# Recursion 



Computer Science Department University of Central Florida

COP 3502 - Computer Science I

## Recursion

What is Recursion?

- Powerful, problem-solving strategy
- "yeah, that tells us a whole lot"
- </sacrasm_off>
- In plain English:
- Recursion: the process a procedure goes through, when one of the steps of the procedure involves rerunning the entire procedure
- Example: say that some procedure has 4 steps
- The $3^{\text {rd }}$ step instructs you to run the entire procedure again
- Each time you get to the third step, you have to start anew
- This goes on, potentially, infinitely
- And this is an example of Recursion


## Recursion: Ex of Thinking Recursively

Strategy for processing nested dolls:
INITIATE FUNCTION "Open All Dolls"
if there is only one doll
you're done! Play with the doll.
else
open the outer doll
Process the inner nest in the same way


## Recursion

What is Recursion?

- From the programming perspective:
- A recursive function is one that contains a call to its own self
- Example: we know that we are allowed to call function $B$ from within function $A$
- Also, you are allowed to call function A from within function A!
- This is recursion
- Note:
- This could go on for infinity as function A keeps calling function A
- So we must have a way to exit the function!


## Recursion

What is Recursion?

- From the programming perspective:
- Recursion solves large problems by reducing them to smaller problems of the same form
- Again, recursion is a function that invokes itself
- Basically splits a problem into one or more SIMPLER versions of itself
- And we must have a way of stopping the recursion
- So the function must have some sort of calls or conditional statements that can actually terminate the function


## Recursion Example w/o terminate

- Example of recursion without a terminating condition. Just keeps going and going and...

```
#include <stdio.h>
void print();
int main() {
    print();
    system("PAUSE");
    return 1;
}
void print() {
    printf("Example of recursion WITHOUT a stopping case.\n");
    print();
}
```


## Recursion

- Programming example:
- Let us write a program that counts down from 10 and then prints BLAST OFF!
- How would we do this iteratively?

```
#include <stdio.h>
int main(void) {
    int i;
    for (i = 10; i > 0; --i)
        printf("%d! ", i);
    printf("\nBLAST OFF!\n");
}
```

- This program prints:


## Recursion

- How do we do this recursively?
- We need a function that we will call
- And this function will then call itself
- until the stopping case

```
#include <stdio.h>
void count_down(int n);
int main(void) {
    count_down(10);
    return 0;
}
```

- Once again, this program prints:
- $10!9$ ! $8!7!6!5!4!3!2!2!$ BLAST OFF!

```
```

Here's the Count Down Function

```
```

Here's the Count Down Function

```
```

Here's the Count Down Function
void count_down(int n){
void count_down(int n){
void count_down(int n){
if (n>0) {
if (n>0) {
if (n>0) {
printf("%d! ", i);
printf("%d! ", i);
printf("%d! ", i);
count_down(n-1);
count_down(n-1);
count_down(n-1);
}
}
}
else
else
else
printf("\nBLAST OFF!\n");
printf("\nBLAST OFF!\n");
printf("\nBLAST OFF!\n");
}

```
}
```

}

```
```

        e
    ```
```

        e
    ```
```

        e
    ```

\section*{Recursion}

\section*{- Program Details:}
- So what's going on here in this program?
- The first line of the main program calls the function count_down, with 10 as the input
- Think of this as starting a new "mini" program
- When count_down(10) runs, what happens?
- Execution flows into the first IF statement
- Cause 10 is surely greater than 0.
- After printing "10!", the function count_down then CALLS ITSELF with count_down(9)
- Think of this as starting another "mini" program
- Again, execution flows into the first IF statement
- Cause 9 is surely greater than 0.
- This new, mini program then prints " 9 !" and calls itself with count_down(8)

\section*{Recursion}

\section*{- Program Details:}
- So what's going on here in this program?
- This continues until we get to the mini program called count_down(1)
- This mini program will print "1!"
- Cuz, again, 1 is greater than 0
- And then it calls count_down(0)
- What happens now?
- Execution does NOT flow into the IF statement
- 0 is NOT greater than 0
- So execution goes into the ELSE statement
- BLAST OFF! is printed
- This mini program has finished
- AND all the other function calls have finished
- Control returns to the main program and the program ends.

\section*{Recursion}

\section*{- Here's what's going on...in pictures}
```

\#include <stdio.h>
void count_down(int n);
int main(void) {
count_down(10);
return 0;
}

```

- The Output:
```

| 10! 9! 8! 7! 6! 5! 4! 3! 2! 1!
BLAST OFF!

```

\section*{Recursion - Factorial}
- Count Down program
- Not the most enlightening
- But it gives us an idea of how recursion works
- Let's look at another example
- Example: Compute Factorial of a Number
- What is a factorial?
- \(4!=4\) * 3 * 2 * \(1=24\)
- In general, we can say:
- n ! = n * ( \(\mathrm{n}-1\) ) * ( \(\mathrm{n}-2\) ) * ... * 2 * 1
- Also, 0! = 1
- (just accept it!)

\section*{Recursion - Factorial}
- Example: Compute Factorial of a Number
- Typical iterative solution
int fact(int n)
\(\{\)
int \(\mathrm{p}, \mathrm{j}\);
\(\mathrm{p}=1\);
for ( \(\mathrm{j}=\mathrm{n} ; \mathrm{j}>=1\); \(\mathrm{j}-\mathrm{-}\) )
\(\mathrm{p}=\mathrm{p}^{\star} \mathrm{j}\);
return ( p );

Straightforward Result:
ex: n=3
\(p=1 * 3 \quad / / p=3\)
\(p=3 * 2 \quad / / p=6\)
\(p=6^{*} 1 \quad / / p=6\)

\section*{Recursion - Factorial}
- Example: Compute Factorial of a Number
- Recursive Solution
- How do we come up with a recursive solution to this?
- This is really the hardest part
- You MUST figure out how you can think of the problem in a recursive manner.
- Ask yourself: how can re rewrite this problem so that it is defined recursively?
- Remember, we said that recursion:
- solves large problems by reducing them to smaller problems of the same form

\section*{Recursion - Factorial}
- Example: Compute Factorial of a Number
- Recursive Solution
- Mathematically, factorial is already defined recursively
- Note that each factorial is related to a factorial of the next smaller integer
- \(4!=4 * 3 * 2 * 1=4\) * \((4-1)!=4\) * \((3!)\)
- Right?
- Another example:
- \(10!=10 \underbrace{2 * 8 * 7 * 6 * 5 * 4 * 3 * 2 * 1}\)
- 10 ! = 10*(9!)

This is clear right?
Since 9! clearly is equal to 9*8*7*6*5*4*3*2*1

\section*{Recursion - Factorial}
- Example: Compute Factorial of a Number
- Recursive Solution
- Mathematically, factorial is already defined recursively
- Note that each factorial is related to a factorial of the next smaller integer
- Now we can say, in general, that:
- n ! = n * ( \(\mathrm{n}-1\) )!
- But we need something else
- We need a stopping case, or this will just go on and on and on
- NOT good!
- We let 0! = 1
- So in "math terms", we say
\[
\begin{array}{ll}
n!=1 & \text { if } n=0 \\
& n!=n *(n-1)!
\end{array} r
\]

\section*{Recursion - Factorial}
- How do we do this recursively?
- We need a function that we will call
- And this function will then call itself (recursively)
- until the stopping case \((\mathrm{n}=0)\)
```

\#include <stdio.h>
void Fact(int n);
int main(void) {
int factorial = Fact(10);
printf("%d\n", factorial);
return 0;
}

```
```

```
Here's the Fact Function
```

```
Here's the Fact Function
int Fact (int n) {
int Fact (int n) {
    if ( }\textrm{n}=0
    if ( }\textrm{n}=0
        return 1;
        return 1;
    else
    else
        return (n * fact(n-1));
        return (n * fact(n-1));
}
```

```
}
```

```
- This program prints the result of \(10 * 9 * 8^{*} 7 * 6 * 5 * 4 * 3 * 2 * 1\) :

\footnotetext{
- 3628800
}

\section*{Recursion - Factorial}

\section*{- Here's what's going on...in pictures}


\section*{Recursion - Factorial}

\section*{- Here's what's goins on...in pictures}

int factorial \(=\) Fact(10);
printf("\%dln", factorial);
return 0;
\}

. Now factorial has the value \(3,628,800\).

\section*{Brief Interlude: Human Stupidity}


\section*{Recursion}
- Recursive functions
- Are functions that calls themselves
- Can only solve a base case
- If not base case, the function breaks the problem into a slightly smaller, slightly simpler, problem that resembles the original problem and
- Launches a new copy of itself to work on the smaller problem, slowly converging towards the base case
- When computing a value, often makes a call to itself inside the return statement
- Eventually the base case gets solved and then that value works its way back up to solve the whole problem

\section*{Recursion}
- So why use recursion?
- Elegant solution to complex problems
- "To iterate is human, to recurse divine."
-L. Peter Deutsch
- Yeah, we're dorks
- Comes with the territory
- Get over it
- Some solutions are naturally recursive
- Sometimes these involve writing less code and are clearer to read

\section*{Recursion}
- On the flipside, why NOT use recursion...
- Every problem that can be solved recursively can be solved with iteration.
- Recursive calls take up both memory and CPU time
- Exponential Complexity - calling the Fib function uses \(2^{\mathrm{n}}\) function calls.
- Trade off of High Performance vs. Good Software Engineering.

\section*{Recursion - Fibonacci}
- Fibonacci Sequence
- Some programs are just more naturally written recursively
- Fibonacci is one such example
- What is the Fibonacci sequence?
- The first two terms of the sequence are 1
- Each of the following terms is the sum of the two previous terms - \(\begin{array}{llllllllllll}1 & 1 & 2 & 3 & 5 & 8 & 13 & 21 & 34 & 55 & 89 & 144 \ldots\end{array}\)
- So how can we define this Fibonacci sequence:
- Base (stopping) cases:
\(\mathrm{fib}(1)=1\)
\(\mathrm{fib}(2)=1\)
- \(\mathrm{fib}(\mathrm{n})=\mathrm{fib}(\mathrm{n}-1)+\mathrm{fib}(\mathrm{n}-2)\), for \(\mathrm{n}>2\)
- So, fib(7), referring to the seventh Fibonacci number, which we see from the sequence above is 13 , can be found by adding fib(6) + fib(5).

\section*{Recursion - Fibonacci}
- So how do we code this up recursively?
- We need a function that we will call
- And this function will then call itself
- until the stopping cases ( \(\mathrm{n}=1\) or \(\mathrm{n}=2\) )
```

\#include <stdio.h>
void fib(int n);
int main(void) {
int FibNum= fib(10);
printf("%dln", FibNum);
return 0;
}

```
```

Here's the fib function
int fib(int n) {
if (n<= 2)
return 1;
else
return fib(n-1) + fib(n-2);
}

```
- This program prints out the \(10^{\text {th }}\) fibonacci number:
- 55

\section*{Recursion - Fibonacci}
- Fibonacci Sequence:
- So what was the point of this example?
- Showed how recursive programming can truly be easier
- Recursive solutions are often more elegant
- Although not necessarily faster
- And recursive solutions are often the obvious choice based on the given function definitions
- Now that you semi-understand recursion:
- Check out Google’s search result for recursion:
- www.google.com
- Type in "recursion"
- ya get it???

\section*{Recursion}

\section*{WASN'T}

\section*{THAT}

\section*{FASCINATING!}

\section*{Daily Demotivator}


Not Everyone Gets To Be an Astronaut When They Grow Up.

\title{
Recursion
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