

### What Is Recursion?

"the determination of a succession of elements by operation on one or more preceding elements according to a rule or formula involving a finite number of steps" (Merriam-Webster online)

### What This Really Means

Breaking a problem down into a series of steps. The final step is reached when some basic condition is satisfied. The solution for each step is used to solve the previous step. The solution for all the steps together form the solution to the whole problem.

(The "Tam" translation)

James Tam

### **Definition For Philosophy**

"...state of mind of the wise man; practical wisdom..." <sup>1</sup> See Metaphysics

1 The New Webster Encyclopedic Dictionary of the English Language

### **Metaphysics**

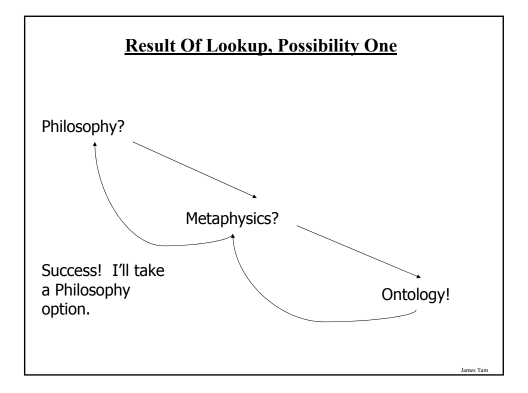
"...know the ultimate grounds of being or what it is that really exists, embracing both psychology and **ontology."**<sup>2</sup>

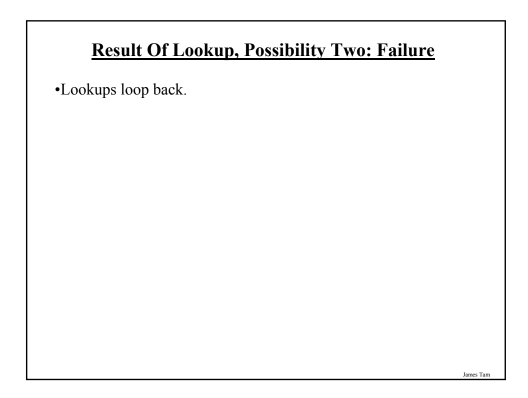
2 The New Webster Encyclopedic Dictionary of the English Language

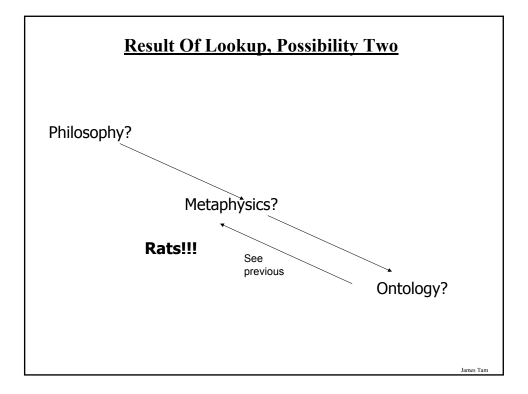
Result Of Lookup , Possibility One: Success
•I know what Ontology means!

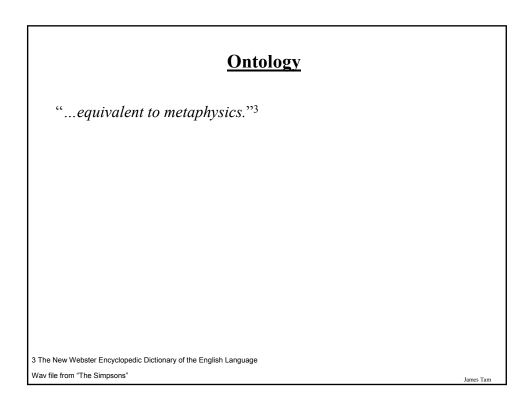
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## **Result Of Lookup, Possibility Three: Failure**

•You've looked up everything and still don't know the definition!

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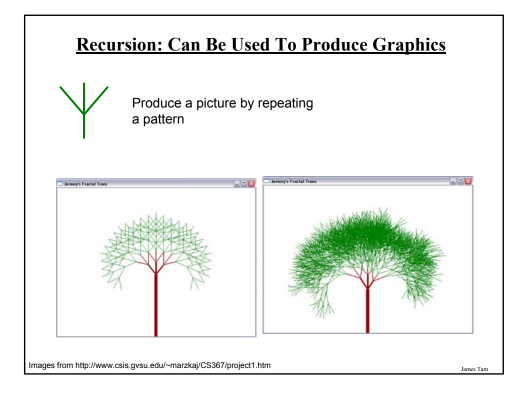
### Looking Up A Word

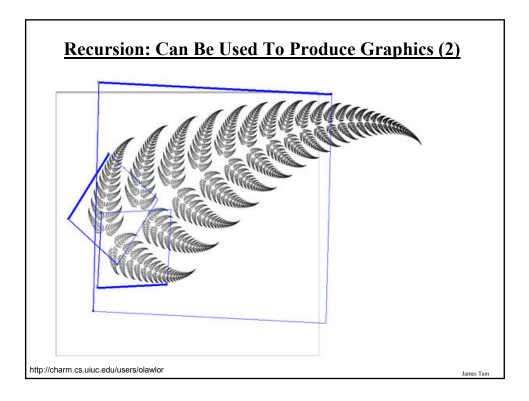
if (you completely understand a definition) then

return to previous definition (using the definition that's understood)

else

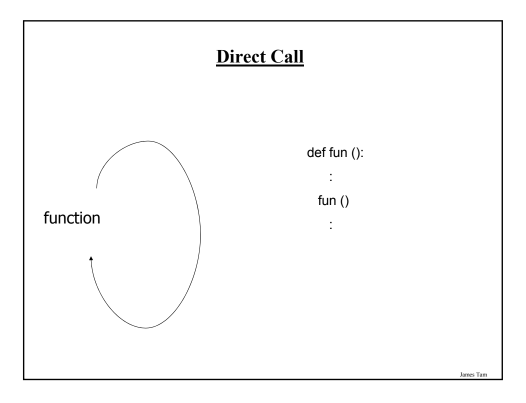
lookup (unknown word(s))

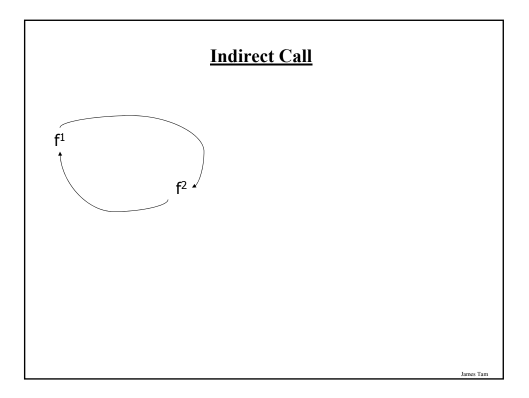


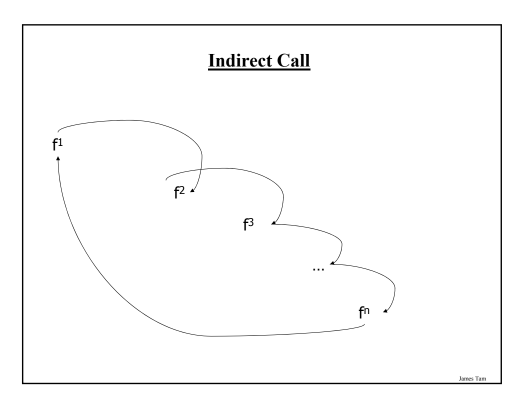


## **Recursion In Programming**

"A programming technique whereby a function calls itself either directly or indirectly."







### Indirect Call (2)

The complete example can be found in UNIX under: /home/231/examples/recursion/recursive.1py

def fun1 (): fun2 ()

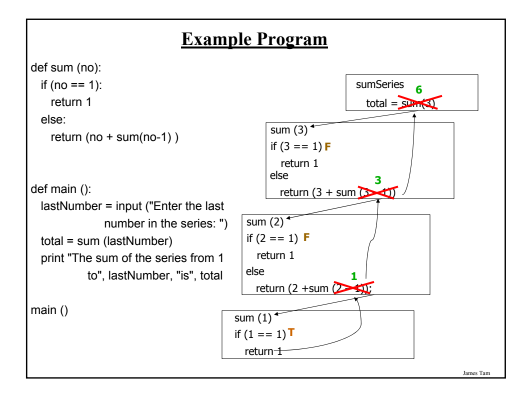
def fun2 (): fun1 ()

fun1 ()

**Requirements For Sensible Recursion** 

1) Base case

2) Progress is made (towards the base case)



### When To Use Recursion

- •When a problem can be divided into steps.
- •The result of one step can be used in a previous step.
- •There is a scenario when you can stop sub-dividing the problem into steps (recursive calls) and return to previous steps.
- •All of the results together solve the problem.

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### **Drawbacks Of Recursion**

Function calls can be costly

- Uses up memory
- -Uses up time

### **Benefits Of Using Recursion**

•Simpler solution that's more elegant (for some problems)

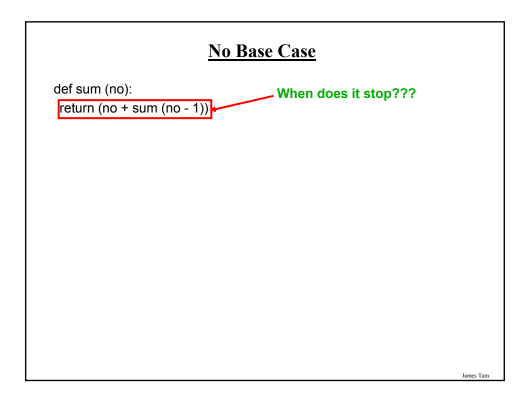
•Easier to visualize solutions (for some people and certain classes of problems – typically require either: non-tail recursion to be implemented or some form of "backtracking")



# **Common Pitfalls When Using Recursion** •These three pitfalls can result in a runtime error - No base case - No progress towards the base case Using up too many resources (e.g., variable declarations) for each \_ function call

### No Base Case

def sum (no): return (no + sum (no - 1))



### **No Progress Towards The Base Case**

```
def sum (no):

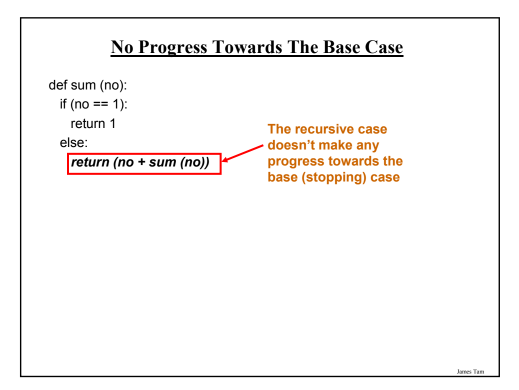
if (no == 1):

return 1

else:

return (no + sum (no))
```





### **Using Up Too Many Resources**

For full example look under /home/231/examples/recursion/recursive2.py

```
def fun (no):
    print no
    aList = []
    for i in range (0, 10000000, 1):
        aList.append("*")
        no = no + 1
        fun (no)
```

**Undergraduate Definition Of Recursion** 

Word: re-cur-sion

Pronunciation: ri-'k&r-zh&n

Definition: See recursion

Wav file from "The Simpsons"

James Tan

## You Should Now Know

•What is a recursive computer program

- •How to write and trace simple recursive programs
- •What are the requirements for recursion/What are the common pitfalls of recursion