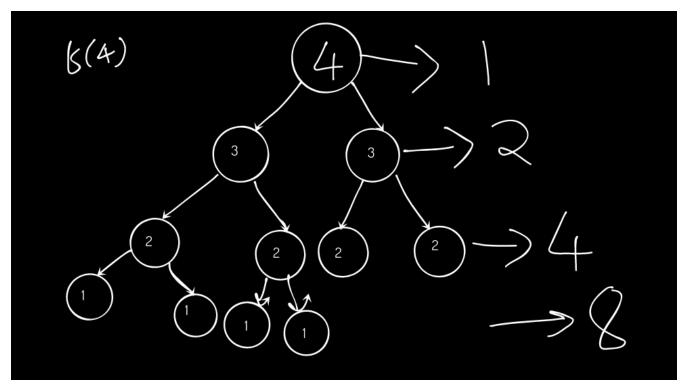
## Introduction to Dynamic Programming

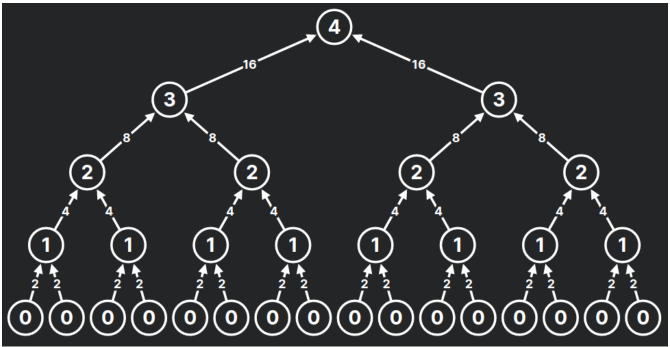
# Finding time complexity of a recursive code

What will be the time complexity of this code?

```
int f(int x)
{
    if(x==0)
    {
        return 2;
    }
    else
    {
        return f(x-1) + f(x-1);
    }
}
```

Let us take x = 4





Number of function calls = 
$$1 + 2 + 4 + 8 + 16$$
  
=  $31$   
=  $2^5 - 1$ 

For if call f(n), you will get  $2^{(n+1)}$  - 1 function calls So, the time complexity = O(  $2*2^n$  - 1) = O( $2^n$ )

Now, let's change 1 line in the code

```
int f(int x)
{
    if(x==0)
    {
        return 2;
    }
    else
    {
        return f(x-1) * 2;
    }
}
```

What is the time complexity of this code?



Time complexity = O(n + 1) = O(n)

You can try this website for visualising the recursion tree: <a href="https://recursion.now.sh/">https://recursion.now.sh/</a>

## **Intuition of Dynamic Programming**

```
1+2+6+7+5=?
21
1+2+6+7+5+2=?
21+2=23
```

This is DP (Dynamic Programming). Just remember the past answers and use it to compute your answer.

#### Fibonacci Numbers

```
N: 1, 2, 3, 4, 5, 6......
F(N): 0, 1, 1, 2, 3, 5....
```

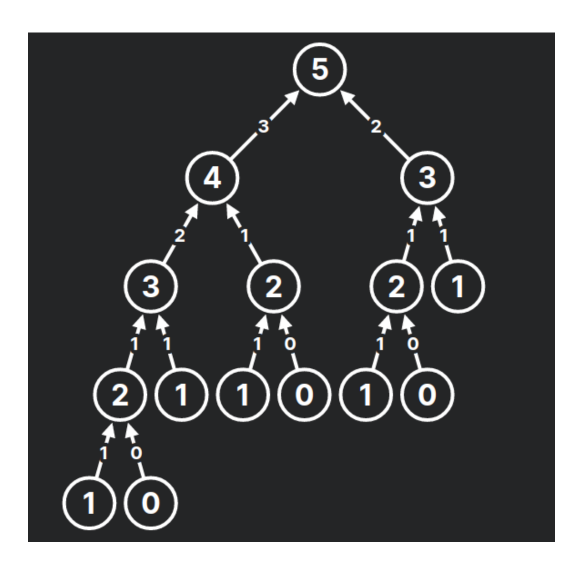
#### **Recurrence relation:**

$$F(N) = F(N-1) + F(N-2)$$

Recursive code for find N<sup>th</sup> Fibonacci number

```
int fib( int n)
{
  if(n==1)
    return 0;
  if(n==2)
    return 1;
  return fib(n-1) + fib(n-2);
```

Time complexity: O (2 ^n)

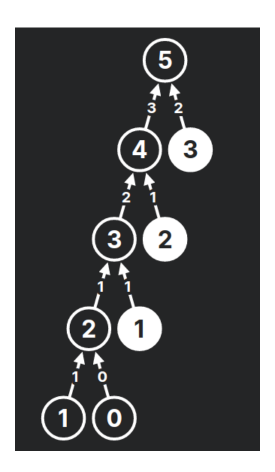


**DP = Recursion + Memoization** 

```
using namespace std;
const int MAX = 100000+1;
int dp[MAX]; // dp[i] = i-th fibonacci number
int fib(int n)
{
if(n==1)
    return 0;
if(n==2)
    return 1;
if(dp[n] != -1)
{
    return dp[n];
return dp[n]=fib(n-1) + fib(n-2); // Memoization
}
int main() {
 for(int i=0; i<MAX; i++)</pre>
  {
      dp[i]=-1; // no values are computed at the beginning
  }
  int n;
```

```
cin>>n;
cout<<fib(n);
return 0;
}</pre>
```

Time complexity: O(n)



## **DP** without recursion (iterative **DP**)

```
#include <bits/stdc++.h>
using namespace std;
```

```
const int MAX = 100000+1;
int dp[MAX]; // dp[i] = i-th fibonacci number
int main() {
  int n;
  cin>>n;
  dp[1]=0;
  dp[2]=1;
  for(int i=3; i<=n; i++)</pre>
  {
    dp[i] = dp[i-1] + dp[i-2];
  cout<<fib(n);</pre>
  return 0;
```

#### Time complexity: O(N)

Wherever we see a recursive solution that has repeated calls for the same inputs, we can optimize it using Dynamic Programming. The idea is to **simply store the results of subproblems**, so that we do not have to re-compute them when needed later. This simple

optimization reduces time complexities from exponential to polynomial.

### **Bottom Up vs Top Down**

#### **Bottom Up Approach:**

#### **Analogy to understand:**

I am going to learn to program. Then, I will start practising. Then, I will participate in coding contests. I will improve by solving those questions which I couldn't solve during every contest. I will be able to crack an internship at a good company.

In Bottom-up you start with the small solutions (base case) and build up.

**Example:** The without-recursion approach (iterative) for finding n-th fibonacci number shown above

#### Advantages:

- 1. Fast
- 2. Shorter Code

#### **Top Down Approach:**

#### **Analogy to understand:**

I will be able to crack an internship at a good company. How? I will improve by solving those questions which I couldn't solve during every

contest. How? I will participate in coding contests. How? I will start practicing? I am going to learn to program.

In Top-down you start building the big solution right away by explaining how you build it from smaller solutions.

**Example:** The recursion + memoization approach shown above

#### Advantages:

- 1. Easy to apply
- 2. Order doesn't matter.

Q: https://atcoder.jp/contests/dp/tasks/dp\_a

#### **Recursion Solution:-**

```
#include<bits/stdc++.h>
using namespace std;
vector<int> h;
vector<int> Memo;

int minCost(int i){
// It will give me the minimum cost to reach at ith stone
    if(i==0) return 0;
    if(i==1) return abs(h[1]-h[0]);
    if(Memo[i]!=-1) return Memo[i];
    int lastCost = minCost(i-1) + abs(h[i]-h[i-1]);
    int lastLastCost = minCost(i-2) + abs(h[i]-h[i-2]);
    Memo[i]=min(lastCost,lastlastCost);
```

```
return Memo[i];

}
int main(){
   int n;
   cin>n;
   h.resize(n);
   Memo.resize(n);
   for(int i=0;i<n;i++) Memo[i]=-1;
   for(int i=0;i<n;i++) cin>>h[i];
   cout<<minCost(n-1);
   return 0;
}
Time Complexity without Memoization = O(2^n)
Time Complexity with Memoization = O(n)</pre>
```

#### H.W- Solve the last problem using iterative DP.

Q.) You are climbing a staircase. It takes **n steps** to reach the top. Each time you can either **climb 1 or 2 steps**. In **how many distinct ways** can you climb to the top?

#### Iterative Solution:-

```
int climbStairs(int n) {
    vector<int> dp(n+1);
    //dp[i]-> number of ways to reach at i-th floor
    dp[0]=1;
    dp[1]=1;
    for(int i=2;i<=n;i++) dp[i]=dp[i-1]+dp[i-2];
    return dp[n];</pre>
```

## • H.W- Solve the last problem using Recursive DP Practice Problems:

1. https://atcoder.jp/contests/dp/tasks/dp\_b

2.

https://www.hackerearth.com/practice/algorithms/dynamic-programming/introduction-to-dynamic-programming-1/practice-problems/algorithm/jump-k-forward-250d464b/

- 3. <a href="https://atcoder.jp/contests/dp/tasks/dp\_c">https://atcoder.jp/contests/dp/tasks/dp\_c</a>
- 4. https://atcoder.jp/contests/abc129/tasks/abc129\_c
- 5. <a href="https://codeforces.com/problemset/problem/1245/C">https://codeforces.com/problemset/problem/1245/C</a>
- 6. <a href="https://codeforces.com/problemset/problem/455/A%7C">https://codeforces.com/problemset/problem/455/A%7C</a>
- 7. <a href="https://codeforces.com/problemset/problem/1195/C">https://codeforces.com/problemset/problem/1195/C</a>
- 8. <a href="https://www.spoj.com/problems/ACODE/">https://www.spoj.com/problems/ACODE/</a>
- 9. https://codeforces.com/problemset/problem/189/A

Just Follow only these websites for practising in first year: Codeforces, Atcoder, Codechef, Hackerrank, Hackearth, Spoj

On hackerrank, solve all the implementation problems: (Very important for building the basics)

https://www.hackerrank.com/domains/algorithms?filters%5Bsubdomains%5D%5B%5D=implementation