Recursion

(Includes additional slides for Wi01)

Factorial Function

Factorial is an example of a mathematical function that is defined recursively, i.e., it is partly defined in terms of itself.

Factorial, Recursively

But we can use the recursive definition directly to get a different version

Factorial Revisited

We've already seen an implementation of factorial using a loop

Trace

factorial(4) =
4 * factorial(3) =
4 * 3 * factorial(2) =
4 * 3 * 2 * factorial(1) =
4 * 3 * 2 * 1 =
4 * 3 * 2 =
4 * 6 = 24
What is Recursion?

Definition: A function is **recursive** if it calls itself

```c
int foo(int x) {
    ...
    y = foo(...);
    ...
}
```

How can this possibly work???

### Function Calls

**Answer:** there’s nothing new here!

Remember the steps for executing a function call in C:

- Allocate space for called function’s parameters and local variables
- Initialize parameters
- Begin function execution

*Recursive function* calls work exactly the same way

- New set of parameters and local variables for each (recursive) call

### Trace

```c
int factorial(int n){
    int result;
    if (n <= 1)
        result = 1;
    else
        result = n * factorial(n - 1);
    return result;
}
```

```c
int main(void) {
    ...
    k = factorial(4);
    ...
}
```

### Recursive & Base Cases

A recursive definition has two parts

- One or more **recursive cases** where the function calls itself
- One or more **base cases** that return a result without a recursive call

There *must* be at least one base case

- Every recursive case *must* make progress towards a base case

Forgetting one of these rules is a frequent cause of errors with recursion

### Recursive & Base Cases

**Base case**

```c
int factorial(int n){
    int result;
    if (n <= 1)
        result = 1;
    else
        result = n * factorial(n - 1);
    return result;
}
```

**Recursive case**

```c
int factorial(int n){
    int result;
    if (n <= 1)
        result = 1;
    else
        result = n * factorial(n - 1);
    return result;
}
```

### Does This Run Forever?

**Check:**

- Includes a base case?
  - Yes
- Recursive calls make progress?
  - Hmmm...

**Answer:** Not known!!!

In tests, it always gets to the base case eventually, but nobody has been able to *prove* that this must be so!
3N + 1 function

\[ f(5) = 1 + f(16) = 2 + f(8) = 3 + f(4) = 4 + f(2) = 5 + f(1) = 6 \]
\[ f(7) = 1 + f(22) = 2 + f(11) = 3 + f(34) = 4 + f(17) = 5 + f(52) = 6 + f(26) = 7 + f(13) = 8 + f(40) = 9 + f(20) = 10 + f(10) = 11 + f(5) = 12 + f(16) = 13 + f(8) = 14 + f(4) = 15 + f(2) = 16 + f(1) = 17 \]

Iteration vs. Recursion

Turns out any iterative algorithm can be reworked to use recursion instead (and vice versa).

There are programming languages where recursion is the only choice(!)

Some algorithms are more naturally written with recursion

But naïve applications of recursion can be inefficient

Example: Array Sum

Problem: Write a function that returns the sum of a section of an integer array

Solution?

```c
/* = sum of A[m]...A[n] */
int asum(int A[], int m, int n) {
  int k;
  int sum = 0;
  for (k = m; k <= n; k++) {
    sum = sum + A[k];
  }
  return sum;
}
```

Array Sum Thinking Recursively

A different way to think about this:

We can use asum to calculate the sum of any section of the array, so...

```c
/* = sum of A[m]...A[n] */
int asum(int A[], int m, int n) {
  ... return A[m] + asum(A, m+1, n);
}
```

Any problems?

Answer: Need a base case

Otherwise, the recursion runs forever...

Corrected version...

```c
/* = sum of A[m]...A[n] */
int asum(int A[], int m, int n) {
  if (m > n) {
    return 0;
  } else {
    return A[m] + asum(A, m+1, n);
  }
}
```

When to Use Recursion?

Problem has one or more simple cases

These have a straightforward nonrecursive solution, and:

Other cases can be redefined in terms of problems that are closer to simple cases

By repeating this redefinition process one gets to one of the simple cases
Example: Path planning

/* 'F' means finished!
 'X' means blocked
 ' ' means ok to move */
char maze[MAXX][MAXY];
int x =0, y=0; /* start in yellow */

Unless blocked, can move up, down, left, right

Objective: determine if there is a path?

Simple Cases

Suppose at x,y
If maze[x][y]=='F'
Then “yes!”

If no place to go
Then “no!”

Redefining a hard problem as several simpler ones

No need to go to same square twice

... ... ...

Helper function

/* Return true if <x,y> is a legal move
given the maze, otherwise returns false */
int legal_mv (char m[MAXX][MAXY],
int x, int y) {
return(x >= 0 && x < MAXX && y>=0 & &y<MAXY &&
m[x][y] != 'X');
}

Elegant Solution

/* Return true if there is a path from <x,y> to an element of maze containing 'F' otherwise returns false */
int is_path(char m[MAXX][MAXY ], int x, int y) {
if (m [x][y] == 'F')
return(TRUE);
else {
m[x][y] = 'X';
return((legal_mv(m,x+1,y) && is_path(m,x+1,y)) ||
(legal_mv(m,x-1,y) && is_path(m,x-1,y)) ||
(legal_mv(m,x,y-1) && is_path(m,x,y-1)) ||
(legal_mv(m,x,y+1) && is_path(m,x,y+1)))
}

Example

is_path(maze, 7, 8)
int is_path(char m[MAXX][MAXY], int x, int y) {
    if (m[x][y] == 'F')
        return(TRUE);
    else {
        m[x][y] = 'X';
        return((legal_mv(m,x+1,y) && is_path(m,x+1,y)) ||
                (legal_mv(m,x-1,y) && is_path(m,x-1,y)) ||
                (legal_mv(m,x,y-1) && is_path(m,x,y-1)) ||
                (legal_mv(m,x,y+1) && is_path(m,x,y+1)))
    }
}

Recursion Wrap-up

Recursion is a programming technique
It works because of the way function calls and local variables work
Recursion is more than a programming technique