Recursion is fantastic...



And is often "handy"...



What's Up Next...

- Loop structures: for and while
- Writing some "bigger" programs
 Secret Sharing (cryptography)
 Games (Nim, Mastermind)
 Data compression



Loops!



Mystery 1

```
def leppard(inputString):
    outputString
    for symbol in inputString:
        if symbol == "o":
            outputString = outputString + "ooo"
        else:
            outputString = outputString + symbol
    print outputString
 >>> leppard("hello")
 >>> leppard("hello to you")
```

```
vowels = ['a', 'e', 'i', 'o', 'u']
                                       What's range?
def spamify(word):
    for i in range(len(word)):
        if word[i] not in vowels:
            return word[0:i] + "spam" + word[i+1:]
    return word
>>> spamify("oui")
>>> spamify("hello")
>>> spamify("aardvark")
```

for

```
for <variable> in <iterable>:
   Do stuff!

for symbol in "blahblahblah":
   print symbol

for element in [1, 2, 3, 4]: ...
for index in range(42): ...
```

P =

Three uses of for!



I'd like to see four uses of three!

while

```
while <condition>:
  Do stuff!
i = 0
while i < 100:
   print i
    i += 1
sum = 0
i = 0
while i < 10:
    sum = sum + i
    i += 1
```

Write equivalent for-loops.

Draw flow charts.

Using for

```
def mapSqr(L):
    ///
    Assume L is a list. Return map(sqr, L).
    ///
```

Move over Playstation!

```
numbr = input("Give me a number:")
                              strng = raw input("Give me a string:")
import random
def play():
    print "Welcome!"
    secret = random.choice(range(1, 100))
    numGuesses = 0
    userGuess = 0
    while userGuess != secret:
        userGuess = input("Enter your guess: ")
        numGuesses += 1
        if userGuess == secret:
             print "You got it in ", numGuesses, " guesses!"
        elif userGuess > secret:
             print "Too high"
                                                 Printing strings, numbers, etc.
        else:
            print "Too low"
    print "Thanks for playing"
```

Move over Playstation!

```
Can you spot the difference?
import random
def play1():
    print "Welcome!"
    secret = random.choice(range(1, 100))
    numGuesses = 0
    userGuess = 0
   while True:
        userGuess = input("Enter your guess: ")
        numGuesses += 1
        if userGuess == secret:
            print "You got it in ", numGuesses, " guesses!"
            break
        elif userGuess > secret:
           print "Too high"
        else:
           print "Too low"
    print "Thanks for playing"
```

Good Design

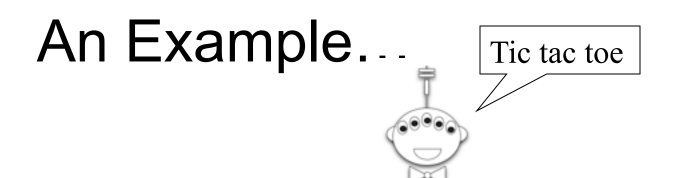
Programs must be written for people to read, and only incidentally for machines to execute. - Abelson and Sussman

- 1. Design your program "on paper" first. Identify the separate logical parts and the input/output for each parts.
- 2. Once your design is established, write the function "signatures" (function name, inputs) and docstrings.
- 3. Fill in the code for a function, test that function carefully, and proceed only when you are convinced that the function works correctly.
- 4. Use descriptive function and variable names (how about x, stuff, florg, jimbob?).
- 5. Don't replicate functionality.
- 6. Keep your code readable and use comments to help! # Here's one now!
- 7. Avoid global variables unless absolutely necessary! Instead, pass each function just what it needs.
- 8. Use recursion and functional constructs (e.g. map, reduce, filter, lambda) where appropriate.

Exercises

Implement factorial, using a for-loop.

Use a loop to implement fib, where fib(0) = 0, fib(1) = 1, fib(n) = fib(n-1)+fib(n-2)



Objective: Write a tic-tac-toe program that lets two human players play and stops when a player has won.

Functions:

main(): Welcomes user, plays a game, asks if we want to play again welcome(): Prints the welcome message

playGame(): Maintains a board and plays one game

getMove(board, player): Queries the player (1 or 2) for her/his move

and changes the board accordingly

printBoard(board): Takes a board as input and displays it

gameOver(board): Evaluates a board to see if game over

```
# Tic-tac-toe by Ran Libeskind-Hadas
debug = True
def main():
    """This is the main function for the tic-tac-toe game"""
    welcome()
    while True:
        if debug: print "About to enter playGame"
        playGame()
        response = raw input("Would you like to play again? (y or n): ")
        if not response in ["y", "Y", "yes", "Yes", "Yup", "si", "oui", "youbetcha"]:
            print "Bye"
            return
def welcome():
   """Prints the welcome message for the game.
       We might also print the rules for the game and any other
       information that the user might need to know."""
   print "Welcome to tic-tac-toe!"
def playGame():
   """Play one game of tic-tac-toe"""
   if debug: print "Entering the playGame function"
   player = 1
   while not gameOver(board):
       print "The board looks like this:"
       printBoard(board)
       getMove(board, player)
       if player == 1: player = 2
       else: player = 1
```

```
debug = True
def main():
   """This is the main function for the tic-tac-toe game"""
   welcome()
   while True:
      if debug: print "About to enter playGame"
      playGame()
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def welcome():
    """Prints the welcome message for the game.
       We might also print the rules for the game and any other
        information that the user might need to know."""
   print "Welcome to tic-tac-toe!"
def playGame():
    """Play one game of tic-tac-toe"""
    if debug: print "Entering the playGame function"
   player = 1
                                             How 'bout:
   while not gameOver(board):
                                                Row = ["", "", ""]
       print "The board looks like this:"
                                                board = [Row, Row, Row]
       printBoard(board)
       getMove(board, player)
                                             Or
        if player == 1: player = 2
       else: player = 1
```

Tic-tac-toe by Ran Libeskind-Hadas

```
def gameOver(board):
   """Returns False if the game is NOT over. Otherwise, prints a message
       indicating which player has won and then returns True indicating that the
       game is over. THIS FUNCTION IS NOT IMPLEMENTED CORRECTLY!"""
   return False
def getMove(board, player):
    """Takes the board and the current player (1 or 2) as input.
        Asks the player for her/his move. If it's a legitimate move,
         the change is made to the board. Otherwise, the player
         is queried again until a valid move is provided."""
    print "Player " + str(player) + "'s turn"
def printBoard(board):
                                                             print # new line!
                                            Fill these in!
                                      >>> board = [ ["1", "2", " "], [" ", "1", "2"], [" ", " ", "1"]]
                                      >>> printBoard(board)
```

```
def gameOver(board):
    """Returns False if the game is NOT over. Otherwise, prints a message
       indicating which player has won and then returns True indicating that the
       game is over. THIS FUNCTION IS NOT IMPLEMENTED CORRECTLY!"""
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def getMove(board, player):
    """Takes the board and the current player (1 or 2) as input.
       Asks the player for her/his move. If it's a legitimate move,
       the change is made to the board. Otherwise, the player
       is queried again until a valid move is provided."""
   print "Player " + str(player) + "'s turn"
    while True:
       row = input("Enter the row: ")
       column = input("Enter the column: ")
       if row < 0 or row > 2 or column < 0 or column > 2:
           print "That's not a valid location on the board! Try again."
       elif board[row][column] != " ":
           print "That cell is already taken! Try again."
        else:
           board[row] [column] = str(player)
           break
def printBoard(board):
   for row in range (0, 3):
       for column in range(0, 3):
           print board[row][column],
           if column < 2: print "|",</pre>
        if row < 2:
           print
           print "----"
                                                          The main
             # CAUSES A LINEBREAK!
   print
                      main ": main()
```

Lab Problem: The Mandelbrot Set

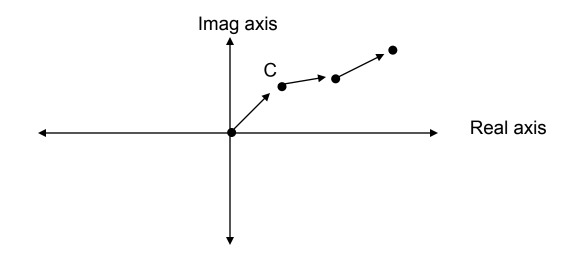
Consider some complex number C

$$z_0 = 0$$

$$z_{n+1} = z_n^2 + C$$



For which values of C does this *not* diverge?



Lab Problem: The Mandelbrot Set

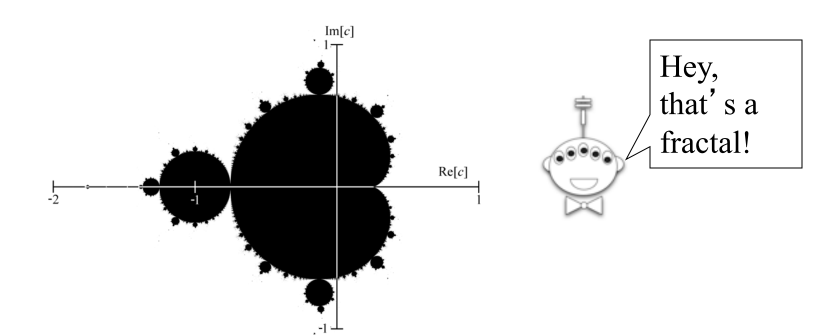
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Lab Problem: The Mandelbrot Set

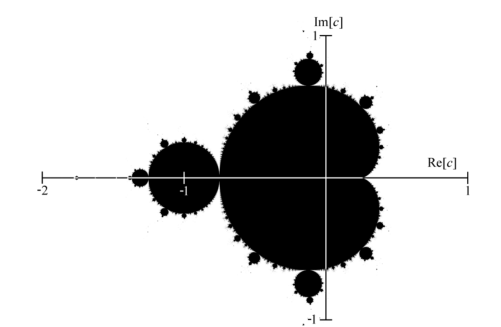
Consider some complex number C

$$z_0 = 0$$

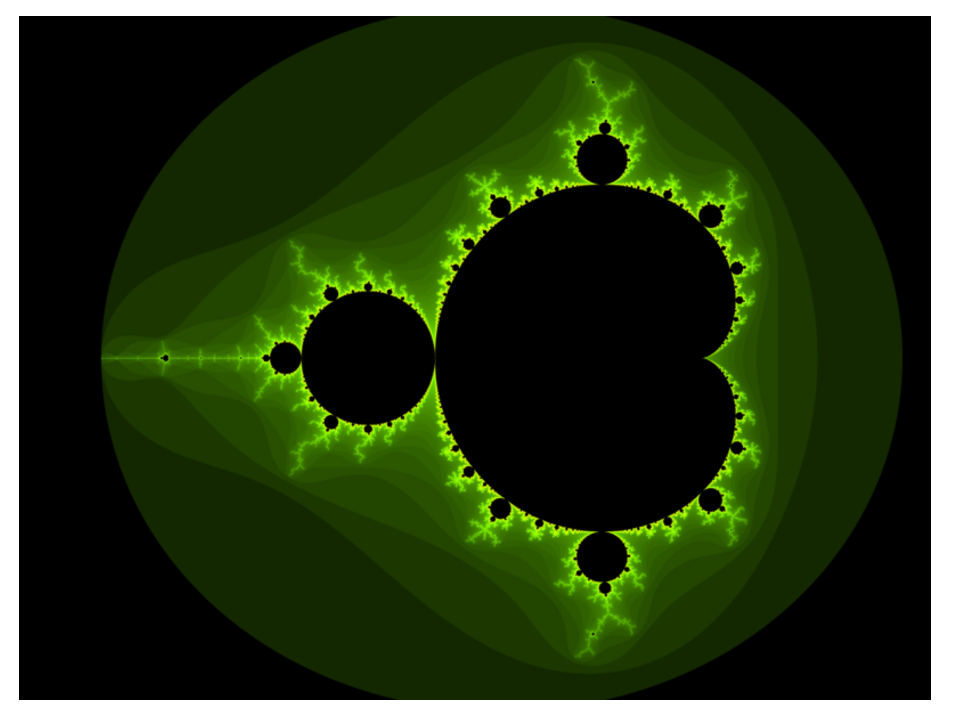
$$z_{n+1} = z_n^2 + C$$

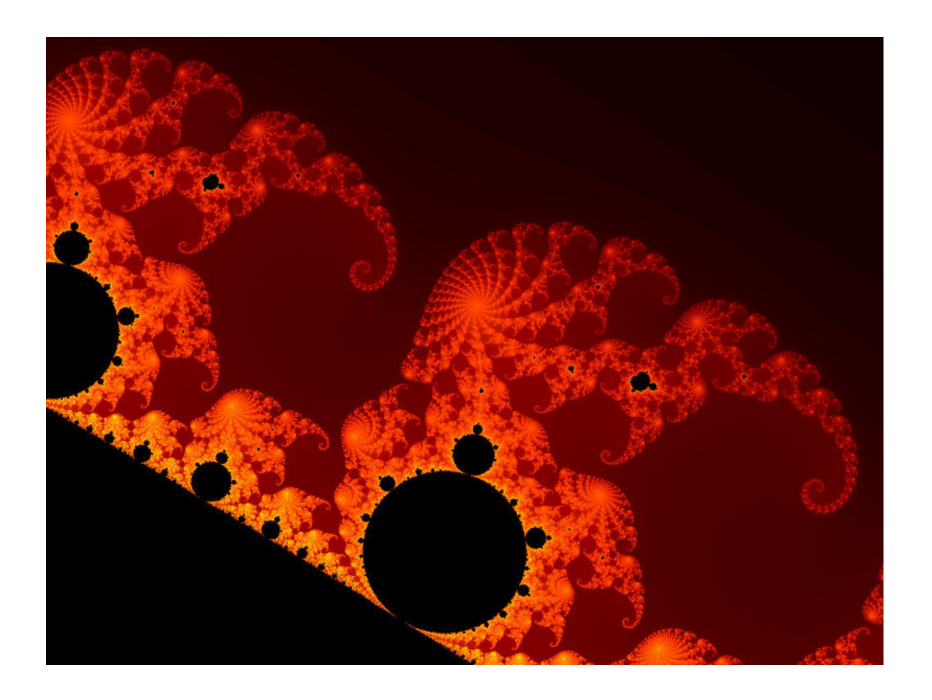


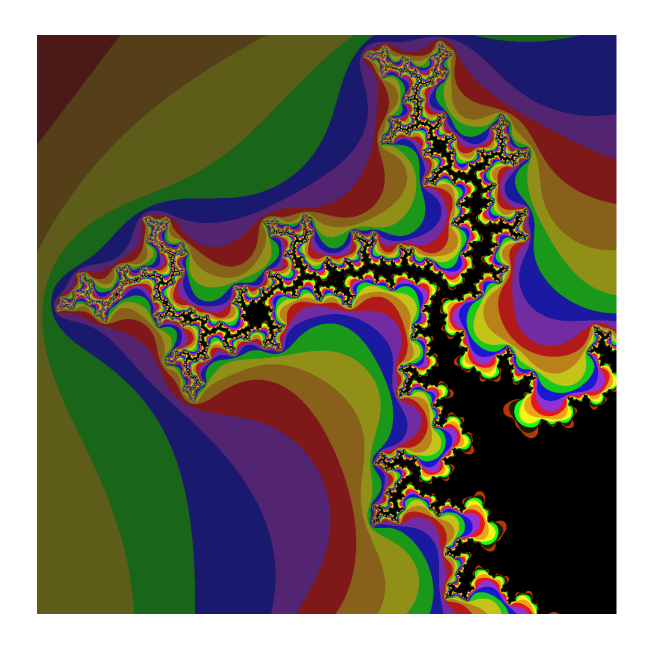
For which values of C does this *not* diverge?

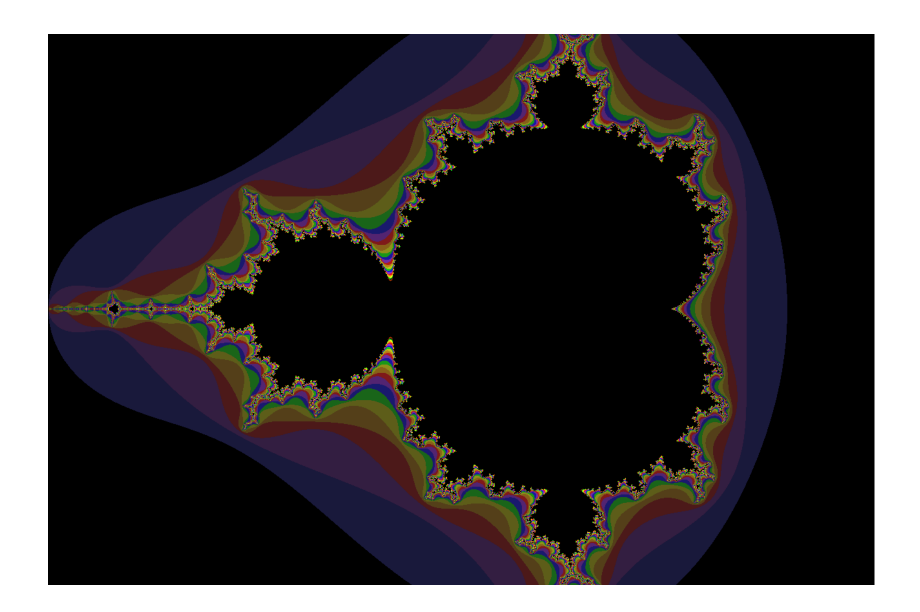


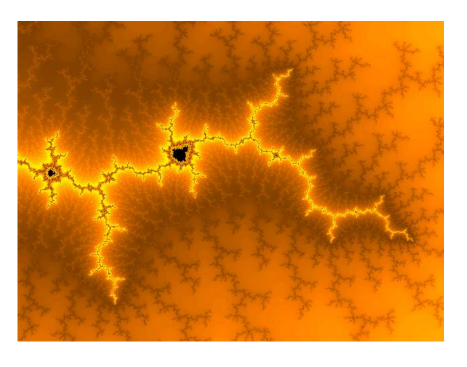
It is known that we can approximate the divergence test by seeing whether z_n exceeds 2.

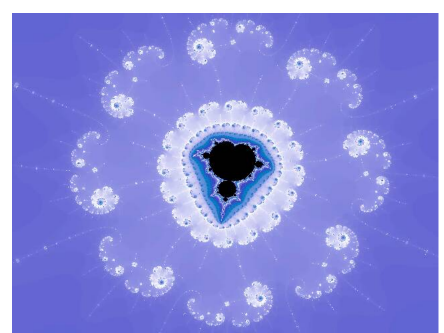


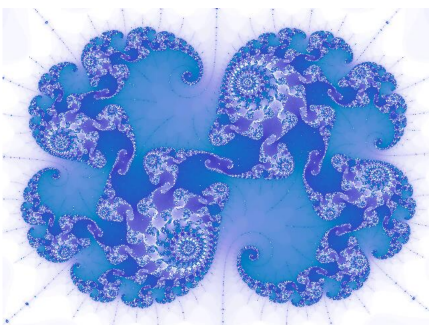




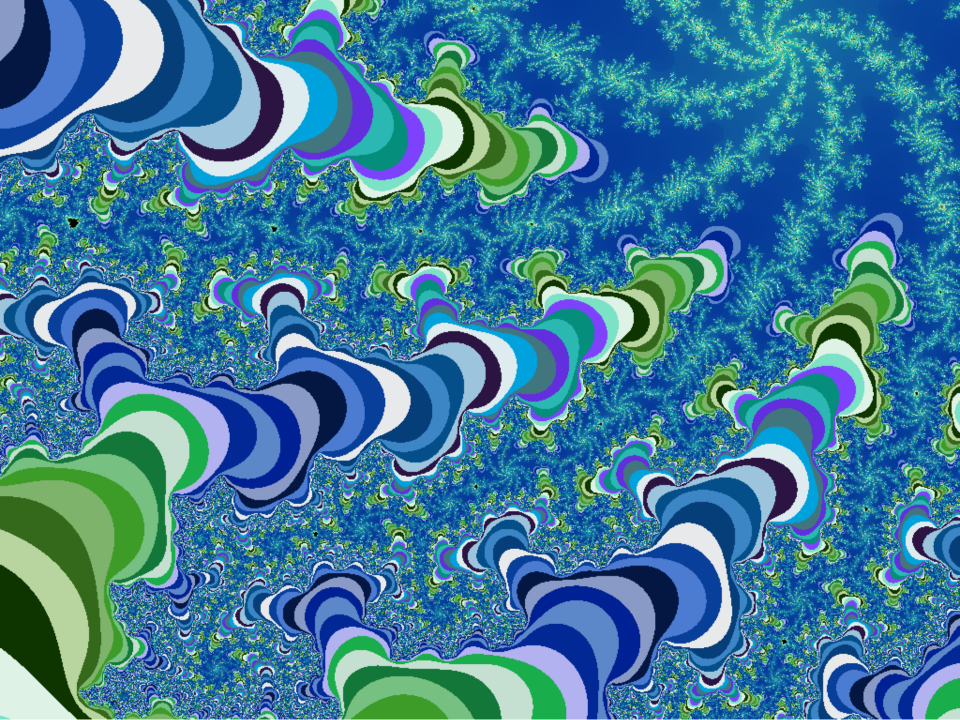












2-D "Arrays"

Shallow Copy

```
>>> A = [1, 2, 3, 4]
>>> B = A
>>> B[0] = 42
>>> A[0]
???
def f():
  L = [1, 2, 3, 4]
  g(L)
  return L
def f(List):
    List[0] = 42
```

Deep Copy

```
def f():
    L = [1, 2, 3, 4]
    M = g(L)
    print L
    print M

def g(List):
    return map(lambda X: X+1, List)
```

Exercise

```
def f(L):
    '''Assume L is a list of at least 3 floats.
    Return a copy of L, changed as follows.
    Each element is the average of itself and the two adjacent elements. But the first and last are unchanged.'''
```