## Almost There I

## The Pattern That Sincs Eventually

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This document originally appeared as a blog post on my website. Find it at gautammanohar.com/almost-patterns-sinc.

Mathematics students are often told not to carelessly extrapolate small sample sizes into general claims. Indeed, this is a general truth of life: isolated examples do not constitute general proof. Say you wanted to convince me of a fact about numbers. You could show me that your fact was true for all numbers up to ten, a hundred, a million, or to whatever ridiculously huge number you could think of—but it wouldn't constitute a mathematical proof.

This post will hopefully be the first in a series called "Almost There." I will share interesting patterns that, although they seem to *surely* continue, break down eventually.

You may have noticed that I spelled "sink" incorrectly in the title. Sharp eye. That's because we're investigating some interesting properties the sinc function:

$$\operatorname{sinc} x = \begin{cases} \frac{\sin x}{x} & \text{if } x \neq 0\\ 1 & \text{if } x = 0 \end{cases} \tag{1}$$

It looks like this:

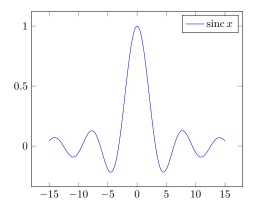
This function famously has no elementary antiderivative, yet its definite integral over the real line evaluates to

$$\int_{-\infty}^{\infty} \operatorname{sinc} x \, \mathrm{d}x = \pi. \tag{2}$$

Stay tuned for a proof of this fact.

A great tool for playing around with computations in math (and, thanks to the wonders of technology, a lot more) is Wolfram Alpha. We can compute some pretty complicated integrals with it, like

$$\int_{-\infty}^{\infty} \operatorname{sinc} x \operatorname{sinc} \frac{x}{3} \, \mathrm{d}x = \pi, \tag{3}$$



**Figure 1.** The graph of sinc x. Note that at x = 0, this function is defined to be equal to 1.

and

$$\int_{-\infty}^{\infty} \operatorname{sinc} x \operatorname{sinc} \frac{x}{3} \operatorname{sinc} \frac{x}{5} \, \mathrm{d}x = \pi. \tag{4}$$

Even as we multiply the integrand by another sinc function, the value of the definite integral remains constant at  $\pi$ . The pattern continues for quite a while. In fact,

$$\int_{-\infty}^{\infty} \operatorname{sinc} x \operatorname{sinc} \frac{x}{3} \operatorname{sinc} \frac{x}{5} \cdots \operatorname{sinc} \frac{x}{13} dx = \pi.$$
 (5)

But with one more term, the pattern fails spectacularly:

$$\int_{-\infty}^{\infty} \operatorname{sinc} x \operatorname{sinc} \frac{x}{3} \operatorname{sinc} \frac{x}{5} \cdots \operatorname{sinc} \frac{x}{15} \, \mathrm{d}x = \frac{467807924713440738696537864469}{467807924720320453655260875000} \pi.$$

This value is  $4.62 \times 10^{-11}$  less than  $\pi$ .

What happened? After some research, I found that such integrals were documented in this paper. It turns out that, in general, for real numbers  $a_1, \ldots, a_n$ ,

$$\int_{-\infty}^{\infty} \prod_{k=1}^{n} \operatorname{sinc} a_k x \, \mathrm{d}x \tag{7}$$

evaluates to  $\pi$  if  $\sum_k a_k \leq 2$ . In particular,  $1+\frac{1}{3}+\cdots+\frac{1}{13}=\frac{88069}{45045}=2-\frac{2021}{45045}$ , but adding  $\frac{1}{15}$  pushes it over the edge. So we can construct sequences of numbers  $a_k$  such that the pattern holds for arbitrarily many terms before failing, when the partial sum of the numbers  $a_k$  crosses 2. Similarly, we can make it so the pattern always holds. For example, the series  $1+\frac{1}{2}+\frac{1}{4}+\cdots$  famously converges to 2, so if we set  $a_k$  to be the reciprocal powers of two, the corresponding integral will be equal to  $\pi$ ... forever.

But not all patterns hold forever—certainly not this one!