

Techniques for Sampling

In this lesson, we will try modifying `Sample()` and implement rejection sampling. We will also explore the efficiency of rejection sampling and its pros and cons.

WE'LL COVER THE FOLLOWING

- Implement `Sample()` to Conform Samples to the Distribution
 - Implementing `Sample()` to Match Histogram
 - Implementing Rejection Sampling
 - Efficiency of Rejection Sampling
 - Pros and Cons on Rejection Sampling
- Implementation

In the [previous lesson](#), we went through a loose, hand-wavy definition of what it means to have a “weighted” continuous distribution: our weights are now doubles, and given by a **Probability Distribution Function (PDF)**; the probability of a sample coming from any particular range is the area under the curve of that range, divided by the total area under the function. (Which need not be 1.0).

Implement `Sample()` to Conform Samples to the Distribution

A central question for the rest of this course will be this problem; suppose we have a delegate that implements a non-normalized PDF; can we implement `Sample()` such that the samples conform to the distribution?

The short answer is; in general, no.

A delegate from double to double that is defined over the entire range of doubles has well over a billion possible inputs and outputs. Consider for example the function that has a high-probability lump in the neighborhood of

—12345.678 and another one at 271828.18 and is zero everywhere else; if you know nothing about the function, how would you know to look there?

We need to know something about the PDF to implement `Sample()`.

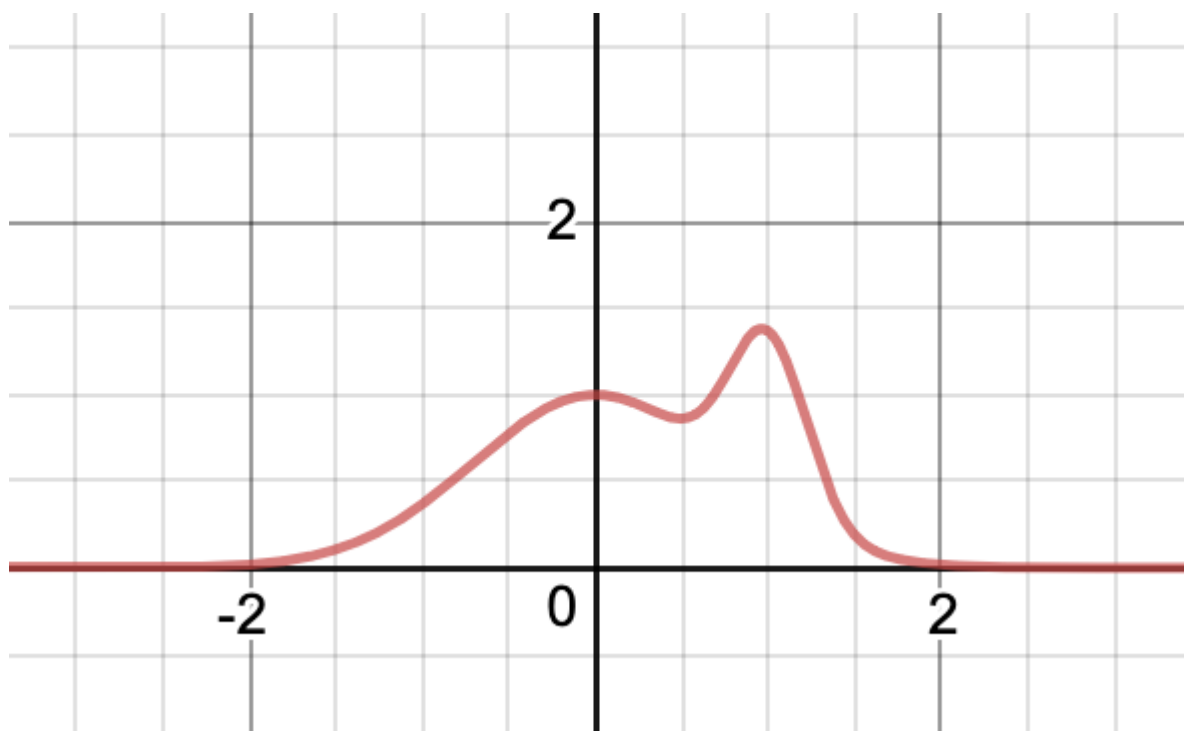
The long answer is; if we can make a few assumptions then sometimes we can do a pretty good job.

As we've mentioned before in this course: *if we know the quantile function associated with the PDF then we can very quickly sample from the distribution.* We just sample from a standard continuous uniform distribution, call the quantile function with the sampled value, and the value returned is our sample. Let's assume that we do not know the quantile function of our PDF.

Let's look at an example. Suppose we have this weight function:

```
Func<double, double> Mixture = x =>  
    Exp(-x * x) + Exp((1.0 - x) * (x - 1.0) * 10.0);
```

If we graph that out, it looks like this:



We called it “mixture” because it is the sum of two (non-normalized) normal

distributions. This is a valid non-normalized PDF; it's a pure function from all doubles to a non-negative double, and it has a finite area under the curve.

Implementing `Sample()` to Match Histogram

How can we implement a `Sample()` method such that the histogram looks like this?

Exercise: Recall that we used a special technique to implement sampling from a normal distribution. You can use a variation on that technique to efficiently sample from a mixture of normal distributions; can you see how to do so? See if you can implement it.

However, the point of this exercise is; what if we did not know that there was a trick to sampling from this distribution? Can we sample from it anyway?

The technique we are going to describe today is, once more, rejection sampling. The idea is straightforward; to make this technique work, we need to find a weighted “helper” distribution that has this property:

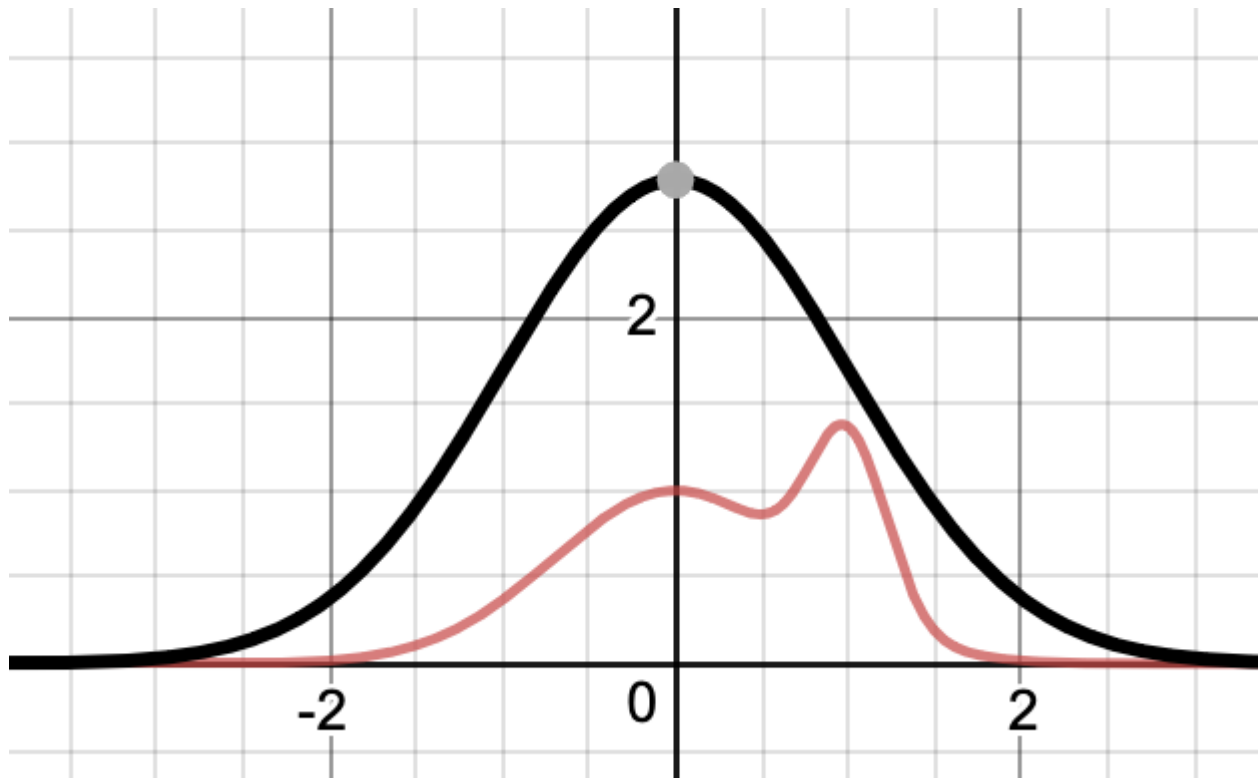
The weight function of the helper distribution is always greater than or equal to the weight function we are trying to sample from.

Now, remember, the weight function need not be “scaled” so that the area under the curve is 1.0. This means that we can multiply any weight function by a positive constant, and the distribution associated with the multiplied weight function is the same. That means that we can weaken our requirement:

There exists a constant factor such that the weight function of the helper distribution multiplied by the factor is always greater than or equal to the weight function we are trying to sample from.

This will probably be more clear with an example.

Let's take the standard normal distribution as our helper. We already know how to sample from it, and we know its weight function. But it just so happens that there exists a constant — seven — such that multiplying the constant factor by the helper's weight function dominates our desired distribution:



Again, we're going to throw some darts and hope they land below the red curve.

- The black curve is the weight function of the helper — the standard normal distribution — multiplied by seven.
- We know how to sample from that distribution.
- Doing so gives us an x coordinate for our dart, distributed according to the height of the black curve; the chosen coordinate is more likely to be in a higher region of any particular width than a lower region of the same width.
- We'll then pick a random y coordinate between the x — *axis* and the black curve.
- Now we have a point that is definitely below the black line, and might be below the red line.
- If it is not below the red line, reject the sample and try again.

- If it is below the red line, the x coordinate is the sample.

Let's implement it!

Before we do, once again we are going to implement a **Bernoulli flip** operation, this time as the class:

```
sealed class Flip<T> : IWeightedDistribution<T>
{
    public static IWeightedDistribution<T> Distribution(
        T heads, T tails, double p)
```

You know how this goes; we will skip writing out all that boilerplate code. We take values for “heads” and “tails”, and the probability (from 0 to 1) of getting heads.

We are also going to implement this obvious helper:

```
static IWeightedDistribution<bool> BooleanBernoulli(double p) =>
    Flip<bool>.Distribution(true, false, p);
```

Implementing Rejection Sampling

All right. How are we going to implement rejection sampling? We always begin by reasoning about what we want, and what we have. By assumption, we have a target weight function, a helper distribution whose weight function “dominates” the given function when multiplied, and the multiplication factor. The code practically writes itself:

```
public class Rejection<T> : IWeightedDistribution<T>
{
    public static IWeightedDistribution<T> Distribution(
        Func<T, double> weight,
        IWeightedDistribution<T> helper,
        double factor = 1.0) =>
        new Rejection<T>(weight, dominating, factor);
```

We will skip the rest of the boilerplate. The weight function is just:

```
public double Weight(T t) => weight(t);
```

The interesting step is, as usual, in the sampling.

Rather than choosing a random number for the y coordinate directly, instead we'll just decide whether or not to accept or reject the sample based on a Bernoulli flip where the likelihood of success is the fraction of the weight consumed by the target weight function; if it is not clear to you why that works, give it some thought.

```
public T Sample()
{
    while(true)
    {
        T t = this.helper.Sample();
        double hw = this.helper.Weight(t) * this.factor;
        double w = this.weight(t);
        if (BooleanBernoulli(w / hw).Sample())
            return t;
    }
}
```

All right, let's take it for a spin:

```
var r = Rejection<double>.Distribution(
    Mixture, Normal.Standard, 7.0);
Console.WriteLine(r.Histogram(-2.0, 2.0));
```

And sure enough, the histogram looks exactly as we would wish:

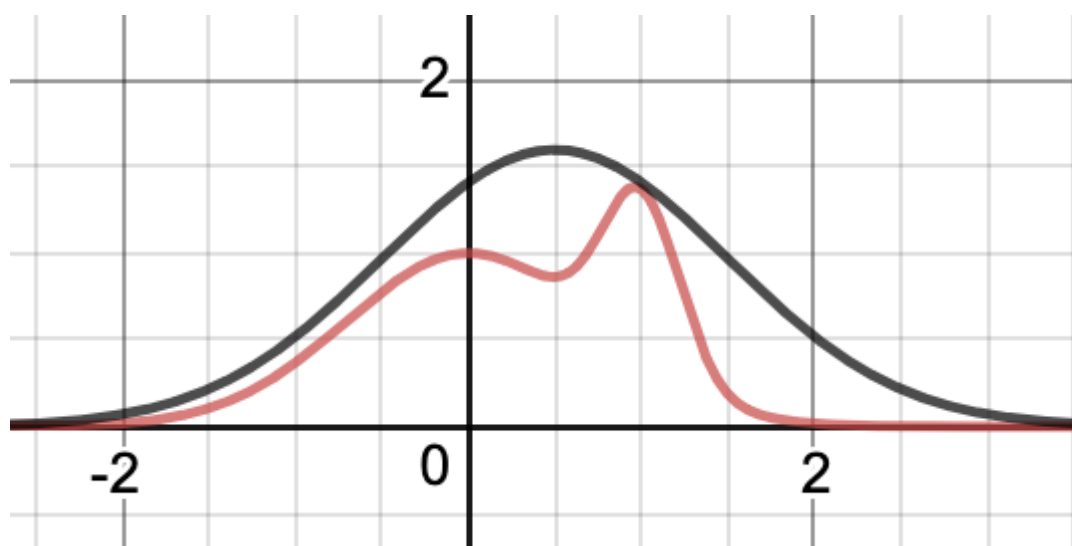
[illegible]

```
*****
*****
*****
-----
```

Efficiency of Rejection Sampling

How efficient was rejection sampling in this case? Actually, pretty good. As you can see from the graph, the total area under the black curve is about three times the total area under the red curve, so on average, we end up rejecting two samples for every one we accept. Not great, but certainly not terrible.

Could we improve that? Sure. You'll notice that the standard normal distribution times seven is not a great fit. We could shift the mean 0.5 to the right, and if we do that then we can reduce the multiplier to 4:



That is a far better fit, and if we sampled from this distribution instead, we'd reject a relatively small fraction of all the samples.

Exercise: Try implementing it that way and see if you get the same histogram.

Once again we've managed to implement `Sample()` by rejection sampling; once again, what are the pros and cons of this technique?

Pros and Cons on Rejection Sampling

- **Pro:** It's conceptually very straightforward. We're just throwing darts and rejecting the darts that do not fall in the desired area. The darts that do

fall in the desired area have the desired property; that samples from a given area arrive in proportion to that area's size.

- **Con:** It is by no means obvious how to find a tight-fitting helper distribution that we can sample such that the helper weight function is always bigger than the target weight function. What distribution should we use? How do we find the constant multiplication factor? The rejection sampling method works best when we have the target weight function ahead of time so that we can graph it out and an expert can make a good decision about what the helper distribution should be. It works poorly when the weight function arrives at runtime, which, unfortunately, is often the case.

Implementation

Let's have a look at the code:

Program.cs

Bernoulli.cs

BetterRandom.cs

Distribution.cs

DistributionBuilder.cs

Empty.cs

Episode27.cs

Extensions.cs

Flip.cs

IDiscreteDistribution.cs


IDistribution.cs

IWeightedDistribution.cs

Markov.cs

MarkovBuilder.cs

Normal.cs



```
using System;
using System.Collections.Generic;
```



```
using static System.Math;

namespace Probability
{
    static class Episode27
    {
        public static void DoIt()
        {
            Console.WriteLine("Episode 27 -- Rejection sampling redux");

            Func<double, double> Mixture = x =>
                Exp(-x * x) + Exp((1.0 - x) * (x - 1.0) * 10.0);

            var r = Rejection<double>.Distribution(Mixture, Normal.Standard, 7.0);
            Console.WriteLine(r.Histogram(-2.0, 2.0));
        }
    }
}
```



In the next lesson, we'll look at a completely different technique for sampling from an arbitrary PDF that requires less “expert choice” of a helper distribution.