Recursion

You will learn the definition of recursion as well as seeing how simple recursive programs work

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)

Definition Of Philosophy

"...state of mind of the wise man; practical wisdom..." ¹
See Metaphysics

1 The New Webster Encyclopedic Dictionary of the English Language

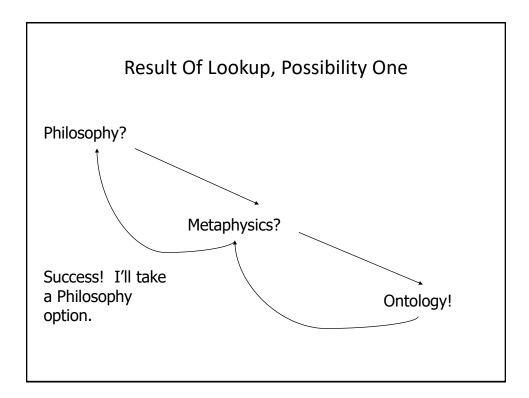
Metaphysics

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

2 The New Webster Encyclopedic Dictionary of the English Language

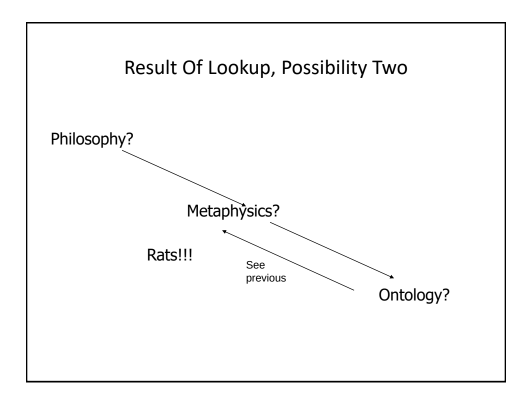
Result Of Lookup, Possibility One: Success

• I know what Ontology means!



Result Of Lookup, Possibility Two: Failure

• Lookup 'loops' back.



Ontology

"...equivalent to metaphysics."3

3 The New Webster Encyclopedic Dictionary of the English Language

Audio curtesy of James Tam

Result Of Lookup, Possibility Three: Failure

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

Looking Up A Word

if (you completely understand a definition) then return to previous definition (using the definition that's understood)

else

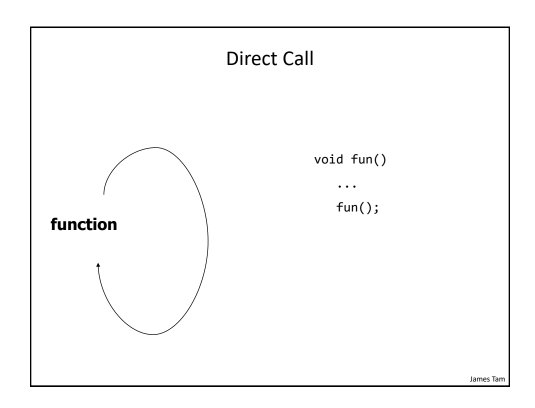
lookup (unknown word(s))

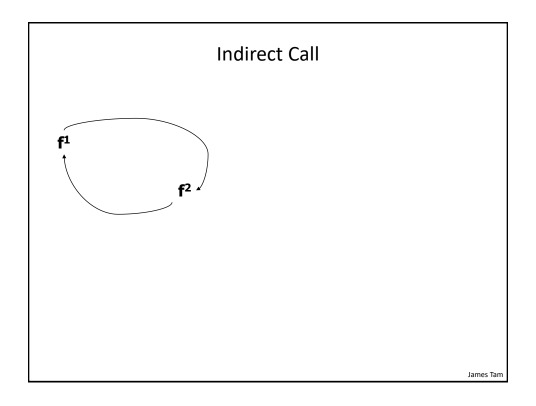
Related Material: Recursion

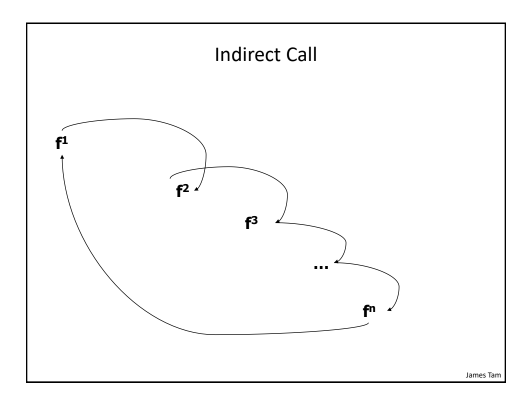
• "A programming technique whereby a function or method calls itself either directly or indirectly."



James Tam







Requirements For Sensible Recursion

- 1) Base case
- 2) Progress is made (towards the base case)

Example Program: SumSeries.java static int sum(int no) { if (no == 1) sumSeries 6 return(1); total = san(3)return(no + sum(no-1)); sum (3) 4 main(String args []) { if $(3 == 1)^{F}$ return(1); System.out.print("Enter the last number: "); last = in.nextInt(); return(3 + sum 🔀 total = sum(last); System.out.println("The sum of sum (2) * the series from ' "1 to " + last + " is " + if (2 == 1)total); return(1); else return(2 +sum (2>1)); sum (1) * if $(1 == 1)^{\mathsf{T}}$ return-1

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 (step = recursive call) and return to a previous step.
 - Algorithm goes back to previous step with a partial solution to the problem (back tracking)
- All of the results together solve the problem.

When To Consider Alternatives To Recursion

• When a loop will solve the problem just as well

Types Of Recursion:

- Tail recursion:

• Aside from a return statement, the last instruction in the recursive function or method is another recursive call.

```
tail(int x) {
    System.out.println(x);
    if (x < 10)
        tail(++x); // Last real instruction (implicit return)
```

• This form of recursion can easily be replaced with a loop.

- Non-tail recursion:

• The last instruction in the recursive function or method is NOT another recursive call e.g., an output message

```
nonTail(int x) {
    if (x < 10)
        nonTail(++x);
    System.out.println(x); // Last instruction
}
```

• This form of recursion is difficult to replace with a loop (stopping condition occurs BEFORE the real work begins).

James Tam

Simple Counting Example

- Name of the example program: TailDriver.java
- First example: can be directly implemented as a loop public class TailDriver { public static void tail (int no)

```
if (no <= 3)
            System.out.println(no);
            tail(no+1);
        return;
   }
   public static void main (String [] args)
        tail(1);
}
```

James Tam

'Reversed' Counting Example

Name of the example program: NonTailDriver.java

James Tam

Error Handling Example Using Recursion (2)

• Name of the example: ErrorCheckingDriver.java

- Iterative/looping solution (day must be between 1-31)

```
public static int promptDay() {
    int day = -1;
    Scanner in = new Scanner(System.in);
    System.out.print("Enter day of birth (1-31): ");
    day = in.nextInt();
    if ((day < 1) || (day > 31)) {
        day = promptDay();
    }
    return(day);
...
birthDay = promptDay()
```

James Tam

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

```
int sum(int no) {
    return(no + sum (no - 1));
}
```

Int sum(int no) { return(no + sum (no - 1)); } When does it stop???

No Progress Towards The Base Case

```
int sum (int no) {
    if (no == 1)
        return(1);
    else
        return(no + sum (no));
}
```

No Progress Towards The Base Case

```
int sum (int no) {
   if (no == 1)
      return(1);
   else
      return(no + sum (no));
}
The recursive case
doesn't make any
progress towards the
base (stopping) case
```

Using Up Too Many Resources

• Name of the example program: RecursiveBloat.java

```
public static void fun(int no) {
    char [] array = new char [500000000]; // 1000 MB
    System.out.println(no);
    no = no + 1;
    if (no <= 888)
        fun(no);
}</pre>
```

Undergraduate Student Definition Of Recursion

Word: re-cur-sion

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

Definition: See recursion

Audio curtesy of James Tam

Recursion: Job Interview Question

 http://www.businessinsider.com/apple-interview-questions-2011-5#write-a-function-that-calculates-a-numbers-factorialusing-recursion-9

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