

- Previous lecture:
 - Why use OOP?
 - Attributes for properties and methods
 - Inheritance: extending a superclass
- Today's lecture:
 - OOP: Overriding methods in superclass
 - New topic: Recursion
- Announcement:
 - Final exam on Fri, Dec 7th, at 9am. Email Randy Hess (rbh27) **now** if you have an exam conflict. **Specify your entire exam schedule** (course numbers/contacts and the exam times). We must have this information by Nov 25th.

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

Lecture 25 3

- ### 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**
- Lecture 25 4

- ### 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!
- Lecture 25 6

- ### 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
- Lecture 25 7

```

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

Lecture 25 8

Overridden methods: which version gets invoked?
 To create a TrickDie: call the TrickDie constructor, which calls the Die constructor, which calls the roll method. Which roll method gets invoked?

```

classdef Die
    ...
    function D=Die(...)
    ...
    D.roll();
    end
    function roll(self)
    ...
end
...
end

classdef TrickDie < Die
    ...
    function TD=TrickDie(...)
    ...
    TD@Die(...);
    ...
    end
    function roll(self)
    ...
end
...
end
    
```

Overriding methods

- Subclass can *override* definition of inherited method
- New method in subclass has the same name (but has different method body)
- Which method gets used??
 The **object** that is used to invoke a method determines which version is used
- Since a TrickDie object is calling method `roll`, the TrickDie's version of `roll` is executed
- In other words, the method most specific to the type (class) of the object is used

Accessing superclass' version of a method

- Subclass can override superclass' methods
- Subclass can access superclass' version of the method

```

classdef Child < Parent
    properties
        propC
    end
    methods
        ...
        function x=method(arg)
            y=method@Parent(arg);
            x=... y ...;
        end
        ...
    end
end
    
```

See method `disp` in `TrickDie.m`

Important ideas in inheritance

- Keep common features as high in the hierarchy as reasonably possible
- Use the superclass' features as much as possible
- "Inherited" ⇒ "can be accessed as though declared locally"
 (**private** member in superclass exists in subclasses; they just cannot be accessed directly)
- Inherited features are continually passed down the line

(Cell) array of objects

- A cell array can reference objects of different classes


```
A{1}= Die();
A{2}= TrickDie(2,10); % OK
```
- A simple array can reference objects of only one single class


```
B(1)= Die();
B(2)= TrickDie(2,10); % ERROR
```
- (Assignment to B(2) above would work if we define a "convert method" in class TrickDie for converting a TrickDie object to a Die. We won't do this in CS1112.)

End of Matlab OOP in CS1112

OOP is a concept; in different languages it is expressed differently.

In CS (ENGRD) 2110 you will see Java OOP

Recursion

- The Fibonacci sequence is defined **recursively**:
 $F(1)=1, F(2)=1,$
 $F(3)=F(1) + F(2) = 2$
 $F(4)=F(2) + F(3) = 3$ } $F(k) = F(k-2) + F(k-1)$
- It is defined in terms of itself; its **definition invokes itself**.
- Algorithms, and functions, can be recursive as well. I.e., a **function can call itself**.
- Example: remove all occurrences of a character from a string
`'gc aatc gga c ' → 'gcaatcggac'`

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Example: removing all occurrences of a character

- Can solve using iteration—check one character (one component of the vector) at a time

	1	2	...	k	...		
s	'c'	's'	'\ '	'\1'	'\1'	'\1'	'\2'

Subproblem 1:
Keep or discard s(1)

Iteration:
Divide problem into sequence of equal-sized, identical subproblems

Subproblem 2:
Keep or discard s(2)

Subproblem k:
Keep or discard s(k)

See RemoveChar_loop.m Lecture 25 17

Example: removing all occurrences of a character

- Can solve using **recursion**
- Original problem: **remove all the blanks** in string s
- Decompose into two parts: **1. remove blank in s(1)**
2. remove blanks in s(2:length(s))

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```
function s = removeChar(c, s)
% Return string s with character c removed

if length(s)==0 % Base case: nothing to do
    return
else
    if s(1)~=c
        % return string is
        % s(1) and remaining s with char c removed

    else
        % return string is just
        % the remaining s with char c removed

    end
end
```

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```
function s = removeChar(c, s)
% Return string s with character c removed

if length(s)==0 % Base case: nothing to do
    return
else
    if s(1)~=c
        % return string is
        % s(1) and remaining s with char c removed
        s = [s(1) removeChar(c, s(2:length(s)))];
    else
        % return string is just
        % the remaining s with char c removed
        s = removeChar(c, s(2:length(s)));
    end
end
```

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```
function s = removeChar(c, s)
if length(s)==0
    return
else
    if s(1)~=c
        s = [s(1) removeChar(c, s(2:length(s)))];
    else
        s = removeChar(c, s(2:length(s)));
    end
end
```

removeChar - 1st call

c	█
s	[d _ o _ g]
	[d _ _ _]

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```
function s = removeChar(c, s)
if length(s)==0
return
else
if s(1)==c
s = [s(1) removeChar(c, s(2:length(s)))];
else
s = removeChar(c, s(2:length(s)));
end
end
end
```

s = [d _ o _ g]
c = []

```
function s = removeChar(c, s)
if length(s)==0
return
else
if s(1)==c
s = [s(1) removeChar(c, s(2:length(s)))];
else
s = removeChar(c, s(2:length(s)));
end
end
end
```

s = [d _ o _ g]
c = []

```
function s = removeChar(c, s)
if length(s)==0
return
else
if s(1)==c
s = [s(1) removeChar(c, s(2:length(s)))];
else
s = removeChar(c, s(2:length(s)));
end
end
end
```

s = [d _ o _ g]
c = []

```
function s = removeChar(c, s)
if length(s)==0
return
else
if s(1)==c
s = [s(1) removeChar(c, s(2:length(s)))];
else
s = removeChar(c, s(2:length(s)));
end
end
end
```

s = [d _ o _ g]
c = []

```
function s = removeChar(c, s)
if length(s)==0
return
else
if s(1)==c
s = [s(1) removeChar(c, s(2:length(s)))];
else
s = removeChar(c, s(2:length(s)));
end
end
end
```

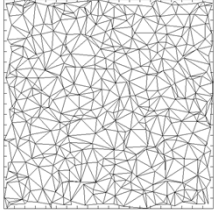
s = [d _ o _ g]
c = []

Key to recursion

- Must identify (at least) one **base case**, the “trivially simple” case
- The recursive call(s) must reflect **progress towards the base case**
 - Eg., give a **shorter vector** as the argument to the recursive call – see **removeChar**

Divide-and-conquer methods, such as **recursion**, is useful in geometric situations

Chop a region up into triangles with smaller triangles in "areas of interest"

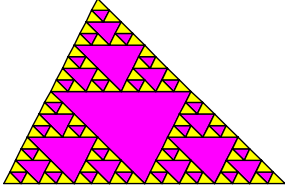


Recursive mesh generation

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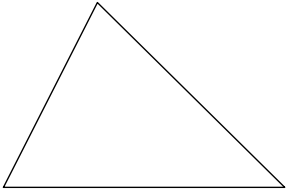
Why is mesh generation a divide-&-conquer process?

Let's draw this graphic



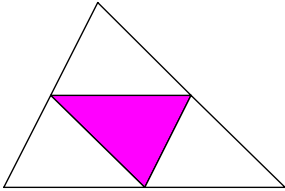
Lecture 25 42

Start with a triangle



Lecture 25 43

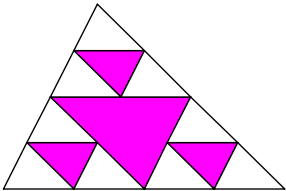
A "level-1" partition of the triangle
(obtained by connecting the midpoints of the sides of the original triangle)



Now do the same partitioning (connecting midpts) on each corner (white) triangle to obtain the "level-2" partitioning

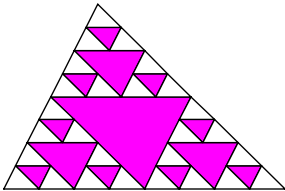
Lecture 25 44

The "level-2" partition of the triangle



Lecture 25 45

The "level-3" partition of the triangle



Lecture 25 46

The basic operation at each level

```

if the triangle is small
    Don't subdivide and just color it yellow.
else
    Subdivide:
    Connect the side midpoints;
    color the interior triangle magenta;
    apply same process to each outer triangle.
end
    
```

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Draw a level-4 partition of the triangle with these vertices

Lecture 25 50

At the start...

Lecture 25 51

Recur: apply the same process on the lower left triangle

Lecture 25 52

```

function MeshTriangle(x,y,L)
% x,y are 3-vectors that define the vertices of a triangle.
% Draw level-L partitioning. Assume hold is on.

if L==0
    % Recursion limit reached; no more subdivision required.
    fill(x,y,'y') % Color this triangle yellow
else
    % Need to subdivide: determine the side midpoints; connect
    % midpts to get "interior triangle"; color it magenta.
    a = [(x(1)+x(2))/2 (x(2)+x(3))/2 (x(3)+x(1))/2];
    b = [(y(1)+y(2))/2 (y(2)+y(3))/2 (y(3)+y(1))/2];
    fill(a,b,'m')
    % Apply the process to the three "corner" triangles...
end
    
```

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Key to recursion

- Must identify (at least) one **base case**, the "trivially simple" case
- The recursive call(s) must reflect **progress towards the base case**
 - E.g., give a **shorter vector** as the argument to the recursive call – see **removeChar**
 - E.g., ask for a **lower level of subdivision** in the recursive call – see **MeshTriangle**