CS 100M Lecture 13 March 5, 2002

Topics: Simulation, MATLAB wrap-up

Reading: -

Simulation of systems

Simulation is the application of mathematical and computer models that imitate the behavior of a system. Simulation is a useful tool for design, training, and games!

Simple dice game

Simulate the rolling of a fair die. The function below allows the user to specify the number of rolls. Be careful about using the random number generator for generating integers with equal probability.

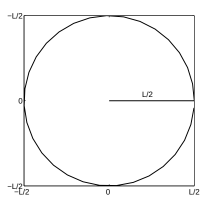
```
function freq = rollDice(rolls)
% Simulate rolling of fair 6-sided die
% Usage: freq = rollDice(rolls)
   ROLLS is the number of times to roll die
   FREQ is vector of frequencies of possible outcomes
SIDES = 6;
                              % number of sides on die
freq =
                              % bins for storing frequencies
% Roll FAIR die
allRolls =
% Count outcomes
\% Show histogram of outcome
% YOU ARE NOT RESPONSIBLE FOR LEARNING hist
hist(allRolls,1:SIDES);
title(['Outcomes from ' num2str(rolls) ' rolls of fair die']);
xlabel('Outcome'); ylabel('Frequency');
```

Estimate Pi

The mathematical "constant" π can be approximated in many ways. One method is to use Monte Carlo simulations of dart throwing!

Let N be the number of darts thrown randomly over a square domain of area $L \times L$. The largest circle that can fit inside this domain has a diameter of L and an area of $\pi L^2/4$.

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Let the number of darts N be the area of the square domain:

$$N = L \times L. \tag{1}$$

Then the number of darts that fall inside the circle, N_{in} , is the area of the circle:

$$N_{in} = \frac{\pi L^2}{4}. (2)$$

Substitute equation (1) into (2) to get π :

$$\pi = \frac{4N_{in}}{N} \tag{3}$$

The following function performs Monte Carlo simulations of dart throwing. The function argument is the number of darts to be thrown.

```
function myPi = approxPi(nDarts)
% Approximate Pi using Monte Carlo simulations
% Usage: myPi = approxPi(nDarts)
   NDARTS = number of "darts" thrown
    myPi = Monte Carlo approximation of Pi
L = 10; % length of square
% Throw darts in L-by-L area, centered at 0,0
  throws =
  x = throws(:,1); % x-coordinates of darts
  y = throws(:,2); % y-coordinates of darts
% Location of darts relative to center
  dist =
                                     % distance from center
  nIn =
                                     % #darts inside circle
myPi = 4*nIn/nDarts;
% Plot darts in domain
% YOU ARE NOT RESPONSIBLE FOR LEARNING AXIS FORMATS
  % Circle data
    theta = 0:0.2:2*pi;
    xcircle = cos(theta)*L/2;
    ycircle = sin(theta)*L/2;
plot(xcircle, ycircle, 'r', x, y, '*', 'linewidth', 2)
axis([-L/2 L/2 -L/2 L/2]); axis('square');
title(['Pi = ' num2str(myPi)]);
```