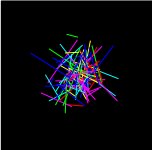


- Previous Lecture:
  - File I/O, use of cell array
- Today's Lecture:
  - Structures
  - Structure array (i.e., an array of structures)
  - A structure with array fields
- Announcements:
  - Project 5 due Thurs 11/5 at 11pm. Reduced late penalty of 5% applies to submission made up to 11/6 at 11pm
  - Prelim 2 on Thurs 11/12 at 7:30pm. Email TA Wayne (wtu4) now if you have an exam conflict (include the course and instructor info of the conflicting exam)

Data are often related

- A point in the plane has an x coordinate and a y coordinate.
- If a program manipulates lots of points, there will be lots of x's and y's.
- Anticipate clutter. Is there a way to "package" the two coordinate values?



Lecture 20 2

Packaging affects thinking

Our Reasoning Level:

P and Q are points. Compute the midpoint M of the connecting line segment.

Behind the scenes we do this:

$$M_x = (P_x + Q_x)/2$$

$$M_y = (P_y + Q_y)/2$$

We've seen this before: functions are used to "package" calculations.

This packaging (a type of abstraction) elevates the level of our reasoning and is critical for problem solving.

Lecture 20 3

Options for storing a point (-4, 3.1)

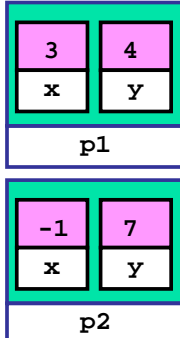
- Simple scalars `xdat -4 ydat 3.1` *Ungrouped data*
- Simple vector `ptdat [-4 3.1]` *Related data grouped into an array. X-coord implicitly labelled 1; y-coord implicitly labelled 2*
- Cell array `ptdatc { [-4 3.1] }`
- Struct `pt [x y; -4 3.1]` *Related data grouped into a struct variable. Explicit, clear labelling is possible via field names*

Lecture 19 4

Example: a Point structure

```
% p1 is a Point
p1.x= 3;
p1.y= 4;

% p2 is another Point
p2.x= -1;
p2.y= 7;
```

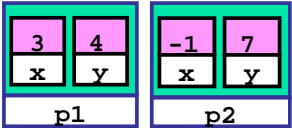


A Point has two properties—fields—x and y

Lecture 20 5

Working with Point structures

```
p1.x=3; p1.y=4;
p2.x=-1; p2.y=7;
```



```
% Distance between points p1 and p2
D= sqrt((p1.x-p2.x)^2 + (p1.y-p2.y)^2);
```

Note that p1.x, p1.y, p2.x, p2.y participate in the calculation as variables—because they are.

Lecture 20 6

### Different ways to create a structure

```
% Create a struct by assigning field values
p1.x= 3;
p1.y= 4;
% Create a struct with built-in function
p2 = struct('x',-1, 'y',7);
```

**p2 is a structure.**  
The structure has two fields.  
Their names are **x** and **y**.  
They are assigned the values -1 and 7.

The diagram shows two structures, p1 and p2. Structure p1 is represented as a light blue box containing two smaller boxes: one with '3' above 'x' and another with '4' above 'y'. Structure p2 is represented as a light blue box containing two smaller boxes: one with '-1' above 'x' and another with '7' above 'y'.

Lecture 20

### Accessing the fields in a structure

The diagram shows a structure p1 with fields x=3 and y=4. To the right, there is a separate box representing variable A with the value 7.

```
A = p1.x + p1.y; Assigns the value 7 to A
```

Lecture 20

### Assigning to a field in a structure

The diagram shows a structure p1 with fields x=3 and y=4.

```
p1.x = p1.y^2; Assigns the value 16 to p1.x
```

Lecture 20

### A structure can have fields of different types

```
A = struct('sname', 'New York', ...
          'capital', 'Albany', ...
          'pop', 15.5)
```

- Can have combinations of string fields and numeric fields
- Arguments are given in pairs: a **field name**, followed by the **value**

Lecture 20

### Legal/Illegal maneuvers

```
Q = struct('x',5,'y',6)
R = Q           % Legal. R is a copy of Q
S = (Q+R)/2    % Illegal. Must access the
               % fields to do calculations
P = struct('x',3,'y') % Illegal. Args must be
                    % in pairs (field name
                    % followed by field
                    % value)
P = struct('x',3,'y',[]) % Legal. Use [] as
P.y = 4                % place holder
```

Lecture 20

### Structures in functions

```
function d = dist(P,Q)
% P and Q are points (structure).
% d is the distance between them.
d = sqrt((P.x-Q.x)^2 + ...
         (P.y-Q.y)^2);
```

Lecture 20

Example "Make" Function

*Good style: use a "make" function to highlight a structure's definition*

```
function P = MakePoint(x,y)
% P is a point with P.x and P.y
% assigned the values x and y.
P = struct('x',x,'y',y);
```

Then in a script or some other function...

```
a= 10; b= rand;
Pt= MakePoint(a,b); % create a point struct
                    % according to definition
                    % in MakePoint function
```

Lecture 20

14

Another function that has structure parameters

```
function DrawLine(P,Q,c)
% P and Q are points (structure).
% Draws a line segment connecting
% P and Q. Color is specified by c.

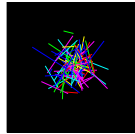
plot([P.x Q.x],[P.y Q.y],c)
```

Lecture 20

15

Pick Up Sticks

```
s = 'rgbmcy';
for k=1:100
    P = MakePoint(randn,randn);
    Q = MakePoint(randn,randn);
    c = s(ceil(6*rand));
    DrawLine(P,Q,c)
end
```



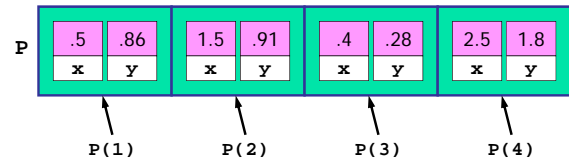
Generates two random points and connect them using one of six colors chosen randomly.

Lecture 20

17

Structure Arrays

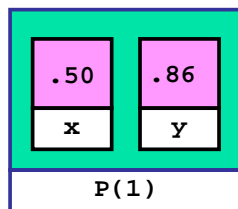
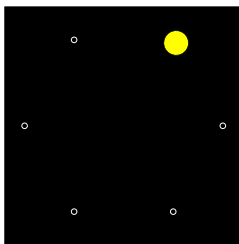
- An array whose components are structures
- All the structures must be the same (have the same fields) in the array
- Example: an array of points (point structures)



Lecture 20

18

An Array of Points

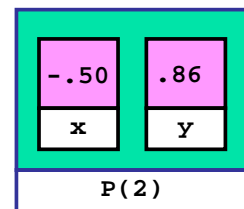
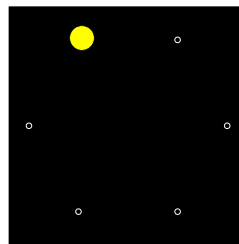


P(1) = MakePoint(.50,.86)

Lecture 20

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An Array of Points



P(2) = MakePoint(-.50,.86)

Lecture 20

20

Function returning an array of **points** (point structures)

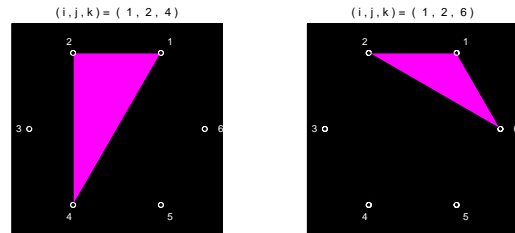
```
function P = CirclePoints(n)
%P is array of n point structs; the
%points are evenly spaced on unit circle

theta = 2*pi/n;
for k=1:n
    c = cos(theta*k);
    s = sin(theta*k);
    P(k) = MakePoint(c,s);
end
```

Lecture 20 25

Example: all possible triangles

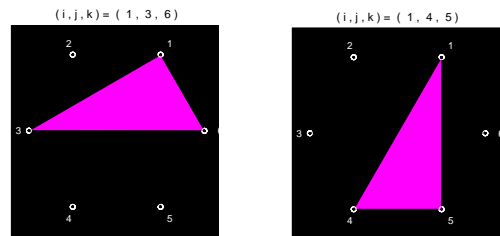
- Place  $n$  points uniformly around the unit circle.
- Draw all possible unique triangles obtained by connecting these points 3-at-a-time.



```
function DrawTriangle(U,V,W,c)
% Draw c-colored triangle;
% triangle vertices are points U,
% V, and W.

fill([U.x V.x W.x], ...
     [U.y V.y W.y], c)
```

Lecture 20 27



The following triangles are the same: (1,3,6), (1,6,3), (3,1,6), (3,6,1), (6,1,3), (6,3,1)

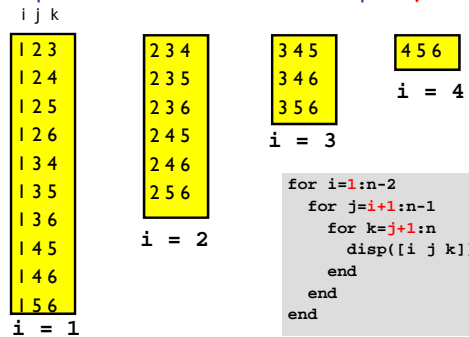
Lecture 20 28

Bad!  $i, j,$  and  $k$  should be different, and there should be no duplicates

```
% Given P, an array of point structures
for i=1:n
    for j=1:n
        for k=1:n
            DrawTriangle(P(i),P(j),P(k),'m')
            pause
            DrawTriangle(P(i),P(j),P(k),'k')
        end
    end
end
end
```

Lecture 20 29

All possible  $(i,j,k)$  combinations but avoid duplicates.  
Loop index values have this relationship  $i < j < k$



Lecture 20 30

All possible (i,j,k) combinations but avoid duplicates.  
 Loop index values have this relationship  $i < j < k$

```

for i=1:n-2
    for j=i+1:n-1
        for k=j+1:n
            disp([i j k])
        end
    end
end

for i=1:n
    for j=1:n
        for k=1:n
            if i<j && j<k
                disp([i j k])
            end
        end
    end
end
    
```

Both versions print all possible, unique combinations of (i,j,k), but the left fragment is far more efficient

All possible (i,j,k) combinations but avoid duplicates.  
 Loop index values have this relationship  $i < j < k$

```

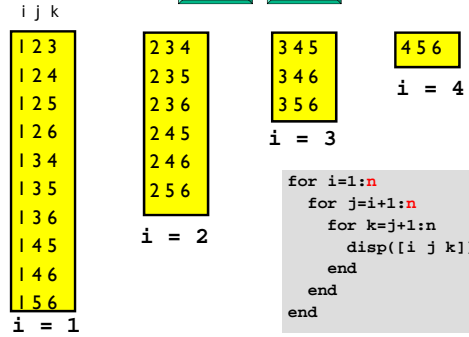
for i=1:n-2
    for j=i+1:n-1
        for k=j+1:n
            % Draw triangle with
            % vertices P(i),P(j),P(k)
        end
    end
end
    
```

All possible unique triangles

```

% Drawing on a black background
for i=1:n-2
    for j=i+1:n-1
        for k=j+1:n
            DrawTriangle( P(i),P(j),P(k),'m')
            DrawPoints(P)
            pause
            DrawTriangle(P(i),P(j),P(k),'k')
        end
    end
end
    
```

Still get the same result if all three loop indices end with n?  A: Yes  B: No



Structures with array fields

Let's develop a structure that can be used to represent a colored disk. It has four fields:

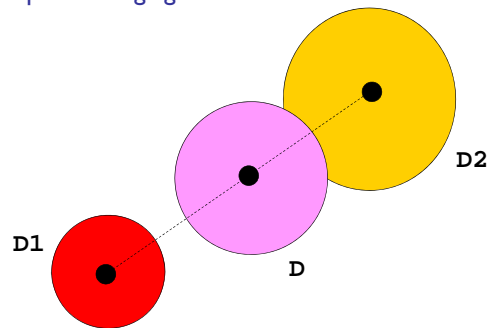
- xc:** x-coordinate of center
- yc:** y-coordinate of center
- r:** radius
- c:** rgb color vector

Examples:

```

D1 = struct('xc',1,'yc',2,'r',3,...
           'c',[1 0 1]);
D2 = struct('xc',4,'yc',0,'r',1,...
           'c',[.2 .5 .3]);
    
```

Example: Averaging two disks



Example: compute “average” of two disks

```
% D1 and D2 are disk structures.
% Average is:
r = (D1.r + D2.r) / 2;
xc = (D1.xc + D2.xc) / 2;
yc = (D1.yc + D2.yc) / 2;
c = (D1.c + D2.c) / 2;

% The average is also a disk
D = struct('xc',xc,'yc',yc,'r',r,'c',c)
```

Lecture 20

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How do you assign to **g** the green-color component of disk **D**?

```
D= struct('xc',3.5, 'yc',2, ...
        'r',1.0, 'c',[.4 .1 .5])
```

A: `g = D.g;`

B: `g = D.c.g;`

C: `g = D.c.2;`

D: `g = D.c(2);`

E: *other*

Lecture 20

43

A structure's field can hold a structure

```
A = MakePoint(2,3)
B = MakePoint(4,5)
L = struct('P',A,'Q',B)
```

*Recall that a Point has the fields x, y*

- This could be used to represent a line segment with endpoints P and Q, for instance
- Given the MakePoint function to create a point structure, what is x below?

```
x = L.P.y;
```

A: 2

B: 3

C: 4

D: 5

E: error

Lecture 20

44

Different kinds of abstraction

- Packaging **procedures** (program instructions) into a **function**
  - A program is a set of functions executed in the specified order
  - Data is passed to (and from) each function
- Packaging **data** into a **structure**
  - Elevates thinking
  - Reduces the number of variables being passed to and from functions
- Packaging **data**, and the **instructions** that work on those data, into an **object**
  - A program is the interaction among objects
  - Object-oriented programming (OOP) focuses on the design of data-instructions groupings