value	2.89331325 2.87048251 2.88801076 2.88788791 2.88779547	33.49180566 33.43557949 33.43560078 33.43151140 33.42785294	11.86992952 11.55554547 11.54756727 11.54605581 11.5460881	395.72857198 394.41943253 394.31848828 394.31572930 394.31023323
$\int_0^a \int_0^{b\sqrt{1-\frac{x^2}{a^2}}} \frac{\sin(x+y)}{\sqrt{xy}} dy dx$	N=5 N=10 N=15 N=20 Exact value	3.36921995 3.39811433 3.42142641 3.42944302 3.42943845	5.61641028 5.67025502 5.75526794 5.75255621 5.75346999	3.98116315 4.01465050 4.06468746 4.06276473 4.06942919	3.03166239 3.13225067 3.21107630 3.23798255 3.23202882
$\int_0^a \int_0^{b\sqrt{1-\frac{x^2}{a^2}}} \frac{\log(x+y)}{\sqrt{1+x+y}} dy dx$	N=5 N=10 N=15 N=20 Exact value	0.062995191 0.064813274 0.061348657 0.062592889 0.062592156	1.56409741 1.56557558 1.55402140 1.55807248 1.55796005	0.45121347 0.46019627 0.44390503 0.44737598 0.447299301	5.96783010 5.95896007 5.94940189 5.94703520 5.947649568

$\int_0^a \int_0^{b\sqrt{1-\frac{x^2}{a^2}}} \frac{\sqrt{x} - \sqrt{y}}{1+x^2+y^2} dx dy$	N=5 N=10 N=15 N=20 Exact value	-0.12333075 -0.11934112 -0.12515784 -0.12480982 -0.12484804	-0.12556115 -0.12494023 -0.12960183 -0.12806459 -0.12813150	0.22942798 0.23034524 0.22733422 0.22818610 0.22816399	-0.21441799 -0.22198552 -0.22479545 -0.22023419 -0.22033550
---	---	--	--	---	--

4. CONCLUSIONS

In this paper we derived Generalised Gaussian quadrature method for calculating integral over a elliptical region $\{(x, y) / 0 \leq x \leq a, 0 \leq y \leq b \sqrt{1 - \frac{x^2}{a^2}}\}$ with various values of a and b. New sampling points and its weights are calculated of various order N = 5, 10, 15, 20. We have then evaluate the typical integrals Governed by the proposed method. The results obtained are in excellent agreement with the exact value.

REFERENCES

- [1] P. C. Hammer, O. J. Marlowe and A. H. Stroud, Numerical integration over simplexes and cones, Math. Tables Other Aids Computation, 10, 130–136 (1956).
- [2] P.C.Hammer and A.H.Stroud, Numerical integration over simplexes, Math. Tables and other Aids to computation, 10 (1956) 137-139.
- [3] P.C.Hammer and A.H.Stroud, Numerical evaluation of multiple integrals, math. Tables Other Aids computation. 12(1958) 272-280.
- [4] M.Abramowicz and I.A.Stegun(eds), Handbook of mathematical functions, Dover Publications, Inc. New York (1965).
- [5] K. V. Nagaraja, Sarada Jayan, Generalized Gaussian quadrature rules over regions with parabolic edges, International Journal of Computer Mathematics - IJCM, Volume 89, Issue 12, pp 1631-1640, 2012.
- [6] Leo R.M. Maas, On the surface area of an ellipsoid and related integrals of elliptic integrals, Journal of Computational and Applied Mathematics 51 (1994) 237-249.
- [7] Yukiko Kenmochi1 and Reinhard Klette, Surface Area Estimation for Digitized Regular Solids. Computer Science Department of The University of Auckland CITR at Tamaki Campus (<http://www.citr.auckland.ac.nz>).
- [8] P.A.P. Moran, The surface area of an ellipsoid, in: G. Kallianpur, P.R. Krishnaiah and J.K. Ghosh, Eds., Statistics and Probability: Essays in Honour of CR. Rao (North-Holland, Amsterdam, 1982) 511-518.
- [9] J.Ma, V.Rokhlin, S.Wandzura, Generalized Gaussian Quadrature rules for system of arbitrary functions, SIAM J. Numer. Anal.33, No.3, 971-996 (1996).

Source of support: Nil, Conflict of interest: None Declared