Unidad 5. Cuadraturas de Gauss

Polinomios ortogonales [1]

$$\int_{a}^{b} w(x)\varphi_{m}(x)\varphi_{n}(x)dx = 0, \quad m \neq n$$

Lista de polinomios ortogonales más utilizados

Name	Symbol	а	b	w(x)	$\int_a^b w(x) \left[\varphi_n(x)\right]^2 dx$
Legendre	$p_n(x)$	-1	1	1	2/(2n+1)
Chebyshev	$T_n(x)$	-1	1	$(1-x^2)^{-1/2}$	$\pi/2 (n>0)$
Laguerre	$L_n(x)$	0	∞	e^{-x}	1
Hermite	$H_n(x)$	$-\infty$	∞	e^{-x^2}	$\sqrt{\pi}2^n n!$

Table 6.1. Classical orthogonal polynomials

Contrucción del conjunto de polinomios utilizando dos de ellos y la tabla de más abajo

Orthogonal polynomials obey recurrence relations of the form

$$a_n\varphi_{n+1}(x) = (b_n + c_n x)\varphi_n(x) - d_n\varphi_{n-1}(x)$$

Name	$\varphi_0(x)$	$\varphi_1(x)$	a_n	b_n	c_n	d_n
Legendre	1	x	n+1	0	2n + 1	n
Chebyshev	1	x	1	0	2	1
Laguerre	1	1-x	n+1	2n + 1	-1	n
Hermite	1	2 <i>x</i>	1	0	2	2

Relaciones entre los polinomios y sus derivadas

$$p_n(x) = \frac{(-1)^n}{2^n n!} \frac{d^n}{dx^n} \left[\left(1 - x^2 \right)^n \right]$$

$$T_n(x) = \cos(n \cos^{-1} x), \quad n > 0$$

$$L_n(x) = \frac{e^x}{n!} \frac{d^n}{dx^n} \left(x^n e^{-x} \right)$$

$$H_n(x) = (-1)^n e^{x^2} \frac{d^n}{dx^n} (e^{-x^2})$$

$$(1 - x^{2}) p'_{n}(x) = n \left[-x p_{n}(x) + p_{n-1}(x) \right]$$

$$(1 - x^{2}) T'_{n}(x) = n \left[-x T_{n}(x) + n T_{n-1}(x) \right]$$

$$x L'_{n}(x) = n \left[L_{n}(x) - L_{n-1}(x) \right]$$

$$H'_{n}(x) = 2n H_{n-1}(x)$$

Integración por cuadratura de Gauss

$$\int_{a}^{b} w(x) P_{m}(x) dx = \sum_{i=0}^{n} A_{i} P_{m}(x_{i}), \quad m \leq 2n + 1$$

The truncation error in Gaussian quadrature

$$E = \int_a^b w(x)f(x)dx - \sum_{i=0}^n A_i f(x_i)$$

has the form $E = K(n) f^{(2n+2)}(c)$, where a < c < b (the value of c is unknown; only its bounds are given). The expression for K(n) depends on the particular quadrature being used. If the derivatives of f(x) can be evaluated, the error formulas are useful in estimating the error bounds.

Los puntos nodales xi (hasta n = 5) y abscisas Ai se dan en tabla.

Se recomienda revisar la siguiente bibliografía para más detalle:

- 1) Siam. Germund Dahlquist, Åke Björck . Numerical Methods in Scientific Computing: Volume 1 (2007).
- 2) Abramowitz, M. and Stegun, I.A, Handbook of Mathematical Functions, Dover Publications, (1965)
- 3) Stroud, A.H.and Secrest, D., Gaussian Quadrature Formulas, Prentice-Hall, 1966.
- 4) W.H. Press et al, Numerical Recipes in Fortran 90, Cambridge University Press, 1996.

Cuadratura de Gauss-Legendre

$$\int_{-1}^1 f(\xi) d\xi \approx \sum_{i=0}^n A_i f(\xi_i)$$

$$E = \frac{2^{2n+3} \left[(n+1)! \right]^4}{(2n+3) \left[(2n+2)! \right]^3} f^{(2n+2)}(c), \quad -1 < c < 1$$

$\pm \xi_i$		A_i	$\pm \xi_i$		A_i
	n = 1			n = 4	
0.577 350		1.000000	0.000 000		0.568889
	n = 2		0.538 469		0.478629
0.000 000		0.888889	0.906 180		0.236927
0.774597		0.555556		n = 5	
	n = 3		0.238 619		0.467914
0.339 981		0.652145	0.661 209		0.360762
0.861 136		0.347855	0.932 470		0.171324

Table 6.3. Nodes and weights for Gauss-Legendre quadrature.

Se puede mapear el problema al intervalo [a,b]

Cuadratura de Gauss-Chebyshev

$$\int_{-1}^{1} (1 - x^2)^{-1/2} f(x) dx \approx \frac{\pi}{n+1} \sum_{i=0}^{n} f(x_i)$$

Note that all the weights are equal: $A_i = \pi / (n + 1)$. The abscissas of the nodes, which are symmetric about x = 0, are given by

$$x_i = \cos\frac{(2i+1)\pi}{2n+2} \tag{6.32}$$

$$E = \frac{2\pi}{2^{2n+2}(2n+2)!} f^{(2n+2)}(c), \quad -1 < c < 1$$

Cuadratura de Gauss-Laguerre

$$\int_0^\infty e^{-x} f(x) dx \approx \sum_{i=0}^n A_i f(x_i)$$

$$E = \frac{\left[(n+1)! \right]^2}{(2n+2)!} f^{(2n+2)}(c), \quad 0 < c < \infty$$

x_i		A_i	x_i		A_i
	n = 1			n = 4	
0.585786		0.853554	0.263 560		0.521756
3.414214		0.146447	1.413403		0.398667
	n = 2		3.596426		(-1)0.759424
0.415775		0.711093	7.085810		(-2)0.361175
2.294280		0.278517	12.640801		(-4)0.233670
6.289945		(-1)0.103892		n = 5	
	n = 3		0.222847		0.458964
0.322548		0.603154	1.188932		0.417000
1.745761		0.357418	2.992736		0.113373
4.536620		(-1)0.388791	5.775 144		(-1)0.103992
9.395071		(-3)0.539295	9.837467		(-3)0.261017
			15.982874		(-6)0.898548

Table 6.4. Nodes and weights for Gauss–Laguerre quadrature (Multiply numbers by 10^k , where k is given in parentheses.)

Cuadratura de Gauss-Hermite

$$\int_{-\infty}^{\infty} e^{-x^2} f(x) dx \approx \sum_{i=0}^{n} A_i f(x_i)$$
 (

$\pm x_i$		A_i	$\pm x_i$		A_i
	n = 1			n = 4	
0.707 107		0.886227	0.000000		0.945308
	n = 2		0.958572		0.393619
0.000 000		1.181636	2.020183		$(-1) \ 0.199532$
1.224745		0.295409		n = 5	
	n = 3		0.436077		0.724629
0.524 648		0.804914	1.335849		0.157067
1.650 680		(-1)0.813128	2.350605		(-2)0.453001

Table 6.5. Nodes and weights for Gauss–Hermite quadrature (Multiply numbers by 10^k , where k is given in parentheses.)

$$E = \frac{\sqrt{\pi}(n+1)!}{2^2(2n+2)!} f^{(2n+2)}(c), \quad 0 < c < \infty$$

Cuadratura de Gauss con singularidad logarítmica

$$\int_0^1 f(x) \ln(x) dx \approx -\sum_{i=0}^n A_i f(x_i)$$

$$E = \frac{k(n)}{(2n+1)!} f^{(2n+1)}(c), \quad 0 < c < 1$$

where k(1) = 0.00285, k(2) = 0.00017, and k(3) = 0.00001.

x_i		A_i	x_i		A_i
	n = 1			n = 4	
0.112 009		0.718539	(-1)0.291345		0.297893
0.602 277		0.281461	0.173977		0.349776
	n = 2		0.411703		0.234488
(-1)0.638907		0.513405	0.677314		(-1)0.989305
0.368 997		0.391980	0.894771		(-1)0.189116
0.766 880		(-1)0.946154		n = 5	
	n = 3		(-1)0.216344		0.238764
(-1)0.414485		0.383464	0.129583		0.308287
0.245 275		0.386875	0.314020		0.245317
0.556 165		0.190435	0.538657		0.142009
0.848 982		(-1)0.392255	0.756916		(-1)0.554546
			0.922669		(-1)0.101690

Table 6.6. Nodes and weights for quadrature with logarithmic singularily (Multiply numbers by 10^k , where k is given in parentheses.)

Referencias

[1] Jaan Kiusalaas. Numerical Methods in Engineering with Python 3 3rd Edition (2013). Cambridge University Press. ISBN-10: 1107033853. ISBN-13: 978-1107033856