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**Algorithms and Computability Project**

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## History of changes

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19.10.2017	Kuśmierczyk Aleksander Sławińska Martyna Żaba Kornel	First version	1.0
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# 1 Problem definition

## 1.1 Description of a problem

The problem is to assign a set of experts to a set of projects. The assignment must be done in a way that covers the most of the specialization fields required by each project.

The expert can be assigned to only one project, and only one its specialization might be used for that project. The project can have many experts assigned to it.

The aim is to minimize the number of unused experts or to minimize the number of unfinished projects, i.e. the number of projects that are still lacking some experts.

## 1.2 What is a project

The project is a vector of values, which belong to natural numbers. The number of elements in this vector depends on the features number declared in the input file. Each element of the project vector represents a specialization field required by the project, and its value is the number of experts needed in that domain.

## 1.3 What is an expert

The expert is a vector of Boolean values. The number of elements in this vector depends on the features number declared in the input file.

Each element of the expert vector represents a specialization field, which belongs to the expert's area of expertise. The value of 1 signifies that the expert specializes in a given feature, while 0 indicates the lack of knowledge in given field.

## 1.4 Description of a problem using mathematical notions

$u$  – number of projects

$v$  – number of experts

$w$  – number of features

$SP$  – set of pairs (Expert, Project) representing that the expert is working on the project

A pair  $(E_k, P_i)$  represents that the  $k^{\text{th}}$  expert working in a  $i^{\text{th}}$  project.

A pair  $(E_k, p_i)$  represents that the  $k^{\text{th}}$  expert working in a  $i^{\text{th}}$  field of a project.

$$\forall i \in N, i \leq v \ E_i = [e_1, e_2, \dots, e_w]^{-1} \forall j \ e_j \in \{0, 1\}$$

$$\forall_{i \in N, i \leq u} P_i = [p_1, p_2, \dots, p_w]^{-1} \forall_j p_j \in N$$

$$\forall_{k \in N, k \leq v} \forall_{i, j \in N, i \leq u, j \leq u, i \neq j} (E_k, P_i) \in SP \Rightarrow (E_k, P_j) \notin SP$$

$$\forall_{k \in N, k \leq v} \forall_{i, j \in N, i \leq w, j \leq w, i \neq j} \exists_{l \in N, l \leq u} p_i \in P_l(E_k, p_i) \Rightarrow$$

$$\sim \exists_{j \in N, j \leq w} p_j \in P_l(E_k, p_j)$$

The solution to the problem is the result of a function, which minimizes the number of not assigned experts.

$$F(u, v, w, E, P) = \min (\#x : x \in E \wedge x \notin SP)$$

## 2 Use of the program

In order to successfully run the program, the user has to call it from the command line then pass the relative path to the input file folder as the first argument, name of the input file as the second argument and finally the expected number of experts to be used in the given dataset.

Example of use: `./ACproject2.exe ../ test1.txt 3`

Where the input file is in the directory above the .exe files its name is test1.txt and user expected to use 3 experts.

Sample output:

```
$ ./ACproject2.exe ../ test1.txt 3
Test name: test1.txt
#####
Projects before assignment:
[1, 0, 1, ]
[0, 0, 1, ]
Number of printed lines: 2

Projects after assignment:
[0, 0, 0, ]
[0, 0, 0, ]
Number of printed lines: 2

All experts after assignment:
[1, 0, 1, ] project assigned: 0 feature used: 2
[1, 0, 0, ] project assigned: 0 feature used: 0
[0, 0, 1, ] project assigned: 1 feature used: 2
Number of printed lines: 3

Used experts:
[0, 0, 1, ] project assigned: 1 feature used: 2
[1, 0, 0, ] project assigned: 0 feature used: 0
[1, 0, 1, ] project assigned: 0 feature used: 2
Number of printed lines: 3

SUCCESS RESULT:3 EXPECTED:3
#####
```

After displaying the output the program waits for user to press enter in order to terminate it

### 3 Solution in the form of a pseudo-code

Assignment - a class representing a tree structure consisting of every possible expert Assignment. Each Assignment has an expert with a specified project and feature he used in it (except for the root node).

```
Run ( Projects, Experts, featureCount) // main function
{
    projectSum = SumProjectVectors( Projects, featureCount) // vector holding the sum of all projects vectors.
    RecursiveAssign(earlierUsed, Experts, Assignment, featureCount, count, ref max, ref maxPathLeaf) //maxPathLeaf is the leaf of the longest route that can be created from the root.
    usedExperts = FindUsedExperts(optimalPath)
    AssignExpertsToProjects(Projects, UsedExperts)
}
```

RecursiveAssign(earlierUsed, Experts, Assignment, featureCount, lengthCount, ref maxLength, ref maxPathLeaf) // earlierUsed is the set of experts assigned to the projects, the function generates tree structure held in Assignment that represents all possible combinations of experts that can be created. Furthermore it is compliant with the restrictions posed by the requirements of the projects vector - a leaf of the tree will not be added if a particular feature is no longer needed by the projects. Simultaneously function keeps the reference to the longest path created during this process - longest path is the situation where the most experts were used.

```
{
    usedExperts = earlierUsed
    isLeaf = true
    isMax = false
    maxIndex = -1
    assignIndex = 0
    for (i = 0; i < NumberOfExperts; i++)
    {
        if(earlierUsed does not contain experts[i])
        {
            for(k = 0; k < featureCount; k++)
```

```

        {
            //if an expert was not used previously we create a
            new instance of Assignment and tries assign an expert
            with particular feature (index k) to it. Simultaneously
            keeping track if such feature is still needed by the pro-
            ject set.

            A= Assignment.addExpert(experts[i], k);
            if(A != null)
            {
                usedExperts Add(experts[i]);

                tempMax = RecursiveAssign(usedExperts,
                experts, A, featureCount, lengthCount +
                1, ref maxLength, ref maxPathLeaf);
                if(tempMax)
                {
                    isMax = true;
                    if(maxIndex != -1)
                        Assignment.AssignmentList
                        [maxIndex]= null;
                    maxIndex = assignIndex;
                }
                else
                {
                    Assignment.AssignmentList [as-
                    signIndex] = null;
                }
                isLeaf = false;
                assignIndex++;
            }
        }
    }

    if(isLeaf && lengthCount > maxLength)
    {
        maxLength = lengthCount;
        isMax = true;
    }
}

```

```

        maxPathLeaf = assignment;
    }
    return isMax;
}

FindUsedExperts(Assignment) // retrieving the experts from the tree
structure in the reversed order in which they were assigned.
{
    while(Assignment != null)
    {
        expertsUsed.Add(Assignment.expert) //Assignment.expert
holds the expert with the feature he has used.
        Assignment=Assignment.parent;
    }
    Return expertsUsed;
}

AssignExpertsToProjects(Projects, expertsUsed)//function that recre-
ates the assignment of the experts to projects basing on the feature
they were used with and the sequence.
{
    for(i=expertsUsedCount - 1; i >= 0; i--)
    {
        for(j=0; j < ProjectsCount; j++)
        {
            if(Projects[j][ExpertsUsed[i].featureUsed>0)
            {
                Projects[j][ExpertsUsed[i].featureUsed--;
                UsedExperts[i].AssignedProject = project[j];
                break;
            }
        }
    }
}

```

```

Assignment.Add(Expert, indexFeature)//Adding additional assignments
to the parent node in order to fulfil the features needed by the
projects
{
    if(projectSum[indexFeature]>0 and Expert[indexFeature] > 0)
    {
        Expert.featureUsed = indexFeature;
        Assignment = new Assignment(projectSum)
        Assignment.Expert = Expert;
        Assignment.projectSum[indexFeature]--;
        this.AssignmentList.Add(Assignment);
        Assignment.parent = this;
        Return Assignment;
    }
    Return Null;
}

```

## 4 Proof of correctness of an algorithm

**Proof by contradiction:**

**The assumption is that our algorithm is not correct.**

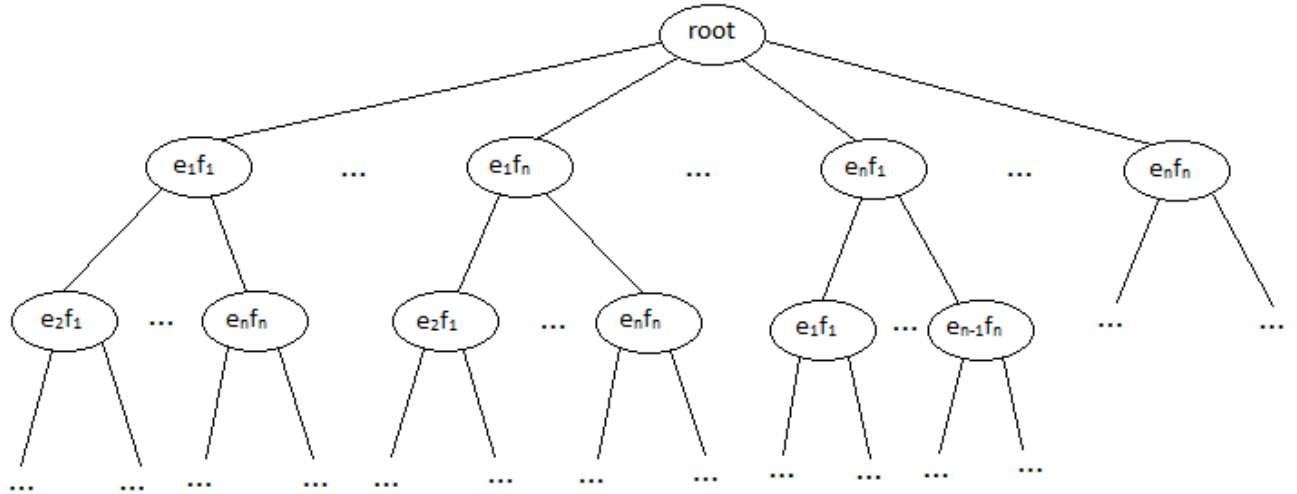
Definition of the correct algorithm:

Correct algorithm is the algorithm that chooses such combination of projects and experts' features that the number of unused experts is minimized.

Our algorithm creates the tree of assignments such that each path from the root up to the leaf is one combination of projects and experts' features.

The tree is created such that each node's children include every expert's features that are available (every expert = every expert that was not used before on that path). Thanks to this structure of the tree, we are able to find every possible combination of projects and experts' features.





$e_if_j$  is the node of the tree only if expert  $i$  has a value 1 at the index  $j$  (i.e. experts  $i$  specializes in feature  $j$ )

Note:

The set of children of a node containing feature of an expert  $k$  does not include this expert's features and any other previously used expert's features.

After finding every possible combination of projects and experts' features (one combination = one path from the root up to leaf of the above tree), we choose the longest path from the root up to the leaf, which is equivalent to choosing the combination with the largest number of experts used. Aforesaid implies that we minimize the number of unused experts.

**From above description, one may conclude that our algorithm is correct because it generates every possible combination for the given input and then finds the longest path (the maximum number of experts used). Thus it minimizes the number of unused experts.**

## 5 Analysis of the complexity of an algorithm

Following is the calculation of time complexity of each function and total time of the algorithm.

- SumProjectVectors( Projects  $P$ , Features  $F$ )
  - 1.Function iterates through each project ( $P$  times)
  - 2.For each project function iterates through each feature ( $P * F$  times)

Total:  $T(P, F) = O(P \cdot F)$
- Assignment.constructor(Features  $F$ )

1. Function copies list of length F (F times)

Total:  $T(F) = O(F)$

- Assignment.addExpert(Expert E, int index)

1. Function copies list of length F (F times)

Total:  $T(F) = O(F)$

- RecursiveAssign(Experts Eused, Experts E, Assignment A, Features F, int max, Assignment maxLeaf)

1. Function copies list of length E (E times)

2. Function iterates through list of length E (E times)

3. Function searches list of length E ( $E \cdot E$  times)

4. Function iterates through list of length F ( $E \cdot F$  times)

5. Function adds Expert, by copying a list ( $E \cdot E \cdot F$  times)

6. Function calls itself, for each expert and feature ( $E \cdot F$  times) until it creates tree of height E

Total:  $T(E, F) = O((E \cdot E \cdot F) \cdot (E \cdot F)^E)$

- FindUsedExperts(Experts E)

1. Function creates list of E experts (E times)

Total:  $T(E) = O(E)$

- AssignExpertsToProjects(Experts E, Projects P)

1. Function iterates through each Expert (E times)

2. For each expert, function iterates through each Project (P times)

Total:  $T(E, P) = O(E \cdot P)$

Total complexity of an algorithm:

$$T(E, P, F) = O\left((P \cdot F) + F + \left((E \cdot E \cdot F) \cdot (E \cdot F)^E\right) + E + (E \cdot P)\right) =$$

$O((E \cdot F)^E) - \text{exponential time}$