## Numerical Integration

#### Numerical Integration Problems

- Basic 1D numerical integration
  - Given ability to evaluate f(x) for any x, find

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

- Goal: best accuracy with fewest samples
- Classic problem even analytic functions not necessarily integrable in closed form

$$G(x) = \int_{-\infty}^{x} e^{-t^2} dt$$

### Related Topics

- Multi-dimensional integration
- Ordinary differential equations
- Partial differential equations

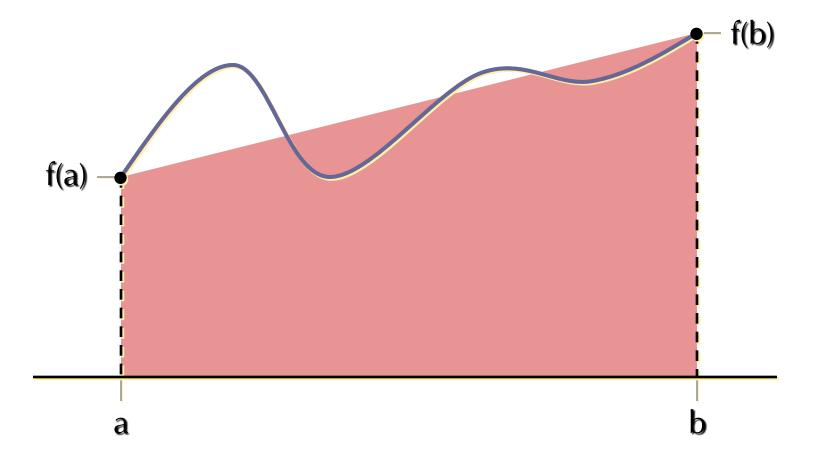
#### Quadrature

- 1. Sample f(x) at a set of points
- 2. Approximate by a friendly function
- 3. Integrate approximating function

- Choices:
  - Which approximating function?
  - Which sampling points? ("nodes")
    - Even vs. uneven spacing?
  - Fit single function vs. multiple (piecewise)?

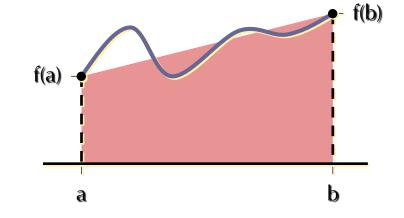
#### Trapezoidal Rule

Approximate function by trapezoid



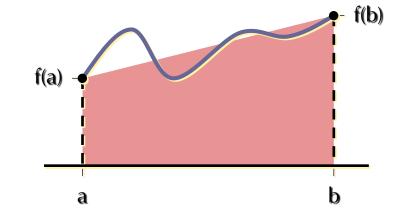
#### Trapezoidal Rule

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



#### Extended Trapezoidal Rule

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



Divide into segments of width h, piecewise trapezoidal approximation

$$\int_{0}^{b} f(x) dx \approx h\left(\frac{1}{2}f(a) + f(x_{1}) + \dots + f(x_{n-1}) + \frac{1}{2}f(b)\right)$$

# Trapezoidal Rule Error Analysis (for a single segment)

How accurate is this approximation?

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

• Start with Taylor series for f(x) around midpoint m:

$$f(x) \approx f(m) + (x - m) f'(m) + \frac{1}{2} (x - m)^2 f''(m) + \frac{1}{6} (x - m)^3 f'''(m) + \frac{1}{24} (x - m)^4 f^{(4)}(m) + \cdots$$

#### Trapezoidal Rule Error Analysis

Expand LHS:

$$\int_{a}^{b} f(x) dx \approx (b-a) f(m) + 0 + \frac{1}{24} (b-a)^{3} f''(m) + 0 + \frac{1}{1920} (b-a)^{5} f^{(4)}(m) + \cdots$$

• Expand RHS:

$$\frac{(b-a)}{2} (f(a)+f(b)) + \mathcal{E} = \frac{1}{2} (b-a) \left[ 2f(m) + 0 + \frac{1}{4} (b-a)^2 f''(m) + 0 + \frac{1}{192} (b-a)^4 f^{(4)}(m) + \cdots \right] + \mathcal{E}$$

#### Trapezoidal Rule Error Analysis

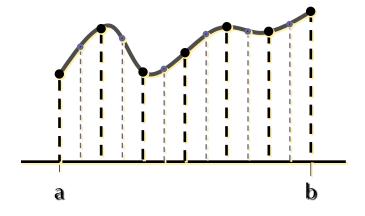
• So,

$$\mathscr{E} = -\frac{1}{12}(b-a)^3 f''(m) - \frac{1}{480}(b-a)^5 f^{(4)}(m) + \cdots$$

- In general, error for a *single* segment proportional to  $h^3$
- Error for subdividing entire a→b interval proportional to h<sup>2</sup>
  - "Cubic local accuracy, quadratic global accuracy"
  - Exact for linear functions
  - Note that only even-power terms in error:  $h^2$ ,  $h^4$ , etc.

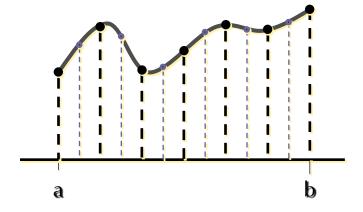
#### Determining Step Size

- Can't necessarily compute f<sup>(2)</sup>, so can't compute error directly
- Can estimate error:
  - 1.  $I(h_1) = quadrature with width h_1$
  - 2.  $I(h_2) = quadrature with width <math>h_2 = .5h_1$
  - 3. Estimate error  $= I(h_2) I(h_1)$



#### Progressive Qudrature

- Re-use nodes from  $Q_{n1}$  to compute  $Q_{n2}$
- For Trapezoidal rule:
  - Cut each interval in half
  - Evaluate only additional needed samples



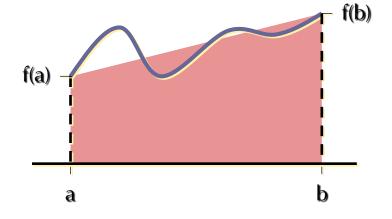
#### Quadrature: General Formulation

n-point qudarature rule:

$$Q_n(f) = \sum_{i=1}^n w_i f(x_i)$$

• Closed if  $a = x_1, x_n = b$ ; open if  $a < x_1, x_n < b$ 

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



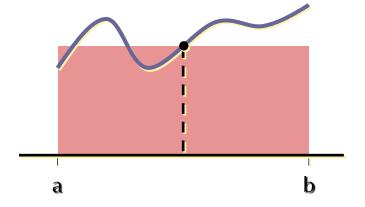
#### Quadrature: General Formulation

n-point qudarature rule:

$$Q_n(f) = \sum_{i=1}^n w_i f(x_i)$$

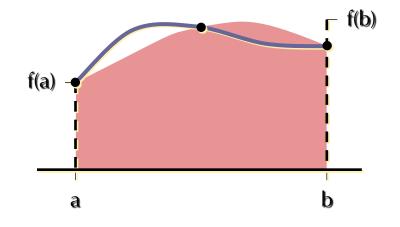
• Closed if  $a = x_1, x_n = b$ ; **open** if  $a < x_1, x_n < b$ 

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



#### Simpson's Rule

 Approximate integral by using parabola through three points

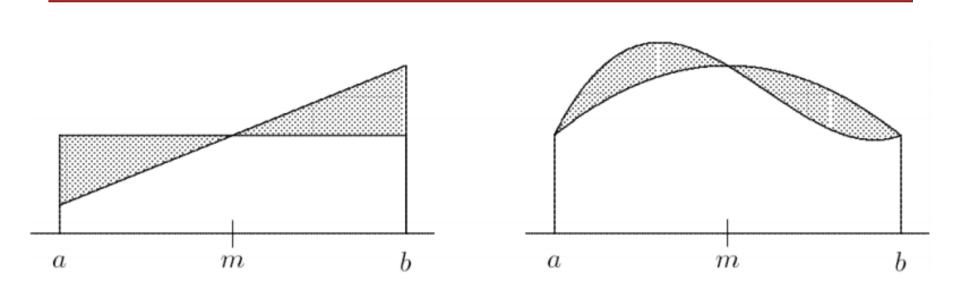


$$\int_{a}^{b} f(x) dx \approx \frac{b-a}{6} \left( f(a) + 4 f(\frac{a+b}{2}) + f(b) \right) + O(h^{5})$$

#### Simpson's Rule Error

- Better accuracy than midpoint or trapezoid
  - Global error  $O(h^4)$ , exact for cubic (!) functions

#### Surprise benefts of odd-point rules



- Errors cancel exactly if true function is polynomial of degree n. (only if n odd!)
- Simpson's rule is usually preferred over trapezoid & midpoint

#### Simpson's Rule Error

- Better accuracy than midpoint or trapezoid
  - Global error  $O(h^4)$ , exact for cubic (!) functions
- Higher-order polynomials (Newton-Cotes):
  - Global error  $O(h^{k+1})$  for k odd,  $O(h^{k+2})$  for k even
  - Fits polynomial of degree k for k points, k odd
  - Or polynomial of degree k-1 for k points, k even
  - However: solution becomes increasingly ill-conditioned

#### Richardson Extrapolation

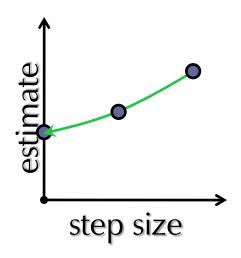
- Better way of getting higher accuracy for a given # of samples
- Suppose we've evaluated integral for step size h
  and step size h/2 using trapezoidal rule:

$$F_h = F + \alpha h^2 + \beta h^4 + \cdots$$

$$F_{h/2} = F + \alpha \left(\frac{h}{2}\right)^2 + \beta \left(\frac{h}{2}\right)^4 + \cdots$$

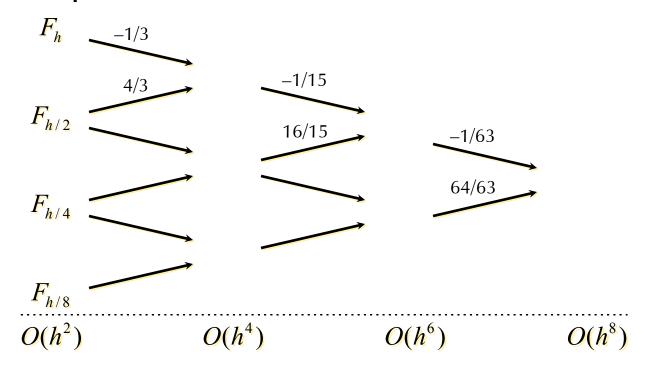
Then

$$\frac{4}{3}F_{h/2} - \frac{1}{3}F_h = F + O(h^4)$$



#### Richardson Extrapolation

- This treats the approximation as a function of h and "extrapolates" the result to h=0
- Can repeat:



#### Open Methods

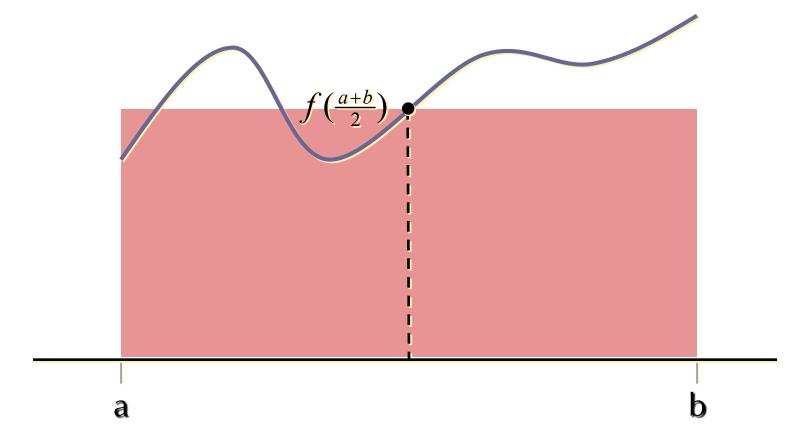
- Trapezoidal rule won't work if function undefined at one of the points where evaluating
  - Most often: function infinite at an endpoint

$$\int_{0}^{1} \frac{dx}{x^{2}}$$

• Open methods only evaluate function on the *open* interval (i.e., not at endpoints)

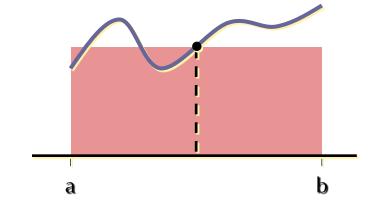
#### Midpoint Rule

Approximate function by rectangle evaluated at midpoint



#### Extended Midpoint Rule

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



Divide into segments of width *h*:

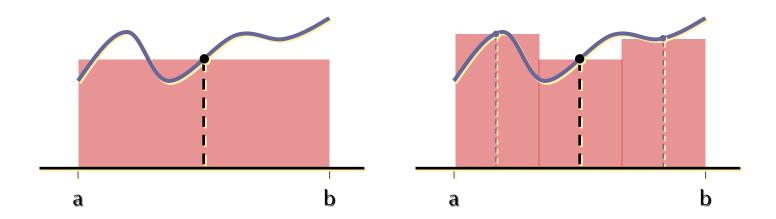
$$\int_{a}^{b} f(x) dx \approx h \left( f(a + \frac{h}{2}) + f(a + \frac{3h}{2}) + \dots + f(b - \frac{h}{2}) \right)$$

#### Midpoint Rule Error Analysis

- Following similar analysis to trapezoidal rule, find that local accuracy is cubic, quadratic global accuracy
  - Surprisingly, leading-order constant is 1/2 as big!
  - Better than trapezoidal rule with fewer samples...
- Formula suitable for adaptive methods and Richardson extrapolation, but can't halve intervals without wasting samples

#### Extended / Adaptive Midpoint Rule

• Can cut interval into thirds:



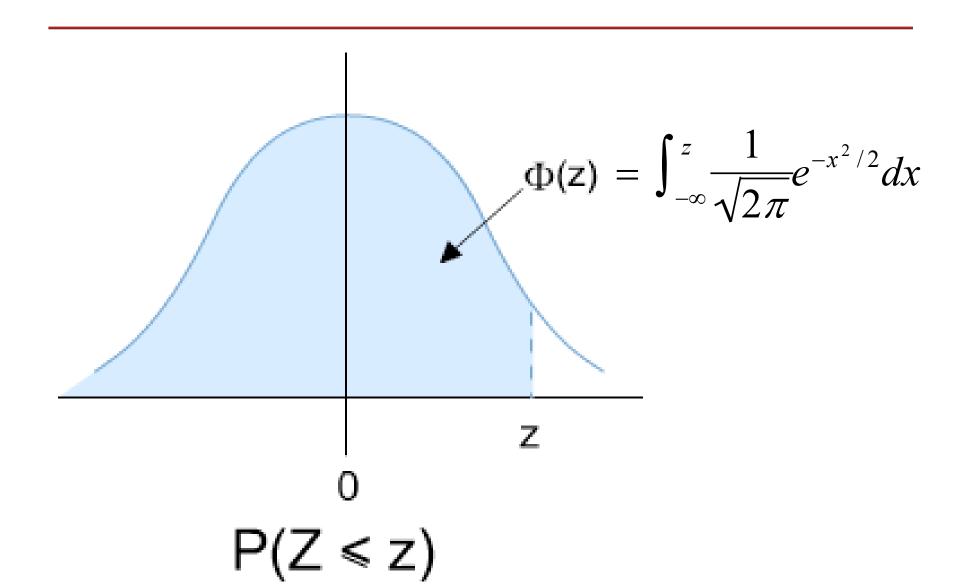
#### Limits at Infinity

Usual trick: change of variables

$$\int_{a}^{b} f(x) dx = \int_{1/a}^{1/b} \frac{1}{t^2} f\left(\frac{1}{t}\right) dt$$

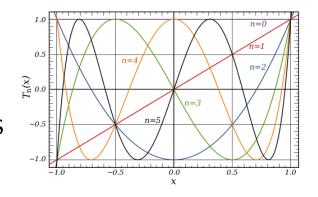
- Works with a, b same sign, one of them infinite
  - Otherwise, split into multiple pieces
- Also requires f to decrease faster than  $1/x^2$ 
  - Else need different change of variables, if possible!

#### Example: Standard normal distribution



#### Other Quadrature Rules

- Nonuniform sampling: complexity vs. accuracy
- Clenshaw-Curtis: Chebyshev polynomials
  - Change of variables:  $x = \cos \theta$
  - Sample at extrema of polynomials
  - FFT-based algorithm to find weights

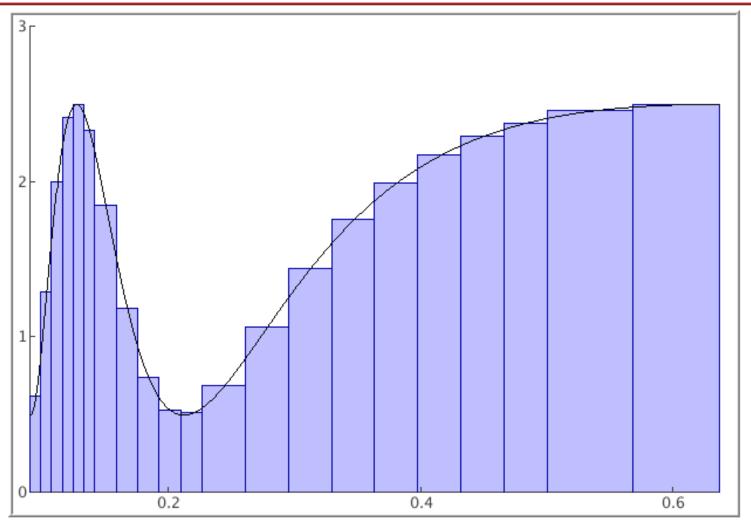


- Gaussian quadrature
  - Optimize sampling locations to get highest possible accuracy:  $O(h^{2n})$  for n sampling points

#### Discontinuities

- All the above error analyses assumed nice (continuous, differentiable) functions
- In the presence of a discontinuity, all methods revert to accuracy proportional to *h* 
  - In general, if the k-th order derivative is discontinuous, can do no better than  $O(h^{k+1})$
- Locally-adaptive methods: do not subdivide all intervals equally, focus on those with large error (estimated from change with a single subdivision)

#### Adaptive Quadrature



http://www.cse.illinois.edu/iem/integration/adaptivq/