Monte Carlo Techniques

Professor Stephen Sekula Guest Lecture – PHY 4321/7305 Sep. 3, 2014



What are "Monte Carlo Techniques"?

- Computational algorithms that rely on repeated random sampling in order to obtain numerical results
- Basically, you run a simulation over and over again to calculate the underlying probabilities that lead to the outcomes
- Like playing a casino game over and over again and recording all the game outcomes to determine the underlying rules of the game
- Monte Carlo is a city famous for its gambling hence the name of this class of techniques

HAVE YOU EVER (KNOWINGLY) USED "MONTE CARLO TECHNIQUES"?

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EVER PLAYED "BATTLESHIP"?

MISSES



IF SO, YOU HAVE APPLIED MONTE CARLO TECHNIQUES.

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HITS

A Simple Physical Example

- Let's illustrate this class of techniques with a simple physical example: numerical computation of π
- π: the ratio of the circumference of a circle to its diameter.
- It's difficult to whip out a measuring tape or ruler and accurately measure the circumference of an arbitrary circle.
- The Monte Carlo method avoids this problem entirely

Begin by drawing a square, inscribed into which is a circle. The properties of the square are much easier to measure.





We know the relationship between the radius of a circle and the x and y coordinate of a point on the radius:



Let us imagine that we have a way of randomly throwing a dot into the square (imagine a game of darts being played, with the square as the board...)



There is a probability that a uniformly, randomly thrown dot will land in the circle, and a probability that it will land out of the circle. What are those probabilities?



Probability of landing in the circle is merely given by the ratio of the areas of the two objects:



That's nice – but we're missing a piece . . . just what is that probability on the left side? How can we determine it?



ANSWER: "numerically" - by throwing dots uniformly in the square and counting the number that land inside the circle, divided by the number that we have thrown in total:



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 π is then simply determined numerically via:



The Pieces

- Random numbers
 - needed to "throw dots" at the board
- Uniformity of coverage
 - we want to pepper the board using uniform random numbers, to avoid creating artificial pileups that create new underlying probabilities
- Code/Programming
 - You can do this manually with a square, an inscribed circle, coordinate axes, and a many-sided die.
 - But that limits your time and precision computers are faster for such repetitive tasks

Computational Examples

- I will demonstrate the underlying computation framework principles using OCTAVE, a free and open-source computation framework similar to MATLAB (which costs a lot of money)
 - Why? I have a web interface running on my own server that lets us ALL follow along and write code today!
- At the end of this, you will have a program you can take with you and adapt into ANY language.
- If you've never seriously written code before, today is your "lucky" day

Basics of Coding

- Numbers all programming languages can minimally handle numbers: integers, decimals
- Variables placeholders for numbers, whose values can be set at any time by the programmer
- Functions any time you have to repeatedly perform an action, write a function. A "function" is just like in math it represents a complicated set of actions on variables
- Code an assembly of variables and functions whose goal is determined by the programmer. "Task-oriented mathematics"
- Coding is the poetry of mathematics it takes the basic rules of mathematics and does something awesome with them.

_	Commands Plots Files Functions Account
	Input your commands here
	Ntotal = 100
	Submit to Octave Clear
	Output:
	GNU Octave, version 3.8.1 Copyright (C) 2014 John W. Eaton and others. This is free software; see the source code for copying conditions. There is ABSOLUTELY NO WARRANTY; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. For details, type 'warranty'.
	Octave was configured for "x86_64-pc-linux-gnu".
	Additional information about Octave is available at http://www.octave.org .
	Please contribute if you find this software useful. For more information, visit http://www.octave.org/get-involved.html
	Read <pre>http://www.octave.org/bugs.html to learn how to submit bug reports. For information about changes from previous versions, type 'news'.</pre>
	S> Ntotal = 100 Ntotal = 100 So endscript: You type it, it does it.
	No graphic output available.

Commands Plots Files Functions Account
Input your commands here
Ntotal = 100 Nin = 55 Nin/Ntotal
Submit to Octave Clear
Output:
GNU Octave, version 3.8.1 Copyright (C) 2014 John W. Eaton and others. This is free software; see the source code for copying conditions. There is ABSOLUTELY NO WARRANTY; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. For details, type 'warranty'.
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Please contribute if you find this software useful. For more information, visit http://www.octave.org/get-involved.html
Read <pre>http://www.octave.org/bugs.html to learn how to submit bug reports. For information about changes from previous versions, type 'news'.</pre>
<pre>s> Ntotal = 100 Ntotal = 100 s> Nin = 55 Nin = 55 s> Nin / Ntotal ans = 0.55000 s> endscript;</pre>

Uniform Random Numbers

- Computers can generate (pseudo)random numbers using various algorithms
 - this is a whole lecture in and of itself if you're interested in pseudo-random numbers, etc. go do some independent reading
- We will utilize the "rand" function in OCTAVE to obtain our uniform random numbers

Commands Plots Files Functions Account
Commands Plots Files Functions Account Input your commands here
<pre>> x = rand x = 0.0015427 >> x = rand x = 0.83055 >> x = rand x = 0.61808 >> x = rand x = 0.15109 >> enderrint:</pre>

"rand" generates a uniform random decimal number between 0 and 1 (inclusive) Stephen J. Sekula - SMU

Designing our "game board"



Designing our "game board"



We don't need the whole game board – we can just use onequarter of it. This keeps the program simple!

Alternative: you can rescale the output of "rand" to generate random numbers between -1 and 1

 $\frac{(1/4)\pi r^2}{(1/4)4r^2} = \frac{\pi}{4} = P(\text{in}|\text{dot})$

```
Commands
                    Plots
                                Files
                                            Functions
                                                             Account
Input your commands here
x = rand
v = rand
r = sqrt(x^2 + y^2)
 Submit to Octave Clear
Output:
GNU Octave, version 3.8.1
Copyright (C) 2014 John W. Eaton and others.
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FITNESS FOR A PARTICULAR PURPOSE. For details, type 'warranty'.
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Additional information about Octave is available at <a href="http://www.octave.org">http://www.octave.org</a>.
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For more information, visit <a href="http://www.octave.org/get-involved.html">http://www.octave.org/get-involved.html</a>
Read <a href="http://www.octave.org/bugs.html">http://www.octave.org/bugs.html</a> to learn how to submit bug reports.
For information about changes from previous versions, type 'news'.
s > x = rand
x = 0.56490
s > y = rand
v = 0.34797
s > r = sqrt (x^2 + y^2)
r = 0.66347
s> endscript;
```

Repetition

- You don't want to manually type 100 (or more) computations of your dot throwing
- You need a loop!
- A "loop" is a small structure that automatically repeats your computation an arbitrary number of times
- In OCTAVE:

```
Ntotal=100
for i=1:Ntotal
x=rand
y=rand
endfor
```

Commands Plots Files Functions Account	
Input your commands here	
Ntotal=100 Nin=0 for i=1:Ntotal x=rand y=rand	
r=sqrt(x^2+y^2) endfor Submit to Octave Clear	no
Output:	μο
GNU Octave, version 3.8.1 Copyright (C) 2014 John W. Eaton and others. This is free software; see the source code for copying conditions.	a n
There is ABSOLUTELY NO WARRANTY; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. For details, type 'warranty'.	0
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Additional information about Octave is available at http://www.octave.org .	ta
Please contribute if you find this software useful. For more information, visit <mark>http://www.octave.org/get-involved.html</mark>	
Read http://www.octave.org/bugs.html to learn how to submit bug reports. For information about changes from previous versions, type 'news'.	
s> Ntotal = 100 Ntotal = 100 s> Nin = 0 Nin = 0 s> for i = 1:Ntotal s> x = rand	
s> y = rand s> r = sqrt (x ^ 2 + y ^ 2) s> endfor; s> x = rand x = 0.38902	
s > y = rand y = 0.34889 $s > r = sqrt (x ^ 2 + y ^ 2)$ r = 0.52255	
s> x = rand x = 0.36967 s> y = rand	

0.41772

"Loops" are werful – they are najor workhorse f any repetitive sk coded up in a programming language.

Final Piece

- So we have generated a dot by generating its x and y coordinates throwing uniform random numbers...
- How do we determine if it's "in" or "out" of the circle?
- ANSWER:
 - if r = √(x²+y²) < R, it's in the circle; otherwise, it is out of the circle!

Commands Plots Files Functions Account Input your commands here Ntotal=100: Nin=0: R=1: for i=1:Ntotal x=rand: v=rand; $r=sqrt(x^2+y^2);$ if (r<R) Nin = Nin + 1: endif endfor my pi = 4*Nin/Ntotal Submit to Octave Clear Output: GNU Octave, version 3.8.1 Copyright (C) 2014 John W. Eaton and others. This is free software; see the source code for copying conditions. There is ABSOLUTELY NO WARRANTY: not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. For details, type 'warranty'. Octave was configured for "x86 64-pc-linux-gnu". Additional information about Octave is available at http://www.octave.org. Please contribute if you find this software useful. For more information, visit http://www.octave.org/get-involved.html Read http://www.octave.org/bugs.html to learn how to submit bug reports. For information about changes from previous versions, type 'news'. s> Ntotal = 100; s> Nin = 0: s> R = 1; s> for i = 1:Ntotal s > x = rand;s> y = rand; s> $r = sqrt (x^2 + y^2);$ s > if (r < R)Nin = Nin + 1;s> s> endif: s> endfor: s > x = rand;s > v = rand

A working program.

You can increase N_{total} to get increased precision!

my_pi = 3.2000

A Comment on Precision

• Given finite statistics, each set of trials carries an uncertainty ($\pi \pm \sigma_{\pi}$). A point, (x,y), can either be in or out of the circle of radius, R. Thus the uncertainty on N_{in} can be treated as a <u>binomial error</u>:

$$\sigma_{N_{\text{in}}} = \sqrt{N_{\text{total}}} \cdot p(1-p)$$
 where $p = N_{\text{in}}/N_{\text{total}}$

• Propagating this to π : $\sigma_{\pi} = 4 \cdot \sigma_{N_{\text{in}}} / N_{\text{total}} = 4 \sqrt{\frac{N_{\text{in}}}{N_{\text{total}}^2} \left(1 - \frac{N_{\text{in}}}{N_{\text{total}}}\right)}$

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Precision (continued)

• Relative error:

$$\frac{\sigma_{\pi}}{\pi} = \sqrt{\frac{1}{N_{\text{in}}} - \frac{1}{N_{\text{total}}}}$$

- For 100 trials, $\sigma_{\pi}/\pi = 5.0\%$ (e.g. 3.20 ± 0.16)
- For 1000 trials, $\sigma_{\pi}/\pi = 1.7\%$ (e.g. 3.12 ± 0.05)
- For 10,000 trials: $\sigma_{\pi}/\pi = 0.5\%$ (e.g. 3.131 ± 0.017)

Note that uncertainty scales only as $1/\sqrt{N_{total}}$

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Why is this powerful?

- You've just learned how to compute an integral NUMERICALLY.
- You can apply this technique to any function whose integral (area) you wish to determine
- For instance, consider the next slide.



- Given an arbitrary function, f(x), you can determine its integral numerically using the "Accept/Reject Method"
- **First**, find the maximum value of the function (e.g. either analytically, if you like, or by calculating the value of f(x) over steps in x to find the max. value, which I denote F(x))
- **Second**, enclose the function in a box, h(x), whose height is F(x) and whose length encloses as much of f(x) as is possible.
- **Third**, compute the area of the box (easy!)
- **Fourth**, throw points in the box using uniform random numbers. Throw a value for x, denotes x'. Throw a value for y, denoted y'. If y' < f(x'), it's a hit! If not, it's a miss!



$$\frac{N_{\text{hits}}}{N_{\text{total}}} = \frac{I(f(x))}{A(h(x))}$$

This, in the real world, is how physicists, engineers, statisticians, mathematicians, etc. compute integrals of arbitrary functions. Learn it. Love it. It will save you.

Generating Simulations

- The Monte Carlo technique, given a function that represents the probability of an outcome, can be used to generate "simulated data"
- Simulated data is useful in designing an experiment, or even "running" an experiment over and over to see all possible outcomes



Young's Double-Slit Experiment Simulation

- Consider slits of width, b, separated by a distance, d.
- Given the function that describes the probability of finding a photon at a given angle:

$$I(\theta) \propto \cos^{2} \left[\frac{\pi d \sin(\theta)}{\lambda} \right] \operatorname{sinc}^{2} \left[\frac{\pi b \sin(\theta)}{\lambda} \right]$$
$$\operatorname{sinc}(x) = \begin{cases} \sin(x)/x & (x \neq 0) \\ 1 & (x = 0) \end{cases}$$

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Next Steps

- Need the max. value of $I(\theta)$
 - occurs at $\theta = 0$
- Use that to compute the height of the box; the width of the box is 2π (ranging from $-\pi$ to $+\pi$)
- "Throw" random points in the box until you get 1000 "accepts"
- Now you have a "simulated data" sample of 1000 photons scattered in the two-slit experiment.



1000 simulated photons scattered through a double-slit experiment. This was done in C++ using the free ROOT High-Energy Physics data analysis framework, so I could easily generate a *histogram* – a binned data sample.

Resources

- Octave: (open-source, free) http://www.gnu.org/software/octave/
- Python: (open-source, free) http://www.python.org/
- Mathematica: (non-free) http://www.wolfram.com/mathematica/
- Maxima (open-source, free "Mathematica") http://maxima.sourceforge.net
- Monte Carlo Techniques: http://en.wikipedia.org/wiki/Monte_Carlo_method