

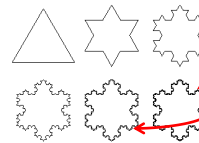
## 17. Recursion

Recursive Tiling  
Random Mondrian  
Recursive Evaluation of  $n!$   
Tracking a Recursive Function Call

## What is Recursion?

A function is recursive if it calls itself.

A pattern is recursive if it is defined in terms of itself.



I can tell you what this is in terms of what that is.

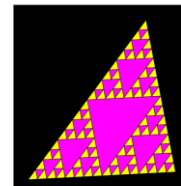
## The Concept of Recursion Is Hard But VERY Important

Teaching Plan:

- Develop a recursive triangle-tiling procedure informally.
- Fully implement (in Python) a recursive rectangle-tiling procedure.
- Fully implement a recursive function for  $n!$
- Fully implement a recursive function for sorting (in a later lecture).

## Recursive Graphics

We will develop a graphics procedure that draws this:

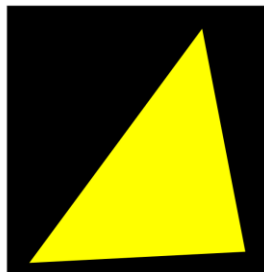


We are tiling a triangle with increasingly smaller triangles.

The procedure will call itself.

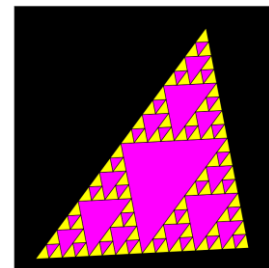
## Tiling a Triangle

We start with one big triangle:



## Tiling a Triangle

And are to end up with this:



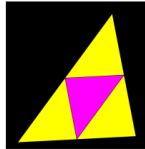
## Requires Repetition



Given a  
yellow  
triangle

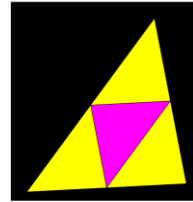


Define the  
inner triangle  
and the 3  
corner  
triangles



Color the  
inner triangle  
and **repeat the  
process** on the  
3 corner triangles

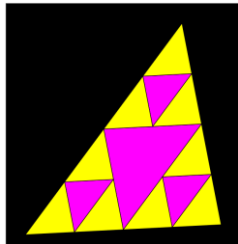
## "Repeat the Process"



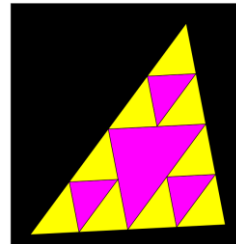
Visit every  
yellow triangle  
and replace it  
with this



## We Get This...



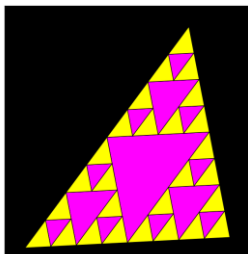
## "Repeat the Process"



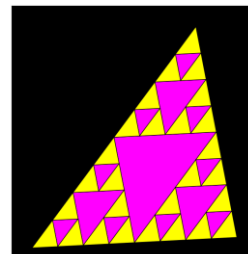
Visit every  
yellow triangle  
and replace it  
with



## We Get This...



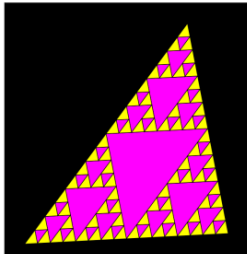
## "Repeat the Process"



Visit every  
yellow triangle  
and replace it  
with



## We Get This...



Etc.

## The Notion of Level



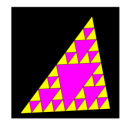
A 0-level  
tiling



A 1-level  
tiling



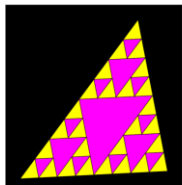
A 2-level  
tiling



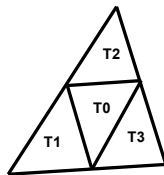
A 3-level  
tiling

## The Connection Between Levels

A 3-level  
tiling



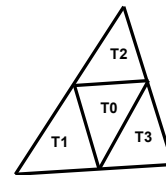
A 2-level  
tiling



To display a 3-level tiling you do this:

- display the inner triangle T0
- display a 2-level tiling of corner triangles T1, T2, and T3

## The Connection Between Levels



To display an N-level tiling you do this:

- display the inner triangle T0
- display an (N-1)-level tiling of triangles T1, T2, and T3

## A Recursive Procedure

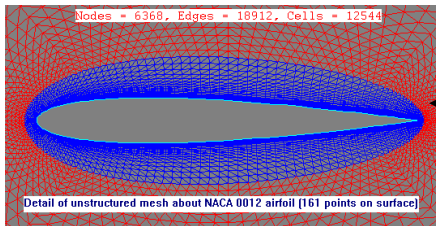
```
def Tile(T, level):
    # PreC: T a triangle
    if level == 0:
        Draw T (yellow)
    else:
        # Let T0 be the inner triangle and
        # T1, T2, and T3 be the corner triangles
        Draw T0 (magenta)
        Tile(T1, level-1)
        Tile(T2, level-1)
        Tile(T3, level-1)
```

This is the "base case".  
A 0-level tiling just draws the  
input triangle

These are the recursive  
procedure calls.  
The procedure Tile calls itself  
three times.

A Note on Chopping  
up a Region  
into Triangles...

## It is Important!



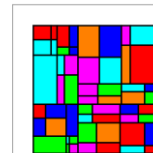
An Area Of Interest

Step One in simulating flow around an airfoil is to generate a triangular mesh and (say) estimate the velocity at each little triangle using physics and math.

## Another Example: Random Mondrians

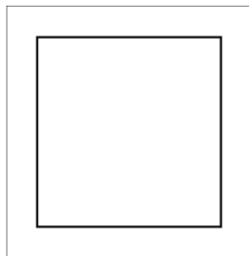


Using Python:



## Random Mondrian

Given This:

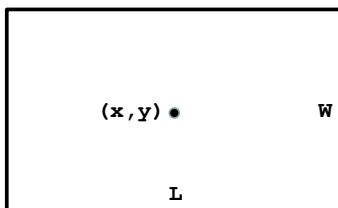


## Random Mondrian

Draw This:

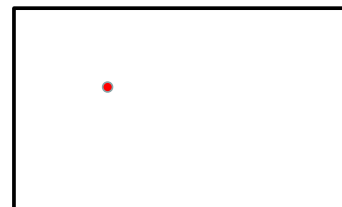


## The Subdivide Process Applies to a Rectangle

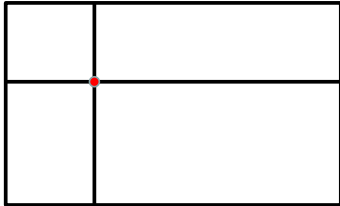


Given a rectangle specified by its length, width, and center, either randomly color it or randomly subdivide it.

## Subdivision Starts with a Random Dart Throw

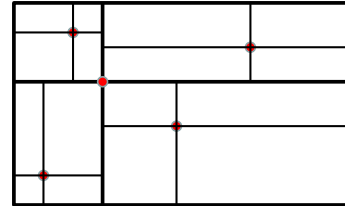


## This Defines 4 Smaller Rectangles



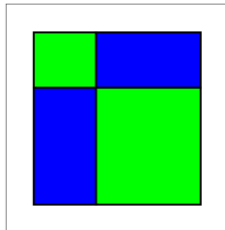
Repeat the process on each of the 4 smaller rectangles...

## This Defines 4 Smaller Rectangles

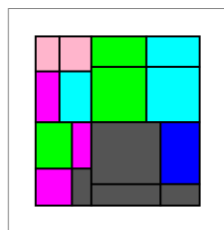


We can again repeat the process on each of the 16 smaller rectangles. Etc.

## The Notion of Level



A 1-level Partitioning



A 2-level Partitioning

## Pseudocode

```
def Mondrian(x,y,L,W,level):  
    if level == 0:  
        c = RandomColor()  
        DrawRect(x,y,L,W,FillColor=c)  
    else:  
        # Subdivide into 4 smaller rectangles  
        Mondrian(upper left rectangle info, level-1)  
        Mondrian(upper right rectangle info, level-1)  
        Mondrian(lower left rectangle info, level-1)  
        Mondrian(lower right rectangle info, level-1)
```

We look at a few details. [Complete implementation online](#)

## How to Generate Random Colors

We need some new technology to organize the selection random colors.

We need lists whose entries are lists.

## Lists with Entries that Are Lists

An Example:

```
cyan      = [0.0,1.0,1.0]  
magenta   = [1.0,0.0,1.0]  
yellow    = [1.0,1.0,0.0]  
colorList = [cyan,magenta,yellow]
```

## Pick a Color at Random

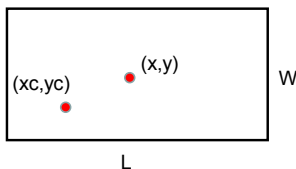
```
cyan    = [0.0,1.0,1.0]
magenta = [1.0,0.0,1.0]
yellow  = [1.0,1.0,0.0]
colorList = [cyan,magenta,yellow]
r = randi(0,2)
randomColor = colorList[r]
```

## Package the Idea...

```
from simpleGraphics import *
from random import randint as randi

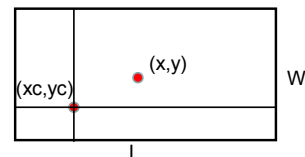
def RandomColor():
    """ Returns a randomly selected
    rgb list."""
    c = [RED, GREEN, BLUE, ORANGE, CYAN]
    i = randi(0, len(c)-1)
    return c[i]
```

## How to Randomly Subdivide a Rectangle



```
xc = randu(x-L/2, x+L/2)
yc = randu(y-W/2, y+W/2)
```

## The Math Behind the Little Rectangles



The upper right rectangle is typical:

Length:  $L1 = (x+L/2) - xc$   
Width:  $W1 = (y+W/2) - yc$   
Center:  $(xc+L1/2, yc+W1/2)$

## The Procedure Mondrian

A couple of features to make the design more interesting:

- (1) The dart throw that determines the subdivision can't land too near the edge. No super skinny tiles!
- (2) Randomly decide whether or not to subdivide. This creates a nice diversity in size.



## Next Up

A Non-Graphics Example of Recursion:  
The Factorial Function

## Recursive Evaluation of Factorial

Recall the factorial function:

```
def F(n):  
    x = 1  
    for k in range(1, n+1):  
        x = x*k  
    return x
```

5! = 1x2x3x4x5

## Recursive Evaluation of Factorial

Q. How would you compute 6! given that you have computed 5! = 120 ?

A. 6! = 120 x 6

5! = 1x2x3x4x5

## Recursive Evaluation of Factorial

```
def F(n):  
    if n<=1:  
        return 1  
    else:  
        a = F(n-1)  
        return n*a
```

How does this work?

## Executing F(3)

```
m = 3  
x = F(m)  
print x
```

```
m --> 3  
x -->
```

We are in the calling script

## Executing F(3)

```
m = 3  
x = F(m)  
print
```

```
def F(n):  
    if n<=1:  
        return 1  
    else:  
        a = F(n-1)  
        return n*a
```

```
m --> 3  
x -->  
  
n --> 3  
a -->  
return
```

The function F is called with argument 3. We open up a call frame.

## Executing F(3)

```
m = 3  
x = F(m)  
print x
```

```
def F(n):  
    if n<=1:  
        return 1  
    else:  
        a = F(n-1)  
        return n*a
```

```
m --> 3  
x -->  
  
n --> 3  
a -->  
return
```

We encounter a function call. F is called with argument equal to 2.

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

m --> 3	n --> 3	n --> 2
x -->	a -->	a -->
	return	return

We open up a call frame.

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

m --> 3	n --> 3	n --> 2
x -->	a -->	a -->
	return	return

We encounter a function call. F is called with argument 1

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

m --> 3	n --> 3	n --> 2	n --> 1
x -->	a -->	a -->	a -->
	return	return	return

We open up a call frame.

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

m --> 3	n --> 3	n --> 2	n --> 1
x -->	a -->	a -->	a -->
	return	return	return 1

The value of 1 is "assigned" to return

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

m --> 3	n --> 3	n --> 2	n --> 1
x -->	a -->	a --> 1	a -->
	return	return	return 1

The value is sent back to the caller.

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

m --> 3	n --> 3	n --> 2	n --> 1
x -->	a -->	a --> 1	a -->
	return	return	return 1

That function call is over



## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 
```

```
n --> 3
a --> 
return 
```

```
n --> 2
a --> 1
return 
```

Control now passes to this "edition" of F

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 
```

```
n --> 3
a --> 
return 
```

```
n --> 2
a --> 1
return 2
```

Control passes to this "edition" of F. The value 2 is "assigned" to return

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 
```

```
n --> 3
a --> 2
return 
```

```
n --> 2
a --> 1
return 2
```

The value is returned to the caller.

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 
```

```
n --> 3
a --> 2
return 
```

```
n --> 2
a --> 1
return 2
```

The function call is over

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 
```

```
n --> 3
a --> 2
return 
```

Control now passes to this "edition" of F

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 
```

```
n --> 3
a --> 2
return 6
```

The value 6 is "assigned" to return

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 6
```

```
n --> 3
a --> 2
return 6
```

The value is returned to the caller.

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
def F(n):
    if n<=1:
        return 1
    else:
        a = F(n-1)
        return n*a
```

```
m --> 3
x --> 6
```

```
n --> 3
a --> 2
return 6
```

This function call is over.

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
m --> 3
x --> 6
```

Control passes to the script that asked for F(3)

## Executing F(3)

```
m = 3
x = F(m)
print x
```

```
m --> 3
x --> 6
```

Output: 6

All Done!

## Overall Conclusions

Recursion is sometimes the simplest way to organize a computation.

It would be next to impossible to do the triangle tiling problem any other way.

On the other hand, factorial computation is easier via for-loop iteration.

## Overall Conclusions

Infinite recursion (like infinite loops) can happen so careful reasoning is required.

Will we reach the "base case"?

Graphics examples: We will reach Level==0  
Factorial: We will reach n==1