

Computational Physics (PHYS6350)

Lecture 8: Numerical Integration: Part 1

- Basic methods for numerical integration (rectangle, trapezoid, Simpson)
- Adaptive quadrature
- Improper integrals

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Course materials: https://github.com/vlvovch/PHYS6350-ComputationalPhysics/tree/spring2025

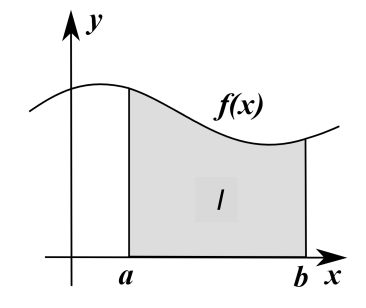
Numerical integration

Generic problem: evaluate

$$I = \int_{a}^{b} f(x) dx$$

We need numerical integration when

- Cannot/difficult integrate analytically
- Only know the integrand f(x) at certain points



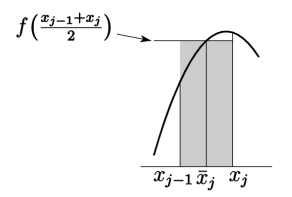
References: Chapter 5 of Computational Physics by Mark Newman

Chapter 4 of Numerical Recipes Third Edition by W.H. Press et al.

Numerical integration: rectangular (midpoint) rule

Interpret the integral as the area under the curve and approximate by a rectangle evaluated at midpoint

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



Error (from Euler-McLaurin formula):

$$\int_{a}^{b} f(x)dx - (b-a)f\left(\frac{a+b}{2}\right) \approx \frac{(b-a)^{3}}{24}f''(a)$$

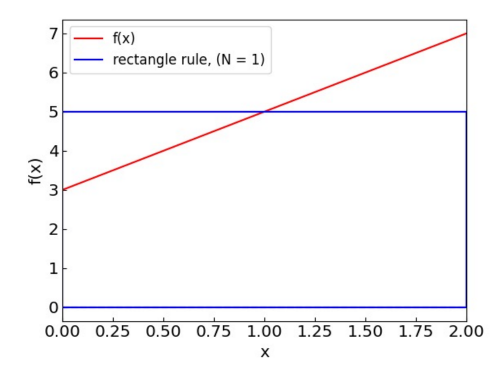
The rule is exact for the integration of linear functions

Numerical integration: rectangular (midpoint) rule

Example:

$$I = \int_0^2 2x + 3dx = 10$$

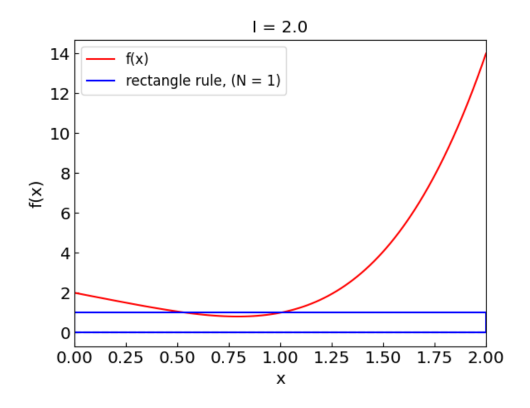
Although the rectangle is a poor approximate of the line (which is a trapezoid here), the errors cancel out



Numerical integration: rectangular (midpoint) rule

Another example:

$$I = \int_0^2 x^4 - 2x + 2 = 6.4$$



Rectangle rule gives $I_{rect} = 2$ which is way off

Extended (composite) rectangular rule

Split the integration interval into N sub-intervals and apply the rectangle rule separately to each one

$$\int_0^2 x^4 - 2x + 2$$

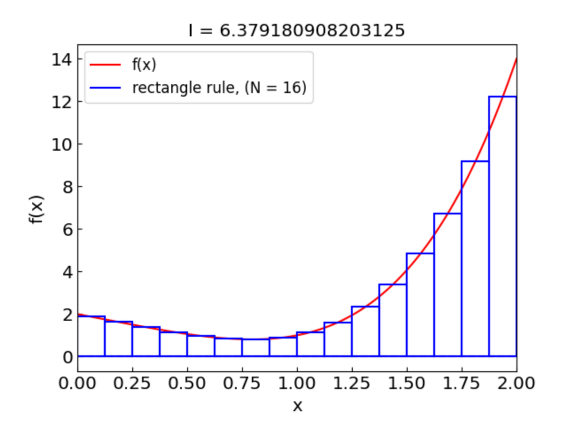
$$\int_{a}^{b} f(x) \approx h \sum_{k=1}^{N} f(x_{k}), \qquad k = 1, \dots, N$$

$$x_{k} = a + \frac{2k-1}{2}h.$$

$$h = (b-a)/N$$

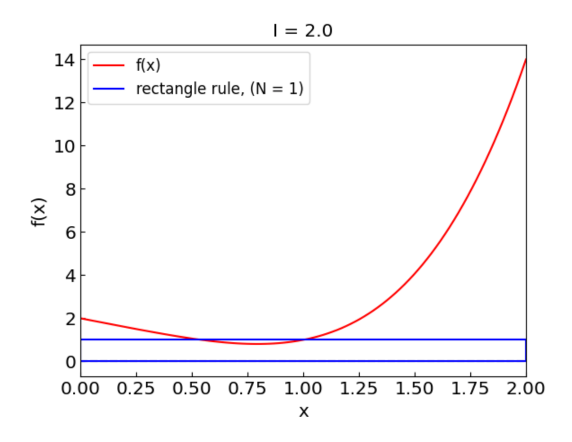
Error estimate:

$$I - I_{\text{rect}} = (b - a) \frac{h^2}{24} f''(a) + \mathcal{O}(h^4)$$



Extended (composite) rectangular rule

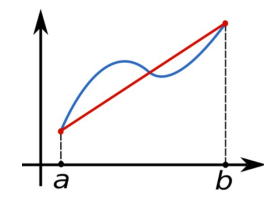
$$I = \int_0^2 x^4 - 2x + 2 = 6.4$$



Numerical integration: trapezoidal rule

Approximate the integral by a trapezoid

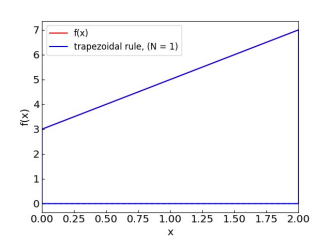
$$\int_{a}^{b} f(x) dx \approx (b - a) \frac{f(a) + f(b)}{2}$$



Error:

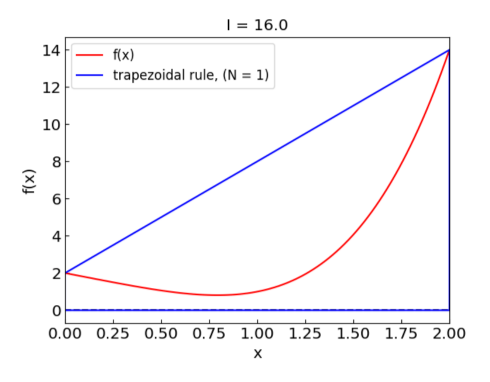
$$\int_{a}^{b} f(x)dx - (b-a)\frac{f(a) + f(b)}{2} \approx -\frac{(b-a)^{3}}{12}f''(a)$$

The rule is exact for the integration of linear functions



Numerical integration: trapezoidal rule

$$I = \int_0^2 x^4 - 2x + 2 = 6.4$$



Trapezoidal rule gives $I_{trap} = 16$, way off and in the opposite direction relative to rectangle rule

Extended trapezoidal rule

$$\int_{a}^{b} f(x) \approx h \sum_{k=0}^{N} \frac{f(x_{k}) + f(x_{k+1})}{2}, \qquad i = 0, \dots, N$$
$$x_{k} = a + kh.$$

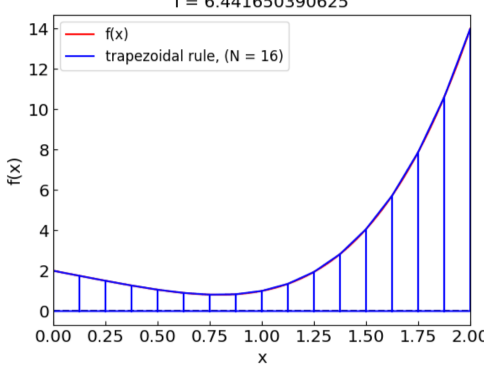
$$h = (b - a)/N$$

Error estimate:

$$I - I_{\text{trap}} = -(b - a)\frac{h^2}{12} f''(a) + \mathcal{O}(h^4)$$

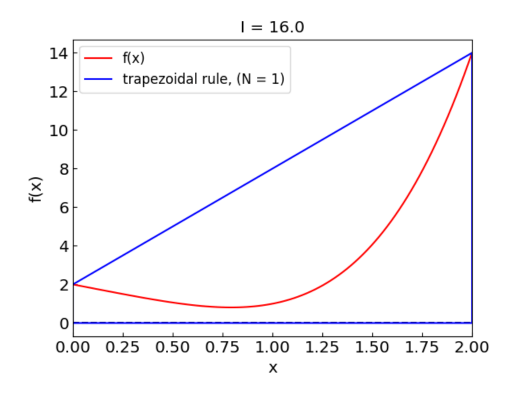
$$\int_0^2 x^4 - 2x + 2$$

= 6.441650390625



Extended (composite) trapezoidal rule

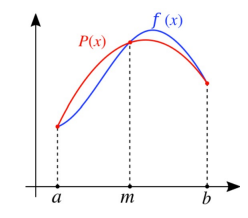
$$I = \int_0^2 x^4 - 2x + 2 = 6.4$$



Numerical integration: Simpson's rule

Recall the error estimates for rectangular and trapezoidal rules

$$I - I_{\text{rect}} = (b - a)\frac{h^2}{24} f''(a) + \mathcal{O}(h^4) \qquad I - I_{\text{trap}} = -(b - a)\frac{h^2}{12} f''(a) + \mathcal{O}(h^4)$$



Combine them to eliminate the $O(h^2)$ error term:

$$I_S = \frac{2I_{\text{rect}} + I_{\text{trap}}}{3}$$

i.e.

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

Simpson's rule

An equivalent way to obtain the rule: replace the integrand by the parabolic interpolation

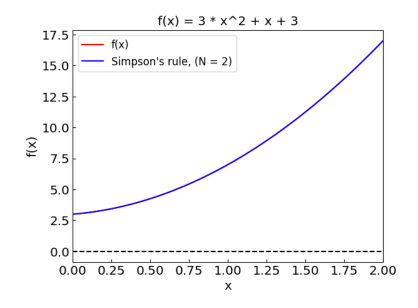
Numerical integration: Simpson's rule

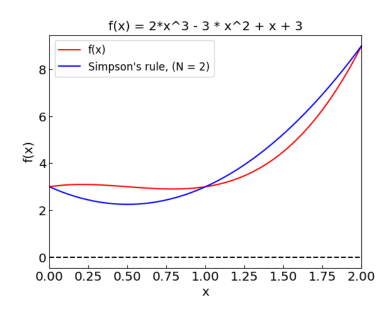
$$\int_{a}^{b} f(x) dx \approx \frac{(b-a)}{6} \left[f(a) + 4f\left(\frac{a+b}{2}\right) + f(b) \right]$$

The error for the Simpson's rule is

$$I - I_S = C h^4 + \mathcal{O}(h^6)$$

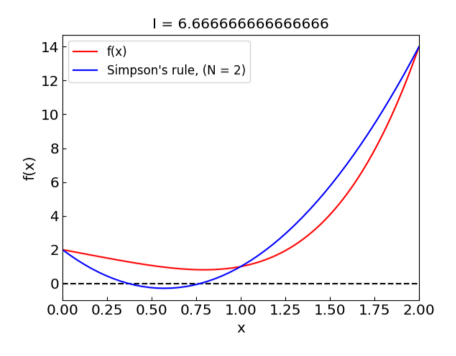
The method is exact for polynomials up to third order





Numerical integration: Simpson's rule

$$I = \int_0^2 x^4 - 2x + 2 = 6.4$$



Simpson's rule gives $I_{trap} = 6.66$ using three points, which is already not too bad!

Extended Simpson's rule

$$\int_{a}^{b} f(x) \approx \frac{h}{3} \left[f(x_0) + 4 \sum_{k=1}^{N/2} f(x_{2k-1}) + 2 \sum_{k=1}^{N/2-1} f(x_{2k}) + f(x_N) \right], \qquad i = 0, \dots, N$$

$$\int_{0}^{2} x^4 - 2x + 2 \int_{0}^{2} x$$

$$i = 0, \dots, N$$

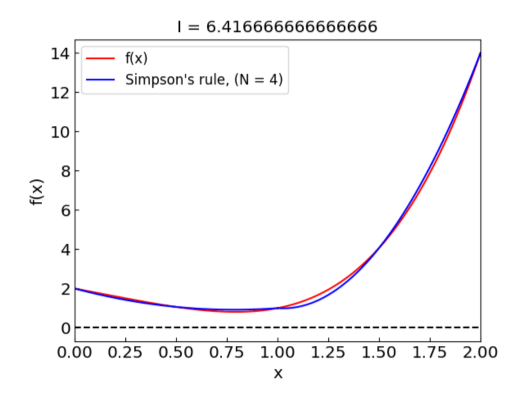
$$\int_0^1 x^4 - 2x + 2x$$

$$h = (b - a)/N$$

N must be even!

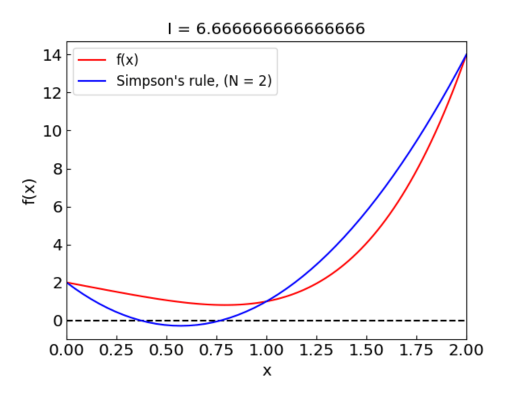
Error estimate:

$$I - I_S = C h^4 + \mathcal{O}(h^6)$$



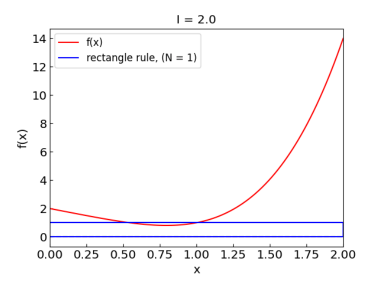
Extended Simpson's rule

$$I = \int_0^2 x^4 - 2x + 2 = 6.4$$

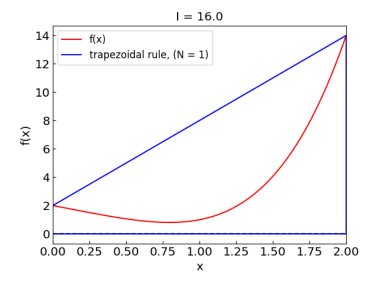


Comparing the methods

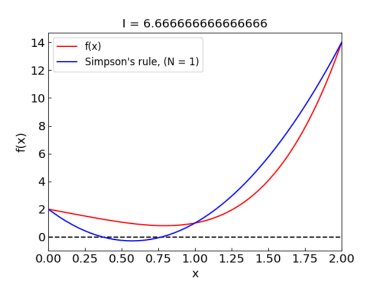
Rectangle



Trapezoid



Simpson



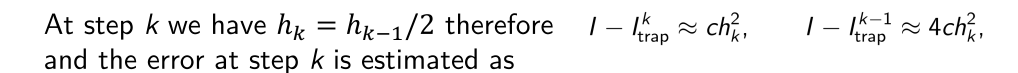
Adaptive quadrature

We would like to control the error in our calculation

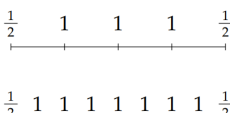
This can be achieved by doubling the number of subintervals and keeping track of the error estimate

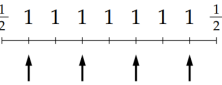
Recall that in the rectangle/trapezoidal rule the error is proportional to h^2

$$I - I_{\rm trap} \approx ch^2$$



$$\varepsilon_k \simeq (I_{\mathsf{trap}}^k - I_{\mathsf{trap}}^{k-1})/3$$





Adaptive trapezoidal rule

```
Trapezoidal rule for numerical integration with adaptive step
!f trapezoidal rule adaptive(f, a, b, nst = 1, tol = 1.e-8, max iterations = 16):
  Iprev = 0.
  n = nst
  Iprev = trapezoidal rule(f, a, b, n)
  print("Iteration: {0:5}, I = {1:20.15f}".format(1, Iprev))
  for k in range(1, max iterations):
     n *= 2
     Inew = trapezoidal_rule(f, a, b, n)
     ek = (Inew - Iprev) / 3.
     print("Iteration: \{0:5\}, I = \{1:20.15f\}, error estimate = \{2:10.15f\}".format(k+1, Inew, ek))
     if (abs(ek) < tol):</pre>
         return Inew
                      Computing the integral of x^4 - 2x + 2 over the interval (0.0, 2.0) using adaptive trapezoidal rule
     Iprev = Inew
                      Iteration:
                                   1, I = 16.0000000000000000
                      Iteration:
                                    2, I =
                                             print("Failed to achi
                      Iteration:
                                    3, I =
                                             return Inew
                      Iteration:
                                   4, I =
                                             6.566406250000000, error estimate = -0.165364583333333
                      Iteration:
                                  5, I =
                                             6.441650390625000, error estimate = -0.041585286458333
                      Iteration:
                                  6, I =
                                             6.410415649414062, error estimate = -0.010411580403646
                      Iteration:
                                  7, I =
                                             6.402604103088379, error estimate = -0.002603848775228
                                  8, I =
                      Iteration:
                                             6.400651037693024, error estimate = -0.000651021798452
                                  9, I =
                      Iteration:
                                             6.400162760168314, error estimate = -0.000162759174903
                      Iteration:
                                  10, I =
                                             6.400040690088645, error estimate = -0.000040690026556
                                  11, I =
                      Iteration:
                                             6.400010172525072, error estimate = -0.000010172521191
                                  12, I =
                      Iteration:
                                             6.400002543131352, error estimate = -0.000002543131240
                                  13, I =
                      Iteration:
                                             6.400000635782950, error estimate = -0.000000635782801
                                  14, I =
                                             6.400000158945742, error estimate = -0.000000158945736
                      Iteration:
                      Iteration:
                                  15, I =
                                             6.40000039736406, error estimate = -0.000000039736446
                                  16, I =
                      Iteration:
                                             6.40000009934106, error estimate = -0.000000009934100
```

Adaptive Simpson rule

For Simpson's rule $\varepsilon_k \simeq (I_S^k - I_S^{k-1})/15$ (understand why 15 and not 3?)

```
# Simpson's rule for numerical integration with adaptive step
def simpson rule adaptive(f, a, b, nst = 2, tol = 1.e-8, max iterations = 16):
   Iprev = 0.
   n = nst
   Iprev = simpson rule(f, a, b, n)
   print("Iteration: {0:5}, I = {1:20.15f}".format(1, Iprev))
   for k in range(1, max iterations):
       n *= 2
       Inew = simpson rule(f, a, b, n)
       ek = (Inew - Iprev) / 15.
       print("Iteration: \{0:5\}, I = \{1:20.15f\}, error estimate = \{2:10.15f\}".format(k+1, Inew, ek))
       if (abs(ek) < tol):</pre>
          return Inew
       Iprev = Inew
                     Computing the integral of x^4 - 2x + 2 over the interval (0.0, 2.0) using adaptive Simpson's rule
   print("Failed to ac Iteration:
                                   1, I =
                                            6.66666666666666
   return Inew
                     Iteration:
                                   2, I =
                                            Iteration:
                                   3, I =
                                            Iteration:
                                   4, I =
                                            6.400065104166666, error estimate = -0.000065104166667
                     Iteration:
                                   5, I =
                                            6.400004069010416, error estimate = -0.000004069010417
                     Iteration:
                                   6, I =
                                            6.400000254313150, error estimate = -0.000000254313151
                     Iteration:
                                   7, I =
                                            6.400000015894571, error estimate = -0.000000015894572
                     Iteration:
                                   8, I =
                                            6.40000000993410, error estimate = -0.000000000993411
```

Adaptive quadratures: Romberg method

Recall that we obtained error estimate for trapezoidal method at step k

$$\varepsilon_k \simeq (I_{\mathsf{trap}}^k - I_{\mathsf{trap}}^{k-1})/3$$

On the other hand, by definition, $\varepsilon_k = I - I_{\text{trap}}^k$

Therefore, we can improve our estimate of the integral as

$$I = R_{k,1} = I_{\mathsf{trap}}^k + \frac{I_{\mathsf{trap}}^k - I_{\mathsf{trap}}^{k-1}}{3} + \mathcal{O}(h^4)$$

Romberg method: continue this procedure iteratively

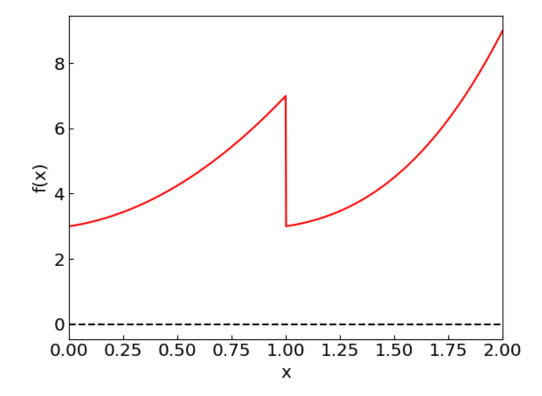
$$R_{k,m+1} = R_{k,m} + \frac{R_{k,m} - R_{k-1,m}}{4^m - 1}$$
.

until the desired accuracy is reached

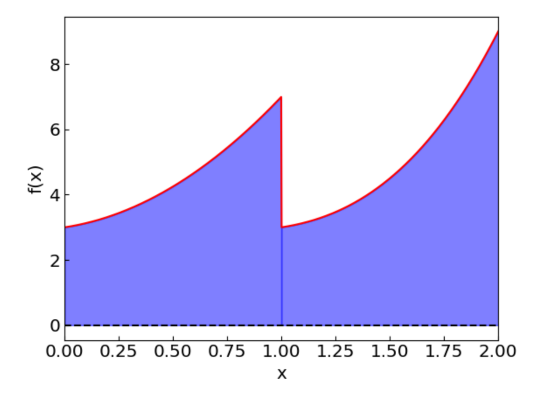
Nothing wrong with integrating discontinuous functions

$$f(x) = 3x^2 + x + 3$$
 for $x < 1$,

$$f(x) = 2x^3 - 3x^2 + x + 3.$$
 for $x > 1$,

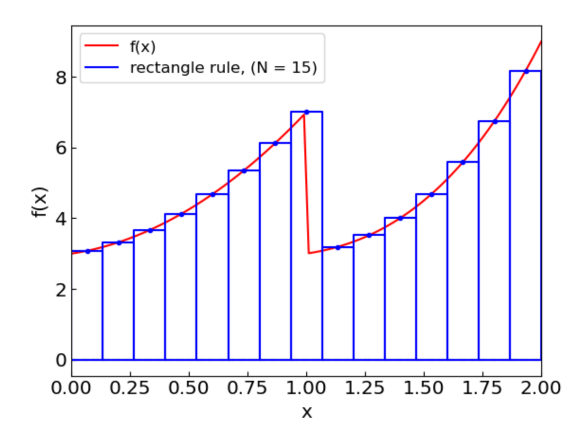


$$I = \int_0^2 f(x) = 9.5$$

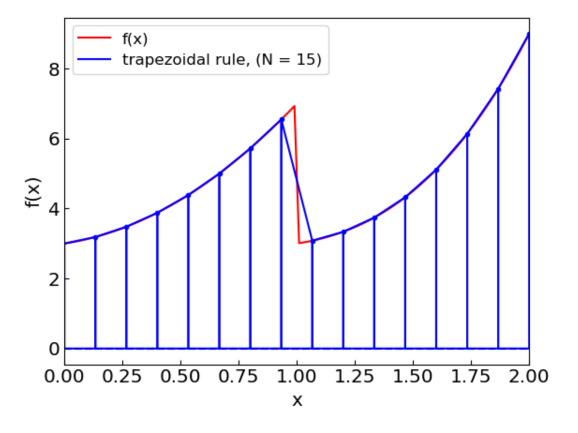


$$f(x) = 3x^2 + x + 3$$
 for $x < 1$,

$$f(x) = 2x^3 - 3x^2 + x + 3.$$
 for $x > 1$,



$$I = \int_0^2 f(x) = 9.5$$



$$f(x) = 3x^2 + x + 3$$
 for $x < 1$,
 $f(x) = 2x^3 - 3x^2 + x + 3$. for $x > 1$,

```
# Adaptive rectangle rule
print("Rectangle rule:")
rectangle_rule_adaptive(fdist,0,2,1,1.e-8)
```

```
# Adaptive trapezoidal rule
print("Trapezoidal rule:")
trapezoidal_rule_adaptive(fdist,0,2,1,1.e-8)
```

```
# Adaptive Simpson rule
print("Simpson's rule:")
simpson_rule_adaptive(fdist,0,2,2,1.e-8)
```

```
# Romberg method
print("Romberg method:")
romberg(fdist,0,2,1e-8,18)
```

The methods kind of work but not quite

```
I = \int_0^2 f(x) = 9.5
```

Iteration: 15, I = 9.499999988824127, error estimate = 0.000000011175870 Iteration: 16, I = 9.499999997206030, error estimate = 0.0000000002793968

9.49999999720603

Iteration: 16, I = 9.499877935275437, error estimate = 0.000040684516232 Failed to achieve the desired accuracy after 16 iterations

9.499877935275437

Iteration: 16, I = 9.499959309895530, error estimate = 0.000002712673591 Failed to achieve the desired accuracy after 16 iterations

9.49995930989553

Iteration: 17, I = 9.499981410226075, error estimate = 0.000018589773871Romberg method did not converge to required accuracy

9.499981410226075

Better strategy: split the integral into two and integrate separately

$$I = I_1 + I_2,$$

$$I_1 = \int_a^{x_{\text{distcont}}} f_1(x)$$

```
# Adaptive Simpson's rule
print("Simpson's rule:")
eps = 1.e-8
a = 0
b = xdistcont
I1 = simpson_rule_adaptive(fdist1,a,b,2,0.5*eps)

a = xdistcont
b = 2
I2 = simpson_rule_adaptive(fdist2,a,b,2,0.5*eps)

print("I1 =",I1)
print("I2 =",I2)
print("I =",I1 + I2)
```

```
Simpson's rule:
Iteration:
              1, I =
                         4.5000000000000000
Iteration:
               2, I =
                         4.50000000000000, error estimate = 0.000000000000000
Iteration:
              1, I =
                         5.0000000000000000
Iteration:
               2. I =
                         5.00000000000000, error estimate = 0.000000000000000
I1 = 4.5
I2 = 5.0
I = 9.5
```

$$I_2 = \int_{x_{\text{distraint}}}^b f_2(x)$$

```
# Romberg method
print("Romberg method:")
eps = 1.e-8
a = 0
b = xdistcont
I1 = romberg(fdist1,a,b,0.5*eps)

a = xdistcont
b = 2
I2 = romberg(fdist2,a,b,0.5*eps)

print("I1 =",I1)
print("I2 =",I2)
print("I = ",I1 + I2)
```

Romberg method

```
def romberg(
   f,
   a,
   b,
   accuracy=1e-8,
   max order=10
):
   R = np.zeros((max order, max order))
   h = (b - a) / 2.
   R[0, 0] = h * (f(a) + f(b)) # The initial trapezoidal rule
   for n in range(1, max order):
      trapezoid = 0.0
      for j in range(2**(n-1)):
          trapezoid += f(a + (2*j+1)*h)
       R[n, 0] = 0.5 * R[n-1, 0] + h * trapezoid # The trapezoidal rule
      1 = 1
      # The Romberg iterations
      for m in range(1, n+1):
          1 *= 4
          R[n, m] = (1 * R[n, m-1] - R[n-1, m-1]) / (1-1)
       print("Iteration: \{0:5\}, I = \{1:20.15f\}, error estimate = \{2:10.15f\}".format(n, R[n, m], abs(R[n, m] - R[n-1, m-1])))
      if abs(R[n, m] - R[n-1, m-1]) < accuracy:
          return R[n, m]
       h /= 2.
   print("Romberg method did not converge to required accuracy")
   return R[-1, -1]
Computing the integral of x^4 - 2x + 2 over the interval (0.0, 2.0) using Romberg method
Iteration:
             3, I =
                     6.400000000000000, error estimate = 0.000000000000000
```

Improper integrals

Contain integrable singularities (typically at the endpoints)

$$\int_0^1 \frac{1}{\sqrt{x}} dx = 2\sqrt{x} \Big|_0^1 = 2$$

• (Semi-)infinite integration range

$$\int_0^\infty e^{-x} dx = 1$$

$$\int_{-\infty}^\infty e^{-x^2} dx = \sqrt{\pi}$$

Example: Momentum integration over thermal distributions (Fermi-Dirac/Bose-Einstein)

$$n=rac{d}{2\pi^2}\int_0^\infty dk\ k^2\left[\exp\left\{rac{\sqrt{m^2+k^2}-\mu}{T}
ight\}\pm 1
ight]^{-1}$$

Improper integrals: Singularities at endpoints

 Even though if the singularities at integration endpoints are integrable, the trapezoidal, Simpson, etc. methods will fail because they evaluate the integrand at the endpoints

$$\int_0^1 \frac{1}{\sqrt{x}} dx = 2\sqrt{x} \Big|_0^1 = 2$$

```
def fsing1(x):
    return 1./np.sqrt(x)

trapezoidal_rule(fsing1,0.,1.,10)

/tmp/ipykernel_31240/847063500.py:2: RuntimeWarning: divide by zero encountered in double_scalars
    return 1./np.sqrt(x)
```

Solution: use method that does use the endpoints (e.g. rectangle rule)

Improper integrals: Singularities at endpoints

$$\int_0^1 \frac{1}{\sqrt{x}} dx = 2\sqrt{x} \Big|_0^1 = 2$$

print('Using rectangle rule to evaluate \int 0^1 1/\sqrt{x} dx')

```
def fsing1(x):
    return 1./np.sqrt(x)
```

```
nst = 1
rectangle rule adaptive(fsing1,0.,1.,1,1.e-3,20)
Using rectangle rule to evaluate \int 0^1 1/\sqrt{x} dx
Iteration:
              1, I =
                       1.414213562373095
            2, I =
Iteration:
                       1.577350269189626, error estimate = 0.054378902272177
Iteration:
            3, I =
                       1.698844079579673, error estimate = 0.040497936796682
Iteration:
             4, I =
                       1.786461001734842, error estimate = 0.029205640718390
Iteration:
                       1.848856684639738, error estimate = 0.020798560968299
             5, I =
Iteration:
             6, I =
                       1.893088359706383, error estimate = 0.014743891688882
             7, I =
                       1.924392755699513, error estimate = 0.010434798664376
Iteration:
Iteration:
             8, I =
                       1.946535279970520, error estimate = 0.007380841423669
Iteration:
             9, I =
                        1.962194152677056, error estimate = 0.005219624235512
             10, I =
                        1.973267083679453, error estimate = 0.003690977000799
Iteration:
Iteration:
             11, I =
                        1.981096937261288, error estimate = 0.002609951193945
             12, I =
                        1.986633507070365, error estimate = 0.001845523269692
Iteration:
Iteration:
             13, I =
                       1.990548459938304, error estimate = 0.001304984289313
Iteration:
             14, I =
                        1.993316751362098, error estimate = 0.000922763807931
```

Improper integrals: (Semi-)infinite intervals

Solution: map to a finite interval [e.g. (0,1)] by a change of variables

• Semi-infinite:

$$\int_{a}^{\infty} f(x)dx \qquad \qquad x = a + \frac{t}{1-t} \qquad \qquad \int_{a}^{\infty} f(x)dx = \int_{0}^{1} f\left(a + \frac{t}{1-t}\right) \frac{dt}{(1-t)^{2}} = \int_{0}^{1} g(t)dt$$

• Infinite:

$$\int_{-\infty}^{\infty} f(x)dx \qquad \qquad x = \frac{t}{1 - t^2} \qquad \qquad \int_{-\infty}^{\infty} f(x)dx = \int_{-1}^{1} f\left(\frac{t}{1 - t^2}\right) \frac{1 + t^2}{(1 - t^2)^2} dt = \int_{-1}^{1} g(t)dt$$

Then apply a standard method (e.g. rectangle rule to avoid endpoint singularities) to g(t)

NB: Other options for the change of variable are possible

Improper integrals: Semi-infinite intervals

$$\int_0^\infty e^{-x} dx = 1$$

```
def fexp(x):
    return np.exp(-x)
def g(t, f, a = 0.):
    return f(a + t / (1. - t)) / (1. - t)**2
a = 0.
def frect(x):
    return g(x, fexp, a)
print('Using change of variable and the rectangle rule to evaluate \int 0^\infty \exp(-x) dx')
rectangle rule adaptive(frect, 0., 1., 1, 1.e-6, 20)
Using change of variable and the rectangle rule to evaluate \int 0^\infty \exp(-x) dx
Iteration:
              1, I = 1.471517764685769
              2, I = 1.035213267452946, error estimate = -0.145434832410941
Iteration:
             3, I =
                       0.984670579385046, error estimate = -0.016847562689300
Iteration:
Iteration:
             4, I =
                       1.001784913275257, error estimate = 0.005704777963404
             5, I =
Iteration:
                       1.000155714391028, error estimate = -0.000543066294743
             6, I =
Iteration:
                       1.000040642390661, error estimate = -0.000038357333456
Iteration:
             7, I = 1.000010172618432, error estimate = -0.000010156590743
Iteration:
              8, I =
                       1.000002543136036, error estimate = -0.000002543160799
              9, I =
                       1.000000635783161, error estimate = -0.000000635784292
Iteration:
```

Improper integrals: Infinite intervals

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi} = 1.772454 \dots$$

```
def fexp2(x):
    return np.exp(-x**2)
def g2(t, f):
    return f(t / (1. - t**2)) * (1.+t**2) / (1. - t**2)**2
def frect2(x):
    return g2(x, fexp2)
print('Using change of variable and the rectangle rule to evaluate \int {-\infty}^\infty \exp(-x^2) dx')
rectangle rule adaptive(frect2,-1.,1.,1,1.e-6,20)
print('Expected value: \sqrt{\pi} =', np.sqrt(np.pi))
Using change of variable and the rectangle rule to evaluate \int {-\sinh ty}^{\sin ty} \exp(-x^2) dx
Iteration:
              1, I =
                        2.0000000000000000
Iteration:
              2, I = 2.849690615244243, error estimate = 0.283230205081414
Iteration:
              3, I = 1.557994553948652, error estimate = -0.430565353765197
              4, I = 1.808005109208286, error estimate = 0.083336851753211
Iteration:
Iteration:
              5, I = 1.770118560572371, error estimate = -0.012628849545305
              6, I = 1.772492101507391, error estimate = 0.000791180311673
Iteration:
Iteration:
              7, I = 1.772453880915058, error estimate = -0.000012740197444
Iteration:
              8, I = 1.772453850905505, error estimate = -0.000000010003185
Expected value: \sqrt{\pi} = 1.7724538509055159
```