Monte Carlo and Π

Programming II

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Introduction

You all know that π is sort of 3.141592... but how do you calculate a better approximation? Archimedes knew that π was slightly smaller than 22/7 but was not sure about the third decimal. Zu Chongzhi could narrow it down to 355/113 wich is correct to the sixth decimal. Your task is to compute a better approximation using something called Monte Carlo method.

What do we know

The Monty Carlo method is surprisingly simple and builds on that we can generate a sequence of random numbers and that we know the Pythagorean theorem.

Take a look at Fig.1, we have an arch with radious 5 and a dot at (2, 3). If I ask you if the dot is inside our outside the area limited by the arch you would of course say that it is inside, but how do you prove this without looking at the picture?

One way is to use the Pythagorean theorem and show that the distance from origo to the dot is $\sqrt{2^2 + 3^2} = 3.6$.. which is less than 5. This is trivial but how would it help us finding a good approximation of π ?

The trick is to look at the size of the area "inside" the arch (i.e. the sector limited by the x and y axis and the arch) and compare this to the area of the square limited by origo and the upper right corner at (5, 5).

The square of course has an area of 5^2 and the sector an area of $(\pi/4) * 5^2$ and this is where π comes into the picture.

A random dart

If you throw a thound random darts at the square, how many would you estimate hit the arch sector? The ratio would of course be proability that a dart hits inside the arch is $\pi/4$ or approximate 785 darts. We know this since we know a good approximation of π but if we didn't we could throw a

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Figure 1: Does (3,4) fall inside the circle?

thousand darts and count how many hit inside the arch (and you know how to determine this).

If we throw a thousand darts and 782 land inside the arch you would estimate pi to be 4 * 785/1000 = 3.140 which of course is quite close. You could of course and up with 782 darts inside the arch and estimate π to be 3.128. You would not know which one was closes to the truth but if you throw ten thousand darts you would probably be able to estimate π with a better value.

This is how the Monte Carlo method or simulation works; do a serie of experiments (on a computer) and try to aproximate what would be very difficult to calculate.

The challenge

In order to find a good estimate of π you need to set up a program that throws more and more darts at a square and continuously estimates a value for π . As more darts are thrown you will see this estimate fluctuate less and less and slowly converge. The challenge is to beat the estimate found by Archimedes, two decimals, and Zu Chongzhi, six decimals.

You need a function can throw a random dart and tell you wether it hit inside the arch or not. To your help you have a function Enum.random/1 that will give you a random number in a given range. For example Enum.random(0..10) will give you a number between 0 and 10). The function dart/1 should take a number, the radious r, and return true or false a randomly thrown dart.

Now when we check if we are inside the arch we could of course calculate $\sqrt{x^2 + y^2}$ and compare it to r but we might as well compare $x^2 + y^2$ to r^2 .

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2 / 4

It's the same you say but there is a difference. We avoid doing an expensive root calculation and we avoid any problems with how floating point numbers are represented (whoch would not be a problem in this exercise). Use the function :math.pow/2 to caculate the square.

```
def dart(r) do
  x = Enum.ranomd(0..r)
  y = Enum.ranomd(0..r)
  ... > ... + ...
end
```

Once we can throw one dart we throw a hundred or a thousand but since we want to know how our estimate comes closer and closer to the true value we trow a number of darts, called a round, and accumulate how many that land inside the acrch. Define a function **round/3** that throws a number of darts, k, on a target with radious r and add the hits to the accumulated value a.

```
def round(0, _, a) do ... end
def round(k, r, a) do
    if ... do
        round(..., ..., ...)
    else
        round(..., ..., ...)
    end
end
```

Now you're fit to set up a test where you run a number of rounds and display the estimated value for π after each round. You can compare the estimate to :math.pi() to see how far off your are.

```
def rounds(k, j, r) do
  rounds(k, j, 0, r, 0)
end

def rounds(0, _, t, _, a) do ... end
def rounds(k, j, t, r, a) do
  a = round(j, r, a)
  t = t + j
  pi = ...
  :io.format(" ... ", [pi, (pi - :math.pi()])
  rounds(k-1, j, t, r, a)
end
```

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KTH

Do some experiments and try to beat Archimedes. How many darts do you need before your can for sure state that you have better value; how would you know if you did not have :math.pi()?

Try to beat Zu Chongzhi; note that you now have to produce a value that is accurate to the sixth decimal. It means that you will have to throw many millions of darts. If you only throw a hundredthousand darts you will, if you're lucky, find 78.540 dars inside the arch and guess that $\pi = 3.14159$ but you will not get closer than this.

It also means that your discrete radious, r, needs to be sufficiently large to captue the difference in the sixth decimal. If you only have a radius of 1000 and thus have 1000000 points to examine, you will not get closer than 3.14159 even if you throw all darts.

Since you will need to throw a slot of darts you might want to modify the definition of rounds/5 so that it doubles the number of dart throwns i each round.

How close do you come, what is you best estimate of π ?

Summary

All though a fun exercise, the Monte Carlo method is not used to estimate the value of π . As you probably learned it takes for ever to find an aproxiamtion with more than five accurate decimals. There are more efficient ways to calculate π , for example summing up the Leibniz formula:

$$\pi/4 = 1 - 1/3 + 1/5 - 1/7 + 1/9 - \dots$$

Try:

```
4 * Enum.reduce(0..1000, 0, fn(k,a) \rightarrow a + 1/(4*k + 1) - 1/(4*k + 3) end)
```

The idea with Monte Carlo is to get a rough estimate of somthing that i to complicated to calculate. As you saw you could get a an aproximation of 3.1 or 3.2 in only a few darts and it might be sufficient to have an idé of a value with a error margin of a couple of percent if the alternative is to know nothing at all.