EE2331 Data Structures and Algorithms

Recursion

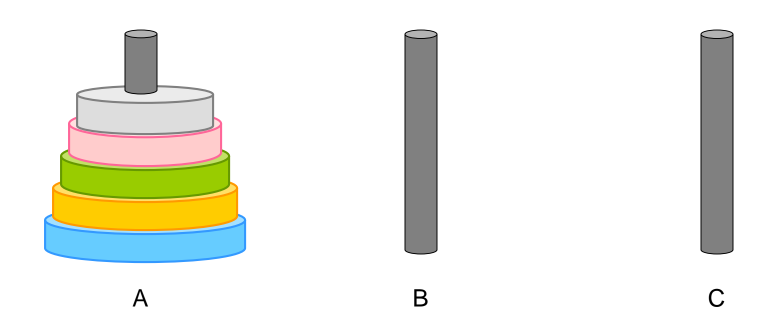
Outline

Recursion

- Towers of Hanoi
- Factorial
- Fibonacci Sequence
- Binary Search
- Greatest Common Divisor (GCD)

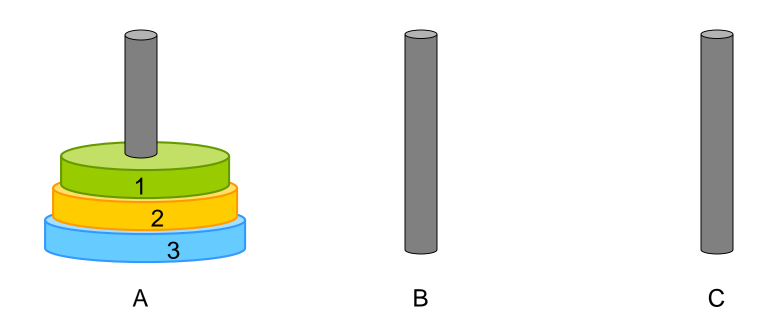
Backtracking

- Cross River Problem
- Maze Solver
- N Queen

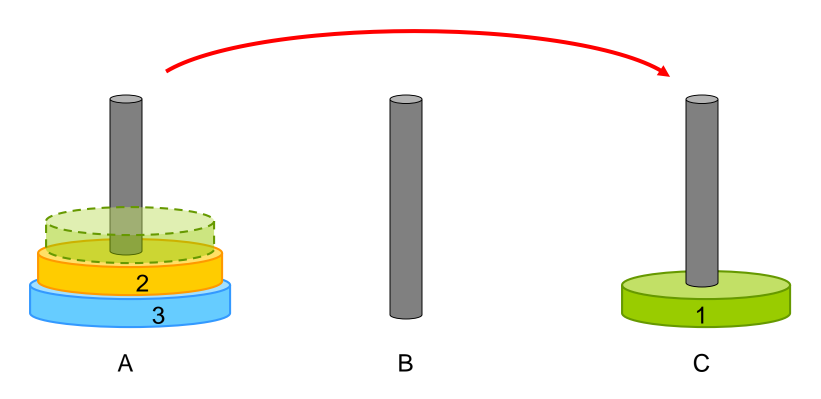


The initial setup of the Towers of Hanoi

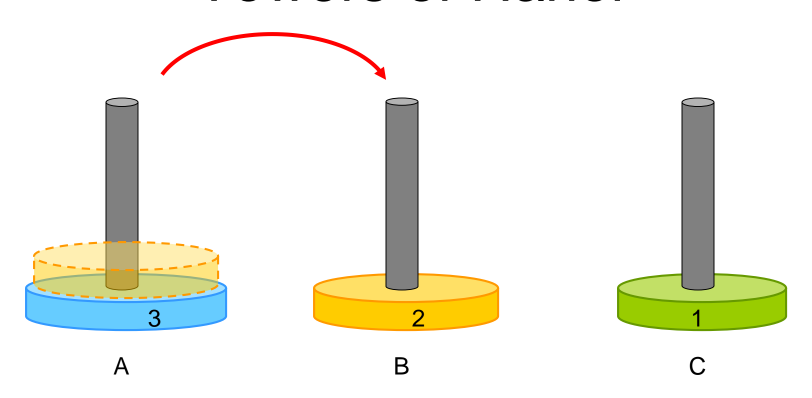
- Three pegs, named as A, B, and C.
- n disks each with different diameters, stacked in order of diameter.
- Disk with larger diameter always below disk with smaller diameter
- Only the top disk on a peg can be moved to another peg (but a larger disk cannot never rest on a smaller disk)
- The disks are initially placed in peg A
- The task is: to move all n disks to peg C (in smallest no. of move)



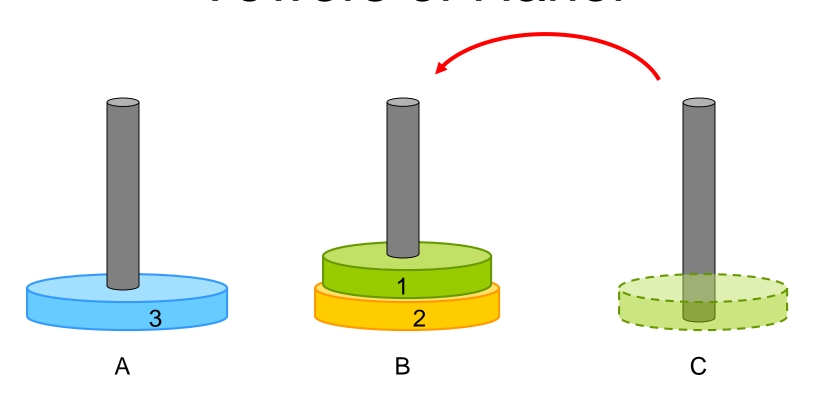
Let's try a simple case first



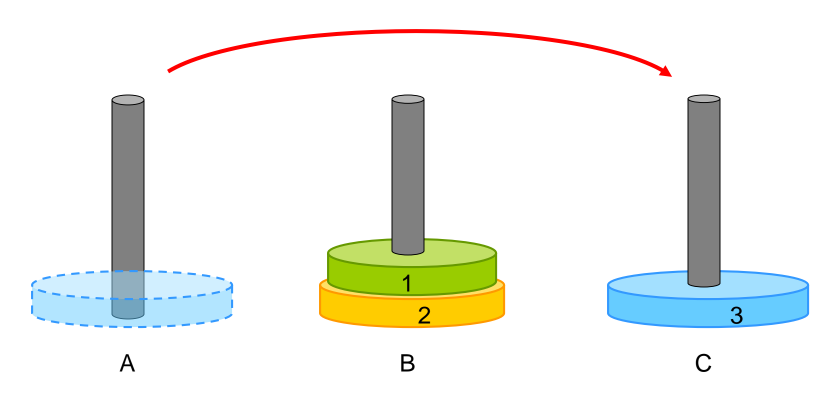
Move disk 1 from A to C



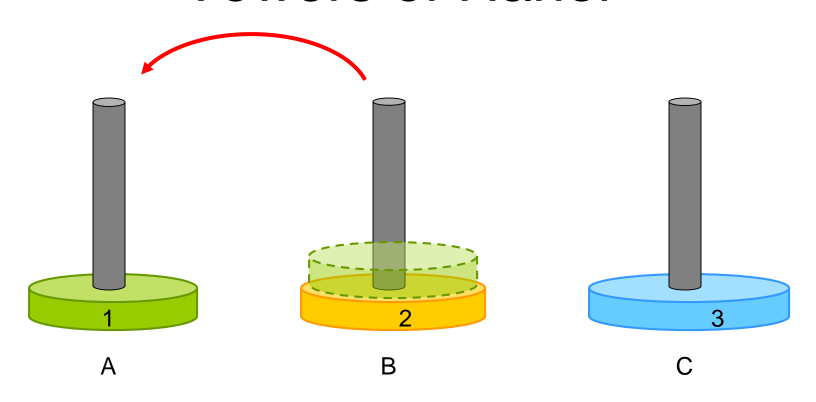
Move disk 2 from A to B



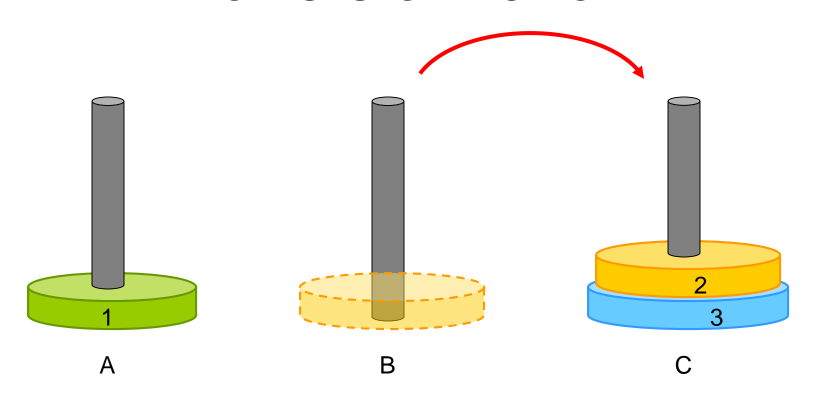
Move disk 1 from C to B



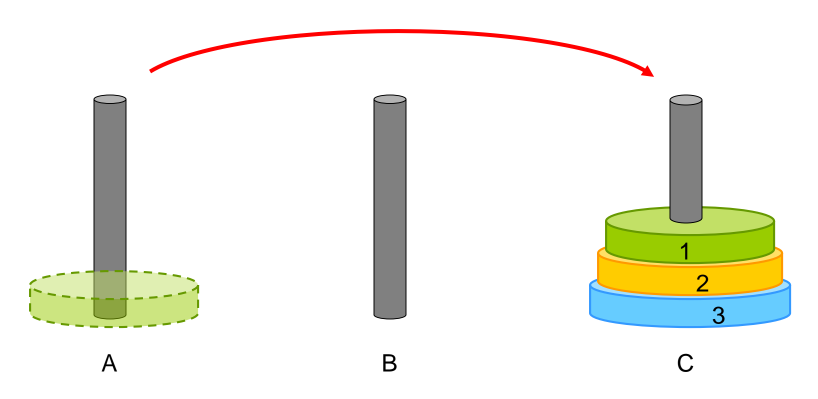
Move disk 3 from A to C



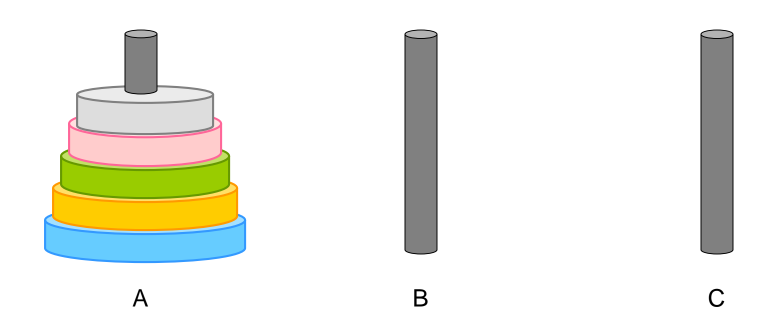
Move disk 1 from B to A



Move disk 2 from B to C



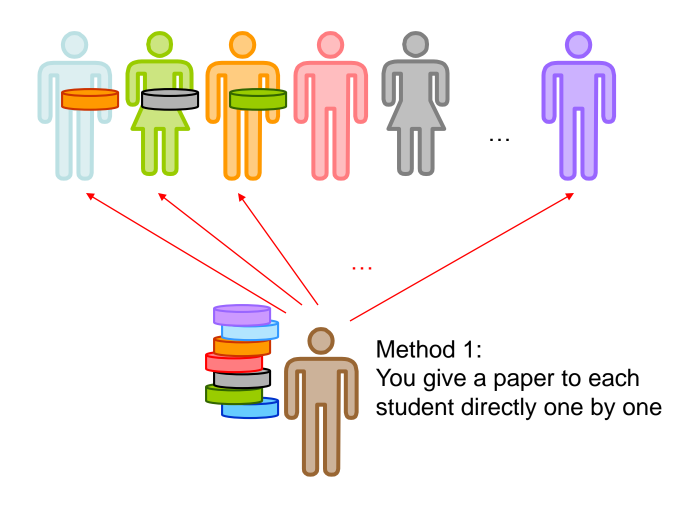
Finally, move disk 1 from A to C

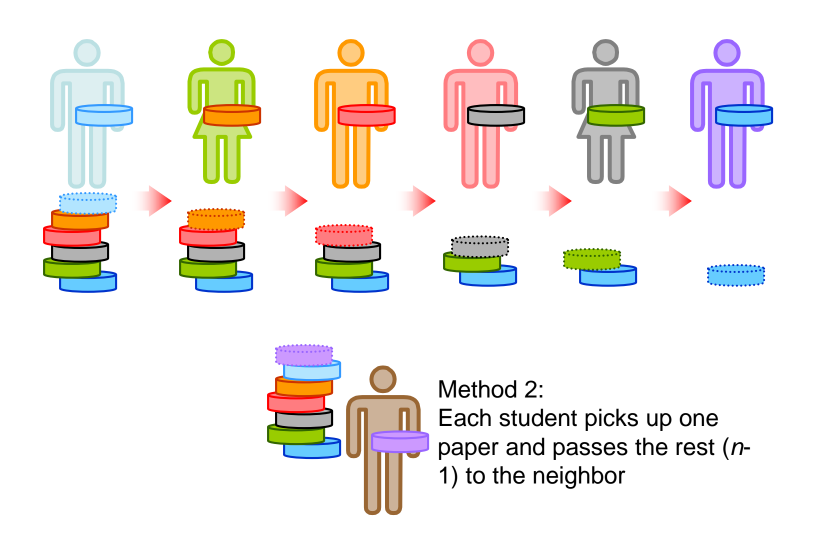


How about if the no. of disk increased?

Any systemic procedure? (revisit this problem at the end of this topic)

- Recursion is a powerful and elegant algorithm in solving complex problems. It usually results in more "clean" code that is easier to understand
- For simple problem, recursion is a kind of overkill
- Daily life problems solved by recursion
 - Distributing quiz papers
 - You want to distribute the quiz papers to each of the students in the classroom.
 - Method 1 You give one paper to each student directly one by one
 - Method 2 You ask each student to pick up one paper and pass the rest to the neighbor until everyone has a paper





Method 1 – Iteration (Pseudo Code):

```
distributeSomething(people[], items[]) {
   for each person in people[]
     take one item from items[]
     give item to person
}
```

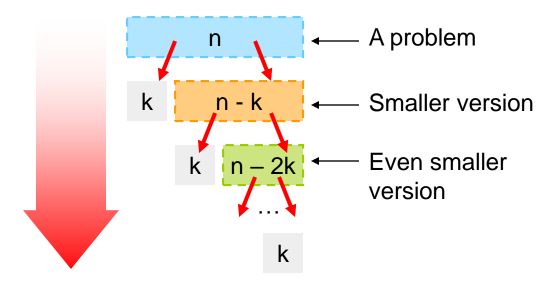
Method 2 – Recursion (Pseudo Code):

```
distributeSomething(people[], items[], k) {
   if (each person in people[] got an item)
      return

pick one item from items[]
   give item to kth person
   distributeSomething(people[], items[], k+1)
}
```

Recursion

- Sometimes, a complicated problem can be simplified by breaking it into same problems of smaller scale
- Recursion is a technique that solves a problem by solving a smaller problem of the same kind
- Recursion is good when the problem is recursively defined, or when the data structure that the algorithm operates on is recursively defined.



Recursion

 In C++, a function may call itself either directly or indirectly through other calls.

 When a function call itself recursively, each invocation gets a fresh set of all automatic (local) variables, independent of the previous set. These automatic variables, parameters and return address (back to the caller) are stored collectively into a call stack, known as an activation record. The record is removed (pop from stack) when the function returns. Since each call creates a separate record, a subroutine can be reentrant, and recursion is automatically supported.

Two Essential Steps

 Express the problem in the form of recurrence essentially requires to define two things:

Base Case

You must have some base cases, which can be solved without recursion

Recursive Case

 The cases that are to be solved recursively, the recursive call must always be to a case that makes progress toward a base case

 n factorial, n!, is defined as the product of all integers between n and 1

- $n! = n \times (n-1) \times (n-2) \times ... \times 1$
- 0! = 1 (the base case)
- 1! = 1
- $2! = 2 \times 1 = 2$
- $3! = 3 \times 2 \times 1 = 6$
- •

• $n! = n \times (n-1) \times (n-2) \times ... \times 1$

```
int factorial(int n) {
  int result = 1;
  while (n > 1)
    result *= n--;
  times
  return result;
}
```

```
Time Complexity:
```

O(n)

Space Complexity:

2 variables (*n* and *result*) throughout the whole function

= O(1)

(i.e. independent of the size of *n*)

- $n! = n \times (n-1) \times (n-2) \times ... \times 1$ (closed-form)
- $n! = n \times (n-1)!$

(recursive form)

- $3! = 3 \times 2!$
- 2! = 2 x 1!
- $1! = 1 \times 0!$
- 0! = 1 (base case)



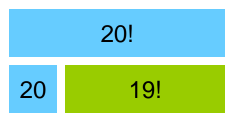
• $n! = n \times (n-1)!$

```
int factorial(int n) {
   //precondition: n \ge 0
                                            Terminate condition (base
   if (n == 0) return 1;
                                            case, not solved by recursion)
   return (n * factorial(n − 1)); ←
                                            Invariant: as n > 0, so n - 1 \ge 0
                                            Therefore, factorial(n-1)
}
                                            returns (n-1)! correctly
                int factorial(int n) {
                    return (n == 0? 1: n * factorial(n - 1));
```

Calling factorial(20)

```
int factorial(int n) { n = 20
  if (n == 0) return 1;
  return (n * factorial(n - 1));
}
```

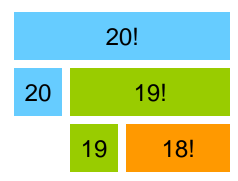
Space requirement: allocated one integer (int n) through out the whole function



Calling factorial(20)

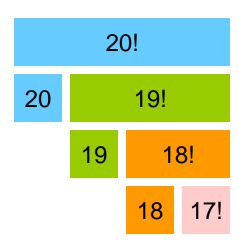
```
int factorial(int n) { n = 20
    if (n == 0) return 1;
    return (n * factorial(n - 1));
}
int factorial(int n) { n = 19
    if (n == 0) return 1;
    return (n * factorial(n - 1));
}
```

Another integer (int n) being allocated in this function (i.e. totally 2 integers in memory)

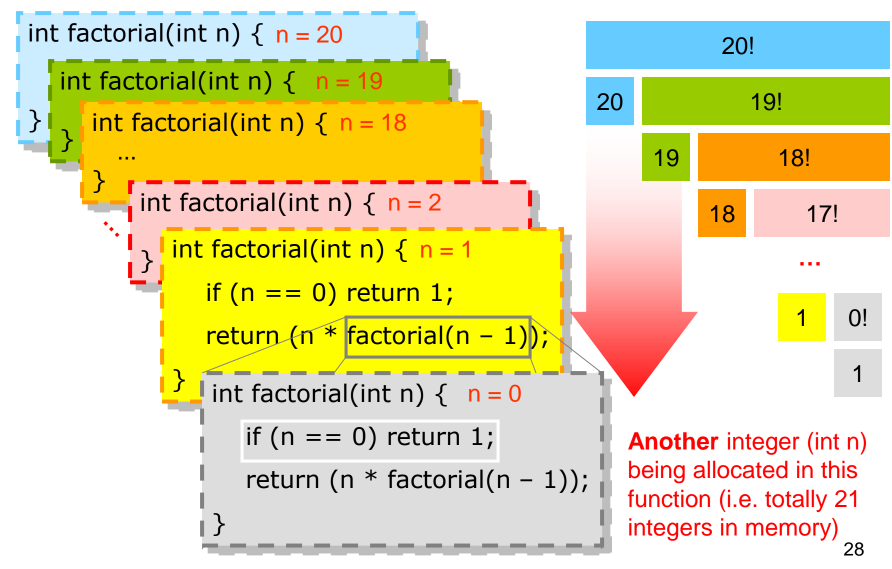


Calling factorial(20)

```
int factorial(int n) \{ n = 20 \}
   if (n == 0) return 1;
   return (n * factorial(n - 1));
   int factorial(int n) \{ n = 19 \}
      if (n == 0) return 1;
       return (n * factorial(n - 1));
       int factorial(int n) \{ n = 18 \}
          if (n == 0) return 1;
          return (n * factorial(n - 1));
```



Another integer (int n) being allocated in this function (i.e. totally 3 integers in memory)



```
int factorial(int n) \{ n = 20 \}
                                                                     20!
   int factorial(int n) \{ n = 19 \}
                                                        20
                                                                        19!
      int factorial(int n) \{ n = 18 \}
                                                              19
                                                                           18!
          int factorial(int n) \{ n = 2 \}
                                                                    18
                                                                             17!
              int factorial(int n) { n = 1
                 if (n == 0) return 1;
                 return (n *
```

The function of n = 0 returns 1 and now totally only 20 integers in memory

```
int factorial(int n) \{ n = 20 \}
                                                                     20!
   int factorial(int n) \{ n = 19 \}
                                                        20
                                                                        19!
      int factorial(int n) \{ n = 18 \}
                                                                          18!
                                                              19
           int factorial(int n) \{ n = 2 \}
                                                                   18
                                                                             17!
              if (n == 0) return 1;
              return (n *
                The function of n = 1 returns 1
               and now totally only 19 integers
                in memory
```

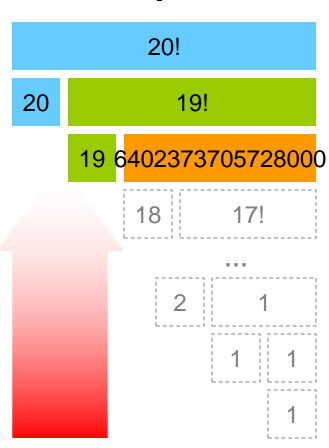
```
int factorial(int n) { n = 20

int factorial(int n) { n = 19

if (n == 0) return 1;

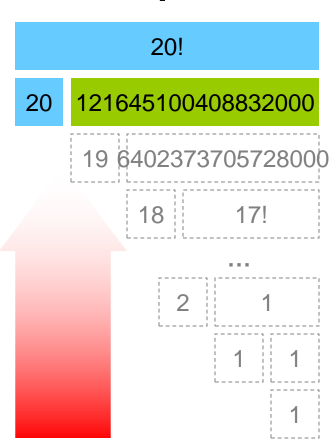
return (n * 6402373705728000);
}
```

The function of n = 18 returns 6402373705728000 and now totally only 2 integers in memory



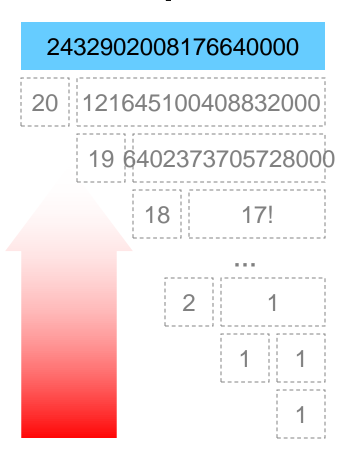
```
int factorial(int n) { n = 20
  if (n == 0) return 1;
  return (n * 121645100408832000);
}
```

The function of n = 19 returns 121645100408832000 and now totally only 1 integer in memory



The function of n = 20 returns 2432902008176640000 and now no integers in memory

Space Complexity = Time Complexity =



Time Complexity

```
int factorial(int n) {
1 if (n == 0) return 1;
2 return (n * factorial(n - 1));
}
```

- Let T(n) be the running time of input size equals to n
- The running time for line 1 is a constant c_1
- The running time for line 2 is equal to a constant $c_2 + T(n-1)$

$$T(n) = \begin{cases} c_1, & n = 0 \\ c_2 + T(n-1), & n \ge 1 \end{cases}$$

$$For \ n \ge 1,$$

$$T(n) = 2c_2 + T(n-2)$$

$$T(n) = 3c_2 + T(n-3)$$

$$\vdots$$

$$T(n) = n \cdot c_2 + T(0)$$

$$T(n) = n \cdot c_2 + c_1$$

$$T(n) = O(n)$$

Rabbit Breeding Problem

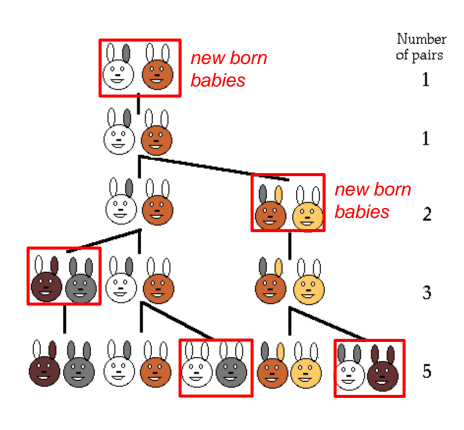
- In the year 1202, Fibonacci became interested in the reproduction of rabbits.
- He created an imaginary set of ideal conditions under which rabbits could breed, and posed the question:
 - How many pairs of rabbits will there be a year from now?
 - The ideal set of conditions was a follows:
 - You begin with one male rabbit and one female rabbit. These rabbits have just been born.
 - A rabbit will reach sexual maturity after one month.
 - The gestation period of a rabbit is one month.
 - Once it has reached sexual maturity, a female rabbit will give birth every month.
 - A female rabbit will always give birth to one male rabbit and one female rabbit.
 - Rabbits never die.



Leonardo Fibonacci

Rabbit Breeding Problem

- 1. At the end of the first month, they mate, but there is still one only 1 pair.
- At the end of the second month the female produces a new pair, so now there are 2 pairs of rabbits in the field.
- At the end of the third month, the original female produces a second pair, making 3 pairs in all in the field.
- 4. At the end of the fourth month, the original female has produced yet another new pair, the female born two months ago produces her first pair also, making 5 pairs.



Rabbit Breeding Problem

- Did you notice the pattern?
 - rabbit(2_{nd} month) = rabbit(1_{st} month) + rabbit(0_{th} month)
 - rabbit(3_{rd} month) = rabbit(2_{nd} month) + rabbit(1_{st} month)
 - rabbit(4_{th} month) = rabbit(3_{rd} month) + rabbit(2_{nd} month)
 - **–** ...
- Let the population at month n be fib(n). At this time, only rabbits who were alive at month n-2 are fertile and able to produce offspring, so fib(n-2) pairs are added to the current population of fib(n-1).
- Thus the total is fib(n) = fib(n-1) + fib(n-2)

- By definition, the first two Fibonacci numbers are 0 and 1, and each remaining number is the sum of the previous two.
- In mathematical terms, the sequence F_n of Fibonacci numbers is defined by the recurrence relation:

$$F_n = F_{n-1} + F_{n-2}$$
 where $F_0 = 0$ and $F_1 = 1$

So the Fibonacci number sequence is as follows:

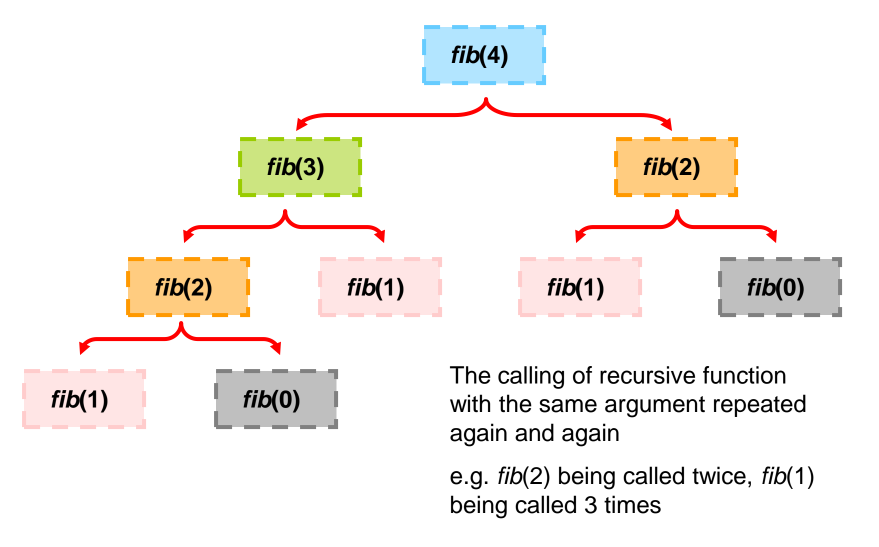
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89...

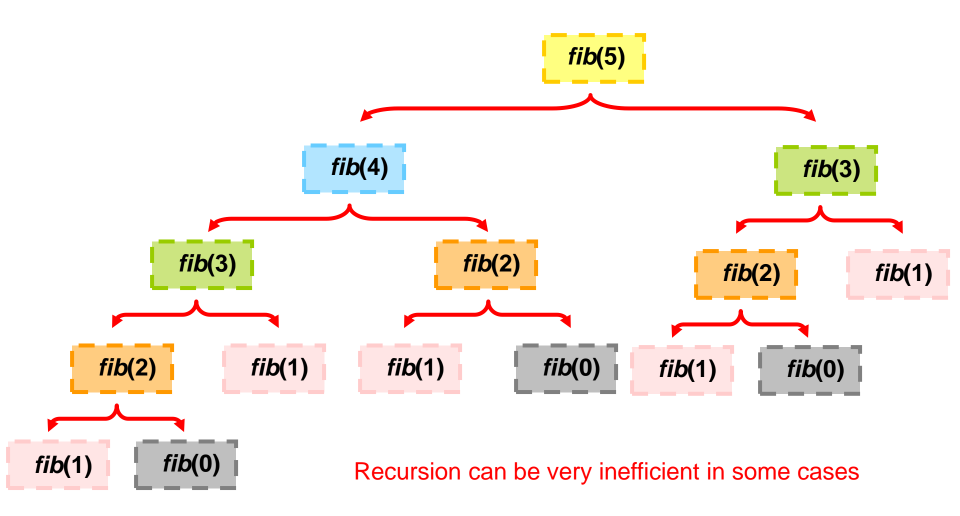
```
    fib(n) = fib(n - 1) + fib(n - 2)
    e.g. Compute fib(4)
    = fib(3) + fib(2)
    = [fib(2) + fib(1)] + [fib(1) + fib(0)]
    = [ {fib(1) + fib(0)} + fib(1)] + [fib(1) + fib(0)]
    = [ {1 + 0} + 1] + [1 + 0]
```

= 3

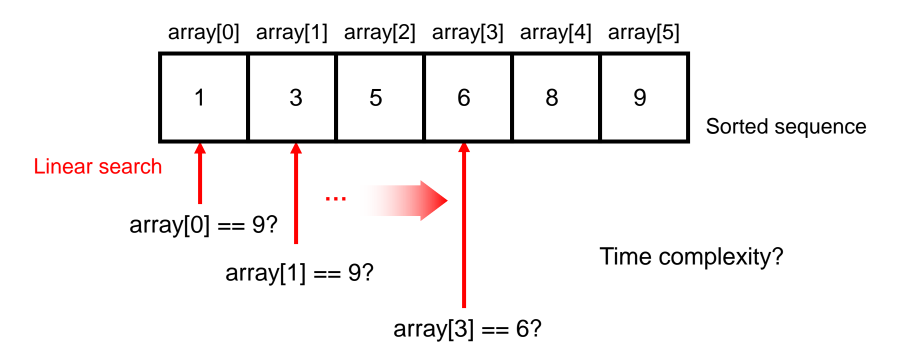
• fib(n) = fib(n - 1) + fib(n - 2)

```
int fib(int n) {
                                           Check base cases before
                                           recursion
  if (n == 0) return 0;
  if (n == 1) return 1;
  return (fib(n - 1) + fib(n - 2));
                          Calling itself
                          (recursion)
```

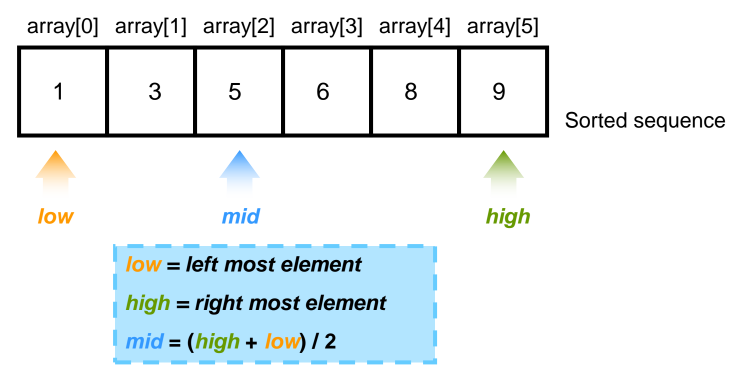




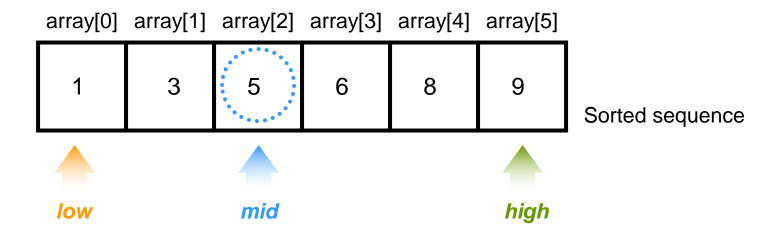
Searching in Sorted Array



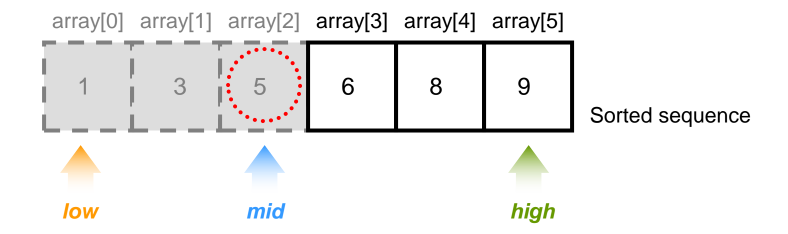
To look for a certain element in the array, e.g. 6



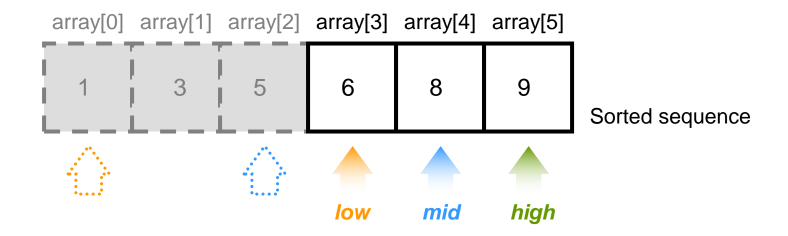
To look for a certain element in the array, e.g. 6



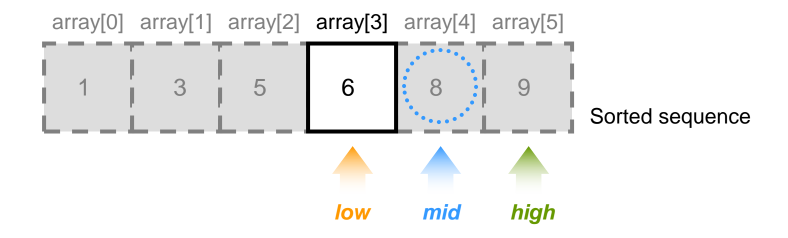
array[mid] > 6 : search left sub-sequence compare array[mid] with 6 array[mid] = 6 : the answer! array[mid] < 6 : search right sub-sequence



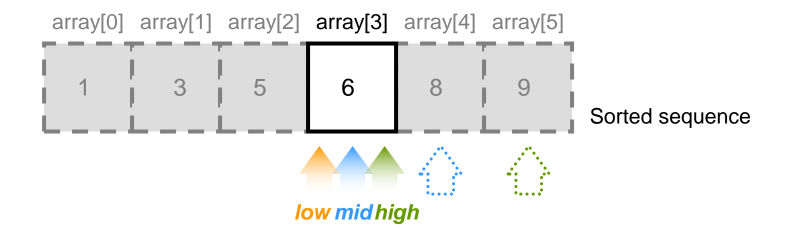
Since 5 < 6, the answer must be in the right sub-sequence



The new search windows is [mid + 1, high] update low and recalculate mid pointers

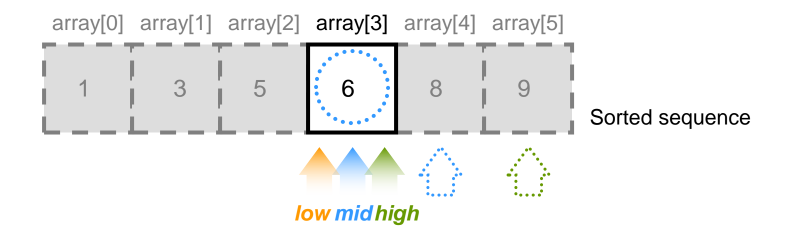


Since 8 > 6, the answer must be in the left sub-sequence



The new search window is [low, mid - 1]

Update high and recalculate mid pointers



array[3] == 6

The answer is 3

- The no. of elements to be searched is halved in each search cycle
- The expected number of elements to be searched is log₂n + 1, where n is total number of elements
- The procedures in each search cycle are the same and could be recursively defined
- Binary Search can be implemented with Iterative (looping) approach or Recursive approach

Iterative Implementation of Binary Search

- An iterative approach (using loops)

 Indetermine the mid-lower high in
 - Update either the mid, low or high indexes in each iteration
 - Loop until low > high (the failure condition)
 - Time: O(log n) / Space: O(1)

}

```
int binsch(int array[], int low, int high, int x) {
  int mid;
  while (low <= high) {
    mid = (high + low) / 2;
    if (array[mid] == x) return mid; //x has been found
    if (array[mid] > x) high = mid = 1;
    if (array[mid] < x) low = mid + 1;
}
return -1; //cannot find x in the array</pre>
```

Recursive Implementation of Binary Search

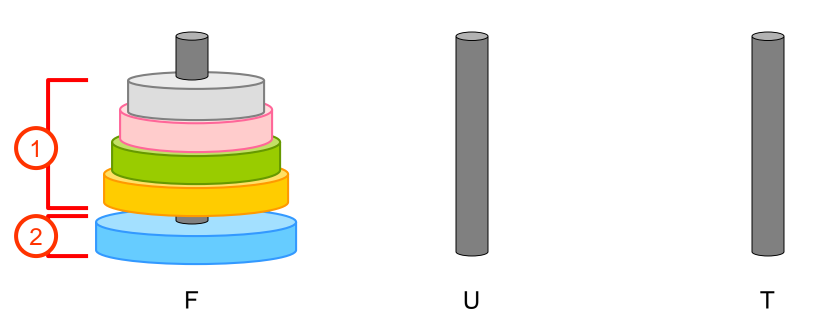
```
int binsch(int array[], int low, int high, int x) {
   int mid = (high + low) / 2;
   if (low > high)
      return -1; //cannot find x in the array
   if (array[mid] == x)
       return mid; //x is found
   if (array[mid] > x)
       return binsch(array, low, mid - 1, x);
   if (array[mid] < x)
       return binsch(array, mid + 1, high, x);
```

Recursion vs. Iteration

- Iteration sometimes can be used in place of recursion
 - An iterative algorithm uses a looping structure
 - A recursive algorithm uses a branching structure
- Recursive solutions are often less efficient, in terms of both <u>time</u> and <u>space</u>, than iterative solutions
- Recursion can simplify the solution of a problem, often resulting in shorter, more easily understood source code

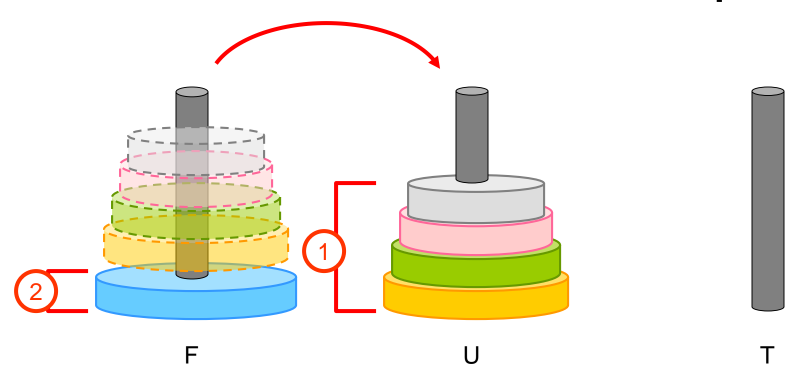
Towers of Hanoi

Towers of Hanoi



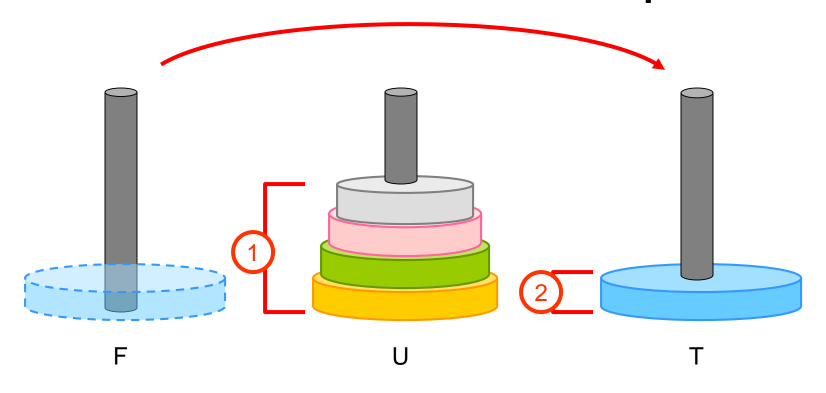
Imagine that the disks are divided into 2 groups

Towers of Hanoi: Step 1



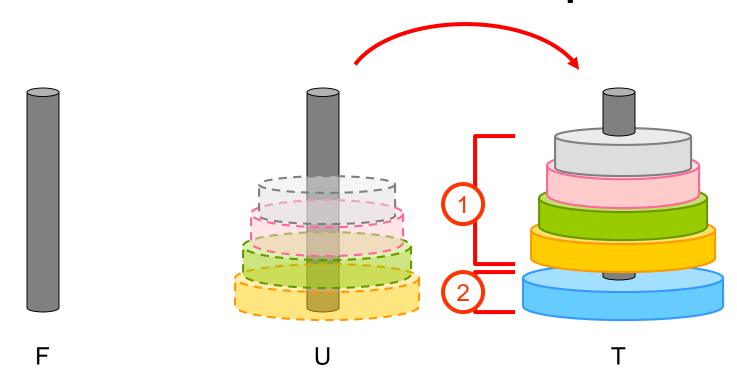
Move group 1 (n-1 disks) from F to U (involves a lot of steps)

Towers of Hanoi: Step 2



Move group 2 (1 disk) from F to T (just one step)

Towers of Hanoi: Step 3



Move group 1 from U to T (involves a lot of steps)

The Procedure

- To move n disks from F to T, using U as buffer
 - 1. Move the top *n*-1 disks from *F* to *U*, using *T* as auxiliary (recursion step)
 - 2. Move the remaining largest disk from *F* to *T*
 - 3. Move the *n*-1 disks from *U* to *T*, using *F* as auxiliary (recursion step)
- Rmove(n) => Rmove(n-1) + move(1) + Rmove(n-1)
- The problem is reduced to moving n-1 disks
- If n == 1, simply move the single disk from F to T (base case)

Towers of Hanoi (Stack Version)

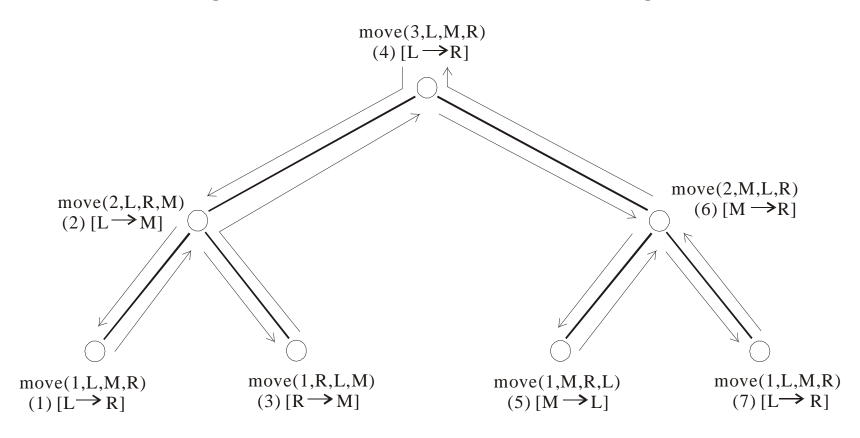
```
// Let the function below denotes the operation of moving N
// disks from tower F to tower T using tower U.
void move(int N, stack<disk>& F, stack<disk>& U, stack<disk>& T) {
    if (N == 1) {
                                 // base case
        T.push(F.top());
        F.pop();
    } else if(N > 1) {
        move(N-1, F, T, U); // F \rightarrow U
        T.push(F.top()); // F \rightarrow T
        F.pop();
        move(N-1, U, F, T); //U \rightarrow T
```

Towers of Hanoi (Print Version)

```
// Let the function below denotes the operation of moving N
// disks from tower F to tower T using tower U.
//version 2, without the else statement
void move(int N, char F, char U, char T) {
   if (N > 0) {
      move(N-1, F, T, U);
      cout << F << " -> " << T << endl;
      move(N-1, U, F, T);
```

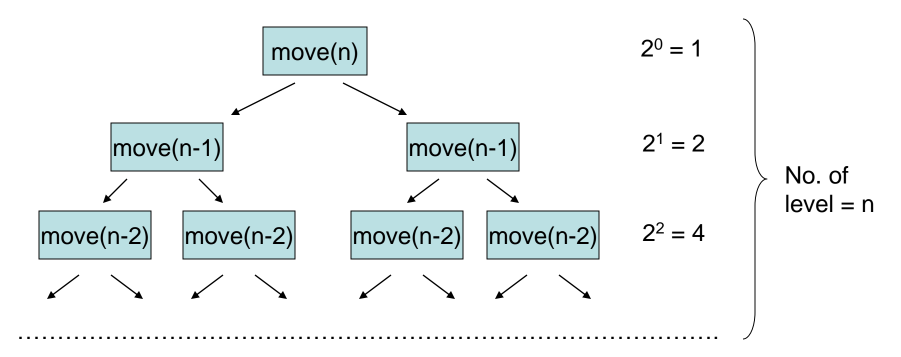
Recursion Tree

For moving 3 disks, from L to R using M



Time Complexity

Each call makes one move of disk



The total no. of move is:

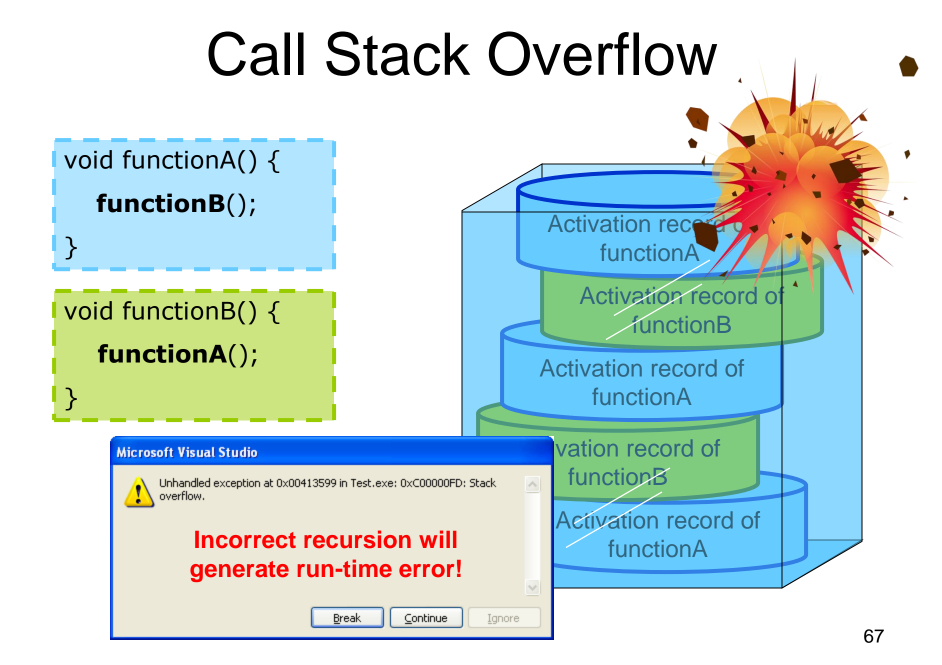
$$2^{0} + 2^{1} + 2^{2} + ... + 2^{n-2} + 2^{n-1} = 2^{n-1}$$

Pros of Using Recursion

- Natural and elegant way of solving problems
- Logical simplicity
 - e.g. Fibonacci sequence
- Self-documentation, increase readability
 - e.g. factorial, recursive binary search
- Handle complicated problems
 - e.g. towers of Hanoi
- Programming efficiency

Cons of Using Recursion

- Often more expensive than non-recursive solution, in terms of time and space
- Space:
 - Activation record and stack
 - Recursive algorithm may need space proportional to the number of nested calls to the same function.
- Time:
 - Introduced overhead
 - The operations involved in calling a function allocating, and later releasing, local memory, copying values into the local memory for the parameters, branching to / returning from the function



Class Exercise

- Compute the Greatest Common Divisor (GCD) of two numbers.
 - Let M > N, and M = CN + R such that $0 \le R < N$
 - If R = 0, then M = CN, and gcd(M, N) = N
 - If R > 0, then N > R, and gcd(M, N) = gcd(N, R)
- Write a recursive function to compute the GCD of M and N where M >= N > 0
 int gcd(int M, int N) {

```
int R;
R = M % N;
if (R == 0)
    return N;
else
    return gcd(N, R);
```

Backtracking

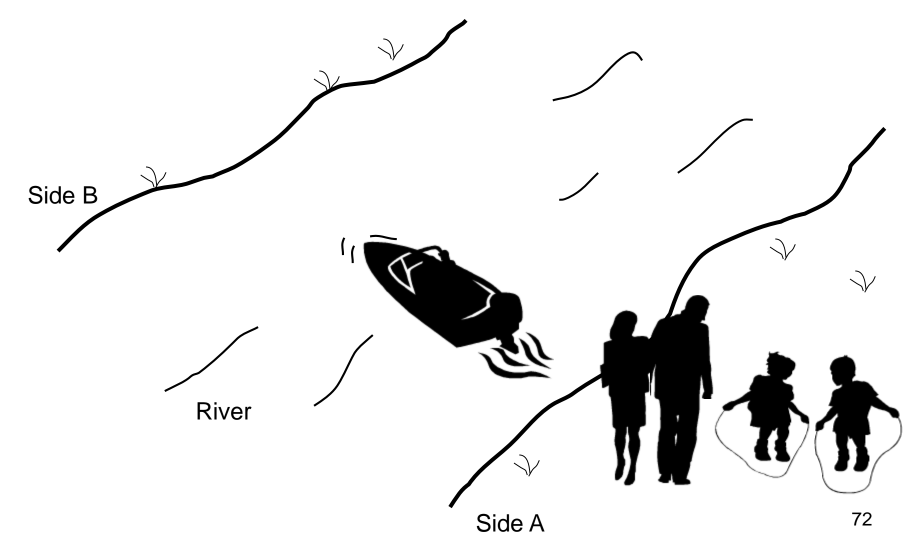
Introduction

- Search space is a set of possible right answers to be explored.
- Backtracking is a technique whereby the search space is explored by systematically trying each possible path, backing up to try another whenever a dead end is encountered.
- Examples
 - Cross River Problem
 - Maze Solver
 - N Queens Problem

The First Example

Cross River Problem

How to Solve this Problem using Computer Program?



Cross River Problem

- A family of 4 members (father, mother, son and daughter) go to picnic
- On their way to the destination, there is a river and a boat
- The boat can only take 2 people and only adult can sail the boat
- But
 - When father is not around, mother will hit her son
 - When mother is not around, father will hit his daughter
 - When both parents are not around, the brother will hit his sister
- How can they cross the river without letting any family member get injured?





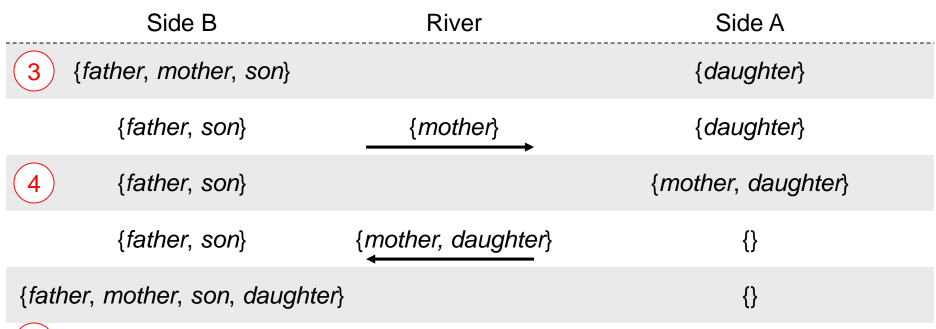


	Side B	River	Side A
0	{}		{father, mother, son, daughter}
	{}	{father, son}	{mother, daughter}
1	{father, son}		{mother, daughter}
	{son}	<i>{father}</i>	{mother, daughter}
2	{son}		{father, mother, daughter}
	{son}	{mother, daughter}	{father}
3 {mo	other, son, daughter}		{father}

Retrace if Meet Any Errors

	Side B	River	Side A
0	{}		{father, mother, son, daughter}
	{}	{father, son}	{mother, daughter}
1	{father, son}		{mother, daughter}
	{son}	<i>{father}</i>	{mother, daughter}
2	{son}		{father, mother, daughter}
(-	{son}	- {mother,-daughter}-	
3 {nno	ther, son, daughter)		
	{son}	{father, mother}	{daughter}
3 \{fe	ther, mother, son}		{daughter}

Continue



5) Got the solution!

Is it a systemic way to solve this kind of problem?

Do you observe anything?

Do You Observe...

- Actually we have used the tree concept to search all possible moves
- If we meet an error, we trace back to pervious step and continue all other untried moves
- Let's redraw the steps using a tree diagram

```
Initial setup: {father, mother, son, daughter} { }

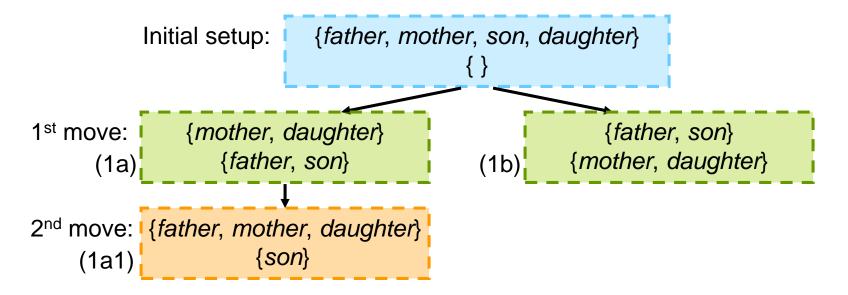
1st move: {mother, daughter} {father, son} {father, son} {mother, daughter} {mother, daughter}
```

The first move has 2 choices only

From the game rule, *father* cannot stay with *daughter* alone and *mother* also cannot stay with *son* alone

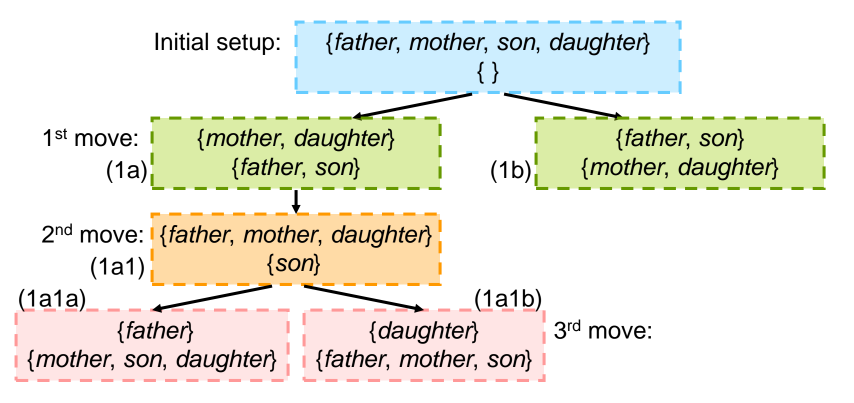
So, obviously these 4 situations won't appeared:

```
{father, daughter}
{mother, son}
{mother, son}
{mother, son}
{father, daughter}
{father}
```



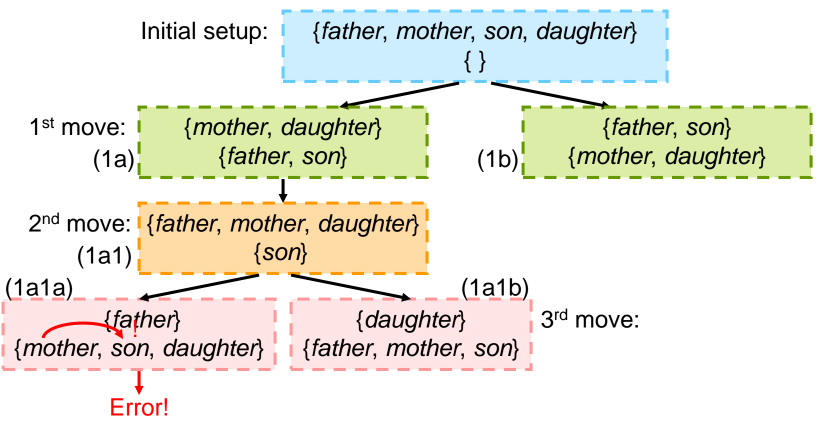
Consider move (1a) first

The boat is on side B. Since only *father* can sail the boat, the only move is *father* back to side A.



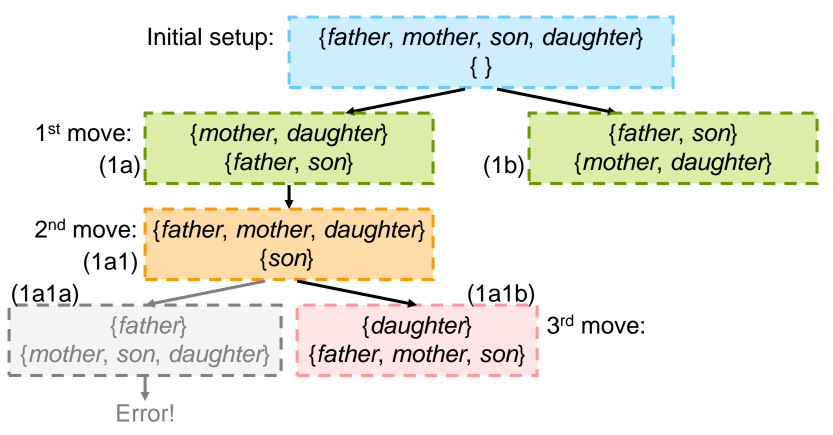
Now consider (1a1)

Since *father* cannot sail with *daughter*, only 2 moves left. Either *mother* take the boat with *daughter*, or *father* take the boat with *mother*



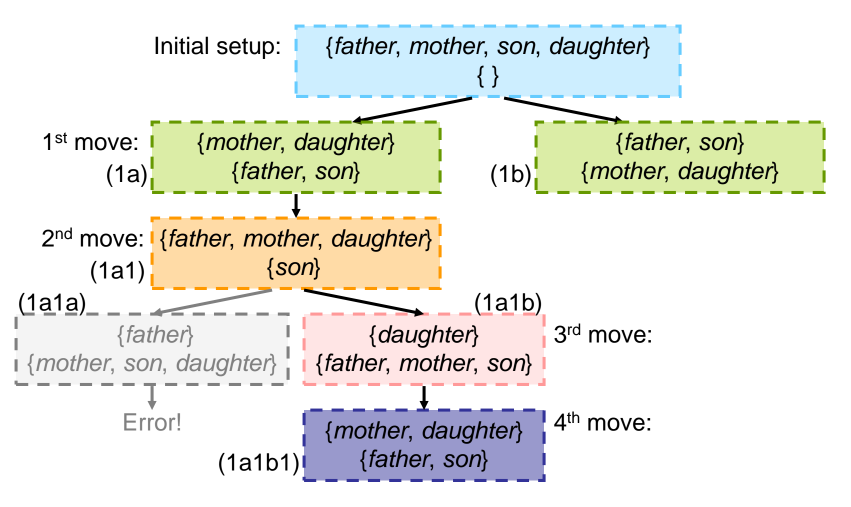
Consider (1a1a) first:

Now *mother* and *son* are on side B but *father* is not around! It violates the game rule!

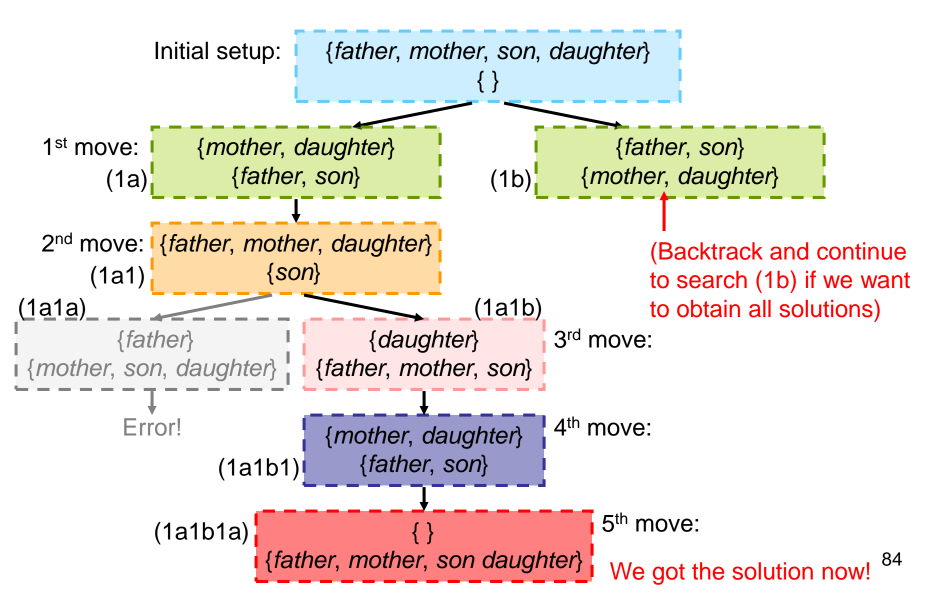


Since (1a1a) cannot lead to the solution, we backtrack to its previous step (1a1).

As (1a1) still have another move, we now consider (1a1b)



Using the same analysis, we know that (1a1b) has 1 move only $_{83}$



Backtracking Algorithm

- The previous strategy is called backtracking
- You try each branch in the solution tree orderly in a systematic manner.
- You can abandon a branch (sub-tree) due to the imposed constraints. If this happens, go back to try another branch
- Used to find solutions to specific problems by trail-and-error
- Involves both recursion and a sequence of guesses that ultimately lead to a solution

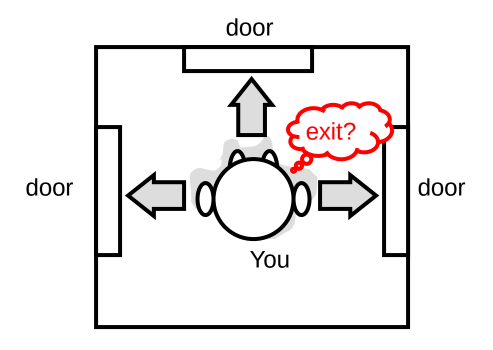
The Second Example

Maze Solver

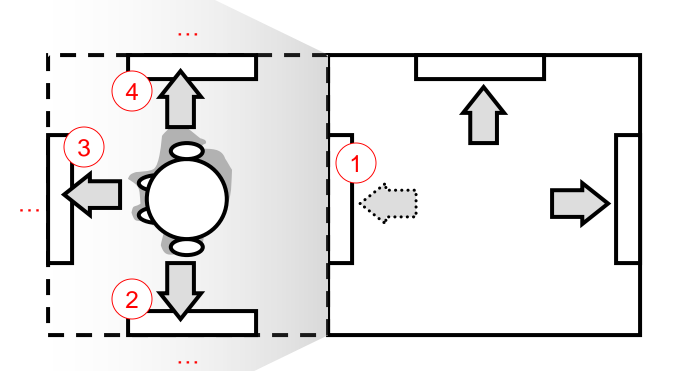
Maze Solver

- How do you escape from a maze in a Role Playing Game (RPG)?
- e.g. use left or right convention
 - You probably try every way (always left or right first) and retrace your path (i.e. backtrack) when you reach a dead-end

How to Exit the Maze?



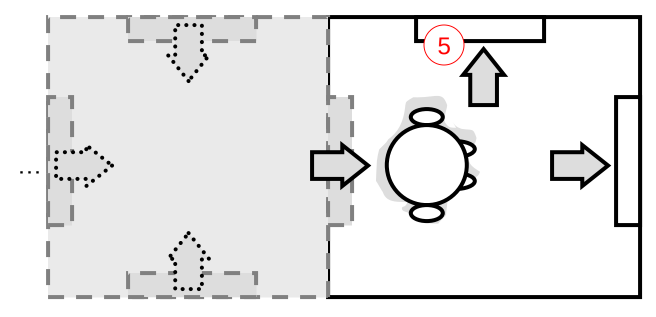
Try the Left Room?



Come Back If Left Room Cannot Reach the Exit

Come back eventually when every possible paths in left room are tried but still cannot reach the goal

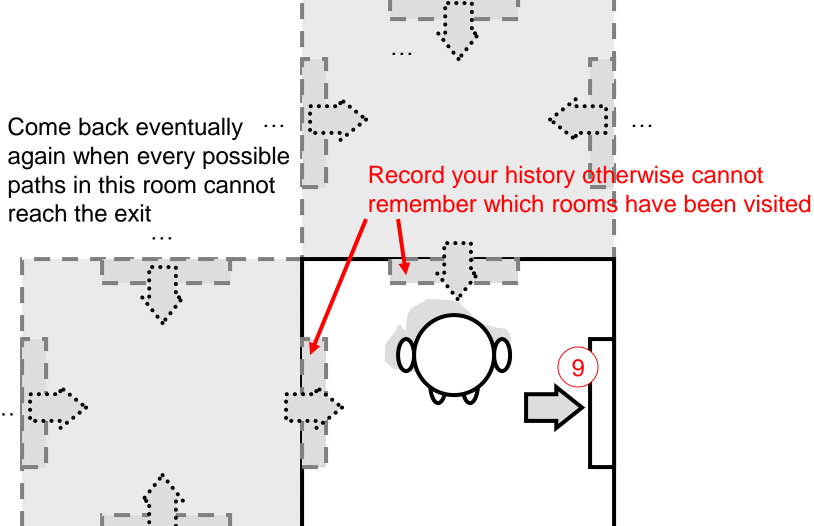
. . .



90

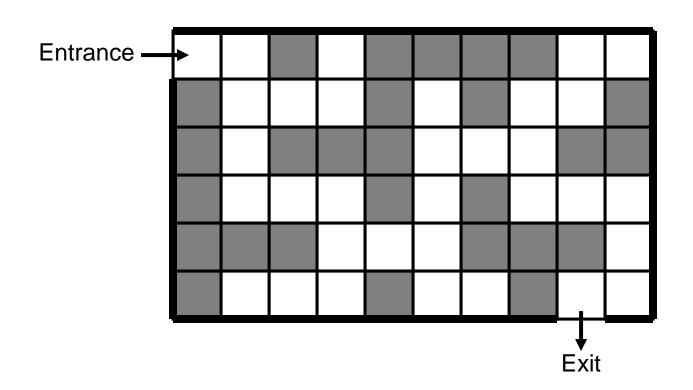
Try Another Room?

Come Back Again?



Try the Remaining Rooms Try the remaining rooms until you meet the exit finally (road to exit)

Move from Entrance to Exit







```
function try (Room r)

if r is exit, the maze has been solved, return (success)

if r has been visited or is a dead end, return (fail)

for each connected room r_i {

result = try(r_i)

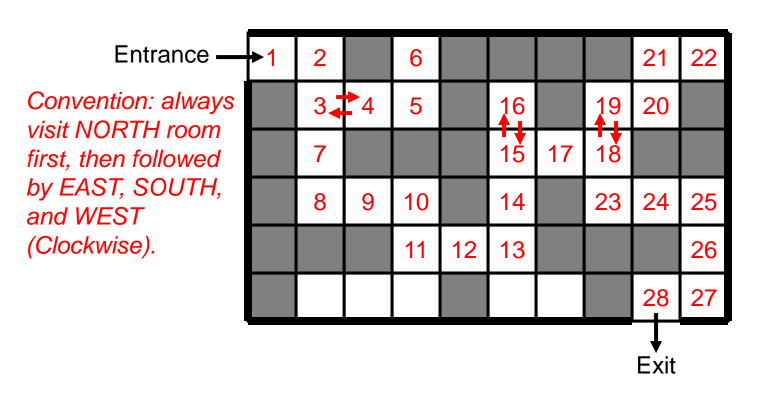
if result is success, record the move r_i, return (success)

Recursive case

return (fail) // all connected rooms fail

end function
```

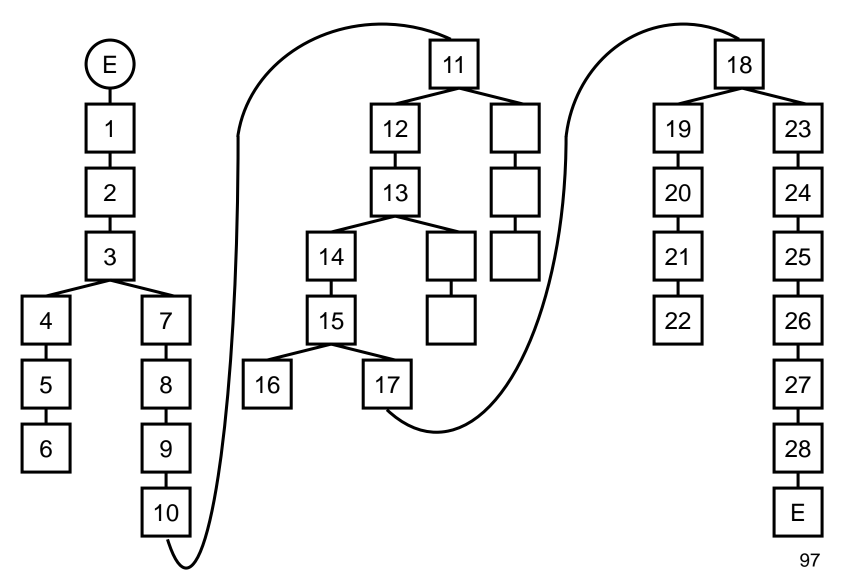
Move from Entrance to Exit

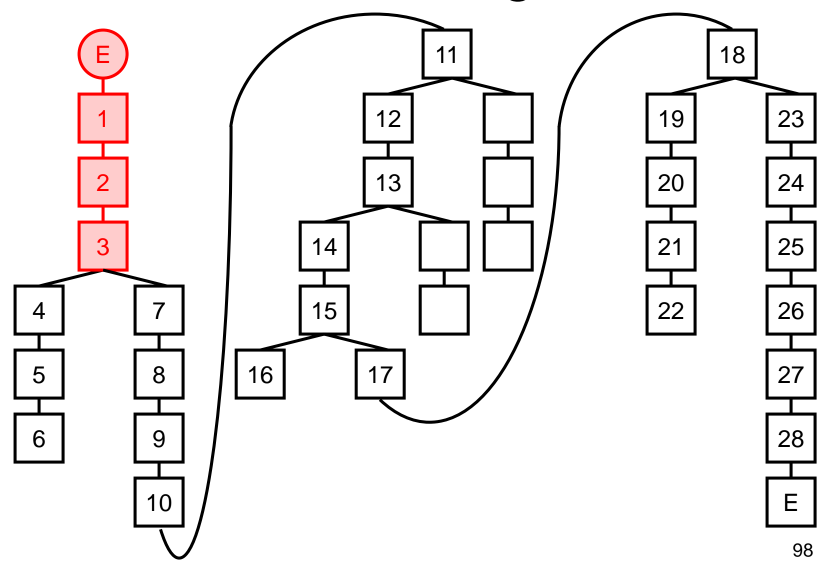


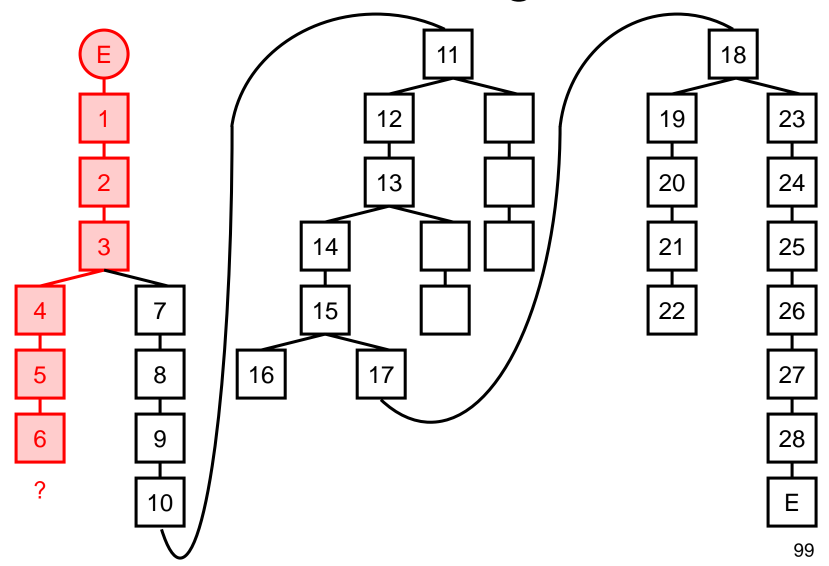
Note: for backtracking, 6 back to 5, then back to 4, then back to 3 and start over at 3 again

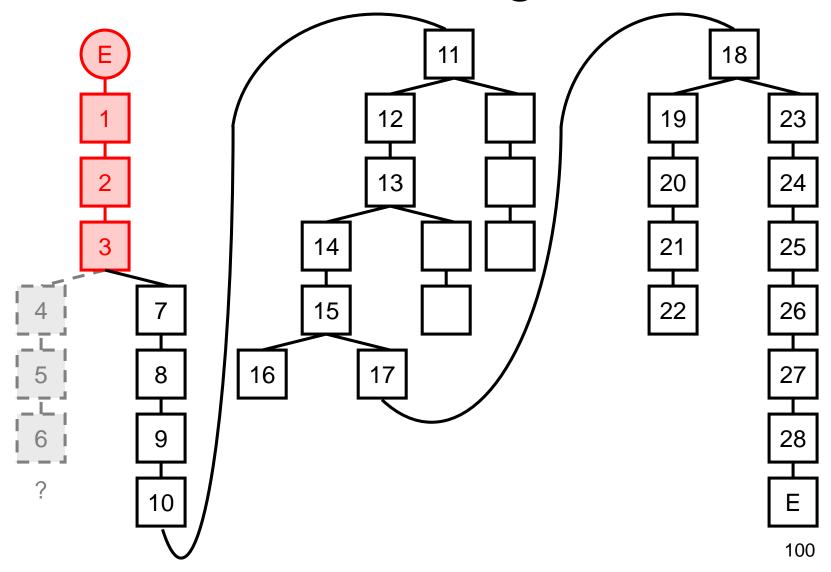
It's commonly misunderstand as 6 backtrack to 3 directly!

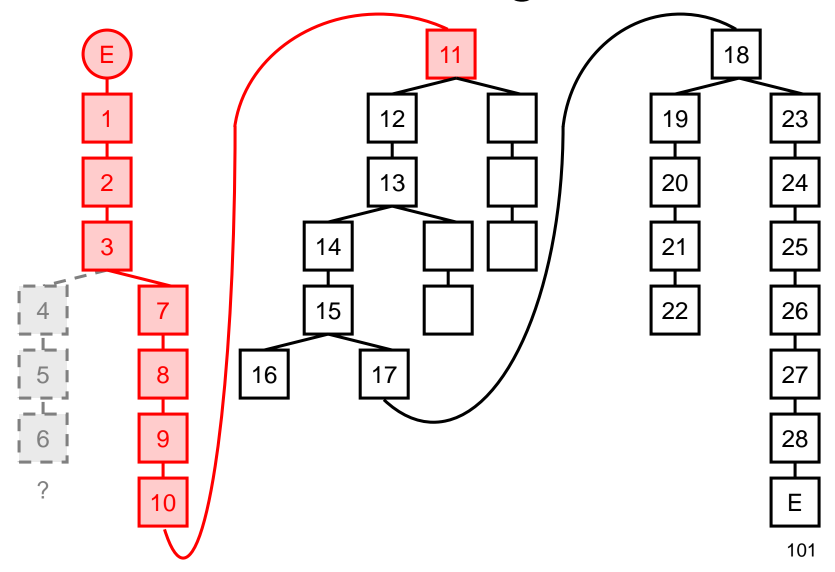
Transform into a Tree

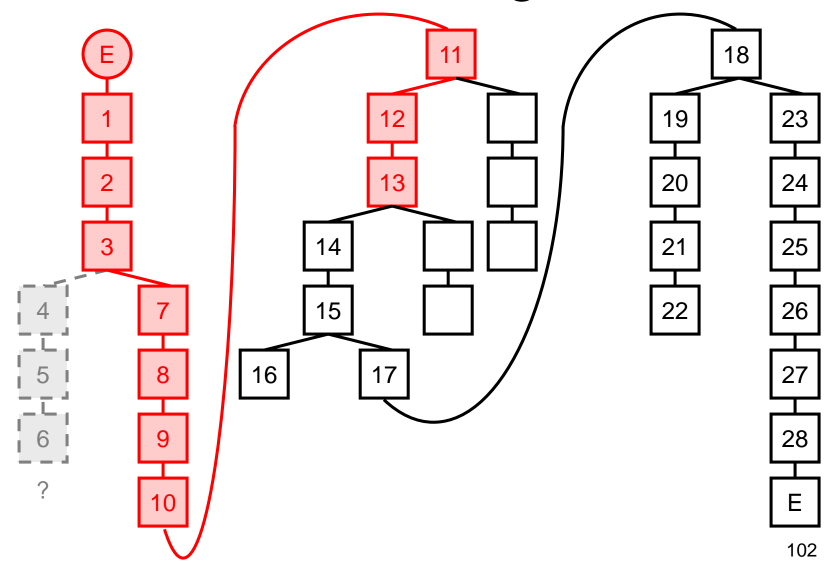


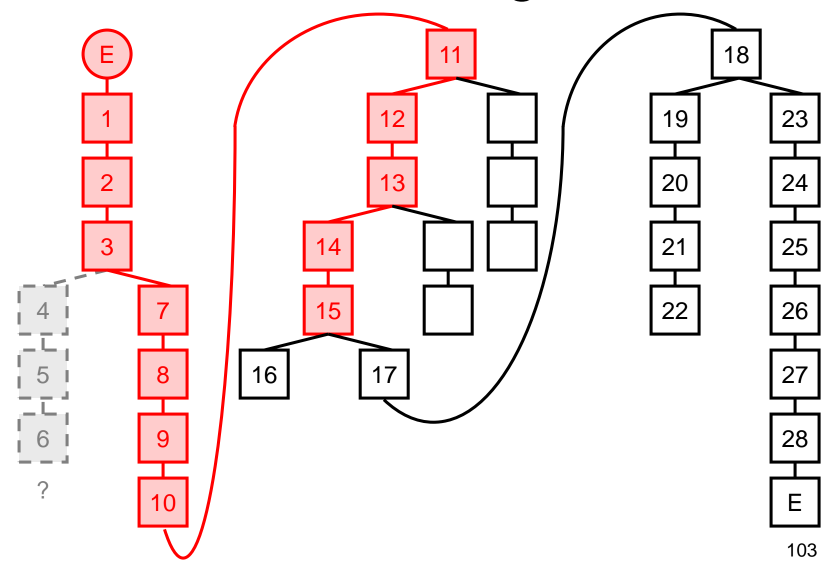


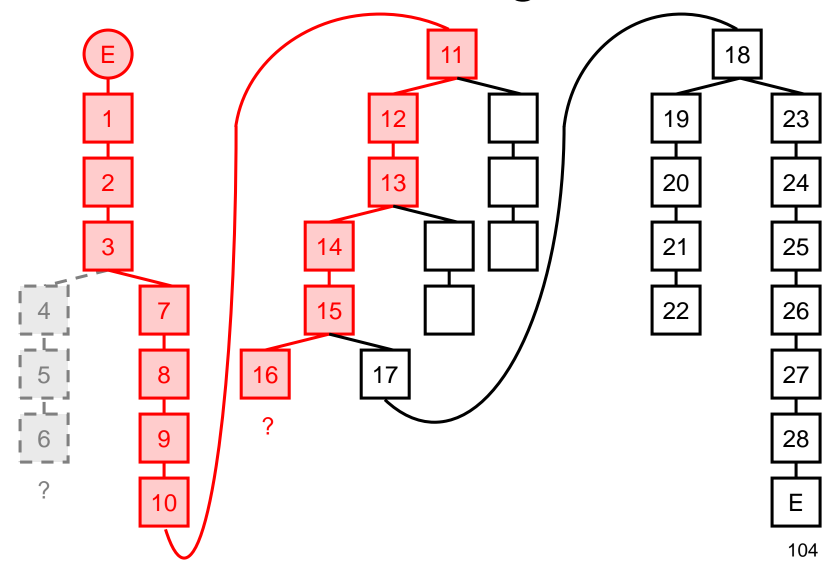


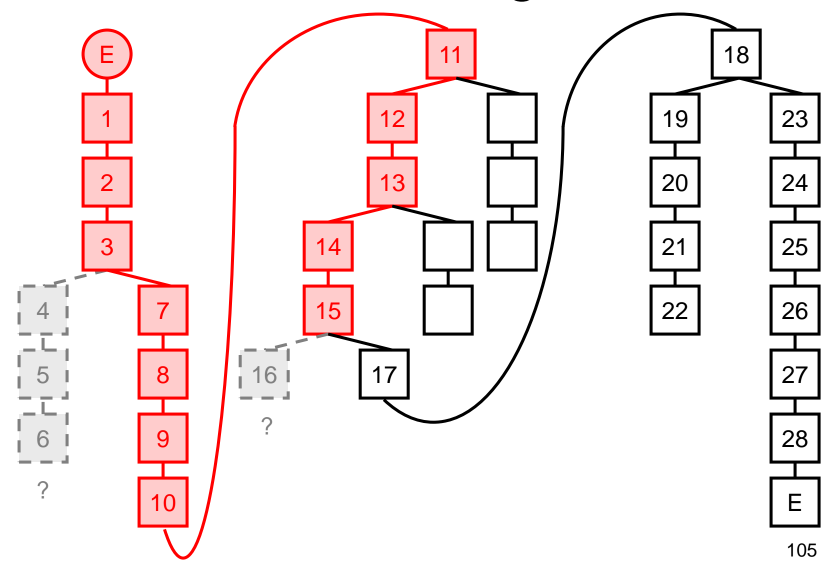


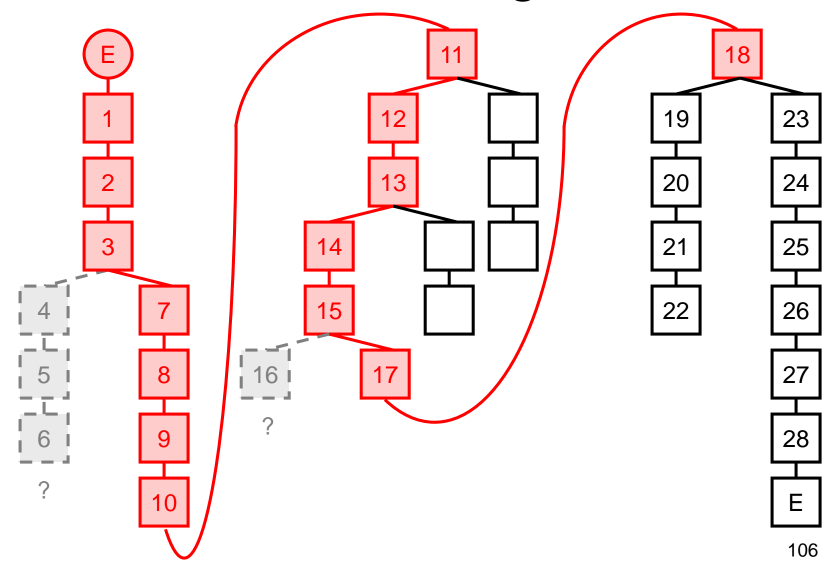


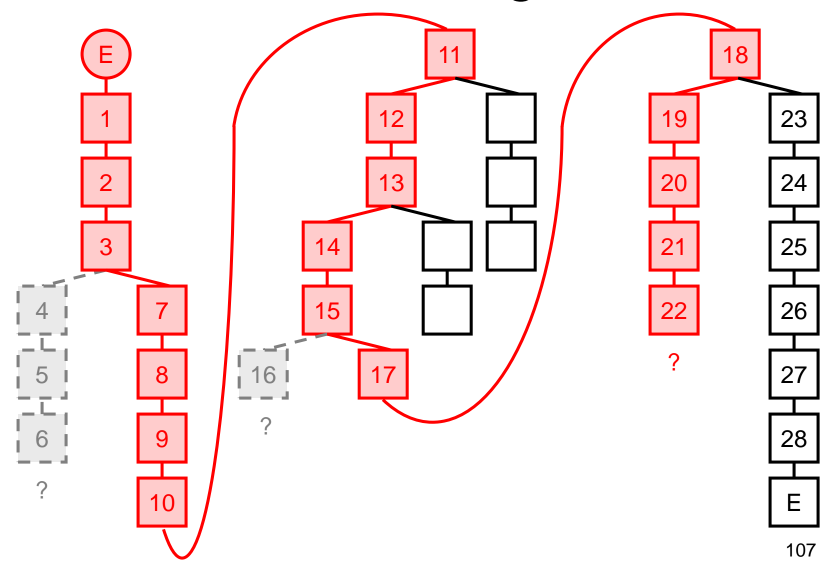


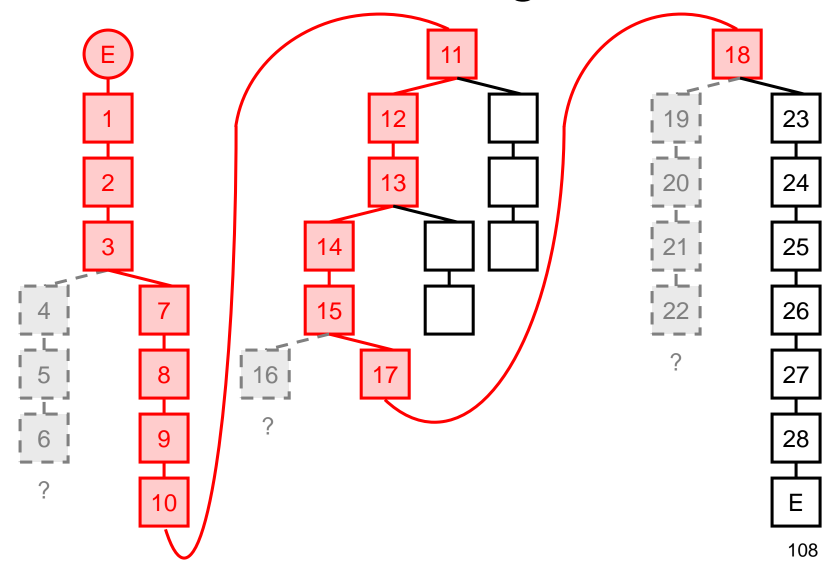


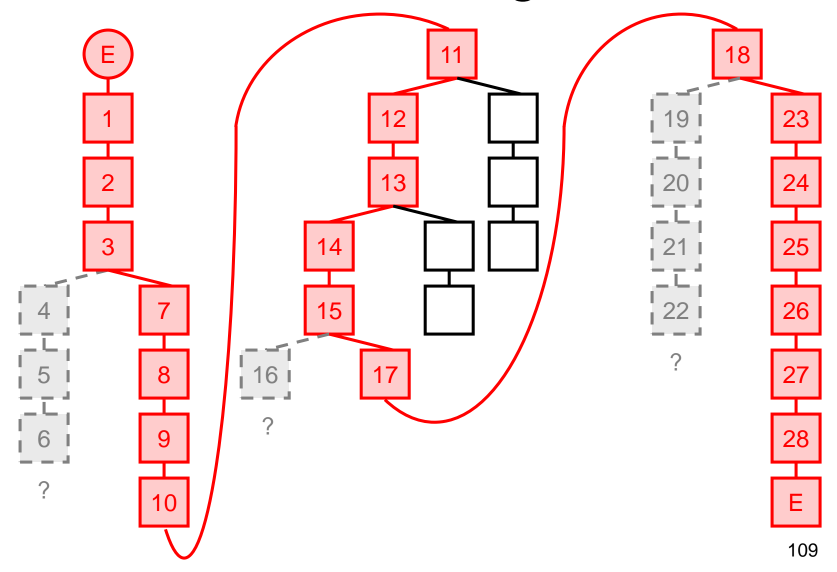




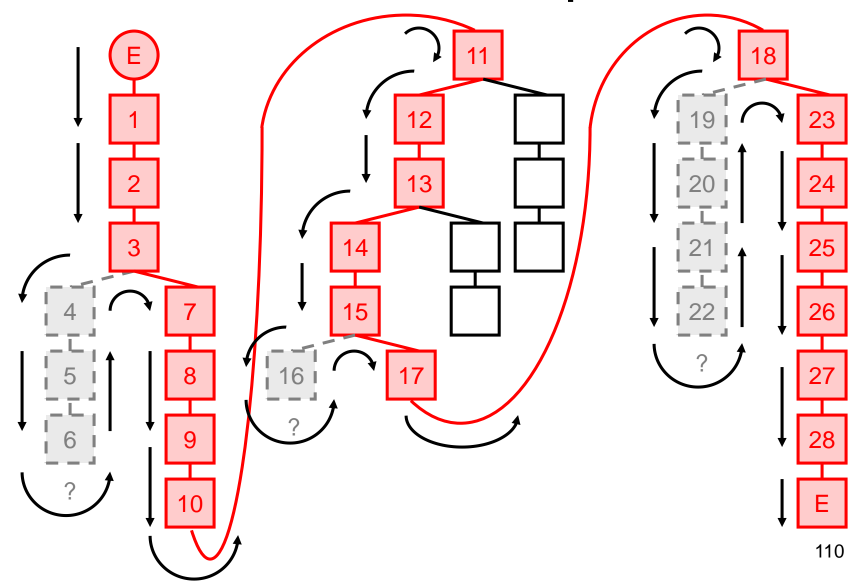








The Traverse Sequence



Solve Problem by Backtracking

- Trial-and-error
- Transform the search space into a tree diagram
- Try the next moves using recursion
- Whenever there is error (dead end) or solution, backtrack and return the result to previous point
- A depth-first recursive search (go down to the bottom of the tree first)

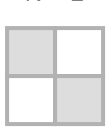
The Third Example

N Queens Problem

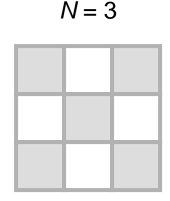
N Queens Problem

- A queen can capture a chess that is in the same row, column or diagonal
- To place N queens in a N x N chess board in the way such that the queens will not be captured by each other



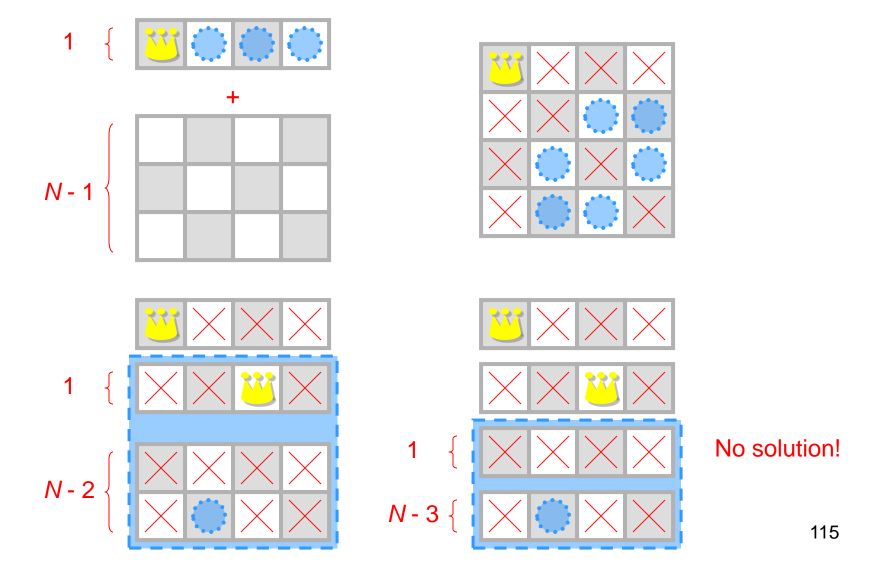


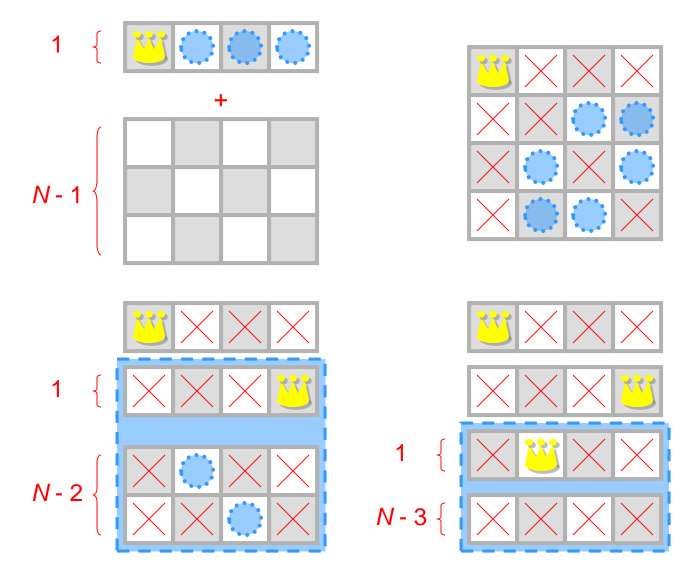
N=2



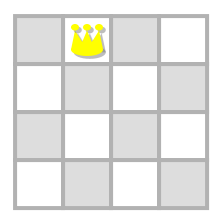
Outline of Solution

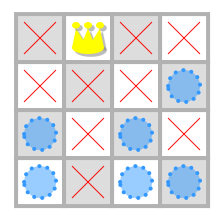
- Rather than viewing the chessboard as consisting of NxN squares, it can be seen as being comprised of N rows, each with N columns
- Each row/column/diagonal must have one Queen only
- Starting from the first row and first column, place a Queen and then take a step forward by making a recursive call
- This call will return having either **succeeded** in finding a solution, or having **failed**, meaning that there is no solution given the current placement of Queens.
- If the recursive call fails, we move the Queen to next column and try again.

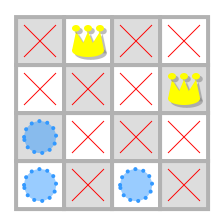


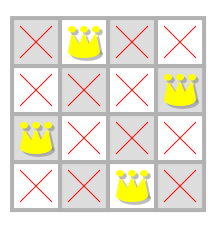


No solution!



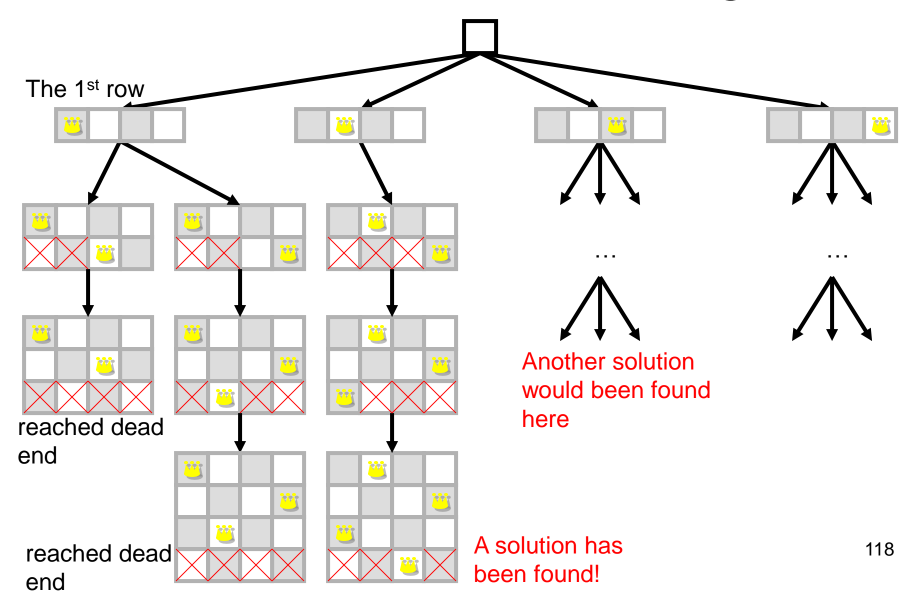






How to translate into tree diagram?

Transform into Tree Diagram





N Queens's Pseudocode

```
function try (Row r)
   if r is beyond the last row, a solution has been found!
      return (success)
   for each coordinate (r, col_i) in row r \in \{r, col_i\}
      if coordinate (r, col<sub>i</sub>) is safe {
          record the coordinate (r, col_i)
          result = try(r + 1)
          if result is fail, erase previous (r, col<sub>i</sub>) record
                                                                          Recursive
                                                                          case
         if result is success, return (success)
   return (fail)
                            // all positions not safe
end function
```