# Structured Programming

- Recursion

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# Outline

- Recursive call of functions
- Examples
- Recursion and iteration

## Dominoes



How do dominoes work?

### Dominoes

- The n-th card is pushed by the (n-1)-th card (recursive step)
- To make the dominoes work, the 1st card must be pushed first (base case)
- This is called recursion

## More Examples of Recursion

- A recursive definition of person's ancestors
  - One's parents are one's ancestors (base case).
  - The parents of one's ancestors are also one's ancestors (recursive step).
- Natural numbers
  - 0 is a natural number (base case).
  - if n is a natural number, then n+1 is also a natural number (recursive step).

### **Recursive Functions**

- A recursive function
  - calls itself
  - uses different parameter values
  - stops calling itself when the base case is met
- Recursive functions are commonly used in the applications in which the solution to a problem can be expressed in terms of successively applying the same solution to subsets of the problem
- The famous factorial calculation problem

```
-n! = n * (n-1) * (n-2) * ... * 1
-n! = n * (n-1)! and 1! = 1
recursive step base case
```

### An Example – Factorial Number

```
Recursive step: the result of fac(n) is n * fac(n - 1)
Base case: fac(1) is 1
```

```
int fac(int n) // Assume n \ge 0
  int product;
                        Base case
  if(n <= 1)
                                          Recursive
    return 1;
                                          step
 !product = n * fac(n-1);
  return product;
```

### An Example – Factorial Number

Assume in main program, we use fac(3) to call the fac function

```
int fac(int n)
{
  int product;
  if(n <= 1)
    return 1;
  product = n * fac(n-1);
  return product;
}</pre>
```

```
fac(3) :
    3 <= 1 ?
    product = 3 * fac(2)
    return product</pre>
```

```
int main()
{
    .....
    r = fac(3);
    .....
}
```

```
fac(1)
  1 <= 1?
  return 1</pre>
```

```
fac(2):
    2 <= 1 ?
    product = 2 * fac(1)
    return product</pre>
```

### Base Case

Base case is also called stop condition

## Another Example

 Write a recursive function zeros that counts the number of zero digits in a non-negative integer. E.g., zeros (10200) returns 3

What is the base case?
How to express the recursive step?

### Another Example

#### One digit:

0: return 1

others: return 0

#### More digits:

rightmost digit 0: return 1 + number of zeros in the rest digits

rightmost digit others: return 0 + number of

zeros in the rest digits

```
int zeros(int n)
                             Base case (stop conditions)
  if(n == 0)
    return 1;
  if(n < 10)
    return 0;
  if(n % 10 == 0)
                                       Recursive step
      return 1 + zeros(n / 10);
  else
      return zeros(n / 10);
```

# Another Example- Fibonacci numbers

Fibonacci numbers:

where each number is the sum of the preceding two. Write a recursive function to solve this.

What is the base case?

How to express the recursive step?

### Another Example- Fibonacci numbers

```
Base case
int Fibonacci(int n)
  if(n == 0)
   return 0;
  if (n == 1)
    return 1;
  return Fibonacci(n - 2) + Fibonacci(n - 1);
```

Recursive step

## Another Example- Factors

Write a recursive function to determine how many factors m are part of n. For example, if n = 48 and m = 4, then the result is 2 (since 48 = 4 \* 4 \* 3).

What is the base case?
How to express the recursive step?

### Another Example- Factors

```
Base case
int factors (int n. int m
  if(n % m != 0)
    return 0;
           + factors (n / m, m);
  return 1
```

Recursive step

## Writing a Recursive Function

- Three steps
  - Find the base case
  - Find the recursive step
  - Write the recursive function

### Recursive Function

- A recursive solution may be simpler to write (once you get used to the idea) than a non-recursive solution.
- But a recursive solution may not be as efficient as a nonrecursive solution of the same problem.
- Each recursion call consumes some memory.

### Recursion and Iteration

- Recursion is based upon calling the same function successively
- Iteration simply `jumps back' to the beginning of the loop
- A function call is often more expensive than a jump

```
int fac(int n)
{
  int j;

  product = 1;
  for (j = 2; j < = n; j++)
     product = product * j;
  return product;
}</pre>
```

Use iteration to implement factorial number

### Class Exercise

- Can we can solve the following questions with recursive functions? If yes, please give the base case and recursive step.
  - Calculate sum of a sequence numbers in an array.
  - Sort a sequence of numbers stored in an array.
  - Print the following pattern (Number of lines is determined by the user input).

```
****
```

\*\*

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### Summary

- It is important to find the relations in the recursion functions.
- Using recursion can make programming simpler.