Integração Numérica

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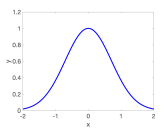






Tente resolver a integral definida a seguir:

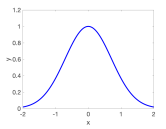
$$\int_0^1 e^{-x^2} \, dx = ?$$





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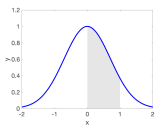


Essa integral não tem primitiva em termos de funções elementares!



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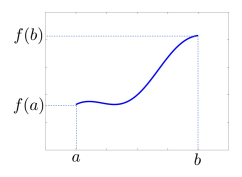


Essa integral não tem primitiva em termos de funções elementares!

Mas ela tem um valor numérico bem definido, que corresponde à área acima!

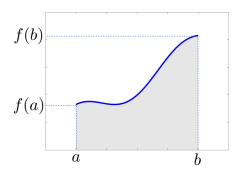


A integral definida de uma função



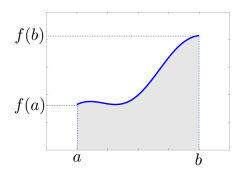


A integral definida de uma função





A integral definida de uma função





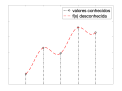
O problema de integração numérica

Nem sempre uma integral definida tem tratamento analítico!

$$f(x)$$
 complicada

$$\int_0^1 e^{-x^2} \, dx = ?$$

f(x) numérica





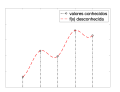
O problema de integração numérica

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f(x) numérica



Esses casos demandam o uso de regras de quadratura:

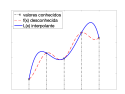
$$\int_a^b f(x) dx \approx \sum_{j=0}^n w_j f(x_j)$$



Ideia do método:

• Calcular o polinômio que interpola f(x) em n+1 pontos, i.e.,

$$L(x) = \sum_{j=0}^{n} f(x_j) L_j^n(x)$$



• Usar a integral de L(x) em [a, b] como aproximação para a integral definida procurada, i.e.,

$$\int_a^b f(x) \, dx \approx \int_a^b L(x) \, dx$$



$$\int_a^b f(x) \, dx \approx \int_a^b L(x) \, dx$$



$$\int_{a}^{b} f(x) dx \approx \int_{a}^{b} L(x) dx$$

$$\approx \int_{a}^{b} \left(\sum_{j=0}^{n} f(x_{j}) L_{j}^{n}(x) \right) dx$$



$$\int_{a}^{b} f(x) dx \approx \int_{a}^{b} L(x) dx$$

$$\approx \int_{a}^{b} \left(\sum_{j=0}^{n} f(x_{j}) L_{j}^{n}(x) \right) dx$$

$$\approx \sum_{j=0}^{n} f(x_{j}) \underbrace{\int_{a}^{b} L_{j}^{n}(x) dx}_{W_{i}}$$



$$\int_{a}^{b} f(x) dx \approx \int_{a}^{b} L(x) dx$$

$$\approx \int_{a}^{b} \left(\sum_{j=0}^{n} f(x_{j}) L_{j}^{n}(x) \right) dx$$

$$\approx \sum_{j=0}^{n} f(x_{j}) \underbrace{\int_{a}^{b} L_{j}^{n}(x) dx}_{w_{j}}$$

- x_i pontos de quadratura
- w_j pesos da quadratura



$$\int_{a}^{b} f(x) dx \approx \int_{a}^{b} L(x) dx$$

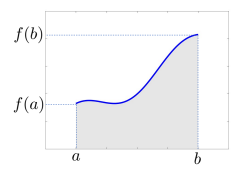
$$\approx \int_{a}^{b} \left(\sum_{j=0}^{n} f(x_{j}) L_{j}^{n}(x) \right) dx$$

$$\approx \sum_{j=0}^{n} f(x_{j}) \underbrace{\int_{a}^{b} L_{j}^{n}(x) dx}_{w_{j}}$$

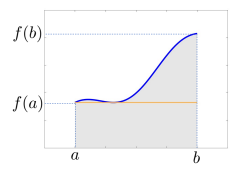
- x_j pontos de quadratura
- w_j pesos da quadratura

Diferentes escolhas para $n \in x_j$ produzem diferentes esquemas de quadratura.

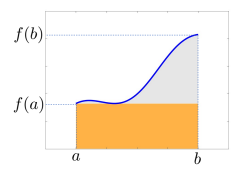




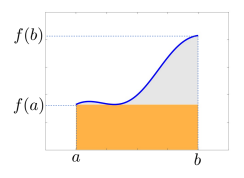






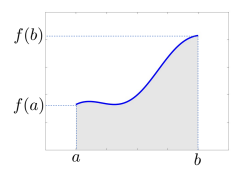




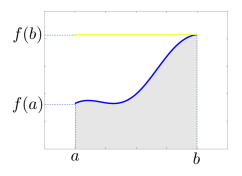


$$\int_a^b f(x) dx \approx (b-a) f(a)$$

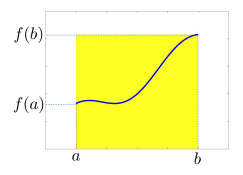




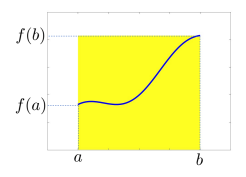






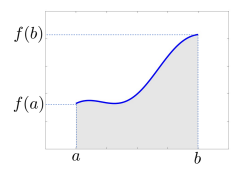




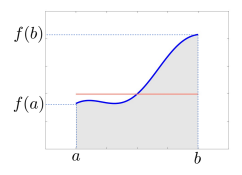


$$\int_a^b f(x) dx \approx (b-a) f(b)$$

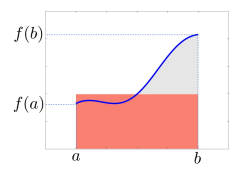




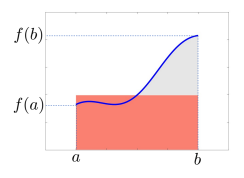






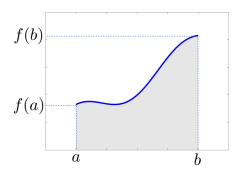




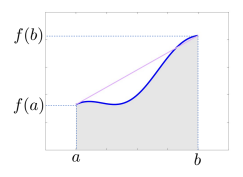


$$\int_{a}^{b} f(x) dx \approx (b-a) f\left(\frac{a+b}{2}\right)$$

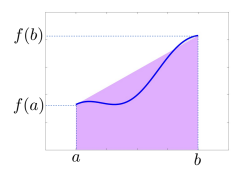




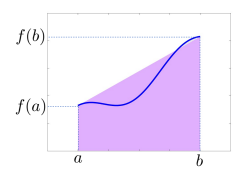






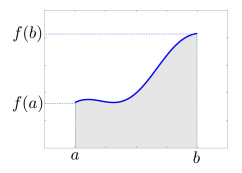




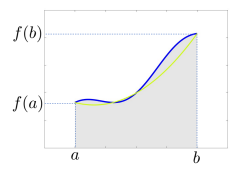


$$\int_a^b f(x) dx \approx \frac{1}{2} (b-a) (f(a) + f(b))$$

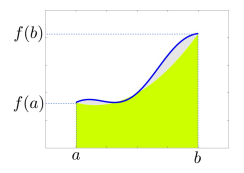




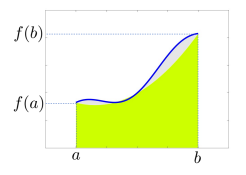












$$\int_a^b f(x) dx \approx \frac{1}{6} (b-a) \left(f(a) + 4 f\left(\frac{a+b}{2}\right) + f(b) \right)$$

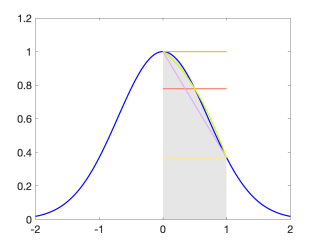


Experimento computacional 1

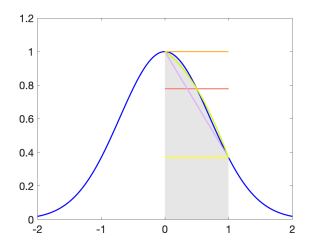
```
clc; clear; close all
f = 0(x) \exp(-x.^2);
a = 0.0; b = 1.0;
I L = (b-a) *f(a)
I_R = (b-a) *f(b)
I_M = (b-a) * f(0.5 * (a+b))
I T = (b-a) * (f(a) + f(b)) / 2
IS = (b-a)*(f(a)+4*f(0.5*(a+b))+f(b))/6
I_{true} = quad(f,a,b)
error L = abs(I L-I true)/abs(I true)
error R = abs(I R-I true)/abs(I true)
error M = abs(I M-I true)/abs(I true)
error_T = abs(I_T-I_true)/abs(I_true)
error S = abs(I S-I true)/abs(I true)
```



```
xtrue = -2:0.01:2; ytrue = f(xtrue);
x = a:0.01:b; y = f(x); N = length(x);
vL = f(a) * ones(N,1);
yR = f(b) * ones(N,1);
yM = f(0.5*(a+b))*ones(N,1);
coefs = polyfit([a b],[f(a) f(b)],1);
yT = polyval(coefs, x);
coefs = polyfit([a (a+b)/2 b], [f(a) f((a+b)/2) f(b)],2);
yS = polyval(coefs, x);
figure(1)
area(x,y,'FaceColor',[0.9 0.9 0.9],'EdgeColor',[1 1 1]);
hold on
plot(xtrue, ytrue , 'LineWidth', 2, 'Color', 'b')
plot(x, yL, 'LineWidth', 2, 'Color', [255, 179, 71]/255)
plot(x,yR,'LineWidth',2,'Color',[254,254, 34]/255)
plot(x, yM, 'LineWidth', 2, 'Color', [250, 128, 114]/255)
plot(x,yT,'LineWidth',2,'Color',[224,176,255]/255)
plot(x, yS, 'LineWidth', 2, 'Color', [206, 255, 0]/255)
hold off
set(gca, 'FontSize', 18); xlim([-2 2]) ylim([0 1.2])
```







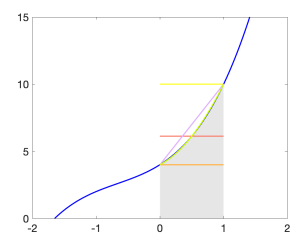
A precisão varia com o esquema de integração!



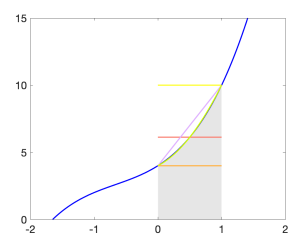
```
clc; clear; close all
f = 0(x) \times .^3 + 2 \times .^2 + 3 \times x + 4;
a = 0.0; b = 1.0;
I L = (b-a) *f(a)
I_R = (b-a) *f(b)
I_M = (b-a) * f(0.5 * (a+b))
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hold off
set (gca, 'FontSize', 18);
```







Por que o resultado da regra de Simpson é exato?



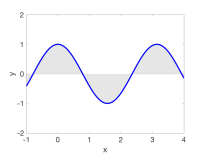
Erro induzido por uma regra de quadratura simples

regra de quadratura	erro de aproximação
ponto à esquerda	$\sim f'(\xi) (b-a)^2$
ponto à direita	$\sim f'(\xi) (b-a)^2$
ponto médio	$\sim \frac{f''(\xi)}{24}(b-a)^3$
trapézio	$\sim \frac{f''(\xi)}{12}(b-a)^3$
Simpson	$\sim \frac{f''''(\xi)}{90} \left(\frac{b-a}{2}\right)^5$



Quadraturas simples são limitadas

$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

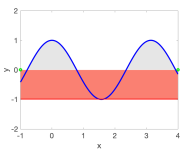




Quadraturas simples são limitadas

$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

$$I_{M} = \int_{a}^{b} f(x) \, dx \approx (b-a) \, f\left(\frac{a+b}{2}\right) = -4,9500$$

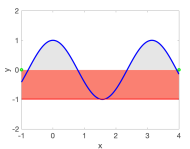




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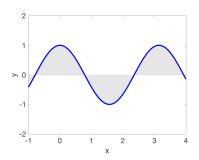
$$I_{M} = \int_{a}^{b} f(x) \, dx \approx (b-a) \, f\left(\frac{a+b}{2}\right) = -4,9500$$



Quadraturas simples não fornecem boas aproximações para intervalos largos!

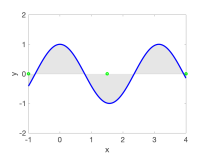


$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$





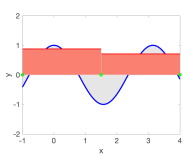
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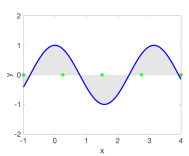
$$I_M = 3,9656$$





$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

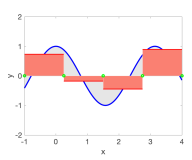
$$I_M = 3,9656$$





$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

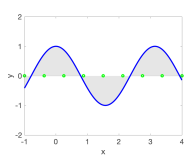
$$I_M = 1,2505$$





$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

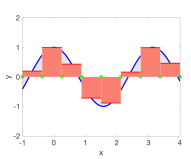
$$I_M = 1,2505$$





$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

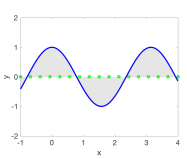
$$I_M = 1,0141$$





$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

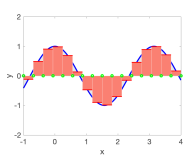
$$I_M = 1,0141$$





$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

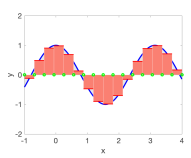
$$I_M = 0,9650$$

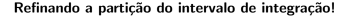




$$\int_{-1}^{4} \cos(2x) \, dx = 0,9493 \cdots$$

$$I_M = 0,9650$$







Quadraturas compostas (fórmulas de Newton-Cotes)

O intervalo [a, b] é particionado em N subintervalos uniformes de comprimento $\Delta x = (b - a)/N$.

Ponto médio:

$$I_M = \Delta x \sum_{n=1}^N f(a + (n-1/2) \Delta x)$$

Trapézio:

$$I_T = \frac{1}{2} \Delta x \left[f(a) + 2 \sum_{n=1}^{N-1} f(a + n \Delta x) + f(b) \right]$$

Simpson (N par):

$$I_{S} = \frac{1}{3} \Delta x \left[f(a) + 2 \sum_{n=1}^{N/2-1} f(x_{2n}) + 4 \sum_{n=1}^{N/2} f(x_{2n-1}) + f(b) \right]$$



Implementação em GNU Octave (ponto médio)

```
function I = quad_mid(f,a,b,N)
    dx = (b-a)/N;
    I = 0.0;
    for n=1:N
        xm = a + (n-0.5)*dx;
        I = I + f(xm);
    end
    I = dx*I;
end
```



Implementação em GNU Octave (trapézio)

```
function I = quad_trap(f,a,b,N)
    dx = (b-a)/N;
    I = 0.0;
    for n=1:N
        x0 = a + (n-1)*dx;
        x1 = a + n*dx;
        I = I + f(x0)+f(x1);
    end
    I = 0.5*dx*I;
end
```



Implementação em GNU Octave (Simpson)

```
function I = quad\_simp(f, a, b, N)
    if mod(N, 2) \neq 0
        error('N deve ser par');
    end
    dx = (b-a)/N;
    I = 0.0;
    for n=1:N/2
        x0 = a + (2*n-2)*dx;
        x1 = a + (2*n-1)*dx;
        x2 = a + 2*n*dx;
        I = I + f(x0) + 4*f(x1) + f(x2);
    end
    I = (dx/3) *I;
end
```



```
clc; clear; close all
f = Q(x) x + sin(2*x);
a = 0.0; b = 4*pi; N = 20;
I_M = quad_mid(f,a,b,N)
I_T = quad_trap(f,a,b,N)
I_S = quad\_simp(f,a,b,N)
I_{true} = quad(f,a,b)
error M = abs(I M-I true)/abs(I true)
error_T = abs(I_T-I_true)/abs(I_true)
error_S = abs(I_S-I_true)/abs(I_true)
```



Características das quadraturas compostas

regra de quadratura	custo computacional	erro de aproximação
ponto médio	\sim N	$\sim \frac{f''(\xi)}{24} \left(b-a\right) \Delta x^2$
trapézio	$\sim N+1$	$\sim rac{f''(\xi)}{12} \left(b-a ight) \Delta x^2$
Simpson	$\sim N+1$	$\sim rac{f''''(\xi)}{180} \left(b-a ight) \Delta x^4$



Quadraturas com malha não uniforme (não Newton-Cotes)

O intervalo [a, b] é dividido em N subintervalos disjuntos $[a,b] = [x_1,x_2] \cup [x_2,x_3] \cup \cdots \cup [a_{2N-1},x_{2N}], \text{ onde } x_1 = a \text{ e } x_N = b.$

Ponto médio:

$$I_{M} = \sum_{n=1}^{N} (x_{n+1} - x_{n}) f\left(\frac{x_{n+1} + x_{n}}{2}\right)$$

Trapézio:

$$I_T = \sum_{n=1}^{N} \frac{1}{2} (x_{n+1} - x_n) (f(x_n) + f(x_{n+1}))$$

Simpson (N par):

$$I_{S} = \sum_{n=1}^{N} \frac{1}{6} (x_{n+1} - x_n) \left(f(x_n) + 4 f\left(\frac{x_n + x_{n+1}}{2}\right) + f(x_{n+1}) \right)$$



Para pensar em casa ...

Exercício computacional:

Implemente no ambiente GNU Octave as regras de quadratura com malha não uniforme apresentadas no slide anterior.

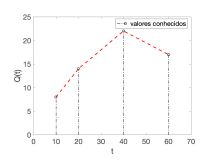


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Volume de óleo escoando num duto



tempo (s)	$vazão \ (m^3/s)$
10	8
20	14
40	22
60	17



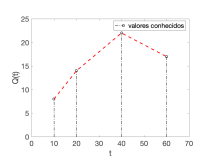
Qual o volume de óleo transportado entre 10 e 60 s?



Volume de óleo escoando num duto



tempo (s)	$vazão \ (m^3/s)$
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20	14
40	22
60	17



Qual o volume de óleo transportado entre 10 e 60 s?

$$\mathsf{volume} = \int_{t=10}^{60} \mathsf{vaz ilde{ao}}(t) \, dt$$

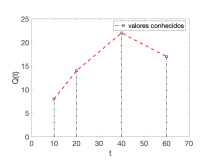


Figura em https://iconarchive.com/show/transport-icons-by-aha-soft/pipe-line-icon.html

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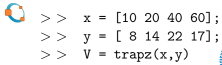


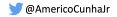


Figura em https://iconarchive.com/show/transport-icons-by-aha-soft/pipe-line-icon.html

Como citar esse material?

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