

# Design, Analysis and Implementation of Algorithms

Pham Quang Dung and Do Phan Thuan

Computer Science Department, SoICT, Hanoi University of Science and Technology.

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#### Recursive procedures



- A procedure calls itself
- Basic cases: the results are computed trivially

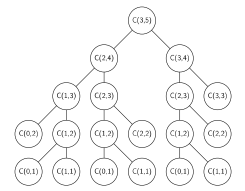
```
int fact(int n){
   if(n <= 1) return 1;
   return n*fact(n-1);
}
int C(int k, int n){
   if(k == n || k == 0) return 1;
   return C(k-1,n-1) + C(k,n-1);
}</pre>
```

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#### Recursion and Memoization



- Procedures with the same parameters may be called several times
- A procedure with a given set of parameters is triggered for the first time is executed, and the results will be stored into memory
- Later on, if that procedure with the same set of parameters is triggered, the procedure will not execute. Rather, the results of that procedure available in the memory will be returned directly



#### Recursion and Memoization



```
public class Ckn {
   private int[][] M;
   public int C(int k, int n){
      if(k == 0 || k == n) M[k][n] = 1;
      else if(M[k][n] < 0){
          M[k][n] = C(k-1,n-1) + C(k,n-1);
      }
      return M[k][n];
   }
   public void test(){
      M = new int[100][100];
      for(int i = 0; i < 100; i++)
          for(int j = 0; j < 100; j++)
          M[i][j] = -1;

      System.out.println(C(15,30));
   }
}</pre>
```

#### Introduction



- List all configurations satisfying some given constraints
  - permutations
  - ► subsets of a given set
  - etc.
- $A_1, \ldots, A_n$  are finite sets and  $X = \{(a_1, \ldots, a_n) \mid a_i \in A_i, \forall 1 \leq i \leq n\}$
- ullet  $\mathcal{P}$  is a property on X
- Generate all configurations  $(a_1, \ldots, a_n)$  having  $\mathcal P$

Introduction



- In many cases, listing is a final way for solving some combinatorial problems
- Two popular methods
  - Generating method (not consider)
  - ► BackTracking algorithm

### BackTracking algorithm



Construct elements of the configuration step-by-step

- Initialization: Constructed configuration is null: ()
- Step 1:
  - ▶ Compute (base on  $\mathcal{P}$ ) a set  $S_1$  of candidates for the first position of the configuration under construction
  - lacktriangle Select an item of  $S_1$  and put it in the first position

# BackTracking algorithm



At Step k: Suppose we have partial configuration  $a_1, \ldots, a_{k-1}$ 

- Compute (base on  $\mathcal{P}$ ) a set  $S_k$  of candidates for the  $k^{th}$  position of the configuration under construction
  - ▶ If  $S_k \neq \emptyset$ , then select an item of  $S_k$  and put it in the  $k^{th}$  position and obtain  $(a_1, \ldots, a_{k-1}, a_k)$ 
    - ★ If k = n, then process the complete configuration  $a_1, \ldots, a_n$ )
    - ★ Otherwise, construct the  $k+1^{th}$  element of the partial configuration in the same schema
  - ▶ If  $S_k = \emptyset$ , then backtrack for trying another item  $a'_{k-1}$  for the  $k-1^{th}$  position
    - ★ If  $a'_{k-1}$  exists, then put it in the k-1<sup>th</sup> position
    - ★ Otherwise, backtrack for trying another item for the  $k-2^{th}$  position, ...

#### BackTracking algorithm



#### **Algorithm 1:** TRY(k)

```
Construct a candidate set S_k;

foreach y \in S_k do
\begin{vmatrix} a_k \leftarrow y; \\ \textbf{if } (a_1, \dots, a_k) \text{ is a complete configuration then} \\ | \text{ProcessConfiguration}(a_1, \dots, a_k); \\ \textbf{else} \\ | \text{TRY}(k+1); \end{vmatrix}
```

#### Algorithm 2: Main()

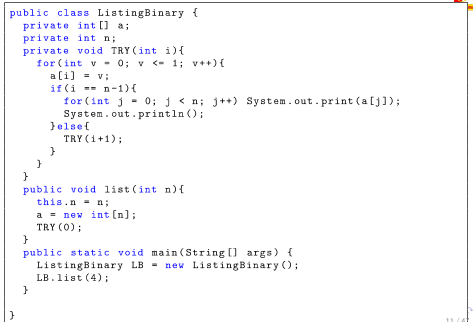
TRY(1);

### BackTracking algorithm - binary sequence



- A configuration is represented by  $b_1, b_2, \ldots, b_n$
- Candidates for  $b_i$  is  $\{0,1\}$

# BackTracking algorithm - binary sequence



# BackTracking algorithm - combination



- ullet A configuration is represented by  $(c_1, c_2, \dots, c_k)$ 
  - dummy  $c_0 = 1$
  - ▶ Candidates for  $c_i$  being aware of  $\langle c_1, c_2, \dots, c_{i-1} \rangle$ :  $c_{i-1} + 1 \le c_i \le n k + i, \forall i = 1, 2, \dots, k$

### BackTracking algorithm - combination

```
public class ListingCombination {
 private int[] a;
 private int k;
 private int n;
 private void TRY(int i){
   for (int v = a[i-1]+1; v \le n-k+i; v++)
     a[i] = v;
     if(i == k){
       for(int j = 1; j <= k; j++) System.out.print(a[j] + " ");</pre>
       System.out.println();
     }else
        TRY(i+1):
 public void list(int k, int n){
   this.k = k; this.n = n;
   a = new int[k+1];
   a[0] = 0;
   TRY(1):
 public static void main(String[] args) {
   ListingCombination LC = new ListingCombination();
   LC.list(3, 5);
```

#### BackTracking algorithm - permutation



- A configuration:  $p_1, p_2, \ldots, p_k$
- Candidates for  $p_i$  being aware of  $\langle p_1, p_2, \dots, p_{i-1} \rangle$ :  $\{1, 2, \dots, n\} \setminus \{p_1, p_2, \dots, p_{i-1}\}$
- Use an array of booleans for making values used  $b_1, b_2, \ldots, b_n$ 
  - $b_v = 1$ , if value v is already used (appear in  $p_1, p_2, \ldots, p_{i-1}$ )
  - $b_{\rm v}=0$ , otherwise

# ${\sf BackTracking\ algorithm\ -\ permutation}$



```
public class ListingPermutation {
 private int[] a:
 private boolean[] visited;
 private int n;
  private void print(){
   for(int i = 1; i <= n; i++) System.out.print(a[i] + " ");</pre>
   System.out.println();
  private void TRY(int i){
   for(int v = 1: v \le n: v++){
     if(!visited[v]){
       a[i] = v;
        visited[v] = true;
        if(i == n)
         print();
          TRY(i+1);
        visited[v] = false;
   }
  [\ldots]
```

# $Back Tracking\ algorithm\ -\ permutation$



```
public class ListingPermutation {
   [...]
   public void list(int n){
      this.n = n;
      a = new int[n+1];
      visited = new boolean[n+1];
      for(int v = 1; v <= n; v++)
      visited[v] = false;
      count = 0;
      TRY(1);
   }
   public static void main(String[] args) {
      ListingPermutation LP = new ListingPermutation();
      LP.list(4);
   }
}</pre>
```

#### BackTracking algorithm - Linear integer equation



Solve the linear equations in a set of positive integers

$$x_1 + x_2 + \cdots + x_n = M$$

where  $(a_i)_{1 \le i \le n}$  and M are positive integers

- Partial solution  $(x_1, x_2, \dots, x_{k-1})$
- $m = \sum_{i=1}^{k-1} x_i$
- $\bullet$  A = n k
- $\bullet \overline{M} = M m A$
- Candidates of  $x_k$  is  $\{v \in \mathbb{Z} \mid 1 < v < \overline{M}\}$

#### BackTracking algorithm - Linear integer equation

```
public class Sum {
 private int[] a;
 private int n;
 private int S;
 private int f;
 private void TRY(int i){
   int min, max;
   if(i == n-1)
     min = S - f; max = S - f;
     min = 1; max = S - f - (n-i-1);
   for(int v = min; v \le max; v++){
     f += a[i];// update f incrementally
     if(i == n-1)
        solution();
     else
        TRY(i+1);
     f -= a[i];// recover f
 }
 [...]
```

# BackTracking algorithm - Linear integer equation



```
public class Sum {
 [...]
 private void solution(){
   for(int i = 0; i < n; i++)</pre>
      System.out.print(a[i] + " ");
   System.out.println();
 public void solve(int n, int S){
   this.S = S;
   this.n = n;
   a = new int[n];
   f = 0;
   TRY(0);
 public static void main(String[] args) {
   Sum sum = new Sum();
    sum.solve(4,7);
```

# BackTracking algorithm - n-queens problem



- Problem: Place n queens on a chess board such that no two queens attack each other
- Solution model:  $(x_1, x_2, \dots, x_n)$  where  $x_i$  represents the row on which the queen in column i is located
- Constraints:
  - $x_i \neq x_j, \forall 1 \leq i < j \leq n$
  - $|x_i x_i| \neq |i j|, \forall 1 < i < j < n$

#### BackTracking algorithm - n-queens problem



```
int x[100];
int n;
int candidate(int k, int v){
 for(int i = 1; i <= k-1; i++)
    if(x[i] == v \mid | abs(x[i]-v)==abs(i-k)) return 0;
  return 1:
void TRY(int k){
 for(int v = 1; v <= n; v++)
   if(candidate(k,v) == 1){
      x[k] = v;
      if(k == n)
        printSolution();
      else
        TRY(k+1);
public static void main(String[] args){
 n = 8:
 TRY(1);
```

## BackTracking algorithm - n-queens problem - refinement 📝



- Use arrays for marking forbidden cells
  - ightharpoonup r[1..n]: r[i] = false if the cells on row i are forbidden
  - $d_1[1-n..n-1]$ :  $d_1[q]$  = false if cells (r,c) s.t. c-r=q are forbiden
    - ★ in Java, indices of elements of an array cannot be negative (i.e., indices are 0, 1, ...). Hence making a deplacement:  $d_1[q+n-1]$  instead of
  - $ightharpoonup d_2[2..2n-2]$ :  $d_2[q]$  =false if cells (r,c) s.t. r+c=q are forbiden

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# BackTracking algorithm - n-queens problem



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```
void TRY(int i){// try values for x[i]
 for(int val = 1; val <= n; val++){</pre>
   if(r[val] == true \&\& d1[i-val+n-1] == true \&\& d2[i+val] == true){
     x[i] = val;
     r[val] = false;// marking forbiden cells
      d1[i-val+n-1] = false:// marking forbiden cells
      d2[i+val] = false;// marking forbiden cells
      if(i == n){
        printSolution();
     lelse
       TRY(i+1);
     r[val] = true; // recovering marking
      d1[i-val+n-1] = true;// recovering marking
      d2[i+val] = true;// recovering marking
 }
```

# BackTracking algorithm - n-queens problem



```
public static void main(String[] args){
 n = 8;
 for(int i = 1; i <= n; i++)
   r[i] = true;
 for(int i = 0; i \le 2*n; i++){
   d1[i] = true;
   d2[i] = true;
 TRY(1);
```

## Combinatorial Optimization Problems



- $z = \max\{f(x) : x \in X\}$
- Applications
  - Knapsack
  - Routing
  - Scheduling
  - ► Timetabling
  - Resource allocations
  - **...**

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#### Generic schema of Branch and Bound

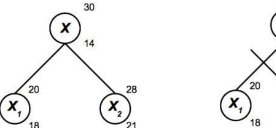


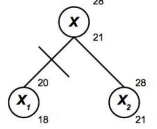
- Branch-and-Bound splits the given problem into smaller and smaller subproblems until they become easy to solve (Branching)
  - ▶ X is splited into subsets  $X_1 ..., X_k (k \ge 2)$  such that  $\bigcup_{i=1,...,k} X_i = X$
  - ► Recursive application of splitting defines a tree structure: search tree (each node is a subset of X)
- Normally, the size of the search tree is too large (exponential)
- Bounding
  - ▶ For each set  $X_i(\forall i = 1, ..., k)$ 
    - $\star z^i = \max\{f(x) : x \in X_i\}$
    - ★ compute  $\underline{z}^i$  and  $\overline{z}^i$  respectively the lower bound and upper bound of  $z^i$ :  $\underline{z}^i \leq z^i \leq \overline{z}^i$
  - ▶ If there exist  $i \neq j$  s.t.  $\underline{z}^i \geq \overline{z}^j$ , then the set  $X_j$  can be removed from the search space since  $z^j \leq z^i$  (no need to explore  $X_j$ )
  - ▶ Suppose that  $z^*$  is incumbent (best solution found so far). If  $\overline{z}^i \leq z^*$ , then  $X_i$  can be removed (no need to explore  $X_i$  since  $z \geq z^* \geq \overline{z}^i \geq z^i$ )

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Generic schema of Branch and Bound - example







# Generic schema of Branch and Bound algorithms (minimization problems)



Algorithm 3: TRY(k)

Construct a candidate set  $S_k$ ;

foreach  $y \in S_k$  do

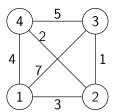
#### Algorithm 4: Main()

 $f^* \leftarrow \infty$ ; TRY(1);

#### Traveling Salesman Problem



- ullet Given a list of n cities with pairwise distances
- Find the shortest route that visits each city exactly once and returns to the origin city
- $x = (x_1, \dots, x_n)$ , route is  $x_1 \to x_2 \to \dots \to x_n \to x_1$
- $f(x) = c(x_1, x_2) + c(x_2, x_3) + \cdots + c(x_n, x_1)$



$$c = \begin{pmatrix} 0 & 3 & 7 & 4 \\ 3 & 0 & 1 & 2 \\ 7 & 1 & 0 & 5 \\ 4 & 2 & 5 & 0 \end{pmatrix}$$

# Traveling Salesman Problem - Simple Branch-and-Bound 📝



- A subproblem
  - Correspond to a prefix of the solution:  $x_1, x_2, ..., x_k$
  - Lower bound:  $g(x_1,...,x_k) = c(x_1,x_2) + ... + c(x_{k-1},x_k) + (n-k+1) * cmin$  where *cmin* is the minimum element of the cost matrix (exclusive elements of the diagonal)
  - ▶ Recursive procedure **extend** $(x_1, ..., x_{k-1})$  will extend current partial solution

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# Traveling Salesman Problem - Simple Branch-and-Bound 📝



```
public class TSP {
  private int[][] c;
  private int cmin;
  private int n;
  private int[] x;
  private int[] x;
  private int[] x_best;
  private int f_best;
  private boolean[] visited;
  [...]
}
```

# Traveling Salesman Problem - Simple Branch-and-Bound



```
public class TSP {
  public void readData(String fn) {
    try {
        Scanner in = new Scanner(new File(fn));
        n = in.nextInt();
        c = new int[n][n];
        cmin = 100000000;
        for(int i = 0; i < n; i++)
            for(int j = 0; j < n; j++) {
                 c[i][j] = in.nextInt();
                if(i != j && cmin > c[i][j]) cmin = c[i][j];
        }
    }
} catch(Exception ex) {
        ex.printStackTrace();
    }
}
```

# Traveling Salesman Problem - Simple Branch-and-Bound 📝

```
public class TSP {

   private void updateBest(){
      if(f + c[x[n-1]][x[0]] < f_best){
        f_best = f + c[x[n-1]][x[0]];
        System.arraycopy(x,0,x_best,0,x.length);
        System.out.print("Update Best, new best: ");
        printBest();
      }
   }
}</pre>
```

# Traveling Salesman Problem - Simple Branch-and-Bound 📝

```
public class TSP {
 private void extend(int i){
   int v;
   for(v = 0; v < n; v++){
     if(!visited[v]){
       x[i] = v;
       visited[v] = true;
       f += c[x[i-1]][x[i]];
       if(i == n-1){
         updateBest();
       }else{
         int g = f += cmin*(n-i);
         if(g < f_best)</pre>
           extend(i+1);
       f = c[x[i-1]][x[i]];
       visited[v] = false;
 }
```

# Traveling Salesman Problem - Simple Branch-and-Bound 📝

```
public class TSP {
   public void print(){
     int ff = f + c[x[n-1]][x[0]];
     for(int i = 0; i < n; i++)
        System.out.print(x[i] + " ");
     System.out.println(", f = " + ff);
}

public void printBest(){
   for(int i = 0; i < n; i++)
        System.out.print(x_best[i] + " ");
     System.out.println(", f_best = " + f_best);
}</pre>
```

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# Traveling Salesman Problem - Simple Branch-and-Bound 📝

```
public class TSP {
  public void solve(){
    visited = new boolean[n];
    x = new int[n];
    x_best = new int[n];
    for(int v= 0; v < n; v++)</pre>
    visited[v] = false;
   f = 0;
    f_best = 100000000;
    x[0] = 0;
    visited[x[0]] = true;
    extend(1):
  public static void main(String[] args) {
    TSP tsp = new TSP();
    tsp.readData("data\\week4\\TSP\\tsp-15.txt");
    tsp.solve();
 }
```

#### Traveling Salesman Problem - Second Branch-and-Bound

Traveling Salesman Problem

 $S \leftarrow 0$ :

\* torn

- Lower bound
  - ▶ A Tour is associated with a set *S* of *n* cells of the cost matrix in which each row, column of the cost matrix contain exactly one element of *S*.
  - ► Hence the optimal Tour does not change if we subtract each cell of a given row (or column) with a same value.
  - ▶ Algorithm reduce will compute the lower bound of the optimal tour

foreach  $j \in 1...k$  do

foreach  $i \in 1..k$  do

 $minCol \leftarrow minimum \ value \ of \ column \ j \ of \ C;$ 

 $minRow \leftarrow minimum value of row i of C;$ 

C[i][j] = C[i][j] - minRow;

if minCol > 0 then

Algorithm 5: reduce(C)

1..k is the size of the cost matrix C:

if minRow > 0 then

foreach  $j \in 1..k$  do

 $S \leftarrow S + minRow$ ;

foreach  $i \in 1..k$  do C[i][j] = C[i][j] - minCol;

 $S \leftarrow S + minCol;$ 

return S:





# Traveling Salesman Problem - Branching

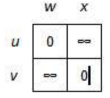


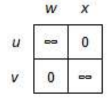
- Select an arc (u, v) for branching (computed by **bestEdge** below)
  - ▶ Tours contain (u, v)
    - $\star$  Remove row u and column v
    - ★ Set  $C[v][u] = \infty$
    - \* If u is a terminating node of a path  $\langle x_1, x_2, ..., u \rangle$  and v is a starting node of a path  $\langle v, y_1, ..., y_k \rangle$ , then  $C[y_k][x_1] = \infty$  to prevent sub-tour
  - ightharpoonup Tours do not contain (u, v)
    - ★ Set  $C[u][v] = \infty$

# Traveling Salesman Problem - Branching



• When the reduced matrix has size  $2 \times 2$ 





a. admit (u, w) and (v, x) b. admit (u, x) and (v, w)

### Traveling Salesman Problem - Branching



#### Algorithm 6: bestEdge(C)

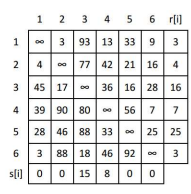
return (selRow, selCol)

```
1..k is the size of the cost matrix C;
best \leftarrow -\infty:
foreach i \in 1..k do
      foreach j \in 1..k do
           if C[i][j] = 0 then
                 minRow \leftarrow smallest element of row i which is different from C[i][j];
                 minCol \leftarrow smallest element of column j which is different from C[i][j];
                 total \leftarrow minRow + minCol;
                if total > best then
                      best \leftarrow total:
                      selRow \leftarrow i;
                      selCol \leftarrow j;
```

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#### Traveling Salesman Problem





a. Original Cost matrix

	1	2	3	4	5	6
1	∞	0	75	2	30	6
2	0	8	58	30	17	12
3	29	1	8	12	0	12
4	32	83	58	∞	49	0
5	3	21	48	0	∞	0
6	0	85	0	35	89	∞

Lower bound = 81

b. Reduced matrix

#### 

# Traveling Salesman Problem



#### Set of Tours is divided into 2 cases:

	1	2	4	5	6
1	8	0	2	30	6
2	0	8	30	17	12
3	29	1	12	0	8
4	32	83	∞	49	0
5	3	21	0	∞	0

Tours contain (6,3), lower bound = 81

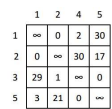
	1	2	3	4	5	6
1	∞	0	75	2	30	6
2	0	∞	58	30	17	12
3	29	1	∞	12	0	12
4	32	83	58	∞	49	0
5	3	21	48	0	∞	0
6	0	85	∞	35	89	∞

Tours do not contain (6,3), lower bound = 129

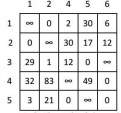
# Traveling Salesman Problem



Set of Tours containing (6,3) is divided into 2 cases:



Tours contain (6,3), (4,6), lower bound = 81



Tours contain (6,3), not (4,6), lower bound = 113

### Traveling Salesman Problem



Set of Tours containing (6,3), (4,6) is divided into 2 cases:

	2	4	5	
1	8	2	28	
3	0	∞	0	
5	20	0	∞	

Tours contain (6,3), (4,6), (2,1), lower bound = 84

Tours contain (6,3), (4,6), not (2,1), lower bound = 101

#### Traveling Salesman Problem



Set of Tours containing (6,3), (4,6), (2,1) is divided into 2 cases:

Tours contain (6,3), (4,6), (2,1), (1,4), lower bound = 84

Add arcs (3,5) and (5,2), we obtain a solution cost = 104

Tours contain (6,3), (4,6), (2,1), not (1,4), lower bound = 112

#### Traveling Salesman Problem



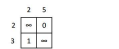
Set of Tours containing (6,3), (4,6), not (2,1) is divided into 2 cases:

2 4 5
1 0 0 
$$\infty$$
2  $\infty$  11 0
3 1  $\infty$  0

# Traveling Salesman Problem



Set of Tours containing (6,3), (4,6), (5,1), not (2,1) is divided into 2 cases:



2 4 5

Tours contain (6,3), (4,6), not (2,1), (5,1), (1,4), lower bound = 103

Tours contain (6,3), (4,6), not (2,1), (5,1), not (1,4), lower bound = 114

• Finally, the best Tour has cost 104