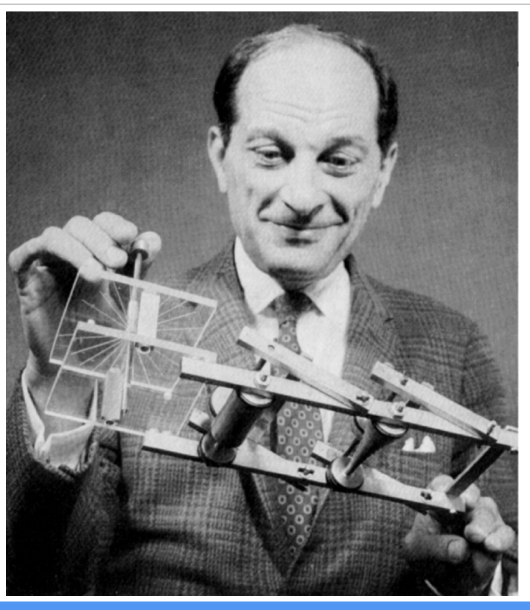
# Monte Carlo Simulation



Photo by Sam Garza

# Stanislaw Ulam



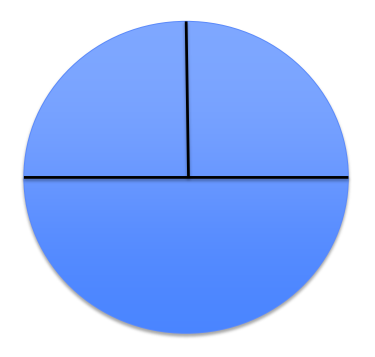
# We've Been Doing this Already

- •A method of estimating the value of an unknown quantity using principles of inferential statistics.
- Inferential statistics
  - Population: a set of examples
  - Sample: a proper subset of a population
  - Key fact: a random sample tends to exhibit the same properties as the population from which it is drawn.

# Finding Pi

3.1415926535897932384626433832795028841971693 

Image from Tom Murphy



$$\frac{circumference}{diameter} = \Pi \quad area = \Pi * radius^2$$

# **Rhind Papyrus**

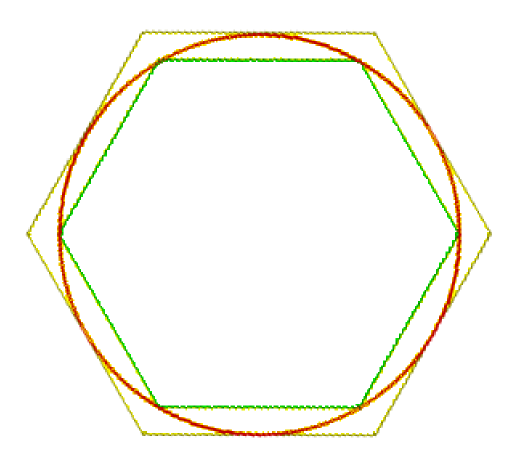


#### The Bible

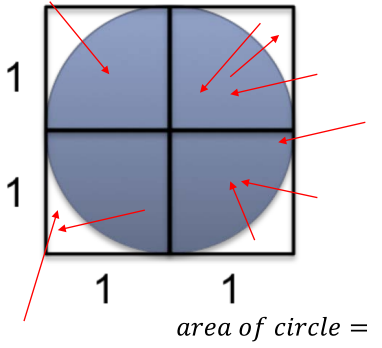
"And he made a molten sea, ten cubits from the one brim to the other: it was round all about, and his height was five cubits: and a line of thirty cubits did compass it round about."

—1 Kings 7.23

# Archimedes



# **Buffon-Laplace**



$$A_s = 2*2 = 4$$
  
 $A_c = \pi r^2 = \pi$ 

$$\frac{needles\ in\ circle}{needles\ in\ square} = \frac{area\ of\ circle}{area\ of\ square}$$

$$\frac{area\ of\ square*needles\ in\ circle}{needles\ in\ square}$$

$$area\ of\ circle = \frac{4*needles\ in\ circle}{needles\ in\ square}$$

## Arrows Are More Fun than Needles



Photo Dharma

## Not a Practical Method

In the next segment, we take Ana's advice and build a simulation