

- **Previous lecture:**
  - Array of objects
  - Methods that handle a variable number of arguments
  - Using a class in another
- **Today's lecture:**
  - Why use OOP?
  - Attributes for properties and methods
  - Inheritance: extending a superclass
  - Overriding methods in superclass
- **Announcements:**
  - Discussion this week in classrooms, not the lab
  - Please check your final exam schedule now and notify us (by emailing Randy Hess) if you have an exam conflict

- A weather object can make use of **Intervals** ...
- Define a class **LocalWeather** to store the weather data of a city, including monthly high and low temperatures and precipitation
    - Temperature: low and high → an **Interval**
      - For a year → **length 12 array of Intervals**
    - Precipitation: a scalar value
      - For a year → **length 12 numeric vector**
    - Include the city name: a string

```
classdef LocalWeather < handle
    properties
        city % string
        temps % array of Intervals
        precip % numeric vector
    end

    methods
        ...
    end
end
```

```
classdef LocalWeather < handle
    properties
        city=''; temps=Interval.empty(); precip=0;
    end
    methods
        function lw = LocalWeather(fname)
            fid= fopen(fname,'r');
            s= fgetl(fid);
            lw.city= s(3:length(s));
            for k= 1:3
                s= fgetl(fid);
            end
            for k=1:12
                s= fgetl(fid);
                lw.temps(k)= Interval(str2double(s(4:8),...
                    str2double(s(12:16))));
                lw.precip(k)= str2double(s(20:24));
            end
            fclose(fid);
        end
        ...
    end %methods
end %classdef
```

//Ithaca			
//Monthly temperature and			
//Lows (cols 4-8), Highs (cols			
//Units: English			
15	31	2.08	
17	34	2.06	
23	42	2.64	
34	56	3.29	
44	67	3.19	
53	76	3.99	
58	80	3.83	
56	79	3.63	
49	71	3.69	
	NaN	59	NaN
	32	48	3.16
	22	36	2.40

```
classdef LocalWeather < handle
    properties
        city=''; temps=Interval.empty();
        precip=0;
    end
    methods
        function lw = LocalWeather(fname)
            ...
        end
        function showCityName(self)
            end
        ...
    end %methods
end %classdef
```

Function to show data of a month of **LocalWeather**

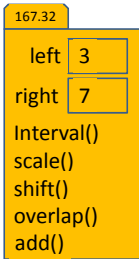
```
function showMonthData(self, m)
    % Show data for month m, 1<=m<=12.

    mo= {'Jan','Feb','Mar','Apr','May','June',...
        'July','Aug','Sep','Oct','Nov','Dec'};
    fprintf('%s Data\n', mo{m})
    fprintf('Temperature range: ')
    disp(self.temps(m))
    fprintf('Average precipitation: %.2f\n', ...
        self.precip(m))
end
```

See LocalWeather.m

- Observations about our class **Interval**
- We can use it (create **Interval** objects) anywhere
    - Within the **Interval** class, e.g., in method **overlap**
    - “on the fly” in the Command Window
    - In other function/script files – not class definition files
    - In another class definition
  - Designing a class well means that it can be used in many different applications and situations

Pass reference, not properties



When an instance method executes, the properties—data—are accessible through the handle (reference). No local copy of the data is needed in the method's memory space.

```

classdef Interval < handle
    properties
        left
        right
    end
    methods
        function scale(self, f)
            ...
        end
        function shift(self, s)
            ...
        end
        function Inter = overlap(self, other)
            ...
        end
        function Inter = add(self, other)
            ...
        end
    end
end
    
```

OOP ideas

- Aggregate variables/methods into an abstraction (a class) that makes their relationship to one another explicit
- Object properties (data) need not be passed to instance methods—only the object handle (reference) is passed. Important for large data sets!
- Objects (instances of a class) are self-governing (protect and manage themselves)
- Hide details from client, and restrict client's use of the services
- Provide clients with the services they need so that they can create/manipulate as many objects as they need

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Restricting access to properties and methods

- Hide data from “outside parties” who do not need to access that data—need-to-know basis
- E.g., we decide that users of Interval class cannot directly change left and right once the object has been created. Force users to use the provided methods—scale, shift, etc.—to cause changes in the object data
- Protect data from unanticipated user action
- Information hiding is very important in large projects

Constructor can be written to do error checking!

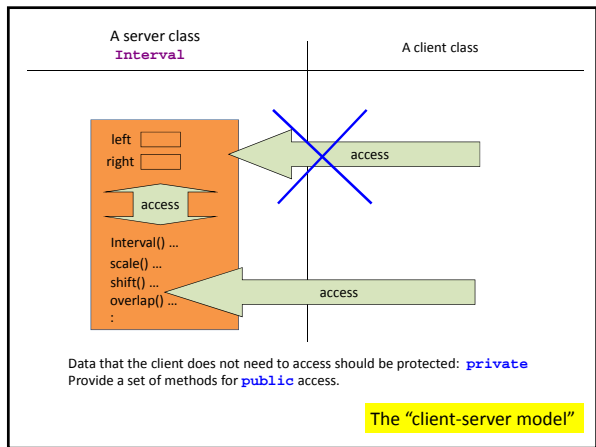
```

classdef Interval < handle
    properties
        left
        right
    end
    methods
        function Inter = Interval(lt, rt)
            if nargin==2
                if lt <= rt
                    Inter.left= lt;
                    Inter.right= rt;
                else
                    disp('Error at instantiation: left>right')
                end
            end
        end
    end
end
    
```

Should force users (clients) to use code provided in the class to create an Interval or to change its property values once the Interval has been created.

E.g., if users cannot directly set the properties left and right, then they cannot accidentally “mess up” an Interval.

Alternative: use built-in function error to halt program execution, e.g., error('Error at instantiation: left>right')



```

classdef Interval < handle
    properties
        left
        right
    end
    methods
        function scale(self, f)
            ...
        end
        function Inter = overlap(self, other)
            ...
        end
        function Inter = add(self, other)
            ...
        end
    end
end
    
```

```

% Interval experiments
for k=1:5
    fprintf('Trial %d\n', k)
    a= Interval(3, 3+rand*5);
    b= Interval(6, 6+rand*3);
    disp(a)
    disp(b)
    c= a.overlap(b);
    if ~isempty(c)
        fprintf('Overlap is ')
        disp(c)
    else
        disp('No overlap')
    end
    pause
end
    
```

Server

Example client code

### Attributes for properties and methods

- public**
  - Client has access
  - Default
- private**
  - Client cannot access

```

classdef Interval < handle
    % An Interval has a left end and a right end

    properties (SetAccess=private, GetAccess=private)
        left
        right
    end

    methods
        function Inter = Interval(lt, rt)
            % Constructor: construct an Interval obj
            Inter.left= lt;
            Inter.right= rt;
        end

        function scale(self, f)
            % Scale the interval by a factor f
            w= self.right - self.left;
            self.right= self.left + w*f;
        end
    end
end
    
```

*Within the class, there is always access to the properties, even if private*

```

% Client code
r= Interval(4,6);
r.scale(5); % OK
r= Interval(4,14); % OK
r.right=14; % error
disp(r.right) % error
    
```

### Attributes for properties and methods

- public**
  - Client has access
  - Default
- private**
  - Client cannot access

```

classdef Interval < handle
    % An Interval has a left end and a right end

    properties (Access=private)
        left
        right
    end

    methods
        function Inter = Interval(lt, rt)
            % Constructor: construct an Interval obj
            Inter.left= lt;
            Inter.right= rt;
        end

        function scale(self, f)
            % Scale the interval by a factor f
            w= self.right - self.left;
            self.right= self.left + w*f;
        end
    end
end
    
```

*Both GetAccess and SetAccess are private*

```

% Client code
r= Interval(4,6);
r.scale(5); % OK
r= Interval(4,14); % OK
r.right=14; % error
disp(r.right) % error
    
```

### Public "getter" method

- Provides client the ability to get a property value

```

classdef Interval < handle
    % An Interval has a left end and a right end

    properties (Access=private)
        left
        right
    end

    methods
        function Inter = Interval(lt, rt)
            Inter.left= lt;
            Inter.right= rt;
        end

        function lt = getLeft(self)
            % It is the interval's left end
            lt= self.left;
        end

        function rt = getRight(self)
            % rt is the interval's right end
            rt= self.right;
        end
    end
end
    
```

```

% Client code
r= Interval(4,6);
disp(r.left) % error
disp(r.getLeft()) % OK
    
```

### Public "setter" method

- Provides client the ability to set a property value
- Don't do it unless really necessary!** If you implement public setters, include error checking (not shown here).

```

classdef Interval < handle
    % An Interval has a left end and a right end

    properties (Access=private)
        left
        right
    end

    methods
        function Inter = Interval(lt, rt)
            Inter.left= lt;
            Inter.right= rt;
        end

        function setLeft(self, lt)
            % the interval's left end gets lt
            self.left= lt;
        end

        function setRight(self, rt)
            % the interval's right end gets rt
            self.right= rt;
        end
    end
end
    
```

```

% Client code
r= Interval(4,6);
r.right= 9; % error
r.setRight(9) % OK
    
```

### Always use available methods, even when within same class

```

classdef Interval < handle
    properties (Access=private)
        left; right
    end
    methods
        function Inter = Interval(lt, rt)
            ...
        end
        function lt = getLeft(self)
            lt = self.left;
        end
        function rt = getRight(self)
            rt = self.right;
        end
        function w = getWidth(self)
            w= self.getRight() - self.getLeft();
        end
    end
end
    
```

```

% Client code
...
A = Interval(4,7);
disp(A.getRight())
...
% ... lots of client code that uses
% class Interval, always using the
% provided public getters and
% other public methods ...
    
```

*In here... code that always uses the getters & setters*

### Always use available methods, even when within same class

```

classdef Interval < handle
    properties (Access=private)
        left; right
    end
    methods
        function Inter = Interval(lt, rt)
            ...
        end
        function lt = getLeft(self)
            lt = self.left;
        end
        function rt = getRight(self)
            rt = self.getRight() + self.getWidth();
        end
        function w = getWidth(self)
            w= self.width;
        end
    end
end
    
```

*New Interval implementation*

```

classdef Interval < handle
    properties (Access=private)
        left; right
    end
    methods
        function Inter = Interval(lt, rt)
            ...
        end
        function lt = getLeft(self)
            lt = self.left;
        end
        function rt = getRight(self)
            rt = self.getRight() + self.getWidth();
        end
        function w = getWidth(self)
            w= self.getRight() - self.getLeft();
        end
    end
end
    
```

*In here... code that always uses the getters & setters*

*Rewrite the getters/setters. Everything else stays the same! Cool! Happy clients!*

Separate classes—each has its own members

<pre>classdef Die &lt; handle properties (Access=private)     sides=6;     top end methods     function D = Die(...) ...     function roll(...) ...     function disp(...) ...     function s = getSides(...) ...     function t = getTop(...) ... end methods (Access=private)     function setTop(...) ... end end</pre>	<pre>classdef TrickDie &lt; handle properties (Access=private)     sides=6;     top     favoredFace     weight=1; end methods     function D = TrickDie(...) ...     function roll(...) ...     function disp(...) ...     function s = getSides(...) ...     function t = getTop(...) ...     function f = getFavoredFace(...) ...     function w = getWeight(...) ... end methods (Access=private)     function setTop(...) ... end end</pre>
--	---

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Can we get all the functionality of Die in TrickDie without re-writing all the Die components in class TrickDie?

<pre>classdef Die &lt; handle properties (Access=private)     sides=6;     top end methods     function D = Die(...) ...     function roll(...) ...     function disp(...) ...     function s = getSides(...) ...     function t = getTop(...) ... end methods (Access=private)     function setTop(...) ... end end</pre>	<pre>classdef TrickDie &lt; handle properties (Access=private)     favoredFace     weight=1; end methods     function D = TrickDie(...) ...     function f = getFavoredFace(...) ...     function w = getWeight(...) ... end end</pre>
--	--

"Inherit" the components of class Die

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Yes! Make TrickDie a subclass of Die

<pre>classdef Die &lt; handle properties (Access=private)     sides=6;     top end methods     function D = Die(...) ...     function roll(...) ...     function disp(...) ...     function s = getSides(...) ...     function t = getTop(...) ... end methods (Access=protected)     function setTop(...) ... end end</pre>	<pre>classdef TrickDie &lt; Die properties (Access=private)     favoredFace     weight=1; end methods     function D = TrickDie(...) ...     function f = getFavoredFace(...) ...     function w = getWeight(...) ... end end</pre>
--	---

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Inheritance

Inheritance relationships are shown in a *class diagram*, with the arrow pointing to the parent class

```

    graph BT
    TrickDie --> Die
    Die --> handle
    
```

An *is-a* relationship: the child *is a* more specific version of the parent. Eg., a trick die *is a* die.

*Multiple* inheritance: can have multiple parents ← e.g., Matlab  
*Single* inheritance: can have one parent only ← e.g., Java

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Inheritance

- Allows programmer to *derive* a class from an existing one
- Existing class is called the *parent class*, or *superclass*
- Derived class is called the *child class* or *subclass*
- The child class *inherits* the (public and protected) members defined for the parent class
- Inherited trait can be accessed as though it was *locally* defined

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Must call the superclass' constructor

- In a subclass' constructor, call the superclass' constructor **before** assigning values to the subclass' properties.
- Calling the superclass' constructor cannot be **conditional**: explicitly make one call to superclass' constructor

```

Syntax
classdef Child < Parent
    properties
        propC
    end
    methods
        function obj = Child(argC, argP)
            obj = obj@Parent(argP)
            obj.propC = argC;
        end
        ...
    end
end
    
```

See constructor in TrickDie.m

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Which components get “inherited”?

- **public** components get inherited
- **private** components exist in object of child class, but cannot be **directly accessed** in child class ⇒ we say they are **not inherited**
- Note the difference between inheritance and existence!
- Let’s create a TrickDie and play with it ...

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**protected** attribute

- Attributes dictate which members get inherited
- **private**
  - Not inherited, can be **accessed** by **local** class only
- **public**
  - Inherited, can be **accessed** by **all** classes
- **protected**
  - Inherited, can be **accessed** by **subclasses**
- **Access**: access as though defined locally
- **All** members from a superclass **exist** in the subclass, but the **private** ones cannot be **accessed** directly—can be accessed through inherited (public or protected) methods

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```
td = TrickDie(2, 10, 6);
disp(td.sides);
% disp statement is incorrect because
```

- A** Property `sides` is private.
- B** Property `sides` does not exist in the `TrickDie` object.
- C** Both a, b apply

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