# Brute Force Search

Examples of well-known algorithms

#### **Key Concept**

- This is general problem-solving technique
  - Work with very broad class of problem called constraint satisfactory problem (CSP) and its generalization called constraint optimization problem (COP)
  - Most problem can be considered as a CSP
    - Brute Force a basic tools for solving several problems
    - However, Brute Force is usually inefficient (slow)
- Work by defining a set of all candidate solutions then enumerating each solution and check if it satisfies the requirement on the problem
  - Recursive enumeration is usually needed
- Has many improvements and extension (cover later in the class)
  - Backtracking
  - Branch-and-bound

#### Constraint Satisfaction Problem (CSP)

- The problem must also give the set of possible value of each variables (maybe implicitly)
- The problem must give the constraints that we have to satisfy (usually over a set of variables that describes the output)
- Many problem may not describe explicitly as a CSP, but we can formulate it as one.

### Example: Find a value in an array

- Task: Finding a position of a value in an array
- Input: Array A[1..n] and a value k
- Output: an integer(i)in the range <u>1 to n</u> such that A[i] = k, <u>or 0</u> when no such i exists ಗ್ರೌಸ್ಗೆಗೂ ೦

fortwinner k?

- Example Instance:
  - A = [1, -3, 5, 2, 3, 1, 5, 7, 9, 11, 4]
  - K = 5

## Formulating a problem as a CSP

- Must define a description of a candidate solution
  - Usually, this is the same as an output
- Must define a <u>set of candidate solution</u> ปหลือลื่มบุบเลง
  - Usually, this is given as a range (or set) of possible value of each variable in the output
- Must define constraints,
  - Define in a way that we can check if a candidate solution satisfies the constraints
  - Usually, this mean we can write a code to check it
- There can be multiple way to formulate a problem as a CSP

#### Example: Find a value in an array

- Task: Finding a position of a value in an array
- Input: Array A[1..n] and a value k
- Output: an integer i in the range 1 to n such that A[i] = k, or 0 when no such i exists

Candidate Solution	Set of candidate solution	Satisfaction condition
A single value i	$\{0,1,,N\}$	When i > 0, A[i] = k When i = 0, there must be no K in a

#### Using Brute Force to solve a problem

- Let <u>S</u> be a set of candidate solutions
- Let <u>T(x)</u> be a <u>function</u> that test if a candidate solution x satisfies all

constraints

```
def brute_force(S,T)
for each x in S
if T(x)
return x ด้าฝ่านกิดจปุโลป
```

In practice, we need to write a code that enumerate all candidate solution and test according to the input of the problem

- That's it
- O(|S| \* O(T))

#### Example: Find a value in an array

- Task: Finding a position of a value in an array
- Input: Array A[1..n] and a value k
- Output: an integer i in the range 1 to n such that A[i] = k, or 0 when no such i exists

```
def find(A,k)
for i from 1 to A.length
if A[i] = k
return i
```

## Multiple solutions

• It is possible that there is a multiple solution in the candidate solution set that satisfy the constraints

$$A = [1, -3, 5, 2, 3, 1, 5, 7, 9, 11, 4]$$
  
 $K = 5$ 

The solution can be either 3 or 7 because A[3] = 5 and A[7] = 5

## Example: Find a pair sum equal to K

- Task: Given an array, find two distinct elements in the array such that its summation is equal to k
- Input: A[1..n], k
- Output
  - Two integers, p and q such that A[p] + A[q] = k and p!= q
  - Two integers, 0 and 0 when we cannot find such p and q

Candidate Solution	Set of candidate solution	Satisfaction condition
(p,q)	$\{(1,2), (1,3), (1, N), (2,1), (2,2), (2, N),, (N-1, N), (0,0)\}$	When p != 0 and q != 0, A[p] + A[q] = k When p = 0 and q = 0, there is no other member in the candidate solution that satisfy A[p] + A[q] = k

#### Constraint and Set of candidate solutions

- Set of candidate solutions and constraints are often related
- One problem can be formulated with different constraints and set of candidate solutions
- For example, consider a pair sum equal to K problem

Candidate Solution	Set of candidate solution	Satisfaction condition
(p,q)	$\{(1,2), (1,3), (1, N), (2,3), (2,4), (2, N),, (N-1, N), (0,0)\}$	When p != 0 and q != 0, A[p] + A[q] = k When p = 0 and q = 0, there is no other member in the candidate solution that satisfy A[p] + A[q] = k
Candidate Solution	Set of candidate solution	more time to
(p,q)	{(1,1), (1,2), (1, N), (2,1), (2,2), (2, N), , (N,1), (N,2), (N,N), (0,0)}	enumerate $p < q$ When $p != 0$ and $q != 0$ , $A[p] + A[q] = k$ When $p = 0$ and $q = 0$ , there is no other member in the candidate solution that satisfy $A[p] + A[q] = k$

#### **Example: Common Divisor**

- Task: Find any common divisor
- Input: Two positive integers A and B
- Output: a positive integer d such that A % d == 0 and B % d == 0

Candidate Solution	Set of candidate solution	Satisfaction condition
d	$\{1, \dots, \min(A, B)\}$	A % d == 0 and B % d = 0

#### Constraint Optimization Problem (COP)

- An extension to CSP by including an objective function in the problem
- The goal is not only to find a solution that satisfies all constraints but the solution must give minimal (or maximal) value of the objective function over all satisfied solution

## Example: Greatest Common Divisor

- Task: Find a maximum common divisor
- Input: Two positive integer A and B
- Output: a positive integer d such that A % d == 0 and B % d == 0 that is
- Objective function: f(d) = d
  - (we just need a maximum value of the output)



#### Using Brute Force for COP

- Let S be a set of candidate solutions
- Let T(x) be a test function
- Let O(x) be an objective function
- Very similar to CSP
  - But we must enumerate every member of S

```
def brute_force_otp(S,T,O)
best = INFINITY
for each x in S
if T(x) && O(x) < best
best = O(x)
best_answer = x
return best_answer
```

## Example: Maximum Different Value in an Array

• Task: Find two different elements in the array such that their different is

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maximum

• Input: A[1..n]

• Output: Two integers, p and q such that p!= q

Objective function: f(p,q) = |A[p] - A[q]|

```
def two_diff(A)
 max_diff = 0
  ans = nil
  for i in 1..(n-1)
   for j in i(j+1)...n
      diff = abs(A[i]-A[j])
      if diff > max_diff
        max_diff = diff
        ans = [i,j]
  return ans
end
```

#### Exercise

- Write
  - Definition of a candidate solution
  - A candidate solution set
  - A function to check if a candidate solution is the one that we want

#### Ex2

- Task: find a perfect number in the range a to b
- Input: two integer a and b
- Output: and integer x that a <= x < b and x is perfect (sum of its sum of its positive divisor equal to itself, e.g., 6 is a perfect number because 1+2+3 = 6)

#### Ex3

- Task: Maximum sum in range
- Input: An array A[1..n] and an integer w
- Output: an index b such that sum of A[b] + A[b+1] + ... + A[b+w-1]

#### Ex3

- Task: find smallest rectangle that contains all points
- Input: A 2D array A[1..R][1..C] where A[i][j] is either true or false
- Output: (r1,c1) and (r2,c2) such that for every (i,j) that A[i][j] is true,
   (r1 <= i <= r2) and (c1 <= j <= c2)</li>

Combination and Permutation

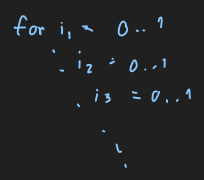
## Candidate Set based on perm and combi

- Often, the candidate set consists of permutations of a sequence, or a combination of a set
- Permutation of a sequence is an arrangement of a sequence
  - E.g., for a sequence [1,2,3], there are 6 permutations: [1,2,3], [1,3,2], [2,1,3], [2,3,1], [3,1,2], [3,2,1]
- Combination of a set is a selection of members of the set
  - E.g., for a set {a,b,c}, there are 8 combinations of its members, {}, {a}, {b}, {c}, {a,b}, {b,c}, {a,c}, {a,b,c}
- Enumerating all combinations or permutation can be done easily by recursion

#### Combination Example

- Subset sum problem
- Task: find a subset of a given array such that its sum is K
- Input: An array A, an integer K
- Output: a set  $\{i_1, i_2, ..., i_m\}$  such that  $A[i_1] + A[i_2] + ... + A[i_m] =$

Candidate Solution		Satisfaction condition
{i <sub>1</sub> ,i <sub>2</sub> ,,i <sub>m</sub> }	Power set of {1,2,N}	$A[i_1] + A[i_2] + + A[i_m] = k$



## Example Instance

#### • Ex1:

- A = [9,4,5], K = 9
- Solution
  - {1}

$$(A[1] = 9)$$

• {2,3}

$$(A[2]+a[3] = 9)$$

#### • Ex2:

- A = [10,40,30,20], k = 60
- Solution
  - {2,4}

$$(a[2] + a[4] = 60$$

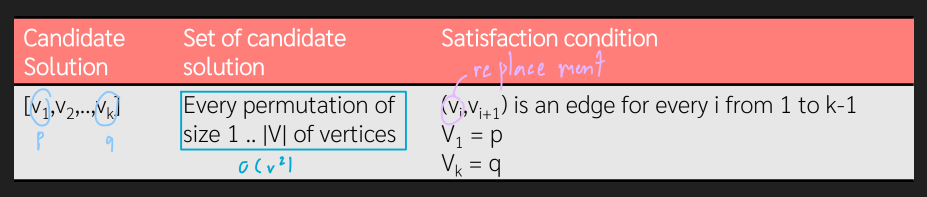
• {1,3,4}

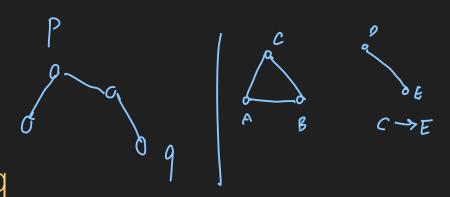
$$(a[1] + a[3] + a[4] = 60$$

A[1]	A[2]	A[3]	Candidate solution				
<b>√</b>			A[1]	A[2]	A[3]	A[4]	Candidate solution
·	✓						{}
<b>√</b>	✓		$\checkmark$				{1}
		✓		✓			{2}
<b>√</b>		<b>√</b>	$\checkmark$	$\checkmark$			{1,2}
	✓	<b>√</b>			✓		{3}
<b>√</b>	<b>√</b>	<b>√</b>	$\checkmark$		✓		{1,3}
9)				✓	✓		{2,3}
		$\checkmark$	✓	✓		{1,2,3}	
						✓	{4}
			$\checkmark$			✓	{1,4}
				✓		✓	{2,4}
			$\checkmark$	✓		✓	{1,2,4}
= 60)				✓	✓	{3,4}	
		$\checkmark$		✓	✓	{1,3,4}	
+ a[4] = 60)				✓	✓	✓	{2,3,4}
			$\checkmark$	$\checkmark$	✓	$\checkmark$	{1,2,3,4}

#### Permutation Example

- Task: find a path in a graph
- Input: A graph G=(V,E), two vertices p and q
- Output: A path in the graph start with p and end with q





## Example Instance

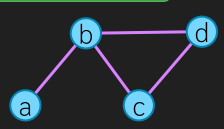
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• Ex1:

- v E
- $G = (\{a,b,c\},\{(a,c),(c,b)\})$
- p = a, q = b
- Solution
  - [a,c,b]
- Ex2:
- V



- $G = ({a,b,c,d},{(a,b),(b,d),(b,c),(c,d)})$
- p = a, q = d
- Solution
  - [a,b,c,d]
  - [a,b,d]



Path length	Candidate solution	
1	[a], [b], [c],	•: เทิง ก็ได้ แห่งวัน จะ เคอ:
2	[a,b],[a,c],[b,a],[b,c],[c,a],[c,b]	1997
3	[a,b,c], [a,c,b], [b,a,c], [b,c,a], [d	c,a,b], [c <mark>,</mark> b,a]
		เลือก พวก ไม่ที่ถืดว่า

Path length	Candidate solution
1	[a], [b], [c], [d]
2	[a,b],[a,c],[b,a],[b,c],[c,a],[c,b] [a,d],[b,d],[c,d],[d,a],[d,b],[d,c]
3	[a,b,c], [a,c,b], [b,a,c], [b,c,a], [c,a,b], [c,b,a]  [a,b,d], [a,c,d], [a,d,b], [a,d,c],  [b,a,d], [b,c,d], [b,d,a], [b,d,c],  [c,a,d], [c,b,d], [,c,d,a], [c,d,b]
4	[a,b,c,d],[a,c,b,d],[a,c,d,b],[a,d,b,c],[a,d,c,b], [b,a,c,d],[b,a,d,c],[b,c,a,d],[b,c,d,a],[b,c,a,d],[b,c,d,a], [c,a,b,d],[c,a,d,b],[c,b,a,d],[c,b,d,a],[c,d,a,b],[c,d,b,a], [d,a,b,c],[d,a,c,b],[d,b,a,c],[d,b,c,a],[d,c,a,b],[d,c,b,a]

## Generating all combinations

- We have (N) items, we want to generate all <u>combinations</u> of these items
- Recursive Programming
  - Very similar to the binary counter in the complexity analysis topics
  - At ith step, we decides if the ith item is selected
- combination(len, sol)
  - Array sol (sol[i] == true when we use i<sup>th</sup> item)
  - Start by call combination(N,[])
  - Each candidate solution is enumerated every time we reach the else block

```
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def combination(N,sol)
  if sol.length < N
    sol_a = sol + [0]
    combination(N, sol_a)
    sol_b = sol + [1]
    combination(N, sol_b)
  else
    #sol is array of length N
    \#sol[i] = 1 when we pick item I
    print sol - check
    #each candidate solution is here
  end
end
```

```
sol 3
000
001
010
011
106
101
```

#### Gen combination (c++)

```
#include <iostream>
                                                          • Slightly different from the pseudo-code
#include <vector>
using namespace std;
                                reference so don't need to copy

    Create the array with large enough size

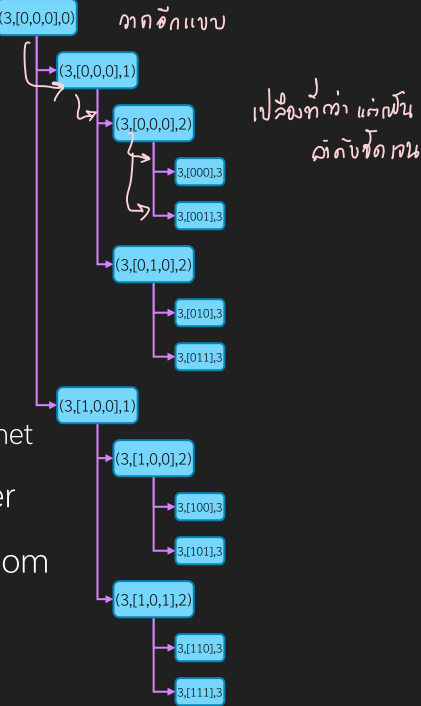
void combi(int n, vector<int> &sol, int len)
  if (len < n) {
                                                               • len indicates the current actual size
     sol[len] = 0;
     combi(n,sol,len+1);

    Use pass-by-reference to speed up

     sol[len] = 1;
                                                                               > recursion tree
                                                                                                                 output
     combi(n,sol,len+1);
                                                                 (3,[0,0,0],0)
  } else {
     for (int i = 0; i < n; i++)
       if (sol[i] == 1) index Ju 0 12...
                                                                                     (3,[1,\emptyset,\emptyset],1)
                                              (3,[0,0,0],1)
         cout << i+1 << " ";
     cout << "." << endl;</pre>
                                                              011
                                                                               101
                                                                                                     111
                                                                                                                123.
                 าะใก้ใม่ค่อง resize
                                    (3,[0,0,0],2)
                                                                           (3,[1,0,0],2)
                                                        (3,[0,1,0],2)
                                                                                               (3,[1,0,1],2)
int main() {
                 211 12 WOMM. 1171
  vector<int> sol(3);
                                                                    011
                                                          010
                                                                                                          111
                                                                                      101
                                                                      00
  combi(3, sol, 0);
                                 3,[000],3
                                                                        3,[100],3
                                                     3,[010],3
                                           3,[001],3
                                                               3,[011],3
                                                                                  3,[101],3
                                                                                            3,[110],3
                                                                                                      3,[111],3
```

#### **Recursion Tree**

- A tree that display function calling
- (Nodes)= each function call
  - Put parameters (or related input) in a node, can omit irrelevant one
  - Root node display the first function call
  - Leaf nodes are where terminating condition is met
- Directed edges = associate calling and caller
- Can draw one node per line and top-to-bottom to emphasize order of calling



#### Exercise

```
void combi(int n, vector<int> &sol, int len) {
  if (len < n) {
    sol[len] = 0;
    combi(n,sol,len+1);
    sol[len] = 1;
   combi(n,sol,len+1);
  } else {
    for (int i = 0; i < n; i++)
      if (sol[i] == 1)
        cout << i+1 << " ";
    cout << "." << endl;</pre>
int main() {
  vector<int> sol(3);
  combi(3,sol,0);
```

- What happen when we swap A and B
  - what is the output
  - Can we draw a recursion tree

#### Generating all permutations

```
def permutation(N,sol)
  if sol.length < N
    for i in \{1..N\}
      if there is no i in sol
        sol_new = sol + [i]
        permutation(N, sol_new)
  else
    #sol is array of length N
    #sol[i] = 1 when we pick item i
    print sol
  end
end
```

- Also like the combination, except
- At i<sup>th</sup> step, we decides if the item for the i<sup>th</sup> position of the answer
  - There are N choices at each step (recursion tree is N-ary tree)
- Do not pick item that is already included
  - If it's permutation with replacement, we can skip this one

## สราวmร กังแ มิงฟรี่งเ Gen permutation (c++)

```
231
                                                                            aasi 127 a pass by ret
void perm(int n, vector<int> &sol, int len, vector<bool> &used) {
                                                                                                          312
  if (len < n) {
                                                                                                          321
                                          2 [0,0] FF 0
     for (int i = 1; i <= n; i++) {
                                          2 [1,0] TF > (2, 1, TF) FF
                                                                                (3,[000],0,
       if (used[i] == false) {
                                                                                  [FFF])
                                             [1,2] TT
         used[i] = true;
         sol[len] = i;
         perm(n, sol, len+1, used);
         used[i] = false;
                                                                                (3,[200],1,
                                                 (3,[100],1,
                                                                                                                (3,[300],1,
                                                   [TFF])
                                                                                  (FTF1)
                                                                                                                  (FFT)
  } else {
     for (auto &x : sol) cout << x;
     cout << endl;</pre>
                                         (3,[120],2,
                                                        (3,[130],2,
                                                                        (3,[210],2,
                                                                                       (3,[230],2,
                                                                                                        (3,[310],2,
                                                                                                                       (3,[320],2,
                                                          [TFT])
                                           [TT[-])
                                                                          [TTF])
                                                                                         [FTT])
                                                                                                           [TFT])
                                                                                                                          (FTT)

    used[i] indicates if i<sup>th</sup>

                                         (3,[123],3,
                                                        (3,[132],3,
                                                                        (3,[213],3,
                                                                                       (3,[231],3,
                                                                                                        (3,[312],3,
                                                                                                                       (3,[321],3,
                                           [TTT])
  item is used in the sol
```

[2

output

123

132

213

Pass-by-value



Permutation of k items from n items

```
void perm(int n,
          vector<int> &sol,
          int len,
          vector<bool> &used) {
  if (len < n) {
    for (int i = 1; i <= n; i++) {
      if (used[i] == false) {
        used[i] = true;
        sol[len] = i;
        perm(n, sol, len+1, used);
        used[i] = false;
    else {
    for (auto &x : sol) cout << x;
    cout << endl;</pre>
      original
```

```
void perm kn(int n,
             vector<int> &sol,
             int len,
             vector<bool> &used,int k) {
  if (len < k)
    for (int i = 1;i<=n;i++) {
      if (used[i] == false) {
        used[i] = true;
        sol[len] = i;
        perm_kn(n,sol,len+1,used,k);
        used[i] = false;
  } else {
    for (auto &x : sol) cout << x;
    cout << endl;</pre>
      k items
```

```
Output n = 4, k = 3
123
124
132
134
142
143
213
214
231
234
241
243
312
314
321
324
341
342
412
413
421
423
431
432
```

```
idx 1 used 1 Lmtz 3>
>-1 2-1 170
```

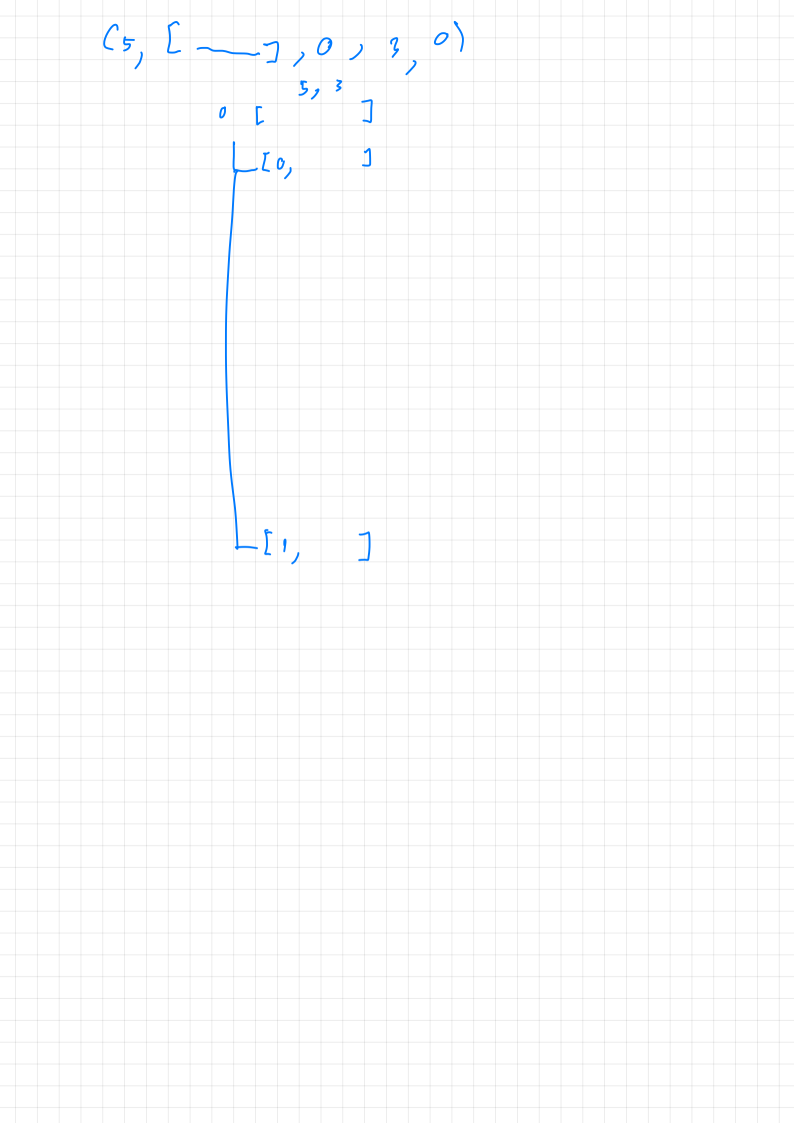
Permutation of k items from n items, with replacement

```
void perm(int n,
          vector<int> &sol,
          int len,
          vector<bool> &used) {
 if (len < n) {
    for (int i = 1;i<=n;i++) {
         husadhi 1/7=1false)
        sol[len] = i;
        perm(n, sol, len+1, used);
     Justalisa;
   else {
    for (auto &x : sol) cout << x;
    cout << endl;</pre>
      original
```

```
void perm_kn_replace(int n,
                      vector<int> &sol,
                      int len,
                     int k) {
  if (len < k) {
    for (int i = 1; i <= n; i++) {
        sol[len] = i;
        perm_kn_replace(n,sol,len+1,k);
  } else {
    for (auto &x : sol) cout << x;
    cout << endl;</pre>
      k items, with replacement
```

```
Output n = 4, k = 2
11
12
            n
13
          K
14
21
22
23
24
31
32
33
34
41
42
43
44
```

```
ชาใด
```



• Combination, choose <u>not more than k items from n items</u>

```
void combi(int n,
           vector<int> &sol,
           int len
  if (len < n) {
    sol[len] = 0;
    combi(n,sol,len+1);
    sol[len] = 1;
    combi(n,sol,len+1);
  } else {
    for (int i = 0; i < n; i++)
      if (sol[i] == 1)
        cout << i+1 << " ";
    cout << "." << endl;</pre>
     original
```

```
void combi kn(int n,
              vector<int> &sol,
              int len,
              int k, int chosen) {
  if (len < n) {
    sol[len] = 0;
    combi_kn(n,sol,len+1,k,chosen);
    if (chosen < k) {
      sol[len] = 1;
      combi_kn(n,sol,len+1,k,chosen(+1));
  } else {
    for (int i = 0; i < n; i++) [ |00001]
      if (sol[i] == 1)
        cout << i+1 << " ";
    cout << endl;</pre>
      k items
```

```
output, n = 4, k = 2

4 .
3 .
3 4 .
2 .
2 4 .
2 3 .
1 .
1 4 .
1 3 .
1 2 .
```

Combination, choose exactly k items from n items

```
void combi(int n,
           vector<int> &sol,
           int len
  if (len < n) {
    sol[len] = 0;
    combi(n,sol,len+1);
    sol[len] = 1;
    combi(n,sol,len+1);
  } else {
    for (int i = 0; i < n; i++)
      if (sol[i] == 1)
        cout << i+1 << " ";
    cout << "." << endl;</pre>
     original
```

```
void combi exact(int n,
                  vector<int> &sol,
                  int len,
                  int k,int chosen) {
  if (len < n) {
    if (len - chosen < n-k) {
      sol[len] = 0;
      combi exact(n,sol,len+1,k,chosen);
    if (chosen < k) {</pre>
      sol[len] = 1;
      combi exact(n,sol,len+1,k,chosen+1);
  } else {
    for (int i = 0; i < n; i++)
      if (sol[i] == 1)
        cout << i+1 << " ";
    cout << endl;</pre>
      k items
```

```
output, n = 4, k = 2

3 4 .
2 4 .
2 3 .
1 4 .
1 3 .
1 2 .
```

### Sorting problem as CSP

- Task: Sort an array
- Input: An array A[1..n]
- Output: o[1..n], which is an ordering of the items in the array, where  $A[o[1]] \le A[o[2]] \le A[o[3]] \le ... \le A[o[n]]$

N;

- Example instance:
  - A = [40,10,30,20]
  - Output = [2,4,3,1]

Candidate Solution	Set of candidate solution	Satisfaction condition
[o <sub>1</sub> ,o <sub>2</sub> ,,o <sub>n</sub> ]	Ever permutation of {1N}	A[o[1]] <= A[o[2]] <= <= A[o[n]]
	t	00.41

ULN;