## Ujjwal

## April 21, 2022

## Monte Carlo Integration and convergence of error with increasing number of sample

**Objectives:** 1. calculate following integral using monte carlo method with number of samples 1, 10, 100, 1000, 10000, 100000

- 2. plot calculated integral against number of sample
- 3. plot error against number of sample

$$\int_0^{\pi} \sin(x) dx$$

## $ext{--Julia implimentation} ---$

Importing Library

Distributions : for generating random number with uniform probability distribution

Plots: for generating plots

- [33]: using Distributions using Plots
- [34]: lowerLimit = 0 upperLimit = pi
- [34]: = 3.1415926535897...
- [35]: # creating function with imput: n(number of sample) and output : ans (approximategral)

  function approxIntegral(n)

  v = rand(Uniform(lowerLimit,upperLimit),n) # create random vector v of integral within given limits

  f\_appliedTo\_v = sin.(v) # apply sin function elementwise to vector v

  integral = sum(f\_appliedTo\_v) # sum the elements of vector obtained after applying function

  ans = (upperLimit lowerLimit)/n \* integral # calculate ans return ans

  end
- [35]: approxIntegral (generic function with 1 method)

actual value of integral is: 2.0

```
[36]: trueVal = 2.0 # represents actual value of integral function errors(n) # function with input : n number of sample output error approxVal = approxIntegral(n) # generate approxval by calling function approxIntegral errorObt = abs(approxVal - trueVal)/trueVal # calculate error return errorObt end
```

[36]: errors (generic function with 1 method)

1 . calclulate approx integral using Monte Carlo Method for the following samples  $1,\,10,\,100$  ,  $1000,\,10000,\,100000$ 

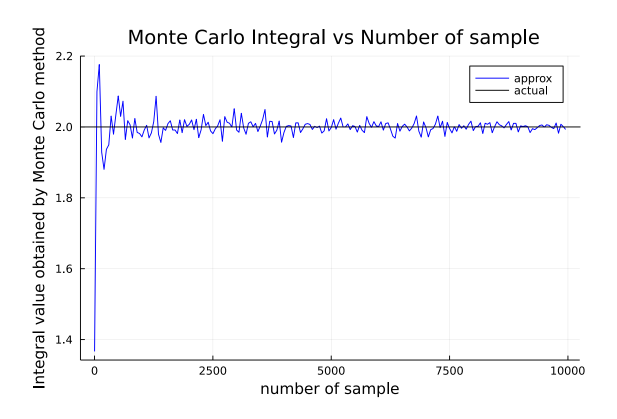
```
[37]: # creating sample vector N which store number of sample as components N = [1 10 100 1000 10000 100000]
```

```
[38]: #calculate integral at sample elements N using approxIntegral method #display result in form of vector approxIntegral.(N)
```

[38]: 1×6 Matrix{Float64}: 3.10472 1.20071 2.11787 1.96997 2.00669 2.00053

2. plot approx integral vs number of sample

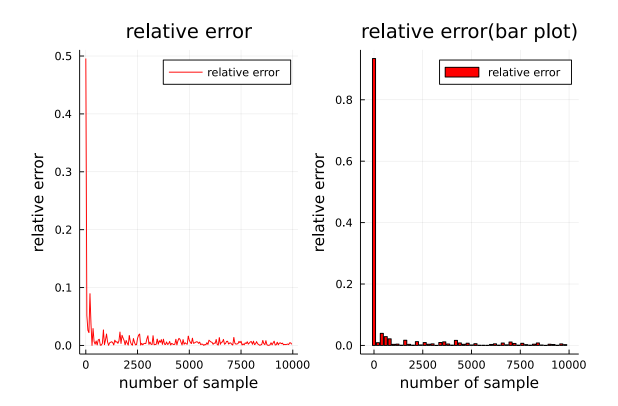
[39]:



3. plot error against number of sample

```
[40]: n1 = 1:50:10000 # generate integer from 1 to 10000 with step size 50
p1 = plot(errors,n1,title = " relative error ",color = "red",label = "relative
error",xlabel = "number of sample",ylabel= "relative error")
n2 = 1:200:10000 # to generate clear bar chart
p2 = bar(errors,n2,color = "red",xlabel = "number of sample",ylabel= "relative
error",label = " relative error",title = "relative error(bar plot)")
plot(p1,p2,layout=(1,2))
```

[40]:



relative error at number of samples

[41]: [N errors.(N)]

[41]: 2×6 Matrix{Float64}:

 1.0
 10.0
 100.0
 ...
 10000.0
 100000.0

 0.988924
 0.0289627
 0.0208417
 0.00670558
 0.00169404

Created by Ujjwal