

```

In[2]:= (* Explain the meaning of each line *)
In[3]:= (*xn is drawn from a uniform distribution in [0,1]*)
x[n_] := RandomReal[]

In[4]:= (*x1*)
x[1]

Out[4]= 0.289361

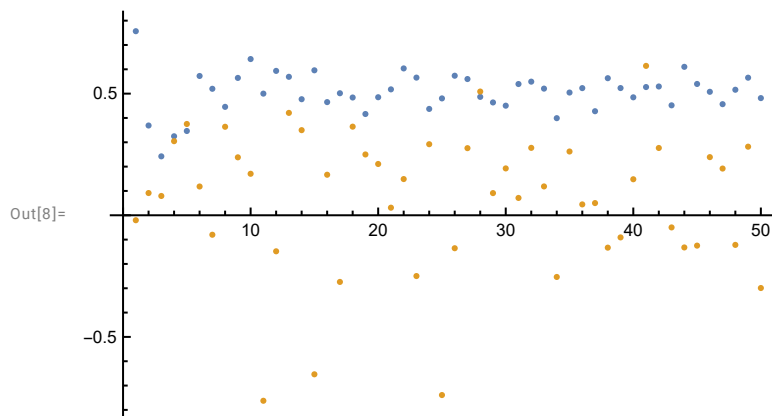
In[5]:= (*x2*)
x[2]

Out[5]= 0.839529

In[6]:= (*Average of x1, x2, x3... upto xn, in the limit n→∞,
the distribution of this average approaches to a gaussian with 0 standard deviation,
which is a dirac delta distribution*)
AvgX[n_] := Sum[x[j], {j, 1, n}] / n
(*Average of x1, x2, x3... upto xn, subtracted from mean of the uniform distribution,
scaled by √n. This is the random variate appearing in the Central Limit Theorem,
its distribution approaches towards a Gaussian with finite standard deviation*)
CLTX[n_] := (Sum[x[j], {j, 1, n}] / n - 0.5) √n

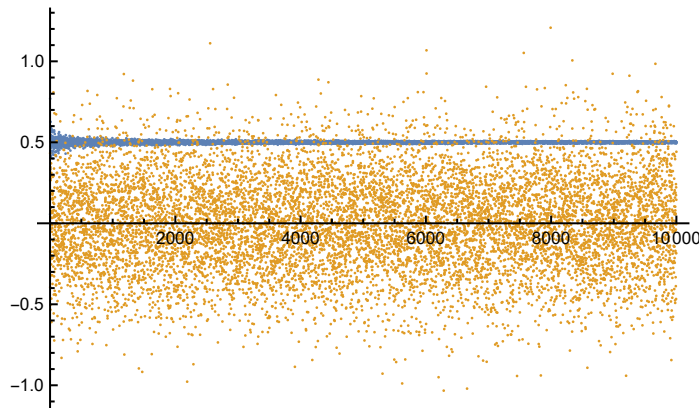
In[8]:= (*As we can indeed see, the distribution of the average is being squished for
large n but the random variate appearing in CLT has an almost constant σ*)
ListPlot[ {Table[AvgX[n], {n, 1, 50}], Table[CLTX[n], {n, 1, 50}]}]

```



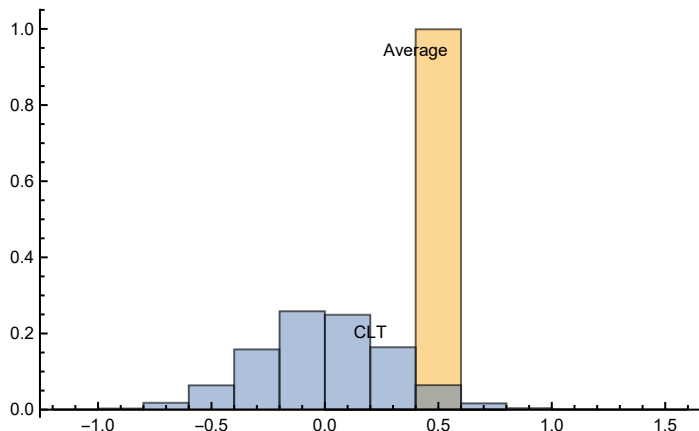
```
In[11]:= (*As we can indeed see, the distribution of the average is being
squished for large n(approaching a  $\delta$  distribution) but the random
variate appearing in CLT is a Gaussian with almost constant  $\sigma$ *)
ListPlot[ {Table[AvgX[n], {n, 1, 10^4}], Table[CLTX[n], {n, 1, 10^4}]}]
```

Out[11]=

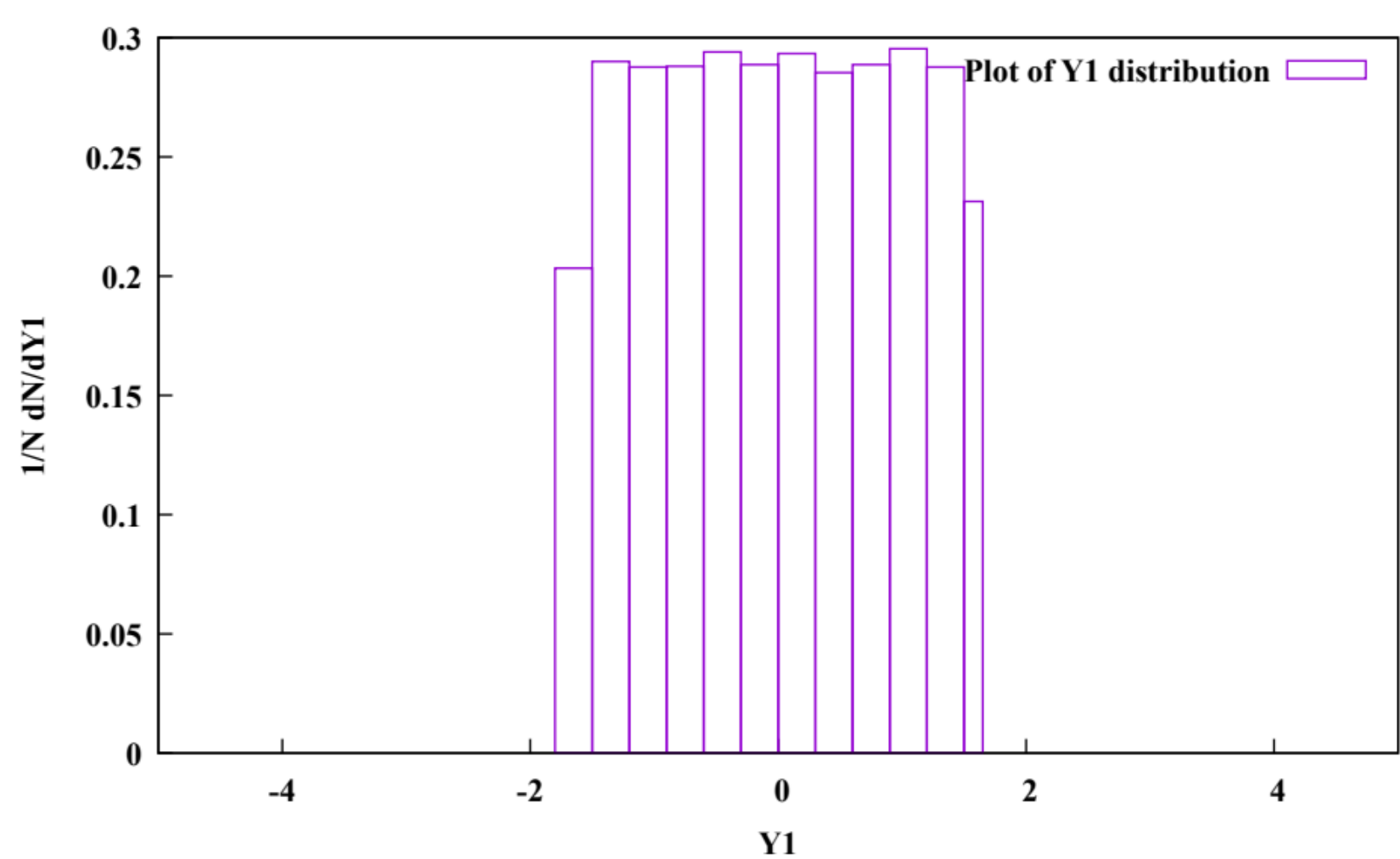


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In[12]:= (*A better representation is the histogram, where we can see the distributions*)
Histogram[{Table[AvgX[n], {n, 1, 10^4}], Table[CLTX[n], {n, 1, 10^4}]},
Automatic, "Probability", ChartLabels -> {"Average", "CLT"}]
```

Out[12]=



```
1 #include <random>
2 #include <array>
3 #include <cmath>
4 #include <fstream>
5
6 //The sample size for plotting final distribution - this many numbers will ↵
    be drawn
7 constexpr size_t samplesize = 10000;
8
9 int main()
10 {
11     std::array<double, samplesize> Z{}; //array to store the values, in ↵
        case we need
12
13     std::random_device dev; //Responsible for getting a random seed from OS
14     std::mt19937_64 rng(dev());      //Mersenne Twister engine with the seed ↵
        for generating pseudo-random numbers
15     std::uniform_real_distribution<double> dist(0,1); // distribution in ↵
        range [0, 1]
16
17     double sigmainverse = sqrt(12.0);   // 1/(standard deviation) for the ↵
        uniform distribution
18     double mean = 0.5; //mean of the uniform distribution
19
20     std::ofstream outfile; //file handle to save the results in a file
21     outfile.open("./output/problem1.txt", std::ios::out | std::ios::trunc);
22
23     for(auto& Zi : Z){ //Loop through the array to store the values
24         Zi = sigmainverse * (dist(rng) - mean); // calculate Y1 and ↵
            store in the array
25         outfile << Zi << std::endl; //write to the output file
26     }
27     outfile.close(); //when done, close the file.
28 }
```



```
1 #include <random>
2 #include <array>
3 #include <cmath>
4 #include <fstream>
5
6 //Constant expressions appearing in the code
7 constexpr size_t samplesize = 10000; //The sample size for plotting      ↵
     final distribution - this many numbers will be drawn
8 constexpr std::array<double, 4> numvars = {5, 10, 100, 2000}; //array of    ↵
     the number of random variables
9
10 int main()
11 {
12     std::array<double, samplesize> Z{}; //array to store the values, in    ↵
         case we need
13
14     std::random_device dev; //Responsible for getting a random seed from OS    ↵
15     std::mt19937_64 rng(dev()); //Mersenne Twister engine with the seed    ↵
         for generating pseudo-random numbers
16     std::uniform_real_distribution<double> dist(0,1); // distribution in    ↵
         range [0, 1]
17
18     double sigmainverse = sqrt(12.0); // 1/(standard deviation) for the    ↵
         uniform distribution
19     double mean = 0.5; //mean of the uniform distribution
20
21     std::ofstream outfile; //file handle to save the results in a file    ↵
22     outfile.open("./output/problem2_2000.txt", std::ios::out |    ↵
         std::ios::trunc);
23
24     for(auto& Zi : Z){ //Loop through the array to store the values    ↵
25         for (size_t i = 0; i < numvars[3]; i++) { //loop through the    ↵
             number of variables to sum over
26             Zi += sigmainverse * (dist(rng) - mean); //calculate Yi and    ↵
                 add to Z
27         }
28         Zi /= sqrt(numvars[3]); //divide by sqrt(n)
29         outfile << Zi << std::endl; //write in the output file.
30     }
31     outfile.close(); //when done, close the file.
32 }
```

