# Monte Carlo simulations 

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Lecture 12

## Coin flipping bets

Imagine the game where someone spin a coin.
If the coin falls face up (50/50 chance) you get your bet quadrupled, otherwise your bet is taken by another player.

What fraction of your money should you bet each time to get the maximum gain?

## Anonymous function and their use

Often we have some function of multiple variables. If all of these arguments but one are fixed, we can say that result is a function of only one variable.
This is very handy since many Matlab built-in functions often ask us to give them a handle to a single argument function.
Suppose we have a function

```
function y=parabola(a,b,c,x)
    y=a*x^2 + b*x +c;
end
```

Now we define number $a, b, c$ and make a function of only one variable x . This is done via anonymous function

```
a=2, b=4, c=1; %Matlab will plug these values below
fn = @(x) parabola(a,b,c,x); % <-- new function
fn(0)
    ans = 1
```


## Anonymous function continued

```
% we can even change some parameters
% but this will not change result of fn(O).
% Since it uses hard coded values for a, b, and c
% at that time of anonymous function definition.
c = 2;
fn(0)
    ans = 1
c = 5; a=12;
fn(0)
    ans = 1
```


## The Monty Hall Paradox

Suppose you have ' $N$ ' doors, behind one of them there is a prize.
(1) make your choice
(2) host rules out all other doors without prize behind but one
(3) now you face 2 doors (one of your choice and the other)
(9) behind one of them the prize is located
© should you change your mind and pick the other door?

## Disease spread

What is more deadly a highly contagious disease with the low mortality rate or a not so contagious disease with the high mortality rate?

