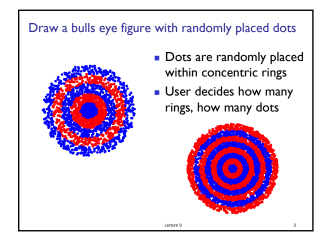


- User-defined functions
 - Function header
 - Input parameters and return variables
- Today's lecture
 - User-defined functions
 - local memory space
 - Subfunction
 - I-dimensional array and plot
- Announcement
 - Discussion this week in classrooms as listed in Student Center
 - Make use of consulting/office hours

re 9



General form of a user-defined function

function [out1, out2, ...] = functionName (in1, in2, ...)

% I-line comment to describe the function

% Additional description of function

Executable code that at some point assigns values to output parameters out I, out2, ...

- in1, in2, ... are defined when the function begins execution.
 Variables in1, in2, ... are called function parameters and they hold the function arguments used when the function is invoked (called).
- out1, out2, ... are not defined until the executable code in the function assigns values to them.

re 9

Returning a value ≠ printing a value You have this function: function [x, y] = polar2xy(r, theta) % Convert polar coordinates (r,theta) to % Cartesian coordinates (x,y). Theta in degrees. ... Code to call the above function: % Convert polar (r1,t1) to Cartesian (x1,y1) r1= 1; t1= 30; [x1,y1]= polar2xy(r1,t1); plot(x1,y1,'b*')

```
Given this function:

function m = convertLength(ft,in)
% Convert length from feet (ft) and inches (in)
% to meters (m).

...

How many proper calls to convertLength are shown below?
% Given f and n
d= convertLength(f,n);
d= convertLength(f*12+n);
d= convertLength(f+n/12);
x= min(convertLength(f,n), 1);
y= convertLength(pi*(f+n/12)^2);

A: 1

B: 2

C: 3

D: 4

E: 5 or 0
```

Comments in functions

 Block of comments after the function header is printed whenever a user types

help <functionName>

at the Command Window

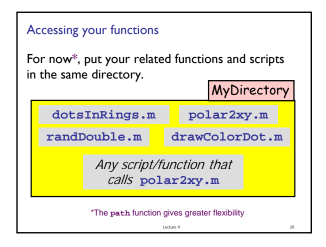
Ist line of this comment block is searched whenever a user types

lookfor < someWord>

at the Command Window

 Every function should have a comment block after the function header that says what the function does concisely

ecture 9 19



Why write user-defined function?

- Easy code re-use—great for "common" tasks
- A function can be tested independently easily
- Keep a driver program clean by keeping detail code in functions—separate, non-interacting files
- Facilitate top-down design
- Software management

,

```
c= input('How many concentric rings? ');
d= input('How many dots? ');
% Put dots btwn circles with radii rRing and (rRing-1)
for rRing= 1:c
  % Draw d dots
  for count= 1:d
    % Generate random dot location (polar coord.)
    theta=
    % Convert from polar to Cartesian
    x=
                                 Each task becomes a
                                 function that can be
    % Use plot to draw dot -
                                 implemented and
  end
                                 tested independently
end
```

Facilitates top-down design



- I. Focus on how to draw the figure given just a specification of what the function DrawStar does.
- 2. Figure out how to implement DrawStar.

Lecture 9

```
To specify a function...

... you describe how to use it, e.g.,

function DrawStar(xc,yc,r,c)

% Adds a 5-pointed star to the

% figure window. Star has radius r,

% center(xc,yc) and color c where c

% is one of 'r', 'g', 'y', etc.

Given the specification, the user of the function doesn't need to know the detail of the function—they can just use it!
```

```
To implement a function...
 . you write the code so that the function "lives up to" the
specification. E.g.,
  r2 = r/(2*(1+sin(pi/10)));
 for k=1:11
      theta = (2*k-1)*pi/10;
      if 2*floor(k/2)~=k
        x(k) = xc + r*cos(theta);
        y(k) = yc + r*sin(theta);
      else
        x(k) = xc + r2*cos(theta);
                                   Don't worry—you'll learn
        y(k) = yc + r2*sin(theta);
                                   more about graphics
  end
                                   functions and vectors
 fill(x,y,c)
                                    soon.
```

Software Management

Today:

I write a function

EPerimeter(a,b)

that computes the perimeter of the ellipse

$$\left(\frac{x}{a}\right)^2 + \left(\frac{y}{b}\right)^2 = 1$$

9

Software Management

During this year:

You write software that makes extensive use of

Imagine hundreds of programs each with several lines that reference Eperimeter

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Software Management

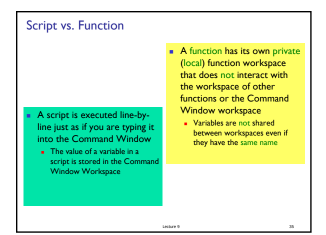
Next year:

I discover a more efficient way to approximate ellipse perimeters. I change the implementation of

EPerimeter(a,b)

You do not have to change your software at all.

ecture 9



What will be printed?

% Script file
p= -3;
q= absolute(p);
disp(p)

function q = absolute(p)
% q is absolute value of p
if (p<0)
p= -p;
end
q= p;</pre>

```
What is the output?

x = 1;
x = f(x+1);
y = x+1;
disp(y)

A: 1
B: 2
C: 3
D: 4
E: 5
```

Execute the statement y = foo(x)

- Matlab looks for a function called foo (m-file called foo.m)
- Argument (value of x) is copied into function foo's local parameter
 - called "pass-by-value," one of several argument passing schemes used by programming languages
- Function code executes within its own workspace
- At the end, the function's output argument (value) is sent from the function to the place that calls the function. E.g., the value is assigned to y.
- Function's workspace is deleted
 - If foo is called again, it starts with a new, empty workspace

wo 0

Subfunction

- There can be more than one function in an M-file
- top function is the main function and has the name of the file
- remaining functions are subfunctions, accessible only by the functions in the same m-file
- Each (sub)function in the file begins with a function header
- Keyword end is not necessary at the end of a (sub)function

uro 0 57

I-d array: vector

- An array is a named collection of like data organized into rows or columns
- A I-d array is a row or a column, called a vector
- An index identifies the position of a value in a vector



Lecture 11

Here are a few different ways to create a vector count= zeros(1,6)

Similar functions: ones, rand

a= linspace(10,30,5) a 10 15 20 25 30

b = 7:-2:0

ь 7 5 3 1

c= [3 7 2 1]

c 3 7 2 1

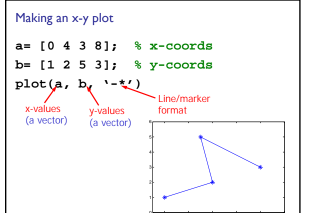
d= [3; 7; 2]

e= d'

đ

e 3 7 2

Start with drawing a single line segment



```
Making an x-y plot with multiple graphs (lines)

a= [0 4 5 8];
b= [1 2 5 3];
f= [0 4 6 8 10];
g= [2 2 6 4 3];
plot(a,b,'-*',f,g,'c')
legend('graph 1 name', 'graph 2 name')
xlabel('x values')
ylabel('y values')
title('My graphs', 'Fontsize',14)
```



```
Accessing values in a vector

score 93 99 87 80 85 82

1 2 3 4 5 6

Given the vector score ...

score(4) = 80;

score(5) = (score(4) + score(5))/2;

k= 1;

score(k+1) = 99;

See plotComparison2.m
```

```
Drawing a polygon (multiple line segments)

% Draw a rectangle with the lower-left
% corner at (a,b), width w, height h.

x=[ ]; % x data
y=[ ]; % y data
plot(x, y)

Fill in the missing vector values!
```

