The residue theorem from a numerical perspective

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Abstract

A short vignette illustrating Cauchy's integral theorem using numerical integration

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In this very short vignette, I will use contour integration to evaluate

$$\int_{x=-\infty}^{\infty} \frac{e^{ix}}{1+x^2} \, dx \tag{1}$$

using numerical methods. This document is part of the elliptic package (Hankin 2006).

If f is meromorphic, the residue theorem tells us that the integral of f along any closed nonintersecting path, traversed anticlockwise, is equal to $2\pi i$ times the sum of the residues inside it.

To evaluate the integral above, we define $f(z) = \frac{e^{iz}}{1+z^2}$. Then we take a semicircular path P from -R to +R along the real axis, then following a semicircle in the upper half plane, of radius R to close the loop (figure 1). Now we make R large. Then P encloses a pole at i [there is one at -i also, but this is outside P, so irrelevent here] at which the residue is -i/2e. Thus

$$\oint_P f(z) \, dz = 2\pi i \cdot (-i/2e) = \pi/e \tag{2}$$

along P; the contribution from the semicircle tends to zero as $R \to \infty$; thus the integral along the real axis is the whole path integral, or π/e .

We can now reproduce this result analytically. First, choose R:

> R <- 400

And now define a path P. First, the semicircle:

```
> u1 <- function(x){R*exp(pi*1i*x)}
> u1dash <- function(x){R*pi*1i*exp(pi*1i*x)}</pre>
```

and now the straight part along the real axis:

> u2 <- function(x){R*(2*x-1)} > u2dash <- function(x){R*2}</pre>

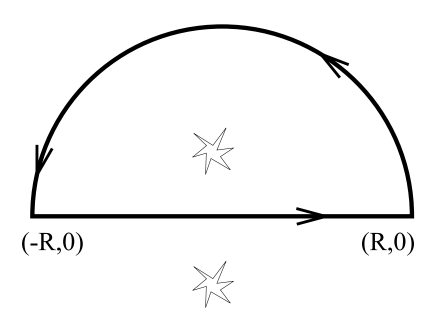


Figure 1: Contour integration path from (-R, 0) to (R, 0) along the real axis, followed by a semicircular return path in the positive imaginary half-plane. Poles of $e^{ix}/(1+x+2)$ symbolised by explosions

And define the function:

> f <- function(z){exp(1i*z)/(1+z^2)}

Now carry out the path integral. I'll do it explicitly, but note that the contribution from the first integral should be small:

```
> answer.approximate <-
+ integrate.contour(f,u1,u1dash) +
+ integrate.contour(f,u2,u2dash)</pre>
```

And compare with the analytical value:

```
> answer.exact <- pi/exp(1)
> abs(answer.approximate - answer.exact)
```

[1] 6.244969e-07

Now try the same thing but integrating over a triangle instead of a semicircle, using integrate.segments(). Use a path P' with base from -R to +R along the real axis, closed by two straight segments, one from +R to iR, the other from iR to -R:

```
> abs(integrate.segments(f,c(-R,R,1i*R))- answer.exact)
```

[1] 5.157772e-07

Observe how much better one can do by integrating over a big square instead:

```
> abs(integrate.segments(f,c(-R,R,R+1i*R, -R+1i*R))- answer.exact)
```

[1] 2.319341e-08

The residue theorem for function evaluation

If $f(\cdot)$ is holomorphic within C, Cauchy's residue theorem states that

$$\oint_C \frac{f(z)}{z - z_0} = f(z_0).$$
(3)

Function residue() is a wrapper that takes a function f(z) and integrates $f(z)/(z-z_0)$ around a closed loop which encloses z_0 . We can test this numerically by evaluating $\sin(1)$:

```
> f <- function(z){sin(z)}
> numerical <- residue(f,z0=1,r=1)
> exact <- sin(1)
> abs(numerical-exact)
```

[1] 1.111203e-16

which is unreasonably accurate, IMO.

References

Hankin RKS (2006). "Introducing elliptic, an R package for elliptic and modular functions." Journal of Statistical Software, 15(7).

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