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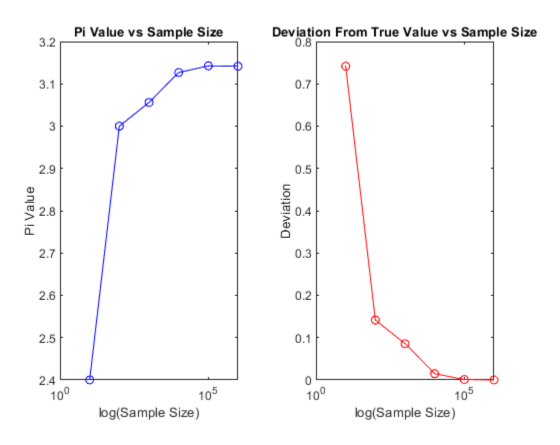
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Section 1: for loop

```
clear;
NEXP = 6;
piVal = 0;
times = [0];
piValues = [4 4];
sampleSize = [1 2];
deviations = [0];
generation\n========\n');
% conduct a trial for every power of 10 to NEXP
for exp = 1:NEXP
   % set numpoints
   piTotal = 0;
   numPoints = 10^exp;
   numPointsInCircle = 0;
   % start a timer to see how long the loop takes
   loopStart = tic;
   for i = 0:numPoints
       if generatePointAndCount()
           % calculate the fraction of points within the circle out of all
points generated
           proportion = numPointsInCircle/numPoints;
           numPointsInCircle = numPointsInCircle + 1;
           % calculate pi assuming that the proportion is roughly equal to
pi/4
           piVal = proportion * 4;
       end
   end
   avgPiVal = 2*piTotal/numPointsInCircle;
   % print result to console
   fprintf('monte carlo pi value for %d points: %f \n', numPoints, piVal);
   %end timer for loop
   loopTime = toc(loopStart);
```

```
% store time, generated value, sample size, and deviation in respective
    % arrays
    times(exp) = loopTime;
   piValues(exp) = piVal;
    sampleSize(exp) = numPoints;
    deviations(exp) = abs(pi() - piVal);
end
% combine all data arrays into summary table
summaryTable = table(transpose(sampleSize), transpose(piValues),
transpose (deviations), transpose (times), 'Variable Names', ["Sample Size",
"Pi Values Calculated", "Deviation From True Value", "Time for
Calculation"]);
disp(summaryTable);
% plot figures showing requested statistics
tiledlayout(1,2);
nexttile;
semilogx(sampleSize, piValues, 'b-o');
title('Pi Value vs Sample Size');
xlabel('log(Sample Size)');
ylabel('Pi Value');
nexttile;
semilogx(sampleSize, deviations, 'r-o');
title('Deviation From True Value vs Sample Size')
xlabel('log(Sample Size)');
ylabel('Deviation');
______
Using for loop for generation
_____
monte carlo pi value for 10 points: 2.400000
monte carlo pi value for 100 points: 3.000000
monte carlo pi value for 1000 points: 3.056000
monte carlo pi value for 10000 points: 3.126800
monte carlo pi value for 100000 points: 3.142600
monte carlo pi value for 1000000 points: 3.141664
                  Pi Values Calculated
    Sample Size
                                         Deviation From True Value
                                                                       Time
for Calculation
         10
                            2.4
                                                    0.74159
0.0015668
        100
                              3
                                                    0.14159
0.0004322
        1000
                          3.056
                                                   0.085593
0.0019947
      10000
                                                   0.014793
                         3.1268
0.0052145
                         3.1426
       1e+05
0.0010073
                          0.037396
```





Section 2: while loop of specified precision

```
fprintf('=================================nUsing while loop for
generation\n========\n');
theta = linspace(0, 2*pi(), 256);
circleX = cos(theta) + 1;
circleY = sin(theta) + 1;
generatedPoints=[rand(2,1)];
pointsInCircle = [[1;1]];
pointsOutsideCircle = [[0;0]];
piValues = [4];
piVal = 0;
SIG FIGS = 4;
for sigFigs = 1:SIG FIGS
    % While the calculated value does not have the desired number of correct
    % sig figs, continuously generate new points, append to original array,
    % plot, and recalculate the value. Break when the value is correct or the
    % set maximum number of tries is reached.
    while ~meetsSigFigs(sigFigs, piValues)
```

```
generatedPoints = cat(2, generatedPoints, 2*rand(2,1));
       [piVal, pointsInCircle, pointsOutsideCircle] =
getPiValFromCoords(generatedPoints, pointsInCircle, pointsOutsideCircle);
       piValues(numel(piValues)+1) = piVal;
       if meetsSigFigs(sigFigs, piValues)
           break;
       elseif numel(generatedPoints(1,:)) > 10^8
           disp('maximum tries expended')
           break:
       end
   end
   fprintf('Pi value with %d significant figure(s): %f \n', sigFigs, piVal);
   fprintf('Number of points required for %d significant figure(s): %d \n',
sigFigs, numel(generatedPoints(1,:)));
end
______
Using while loop for generation
_____
Pi value with 1 significant figure(s): 3.272727
Number of points required for 1 significant figure(s): 33
Pi value with 2 significant figure(s): 3.312500
Number of points required for 2 significant figure(s): 64
Pi value with 3 significant figure(s): 3.142857
Number of points required for 3 significant figure(s): 644
Pi value with 4 significant figure(s): 3.179212
Number of points required for 4 significant figure(s): 3733
```

Functions

```
disp("")
% Check if the past 30 pi values have a consistent digit in the desired
% significant figure place; if they do, the number is assumed to be
% sufficiently precise
function hasFigs = meetsSigFigs(sigfigs, valueArray)
    hasFigs = false;
    minVal = numel(valueArray) - 30;
    difference = 10^{(-sigfigs+1)};
    if minVal <= 0</pre>
        return
    else
        for val = (minVal+1):numel(valueArray)
            if abs(valueArray(minVal) - valueArray(val)) > difference
                hasFigs = false;
                break;
            else
                hasFigs = true;
            end
        end
    end
end
```

```
% Function that accepts an array of randomly generated coordinates
% and provides a pi value based on the number that fall within
% a circle, as well as two arrays of points inside and outside the circle
function [valueToReturn, withinCircle, outsideCircle] =
getPiValFromCoords(coordArray, currentInsideCircle, currentOutsideCircle)
    intCount = 0.0;
    for coord = 1:numel(coordArray(1,:))
        if distanceToCenter([coordArray(1,coord),coordArray(2,coord)]) <= 1</pre>
            intCount = intCount + 1;
            withinCircle = cat(2, currentInsideCircle,
[coordArray(1,coord);coordArray(2,coord)]);
            outsideCircle = currentOutsideCircle;
        else
            outsideCircle = cat(2, currentOutsideCircle,
[coordArray(1,coord);coordArray(2,coord)]);
            withinCircle = currentInsideCircle;
        end
    proportion = intCount/numel(coordArray(1,:));
    valueToReturn = proportion*4;
end
% Generate a random coordinate and determine if it falls within
% the inscribed circle via distance-to-center calculation; if it does, return
% true, and otherwise return false
function pointWithinCircle = generatePointAndCount()
    point = rand(1,2,1);
    if distanceToCenter(point) <= 1.0</pre>
        pointWithinCircle = true;
    else
        pointWithinCircle = false;
    end
end
% calculates distance between point argument (treated as [x;x])
% and center of square, taken to be [0.5;0.5]
function dist = distanceToCenter(point)
    dist = sqrt((1-point(1))^2 + (1-point(2))^2;
end
```

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