

# Backtracking

## Rationale of the Backtracking Algorithms

A sure-fire way to find the answer to a problem is to **make a list of all candidate answers, examine each**, and following the examination of all or some of the candidates, declare the identified answer.

Backtracking enables us to **eliminate** the explicit examination of **a large subset** of the candidates while still guaranteeing that the answer will be found if the algorithm terminates following

the examinations. **AND**, if there are

The **basic idea** is that suppose we have a partial solution  $(x_1, \dots, x_i)$  where each  $x_k \in S_k$  for  $1 \leq k \leq i < n$ . First, we **try** to add the next candidate  $x_{i+1} \in S_{i+1}$  and check if  $(x_1, \dots, x_i, x_{i+1})$  satisfies the problem. If the answer is “yes” we **continue** to add the next  $x$ , **else** we **backtrack** to the previous partial solution  $(x_1, \dots, x_{i-1})$ .

*pruning*

## Eight Queens

Find a placement of **8 queens** on an  $8 \times 8$  chessboard such that **no two queens attack**.

Two queens are said to **attack** iff they are in the same row, column, diagonal, or antidiagonal of the chessboard.

### **Discussion 16:**

Please draw 2 different solutions.

	1	2	3	4	5	6	7	8
1				Q				
2						Q		
3								Q
4		Q						
5							Q	
6	Q							
7			Q					
8					Q			

$Q_i ::=$  queen in the  $i$ -th row

$x_i ::=$  the column index in which  $Q_i$  is

$S_i$

This implies  
that the solution must  
be a permutation of 1, 2, ..., 8.  
Thus the number of candidates  
in the solution space  
is reduced to 8!.

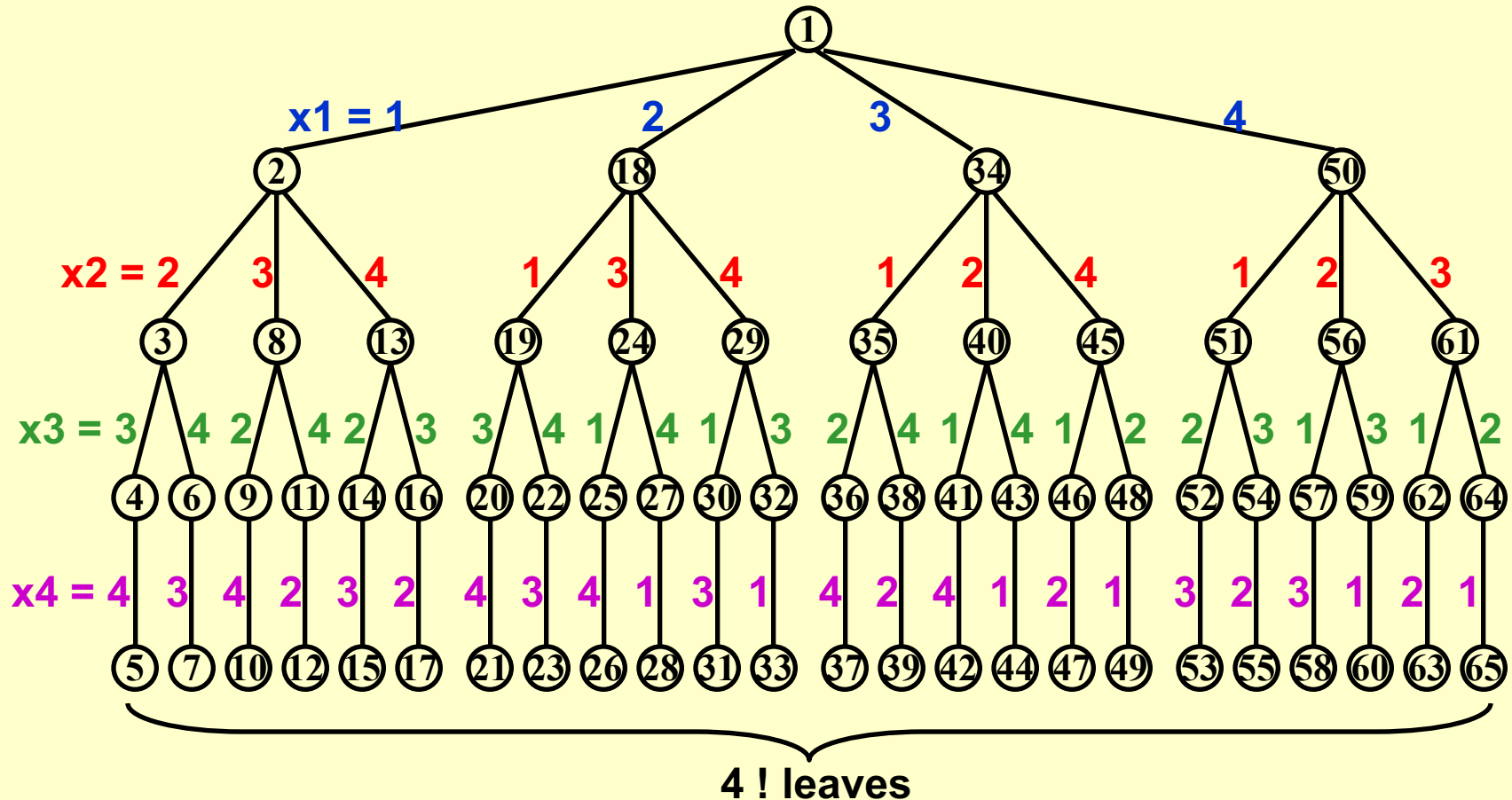
**Constrains:** ①  $S_i = \{ 1, 2, 3, 4, 5, 6, 7, 8 \}$  for  $1 \leq i \leq 8$

②  $x_i \neq x_j$  if  $i \neq j$     ③  $(x_i - x_j) / (i - j) \neq \pm 1$

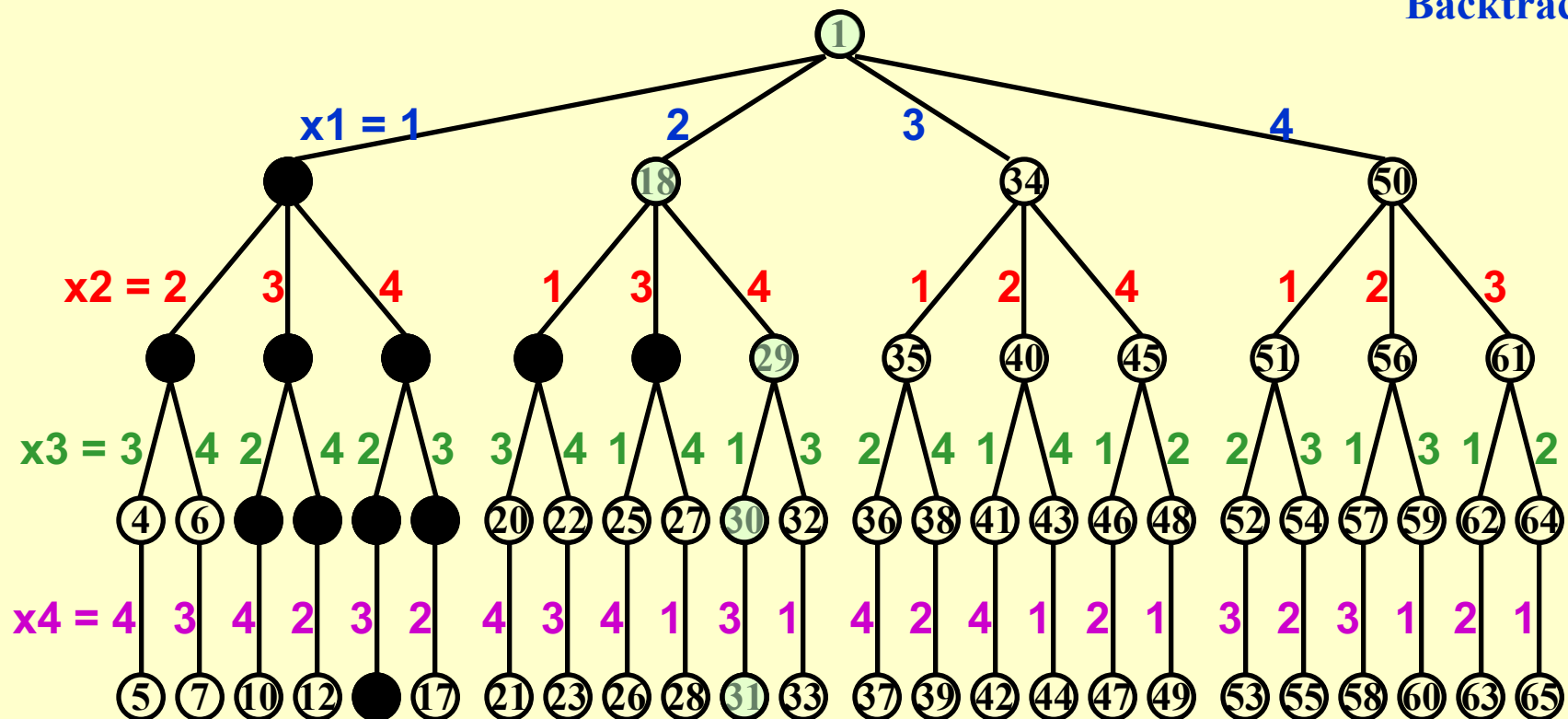
For the problem with  $n$  queens,  
there are  $n!$  candidates  
in the solution space.

**Method:** Take the problem of 4 queens as an example

**Step 1:** Construct a game tree



Each path from the **root** to a **leaf** defines an element of the solution space.



**Step 2:** Perform a **depth-first** search ( post-order traversal ) to examine the paths

( 2, 4, 1, 3 )

**Note:** No tree is actually constructed. The game tree is just an abstract concept.

	Q		
			Q
Q			
		Q	

# The Turnpike Reconstruction Problem

Given  $N$  points on the  $x$ -axis with coordinates  $x_1 < x_2 < \dots < x_N$ . Assume that  $x_1 = 0$ . There are  $N(N-1)/2$  distances between every pair of points.

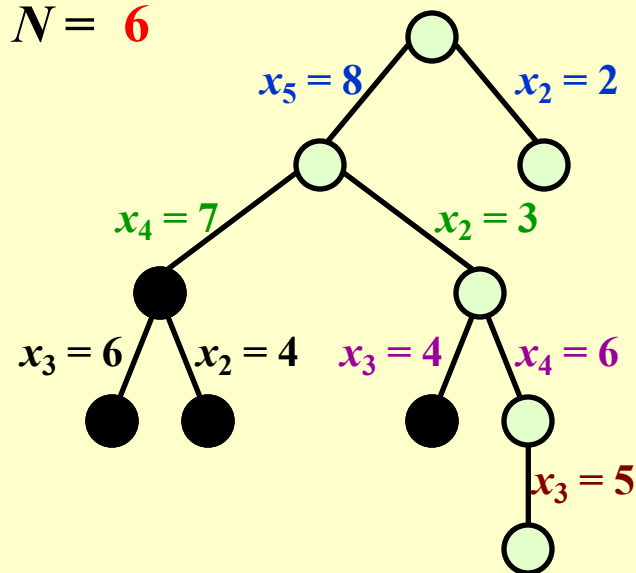
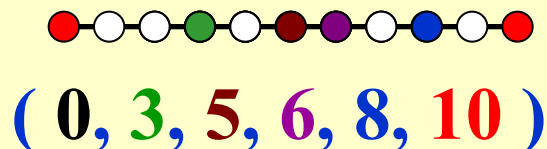
Given  $N(N-1)/2$  distances. Reconstruct a point set from the distances.

[[Example]] Given  $D = \{ 1, 2, 2, 2, 3, 3, 3, 4, 5, 5, 5, 6, 7, 8, 10 \}$

**Step 1:**  $N(N-1)/2 = 15$  implies  $N = 6$

**Step 2:**  $x_1 = 0$  and  $x_6 = 10$

**Step 3:** find the next largest distance and check



```

bool Reconstruct ( DistType X[ ], DistSet D, int N, int left, int right )
{ /* X[1]...X[left-1] and X[right+1]...X[N] are solved */
    bool Found = false;
    if ( Is_Empty( D ) )
        return true; /* solved */
    D_max = Find_Max( D );
    /* option 1: X[right] = D_max */
    /* check if |D_max-X[i]| ∈ D is true for all X[i]'s that have been solved */
    OK = Check( D_max, N, left, right ); /* pruning */
    if ( OK ) { /* add X[right] and update D */
        X[right] = D_max;
        for ( i=1; i<left; i++ ) Delete( |X[right]-X[i]|, D);
        for ( i=right+1; i<=N; i++ ) Delete( |X[right]-X[i]|, D);
        Found = Reconstruct ( X, D, N, left, right-1 );
        if ( !Found ) { /* if does not work, undo */
            for ( i=1; i<left; i++ ) Insert( |X[right]-X[i]|, D);
            for ( i=right+1; i<=N; i++ ) Insert( |X[right]-X[i]|, D);
        }
    }
}
/* finish checking option 1 */

```



```

if ( !Found ) { /* if option 1 does not work */
    /* option 2: X[left] = X[N]-D_max */
    OK = Check( X[N]-D_max, N, left, right );
    if ( OK ) {
        X[left] = X[N] - D_max;
        for ( i=1; i<left; i++ ) Delete( |X[left]-X[i]|, D);
        for ( i=right+1; i<=N; i++ ) Delete( |X[left]-X[i]|, D);
        Found = Reconstruct (X, D, N, left+1, right );
        if ( !Found ) {
            for ( i=1; i<left; i++ ) Insert( |X[left]-X[i]|, D);
            for ( i=right+1; i<=N; i++ ) Insert( |X[left]-X[i]|, D);
        }
    }
    /* finish checking option 2 */
} /* finish checking all the options */

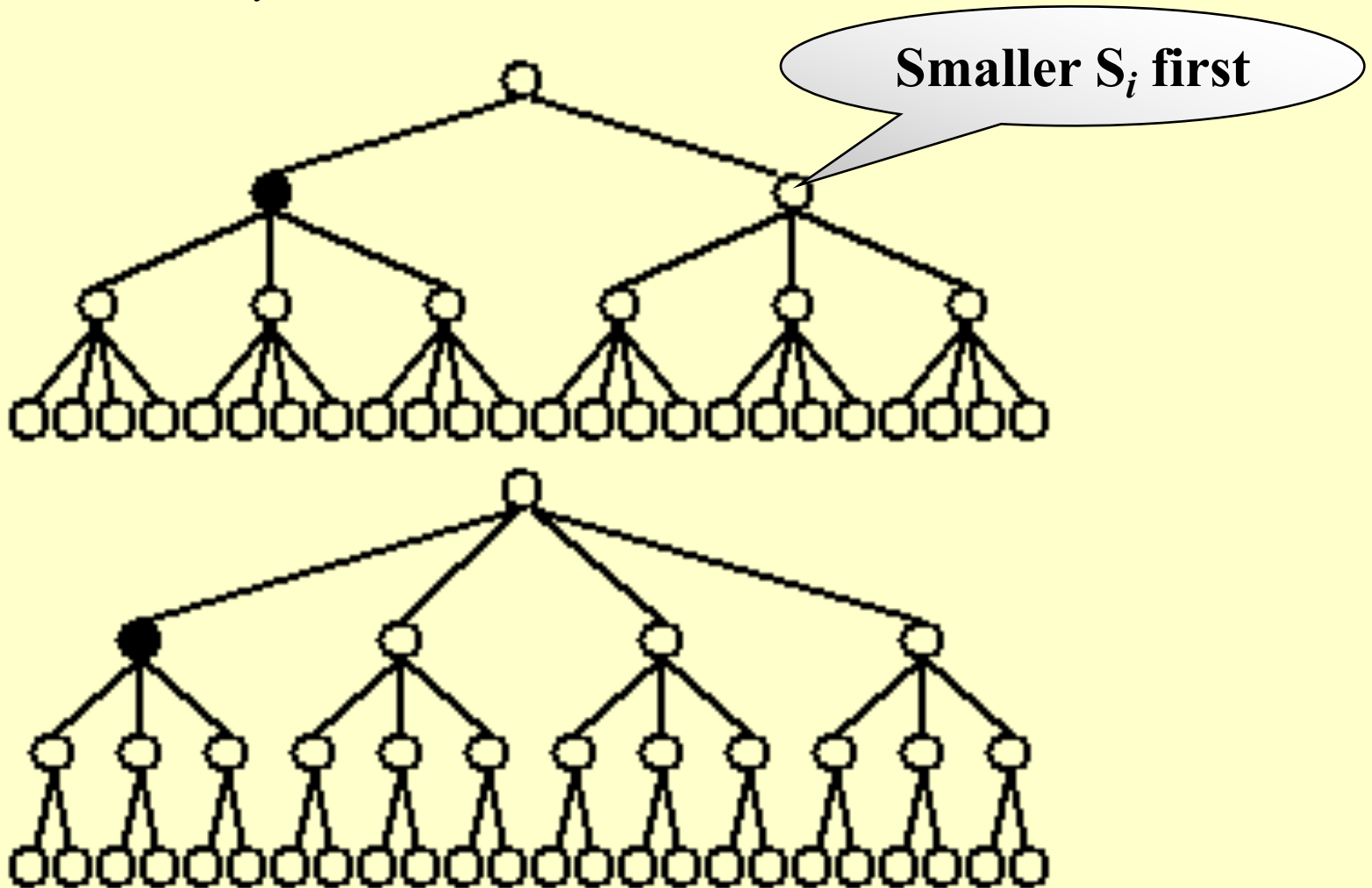
return Found;
}

```

## A Template

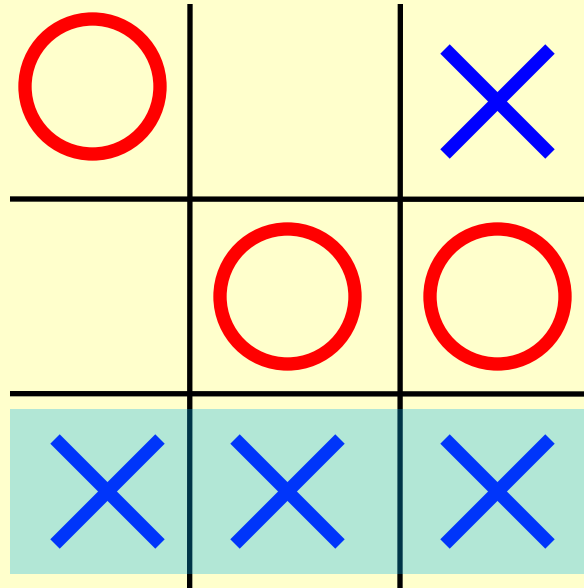
```
bool Backtracking ( int i )
{ Found = false;
  if ( i > N )
    return true; /* solved with (x1, ..., xN) */
  for ( each xi ∈ Si ) {
    /* check if satisfies the restriction R */
    OK = Check((x1, ..., xi) , R ); /* pruning */
    if ( OK ) {
      Count xi in;
      Found = Backtracking( i+1 );
      if ( !Found )
        Undo( i ); /* recover to (x1, ..., xi-1) */
    }
    if ( Found ) break;
  }
  return Found;
}
```

When different  $S_i$ 's have different sizes



## Games – *how did AlphaGo win*

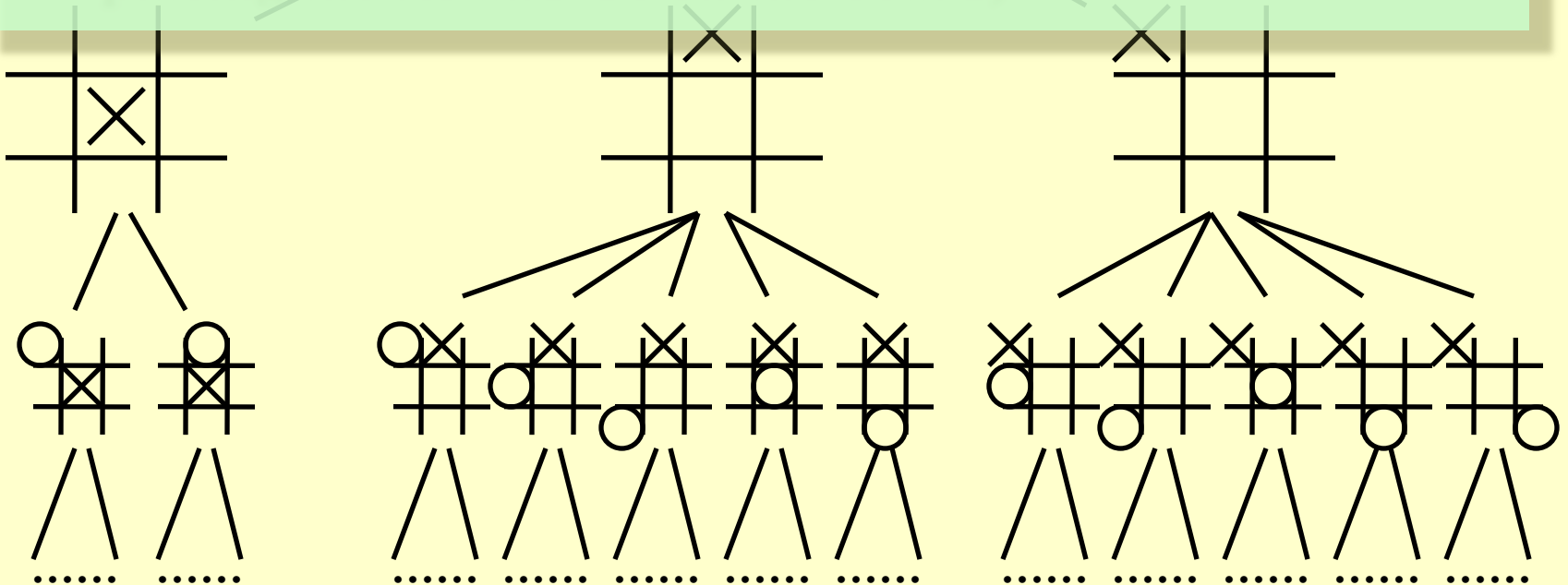
### Tic-tac-toe



The player who succeeds in placing three of their marks in a horizontal, vertical, or diagonal row wins the game.

# Tic-tac-toe

- **19,683** possible board layouts ( $3^9$  since each of the nine spaces can be X, O or blank), and
- **362,880** (i.e.,  $9!$ ) possible games (different sequences for placing the Xs and Os on the board)

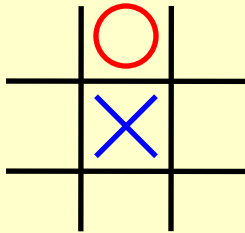


## Tic-tac-toe: Minimax Strategy

Use an evaluation function to quantify the "**goodness**" of a position. For example:

$$f(P) = W_{\text{Computer}} - W_{\text{Human}}$$

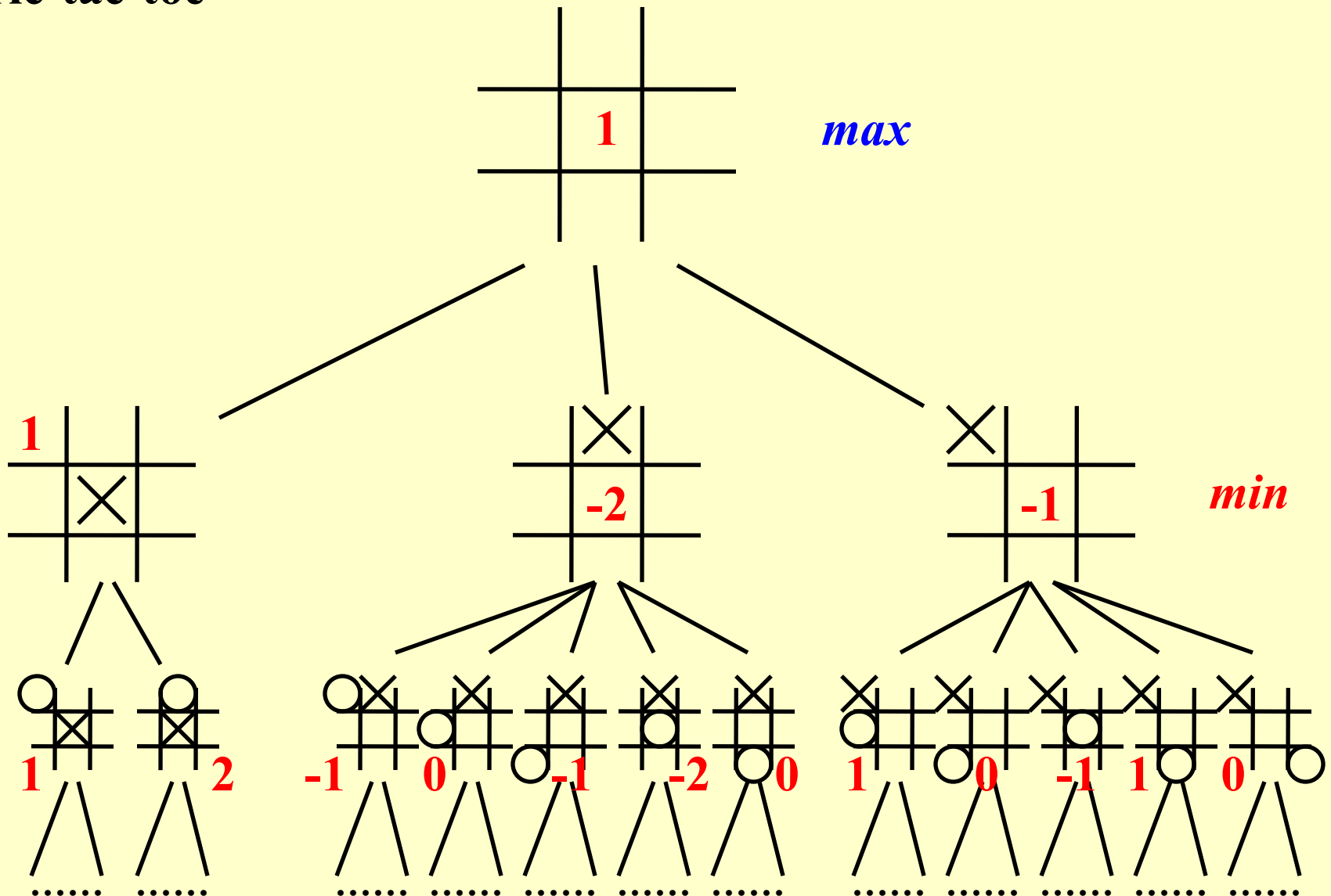
where  $W$  is the number of potential wins at position  $P$ .

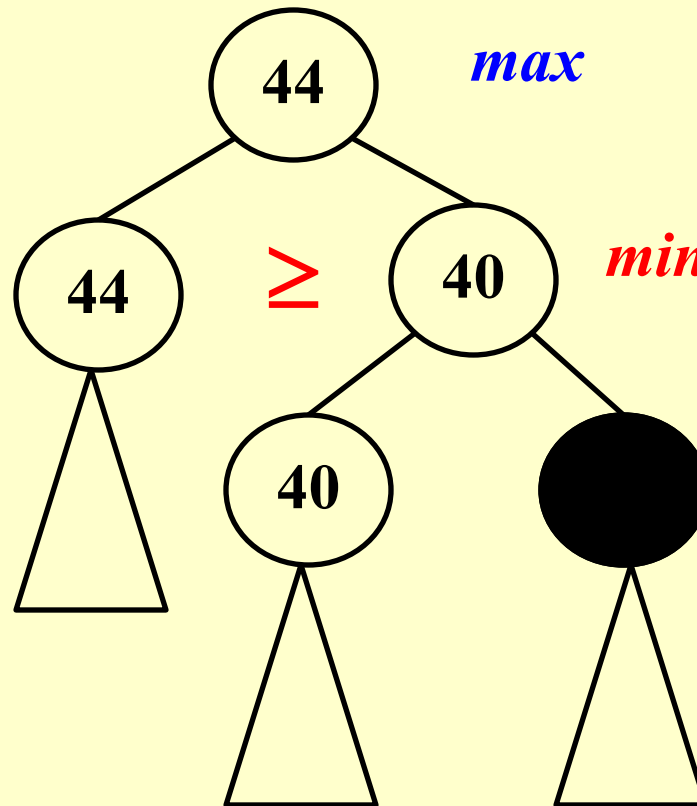


$$f(P) = 6 - 4 = 2$$

The **human** is trying to *minimize* the value of the position  $P$ , while the **computer** is trying to *maximize* it.

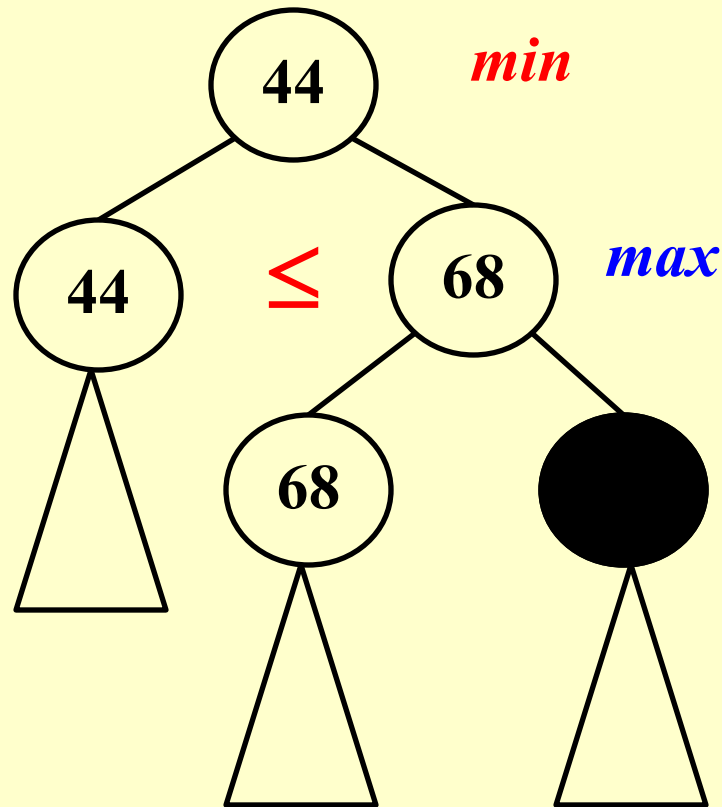
## Tic-tac-toe



$\alpha$  pruning



# $\beta$ pruning



**$\alpha$ - $\beta$  pruning:** when both techniques are combined. In practice, it limits the searching to only  $O(\sqrt{N})$  nodes, where  $N$  is the size of the full game tree.



## **Research Project 2**

### **Safe Fruit (26)**

**There are a lot of tips telling us that some fruits must not be eaten with some other fruits, or we might get ourselves in serious trouble. For example, bananas can not be eaten with cantaloupe (哈密瓜), otherwise it will lead to kidney deficiency (肾虚).**

**Now you are given a long list of such tips, and a big basket of fruits. You are supposed to pick up those fruits so that it is safe to eat any of them.**

**Detailed requirements can be downloaded from**

**<https://pintia.cn/>**

## Reference:

**Data Structure and Algorithm Analysis in C (2<sup>nd</sup> Edition):**

**Ch.10, p.403-414;** *M.A.Weiss* 著、陈越改编, 人民邮电出版社, 2005