

Adaptive Integration

Sunday, October 11, 2020 5:39 PM

This is ch 4.6 in Burden + Faires, but we'll follow ch 5.7 in Driscoll and Braun
Alg. 4.3 is hard to follow

Idea:

Software packages (Mathematica's NIntegrate
Matlab's integral (vs "trapz")
Python's scipy.integrate.quad)

are not going to ask the user for # nodes,
instead they're going to ask for an accuracy (w/ a sensible default)

How can we do this?

Key mathematical idea: a posteriori error estimate

"a priori" vs "a posteriori" come up a lot in other subjects too, so let's review them:

a priori = estimate before you've done work

- + always valid
- may require knowledge you don't have
- can't exploit it when you get lucky,
(i.e., it's always pessimistic)

Ex: Simpson's Rule

$$\int_a^b f(x)dx = \frac{h}{3} (f(x_0) + 4f(x_1) + f(x_2)) - \frac{h^5}{90} f^{(4)}(\xi)$$

for some $\xi \in (a, b)$, $h = \frac{b-a}{2}$

our "a priori"
error estimate

a posteriori = estimate after you've done work

- + sometimes easier, sometimes more useful
(no unknown things involved)
- + can adapt to your specific situation, and it takes
it into account if you got lucky
- not useful for prediction or planning, only useful
for verifying / certifying
- in some cases (like for our usage in integration)
it is a heuristic or based on unverifiable assumptions.

so, let's make an a posteriori error estimate for integration,

i.e., a practical way to evaluate the error, so we know when we have enough nodes

Start w/ composite Simpson's rule (though you could do a similar derivation for other rules)
Write $S(n)$ to be Simpson's rule w/ n nodes, or $S(h)$

Recall non-composite Simpson has error $-\frac{h^5}{90} f^{(4)}(\xi) \quad (h = \frac{b-a}{2}) \quad \xi \in (a,b)$

and composite Simpson has error $-\frac{b-a}{180} h^4 f^{(4)}(\eta) \quad \eta \in (a,b)$

So composite Simpson's Rule is $O(h^4) = O(n^{-4})$

Apply Richardson extrapolation

$$R(h/2) = S(h/2) + \frac{S(h/2) - S(h)}{15} = z^4 - 1$$

or

$$R(2n) = S(2n) + \frac{S(2n) - S(n)}{15}$$

Assumption: $R(2n)$ is so much more accurate than $S(2n)$ that the error in $R(2n)$ is negligible, and so

$$\begin{aligned} E_{\text{err}} &= \int_a^b f(x)dx - S(2n) \approx \underbrace{R(2n) - S(2n)}_{\text{our a posteriori error estimate}} \\ &= \boxed{\frac{S(2n) - S(n)}{15}} = \hat{E} \end{aligned}$$

So, basic strategy: double # of n until $|\hat{E}|$ is small.

Details:

- (1) How small should $|\hat{E}|$ be? i.e., pick a tolerance "tol" and require $|\hat{E}| < \text{tol}$?

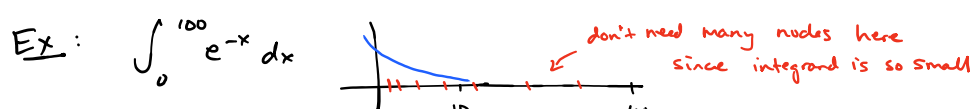
well, it often makes sense to ask for a relative error.

In practice, we usually do both:

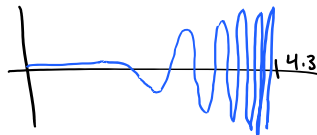
Stop when $|\hat{E}| < \text{tol}_{\text{absolute}} + \text{tol}_{\text{relative}} \cdot S(n)$

- (2) Doubling n is going to lead to a lot of nodes very quickly.

Observation: we often don't need dense nodes everywhere.



$$\text{Ex: } f(x) = (x+1)^2 \cos\left(\frac{2x+1}{x+1.3}\right)$$



Want a lot of nodes here

i.e., we want to be **ADAPTIVE**

A nice, popular way to do this is **Divide and Conquer** (this is a general class of techniques beyond just integration)
Idea:

1) estimate \hat{E} and stop if $|\hat{E}|$ is small enough

2) Split $[a, b]$ in two, $[a, c]$ and $[c, b]$ where $c = \frac{a+b}{2}$

$$\begin{array}{c} \hline a & c & b \\ \hline \end{array}$$

$$\text{note that } \int_a^b f(x) dx = \int_a^c f(x) dx + \int_c^b f(x) dx$$

Recurse, integrating on $[a, c]$ and estimating its error \hat{E}_{left}
and on $[c, b]$ and estimating its error \hat{E}_{right}

That's the basic idea.

Usually, we use composite Simpson's rule w/ n=4, and are careful to reuse any $f(\text{node})$ computations. See pseudocode

FUNCTION Adaptive Integration (f , a , b , tol_{abs} , tol_{rel})

$$c = \frac{a+b}{2}$$

return \hat{I} , nodes = Recursive Integral ($a, f(a), b, f(b), c, f(c)$) // and, implicitly, $\text{tol}_{\text{abs}}, \text{tol}_{\text{rel}}$

FUNCTION Recursive Integral ($a, f(a), b, f(b), c, f(c)$)

$$x_{\text{left}} = \frac{a+c}{2}$$

$$x_{\text{right}} = \frac{c+b}{2}$$

$$\text{nodes} = \{ a, x_{\text{left}}, c, x_{\text{right}}, b \}$$

$$h = \frac{b-a}{2}$$

$$S_2 = \frac{h}{3} (f(a) + 4f(c) + f(b)) \quad // \text{regular (non-composite) Simpson}$$

$$S_4 = \frac{h}{2} \cdot \frac{1}{3} (f(a) + 4f(x_{\text{left}}) + 2f(c) + 4f(x_{\text{right}}) + f(b)) \quad // \text{composite Simpson}$$

$$\hat{E} = \frac{1}{15} (S_4 - S_2) \quad // \text{often use } \frac{1}{10} \text{ instead of } \frac{1}{15} \text{ to be more conservative}$$

$$\text{if } |\hat{E}| < \text{tol}_{\text{abs}} + \text{tol}_{\text{rel}} \cdot |S_4| \quad // \text{error is acceptable}$$

return S_4, nodes

else // error is too large. so bisect

```

 $\hat{I}_{\text{left}}, \text{nodes}_{\text{left}} = \text{RecursiveIntegral}(a, f(a), c, f(c), x_{\text{left}}, f(x_{\text{left}}))$ 
 $\hat{I}_{\text{right}}, \text{nodes}_{\text{right}} = \text{RecursiveIntegral}(c, f(c), b, f(b), x_{\text{right}}, f(x_{\text{right}}))$ 
return  $\hat{I}_{\text{left}} + \hat{I}_{\text{right}}, \text{nodes}_{\text{left}} \cup \text{nodes}_{\text{right}}$  // as lists, the first entry
in  $\text{nodes}_{\text{right}}$  is a duplicate
of last entry in  $\text{nodes}_{\text{left}}$ 
end

```

Summary

All professional integration packages are adaptive so

- (1) they don't waste time where extra nodes aren't needed
- (2) they automatically generate nodes until a tolerance is reached, and give a (heuristic) "guarantee" on the final error.