

Lecture 6: Indefinite iteration

- Previous lecture:
 - (Definite) iteration using **for**
- Today:
 - Review loops and conditionals using graphics
 - (Indefinite) iteration using **while**
- Announcements:
 - 1-on-1 tutoring is available via CMS
 - Project 2 will be posted before next lecture; due Mon, Mar 8
 - (if you already know another language) We do not use **break** in this course

Wrap-up review

% What will be printed?

```
for k= 1:2:6
    fprintf('%d ', k)
end
fprintf('\n')
```

A: 1 2 3 4 5 6

B: 1 3 5 6

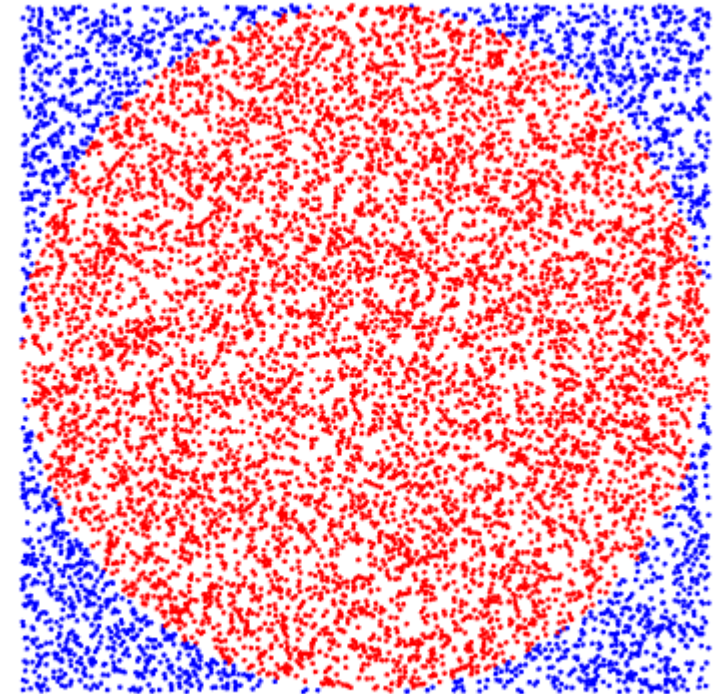
C: 1 3 5

D: *error*
(*incorrect bounds*)

Monte Carlo π with N darts on L -by- L board

- Be output-oriented
 - Want a square full of random darts
 - Want to treat darts in a circle specially
- Outline steps to produce desired output (which should be repeated?)
 - “Throw” dart to random location
 - Determine whether dart is in circle
- Make implementation decisions (*after* writing down outline)
 - Coordinate system? Origin?
 - Circle test?
- Compare output with expectations

Pi Estimate = 3.142 Error = 4.07e-04



Monte Carlo π with N darts on L-by-L board

```
N=__; L=__; hits= 0;
```

```
for k = 1:N
```

```
    % Throw kth dart
```

```
    x= rand()*L - L/2;
```

```
    y= rand()*L - L/2;
```

```
    % Count it if it is in the circle
```

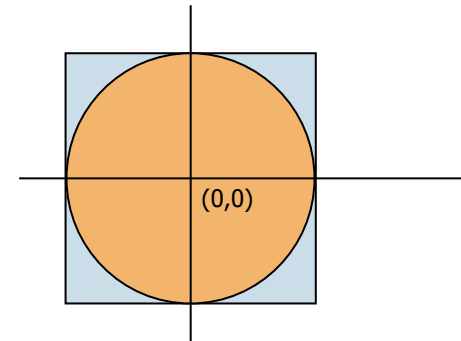
```
    if sqrt(x^2 + y^2) <= L/2
```

```
        hits= hits + 1;
```

```
    end
```

```
end
```

```
myPi= 4*hits/N;
```



Definite iteration

Accumulation

Visualize output (check your own work!)

If dart is inside circle

Draw red dot

Otherwise

Draw blue dot

Graphics details

- `hold on, hold off`
 - Add to existing plot, or replace?
- `axis equal, axis off, axis()`
 - For graphics, want square aspect ratio, no distracting tic marks
 - Manual control of range
- `sprintf()`
 - Insert numbers into text variables

What will be displayed when you run the following script?

```
for k = 4:5  
    disp(k)  
    k= 9;  
    disp(k)  
end
```

Watch MatTV to learn more!

Episode IX:
Troubleshooting
Loops

4

9

5

9

A

4

4

5

5

B

4

9

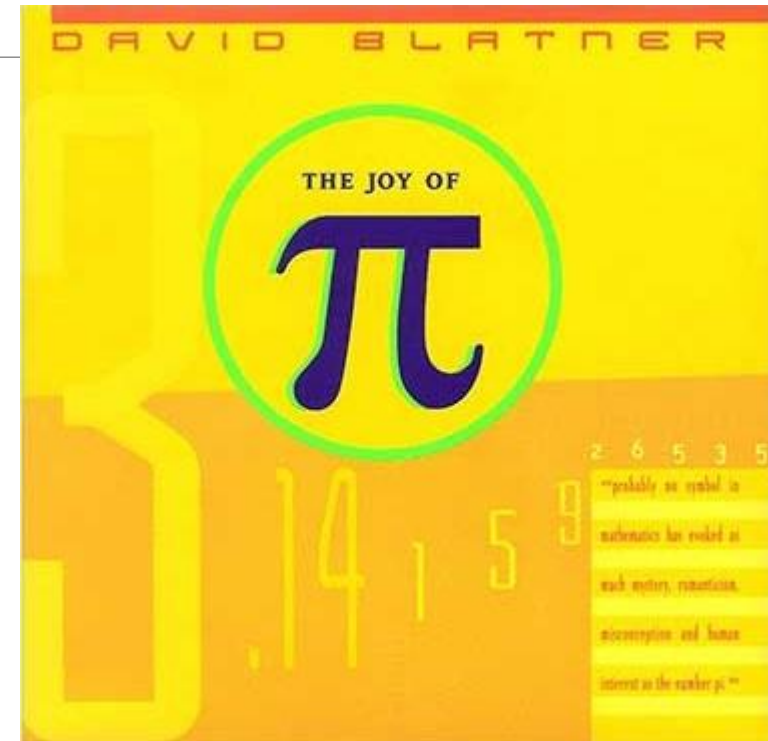
C

error

D

Approximating π

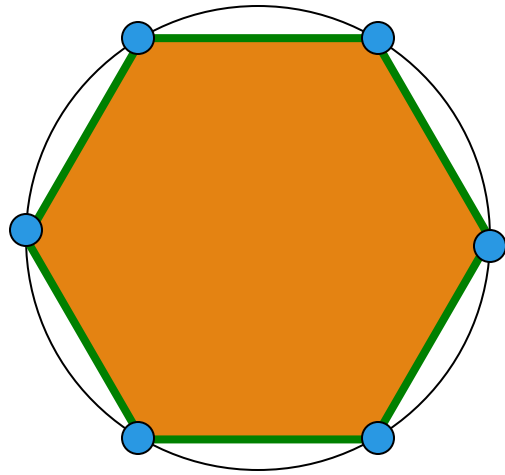
- Why?
 - Today's convenience made possible *because of* computers
- Methods
 - Discretization (Ch. 2)
 - Monte Carlo
 - Series summation (exercise 3)
 - Polygons (Ch. 2)
 - Fractions (Ch. 3)
- Properties of approximations
 - Speed of convergence
 - **Error bounds**



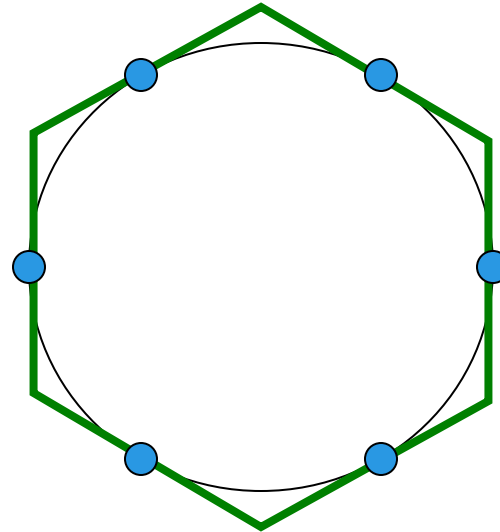
$$T_n = 1 + \frac{1}{2^2} + \cdots + \frac{1}{n^2} = \sum_{k=1}^n \frac{1}{k^2} \approx \frac{\pi^2}{6}$$

$$R_n = 1 - \frac{1}{3} + \cdots + \frac{(-1)^{n+1}}{2n-1} = \sum_{k=1}^n \frac{(-1)^{k+1}}{2k-1} \approx \frac{\pi}{4}$$

Example: n -gon \rightarrow circle



Inscribed hexagon
 $(n/2) \sin(2\pi/n)$



Circumscribed hexagon
 $n \tan(\pi/n)$

As n approaches infinity, the inscribed and circumscribed areas approach the area of a circle.

When will $|\text{OuterA} - \text{InnerA}| \leq .000001$?

Outline

- *Input tolerance*
- *Compute areas of inscribed and circumscribed triangles*
- *Compute difference in areas*
- *Repeat until difference is smaller than tolerance:*
 - *Compute areas of inscribed and circumscribed polygons with one more side*
 - *Compute difference in areas*
- *Output number of sides, average area, and difference*

Can we do this?

- Previously, made decisions while looping
 - Can *nest* conditionals inside of loops
 - But always looped a fixed number of times
- Now, need to make decisions *that affect* looping
 - Need something new

```

tol= input('Enter the error tolerance:');

% The triangle case...
n= 3; % Number of Polygon Edges
A_n= (n/2)*sin(2*pi/n); % Inscribed Area
B_n= n*tan(pi/n); % Circumscribed Area
ErrorBound= B_n - A_n; % The error bound

% Repeat until error less than or equal to tolerance
???
    n= n + 1;
    A_n= (n/2)*sin(2*pi/n);
    B_n= n*tan(pi/n);
    ErrorBound= B_n - A_n;
end
% Display the final approximation
fprintf('With %d sides, avg A is %f, diff is %f\n',
        n, (A_n+B_n)/2, ErrorBound);

```

“Until” vs. “As Long As”

REPEAT UNTIL...

ErrorBound \leq tol

Stopping condition

REPEAT AS LONG AS...

A	ErrorBound \leq tol
B	ErrorBound $<$ tol
C	ErrorBound $>$ tol
D	ErrorBound \geq tol

Keep-going condition

```

tol= input('Enter the error tolerance:');

% The triangle case...
n= 3; % Number of Polygon Edges
A_n= (n/2)*sin(2*pi/n); % Inscribed Area
B_n= n*tan(pi/n); % Circumscribed Area
ErrorBound= B_n - A_n; % The error bound

% Repeat until error less than or equal to tolerance
while ErrorBound > tol
    n= n + 1;
    A_n= (n/2)*sin(2*pi/n);
    B_n= n*tan(pi/n);
    ErrorBound= B_n - A_n;
end
% Display the final approximation
fprintf('With %d sides, avg A is %f, diff is %f\n',
        n, (A_n+B_n)/2, ErrorBound);

```

Iteration caps

- Sometimes dangerous to let computers keep trying to compute something indefinitely
 - “I need to make a decision now; give me your best guess (and how confident you are)”
- *Indefinite* not the same as *infinite*, but infinite becomes a possibility
 - Tip: Ctrl+C to interrupt stuck program
- Common to impose a maximum number of iterations
 - How does our program change?

```

% Approximate pi (from Eg2_2.m)

tol= input('Enter the error tolerance:');
nMax= input('Enter the iteration bound:');

% The triangle case...
n= 3;                                % Number of Polygon Edges
A_n= (n/2)*sin(2*pi/n); % Inscribed Area
B_n= n*tan(pi/n);         % Circumscribed Area
ErrorBound= B_n - A_n;    % The error bound

% Iterate until error<=delta or until n reaches nMax
while _____
    n= n + 1;
    A_n= (n/2)*sin(2*pi/n);
    B_n= n*tan(pi/n);
    ErrorBound= B_n - A_n;
end

% Display the final approximation...

```

↑ To-do: Fill in the loop guard
(Boolean expression)


```

% Approximate pi (from Eg2_2.m)

tol= input('Enter the error tolerance:');
nMax= input('Enter the iteration bound:');

% The triangle case...
n= 3;                                % Number of Polygon Edges
A_n= (n/2)*sin(2*pi/n); % Inscribed Area
B_n= n*tan(pi/n);        % Circumscribed Area
ErrorBound= B_n - A_n;   % The error bound

% Iterate until error<=delta or until n reaches nMax
while ErrorBound > tol && n < nMax
    n= n + 1;
    A_n= (n/2)*sin(2*pi/n);
    B_n= n*tan(pi/n);
    ErrorBound= B_n - A_n;
end

% Display the final approximation...

```

↑ To-do: Fill in the loop guard
(Boolean expression)

Tips: complements and Boolean algebra

- Until A
 - Until $x < y$
 - Until A or B
 - Until A and B
- `while $\sim A$ % "not A"`
 - `while $\sim(x < y)$
while $x \geq y$`
 - `while $\sim(A \mid \mid B)$
while $\sim A \ \&\& \ \sim B$`
 - `while $\sim(A \ \&\& \ B)$
while $\sim A \mid \mid \sim B$`

*Homework exercise: Convince
yourselves that these are true*

Find smallest n such that $outerA$ and $innerA$ converge

First, itemize the tasks:

- *define how close is close enough*
- *select an initial n*
- *calculate $innerA$, $outerA$ for current n*
- *$diff = outerA - innerA$*
- *close enough?*
- *if not, increase n , repeat above tasks*

Find smallest n such that $outerA$ and $innerA$ converge

Now organize the tasks → algorithm:

n gets initial value

$innerA$, $outerA$ get initial values

Repeat until difference is small:

 increase n

 calculate $innerA$, $outerA$ for current n

$diff = outerA - innerA$

Find smallest n such that $outerA$ and $innerA$ converge

n gets initial value

calculate $innerA$, $outerA$ for current n

while <difference *is not* small enough>

 increase n

 calculate $innerA$, $outerA$ for current n

$diff = outerA - innerA$

end

Indefinite iteration

To-do: Modify the script to prompt the user until a delta at least 10^{-12} is input

```
tol= input('Enter the error tolerance: ');
```

```
n = 3; % Number of Polygon Edges
```

```
A_n = (n/2)*sin(2*pi/n); % Inscribed Area
```

```
B_n = n*tan(pi/n); % Circumscribed Area
```

```
ErrorBound = B_n - A_n; % The error bound
```

```
while (ErrorBound > tol)
```

```
    n = n+1;    A_n = (n/2)*sin(2*pi/n);    B_n = n*tan(pi/n);
```

```
    ErrorBound = B_n - A_n;
```

```
end
```

```
% Display the final approximation
```