Recursion

- Recursion is the name given for expressing anything in terms of itself.
- Recursive function is a function which calls itself until a particular condition is met.

The factorial function

• Given a positive integer n, factorial is defined as the product of all integers between n and 1.

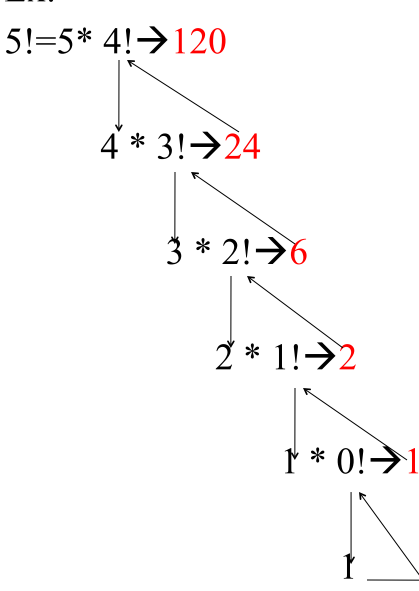
i.e factorial of 4 is 4*3*2*1=24

Hence we have the formula

$$n!=1$$
 if $n==0$
 $n!=n*(n-1)*(n-2) ... *1$ if $(n>0)$

- n!=n*(n-1)! n!=n*(n-1)*(n-2)! = n*(n-1)*(n-2)*...*0! = n*(n-1)*(n-2)*...*1
- Hence this can be achieved by having a function which calls itself until 0 is reached. This is recursive function for factorial.

Ex:



Fibonacci sequence

- 0,1,1,2,3,5,8,....
- Each element is the sum of two preceding elements.
- Fibonacci of a number is nothing but the value at that position in sequence.
 - i.e fib(0)== fib(1) fib(2) ==fib(3)==2 and so on
- Fibonacci is defined in formula as

$$fib(n)= n$$

 $fib(n)= fib(n-2) + fib(n-1)$

Fib(4)=fib(2) + fib(3)
$$\rightarrow$$
3

fib(0)+fib(1) \rightarrow 1

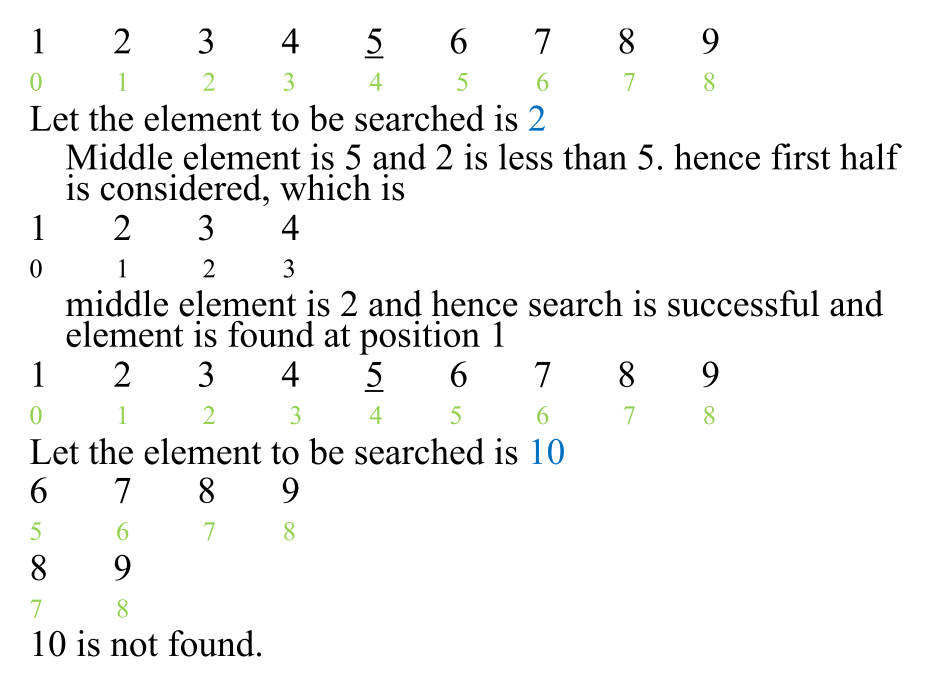
fib(2) + fib(1)

0 + 1 \rightarrow 1

fib(1)+fib(0) + 1 \rightarrow 1

Binary search

- Binary search is an efficient method of search.
 - 1. element is compared with the middle element in the array. If the middle element is the element to be searched, search is successful.
 - 2. if element is less than the middle element, then searching is restricted to the first half.
 - 3. if element is greater than the middle element, then searching is restricted to the second half.
 - 4.this process is continued until the element is found or not found.



Properties of recursive algorithms

- Recursive algo should terminate at some point, otherwise recursion will never end.
- Hence recursive algo should have stopping condition to terminate along with recursive calls.

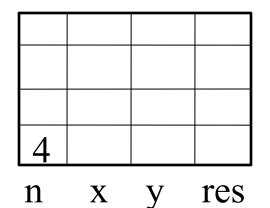
for ex: in factorial stopping condition is n!=1 if n==0 In multiplication of 2 numbers, it is a*b=a if b==1 In Fibonacci it is fib(0)=0 and fib(1)=1

` In binary search it is low > high

```
Factorial in c
int fact(int n)
   int x,y,res;
   if(n==0)
        return 1;
   else
        return n*fact(n-1);
        x=n-1;
        y=fact(x);
        res=n*y;
        return res; */
```

Here y=fact(x), function gets called by itself each time with 1 less number than previous one until number gets zero.

Control flow in evaluating fact(4)



4	3		
4			
n	X	V	res

	3	2		
	4	3		
	4			
•	n	X	У	res

2	1		
3	2		
4	3		
4			
n	X	У	res

1	0		
2	1		
3	2		
4	3		
4			
$\overline{\mathbf{n}}$	X	y	res

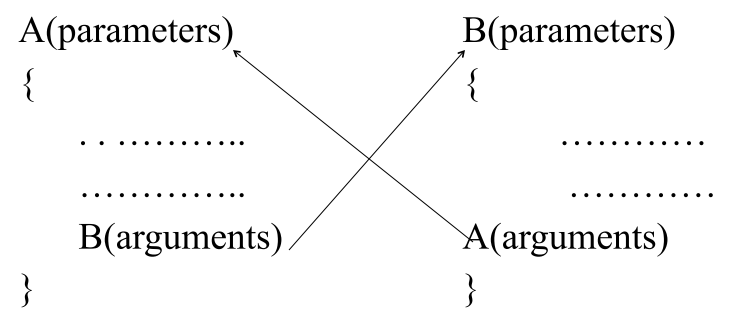
1	0_	} 1	1
2	1=	→ 1	2
3	2=	2	6
4	3=	⊸ 6	24
n	X	V	res

```
Recursive program to find the nth fibonacci number
int fib(int n)
  if(n==0)
      return 0;
  if(n==1)
      return 1;
  else
      return fib(n-1) + fib(n-2);
```

```
Recursive program to do a binary search
int binary(int item, int a[], int low, int high)
  int mid;
  if(low > high)
      return -1;
  mid=(low+high)/2;
  if(item==a[mid])
      return mid;
  else if(item<a[mid])
      high=mid-1;
      return binary(item,a,low,high);
  else
      low=mid+1;
      return binary(item,a,low,high);
```

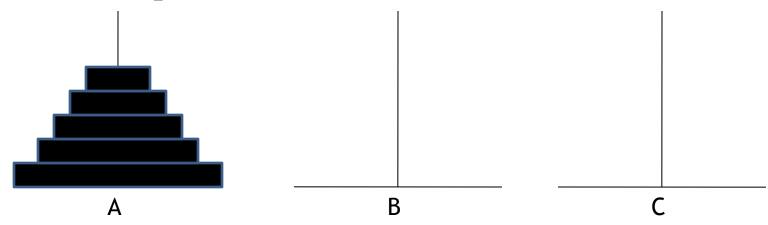
Recursive chains

• Recursive function need not call itself directly. It can call itself indirectly as shown



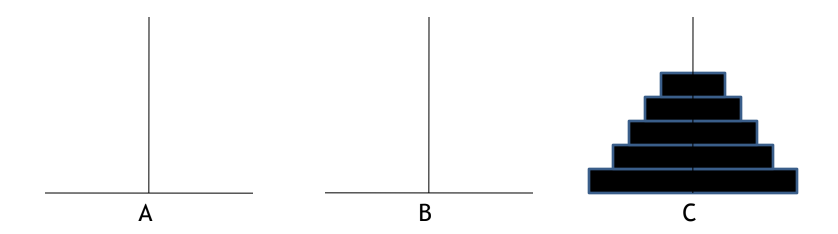
Towers of Hanoi problem

Initial setup



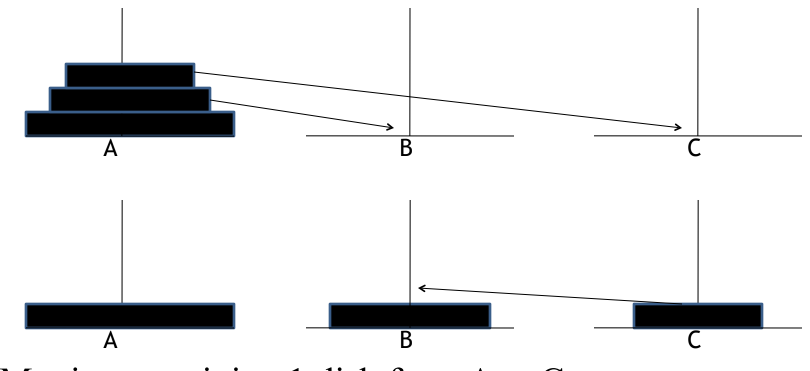
- There are 3 pegs A,B, and C and Five disks of different diameters placed on peg A so that a larger disk is always below a smaller disk.
- The aim is to move five disks to peg C using peg B as auxiliary. Only the top disk on any peg may be moved to another peg, and a larger disk may never rest on a smaller one.

After passing all the 5 disks to peg C:

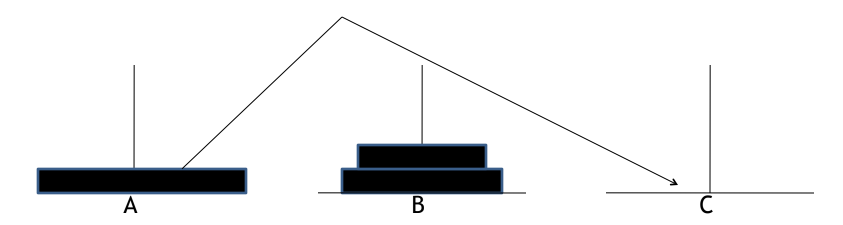


- Lets consider the general case of n disks
- To move n disks from A to C using B as auxiliary
- 1.If n==1, move single disk from A to C.
- 2. Move the top n-1 disks from A to B using C as auxiliary.
- 3. Move the remaining disk from A to C.
- 4. Move the n-1 disks from B to C, using A as auxiliary.
- Here if n==1, step1 will produce a correct solution.
- If n==2, we know that we already have a solution for n-1. i.e 1. so steps 2 and 4 can be performed.
- If n==3, we know that we have a solution for n-1. i.e 2. so steps 2 and 4 can be performed.
- In this way we have solutions for 1,2,3.....upto any value.
- This clearly indicates the concept of recursion involved and hence this problem can be solved by recursion.

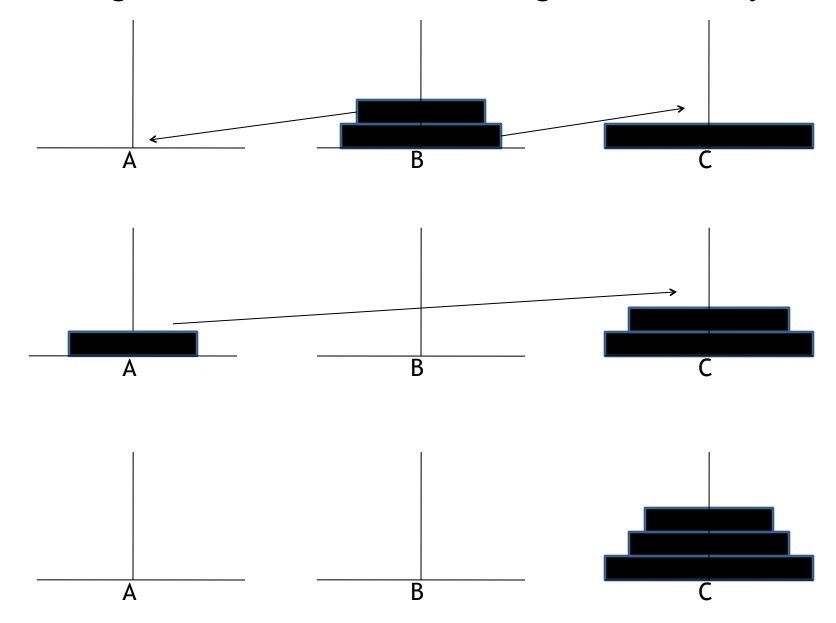
n==3. moving n-1 disks from A to B using C as auxiliary



Moving remaining 1 disk from A to C



Moving n-1 disks from B to C using A as auxiliary



C program for tower of hanoi problem

```
void tower (int n, char source, char temp, char destination)
   if(n==1)
      cout << "move disk 1 from "< source << "to "< destination << endl:
      return;
   /*moving n-1 disks from A to B using C as auxiliary*/
   tower(n-1, source, destination, temp);
   cout<<"move disk "<<n<<" from "<<source<<" to "<<destination<<endl;
   /*moving n-1 disks from B to C using A as auxiliary*/
   tower(n-1, temp, source, destination);
```

Advantages of recursion

- 1. Clearer and simpler versions of algorithms can be created using recursion.
- 2. Recursive definition of a problem can be easily translated into a recursive function.
- 3. Lot of bookkeeping activities such as initialization etc required in iterative solution is avoided.

Disadvantages

- 1. When a function is called, the function saves formal parameters, local variables and return address and hence consumes a lot of memory.
- 2. Lot of time is spent in pushing and poping and hence consumes more time to compute result.

Iteration

- Uses loops
- Counter controlled and body of loop terminates when the termination condition fails.
- Execution is faster and takes less space.
- Difficult to design for some problems.

recursion

uses if-else and repetitive function calls

Terminates when base condition is reached.

Consumes time and space because of push and pop.

Best suited for some problems and easy to design.