#### Previous lecture:

Structure & structure array

### Today's lecture:

- More on structs
- Introduction to objects and classes

#### Announcements:

- Project 5 due tonight at 11pm
- Do Exercise I I question 3.1 and 3.2. Submit them on paper at the <u>beginning</u> of your next discussion
- Prelim 2 on Thurs, Nov 10 at 7:30pm
- Prelim 2 topics: end with Project 5 and Lecture 19, i.e., will NOT include structs and OOP
- Review: Re-do discussion/lecture examples, don't just read them! Study using posted review Qs. Test yourself using posted old exams.
- Optional review sessions: Sun 1-2:30pm and Wedn 8-9:30pm;
   see website for details

#### 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

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

```
2 3 5
256
```

```
3 4 5

3 4 6

3 5 6

i =

i =

for i=1:n-2

for j=i+1:n-1
```

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

## Still get the same result if all three loop indices end

with n? A: Yes B: No ijk 456 2 3 5 for i=1:n 256 for j=i+1:n for k=j+1:n disp([i j k]) end end end

## 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

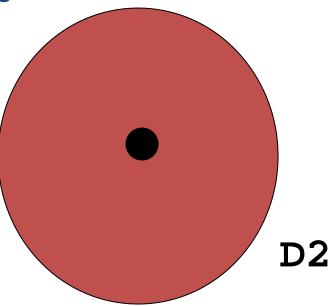
c: rgb color vector

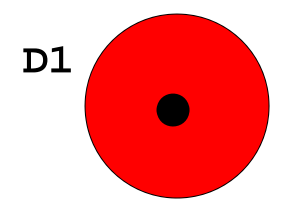
### **Examples:**

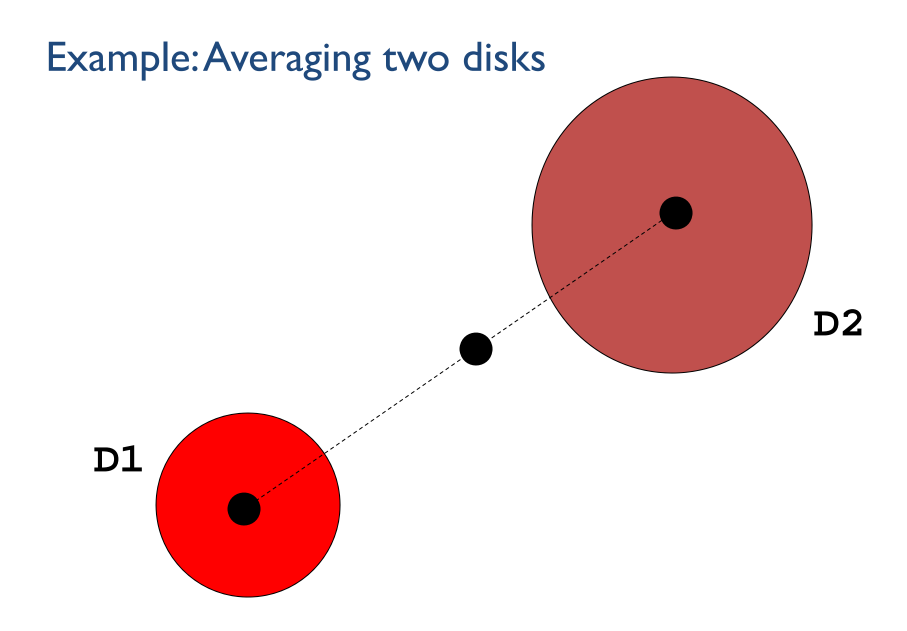
```
D1 = struct('xc',1,'yc',2,'r',3,...
'c',[1 0 1]);

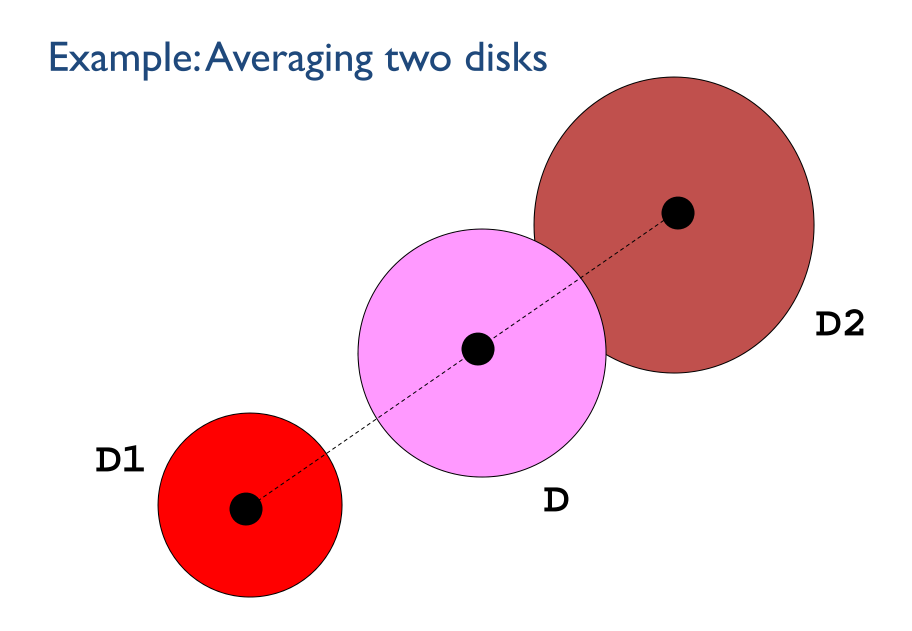
D2 = struct('xc',4,'yc',0,'r',1,...
'c',[.2 .5 .3]);
```

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)
```

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

A: 
$$g = D.g$$
;

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

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



### A structure's field can hold a structure

```
A = MakePoint(2,3)
```

B = MakePoint(4,5)

$$L = struct('P',A,'Q',B)$$

- 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?

$$x = L.P.y;$$

B: 3

E: error

11 Lecture 20

Recall that a Point has

the fields X, Y

#### 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 <u>object</u>
  - A program is the interaction among objects
  - Object-oriented programming (OOP) focuses on the design of data-instructions groupings

## A card game, developed in two ways

- Develop the algorithm—the logic of the card game:
  - Set up a deck as an array of cards. (First, choose representation of cards.)
  - Shuffle the cards
  - Deal cards to players
  - Evaluate each player's hand to determine winner

Procedural programming: focus on the algorithm, i.e., the procedures, necessary for solving a problem

- Identify "objects" in the game and define each:
  - Card
    - Properties: suit, rank
    - Actions: compare, show
  - Deck
    - Property: array of Cards
    - Actions: shuffle, deal, get #cards left
  - Hand ...
  - Player ...
- Then write the game—the algorithm—using objects of the above "classes"

## A card game, developed in two ways

- Develop the algorithm—the logic of the card game:
  - Set up a deck as an array of cards. (First, choose representation of cards.)
  - Shuffle the cards
  - Deal cards to players
  - Evaluate each player's hand to determine winner

Procedural programming: focus on the algorithm, i.e., the procedures, necessary for solving a problem

- Identify "objects" in the game and define each:
  - Card
    - Properties: suit, rank
    - Actions: compare, show
  - Deck
    - Property: array of Cards
    - Actions: shuffle, deal, get #cards left
  - Hand ...
  - Player ...
- T Object-oriented
  - al programming: focus on the
    - design of the objects (data + actions) necessary for solving a problem

## Notice the two steps involved in OOP?

- Define the classes (of the objects)
  - Identify the properties (data) and actions (methods, i.e., functions) of each class

 Create the objects (from the classes) that are then used—that interact with one another

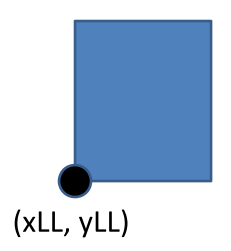
## Defining a class $\neq$ creating an object

- A class is a specification
  - E.g., a cookie cutter specifies the shape of a cookie
- An object is a concrete instance of the class
  - Need to apply the cookie cutter to get a cookie (an instance, the object)
  - Many instances (cookies) can be made using the class (cookie cutter)
  - Instances do not interfere with one another. E.g., biting the head off one cookie doesn't remove the heads of the other cookies



## Example class: Rectangle

- Properties:
  - xLL, yLL, width, height
- Methods (actions):
  - Calculate area
  - Calculate perimeter
  - Draw
  - Intersect (the intersection between two rectangles is a rectangle!)



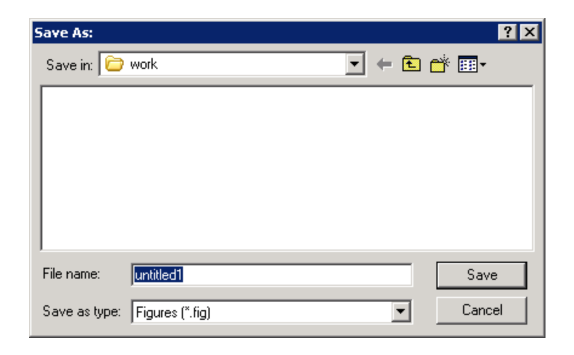
## Example class: Time

- Properties:
  - Hour, minute, second
- Methods (actions):
  - Show (e.g., display in hh:mm:ss format)
  - Advance (e.g., advance current time by some amount)

## Example class: Window (e.g., dialog box)

- Properties:
  - Size, title, option buttons, input dialog ...
- Methods (actions):
  - Show
  - Resize
  - **—** ...

Many such useful classes have been predefined!



# Matlab supports procedural and object-oriented programming

- We have been writing procedural programs focusing on the algorithm, implemented as a set of functions
- We have used objects in Matlab as well, e.g., graphics
- A plot is a "handle graphics" object
  - Can produce plots without knowing about objects
  - Knowing about objects gives more possibilities

See demoPlotObj.m