

Mathematical Model for TalentBridge Connect Team Selection Problem

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Contents

1 Problem Definition	2
1.1 Weighted Set Cover	2
1.2 Formal Input Model	2
1.3 Constraints	2
1.3.1 Coverage Constraint	2
1.4 Objective Function	3
1.5 Decision Variables	3
1.6 Integer Linear Programming Formulation	3
1.7 Bitmask Representation	3
1.8 Output Specification	4
1.9 Computational Complexity	4
1.9.1 Complexity Classification	4
1.9.2 Time Complexity Analysis	4
1.9.3 Space Complexity	4
1.10 Problem Classification	4
1.11 Practical Considerations	5
2 Algorithmic Analysis and Complexity Proofs	6
2.1 Polynomial-Time Reduction	6
2.1.1 Brute-Force Algorithm Analysis	6
2.1.2 Dynamic Programming Algorithm Analysis	7
2.1.3 Optimality Guarantees	7
2.1.4 Empirical Performance Comparison	7
2.2 Greedy Approximation Algorithm	8
2.2.1 Greedy Algorithm Description	8
2.2.2 Approximation Ratio Analysis	8
2.2.3 Tightness of the Bound	9
2.2.4 Time Complexity	9
2.2.5 Hybrid Approach	10

Chapter 1

Problem Definition

The TalentBridge Connect Team Selection Problem is a **Weighted Set Cover Problem with Proficiency Constraints**, which is NP-hard.

1.1 Weighted Set Cover

1.2 Formal Input Model

Let:

- $S = \{s_1, s_2, \dots, s_n\}$ be the set of n required skills
- For each skill $s_i \in S$, let $r_i \in \mathbb{Z}^+$ be the required proficiency level
- $F = \{f_1, f_2, \dots, f_m\}$ be the set of m available freelancers

For each freelancer $f_j \in F$:

- $w_j \in \mathbb{R}^+$ is the hourly wage (cost)
- $T_j \subseteq S$ is the subset of skills freelancer f_j possesses
- For each skill $s \in T_j$, let $c_{js} \in \mathbb{Z}^+$ be the competency level

1.3 Constraints

1.3.1 Coverage Constraint

For every skill $s_i \in S$, there must exist at least one freelancer f_j in the selected team such that:

- $s_i \in T_j$ (freelancer has the skill)
- $c_{ji} \geq r_i$ (freelancer's competency meets or exceeds required level)

Mathematically:

$$\forall s_i \in S, \exists f_j \in F' \text{ such that: } s_i \in T_j \wedge c_{ji} \geq r_i$$

where $F' \subseteq F$ is the selected team.

1.4 Objective Function

Minimize the total cost:

$$\underset{f_j \in F'}{\text{minimize}} \sum w_j$$

1.5 Decision Variables

Let $x_j \in \{0, 1\}$ be binary variables indicating whether freelancer f_j is selected:

$$x_j = \begin{cases} 1 & \text{if freelancer } f_j \text{ is selected} \\ 0 & \text{otherwise} \end{cases}$$

1.6 Integer Linear Programming Formulation

$$\begin{aligned} & \underset{j}{\text{minimize}} \quad \sum w_j \cdot x_j \\ & \text{subject to} \quad \sum_{\substack{j: s_i \in T_j \\ c_{ji} \geq r_i}} x_j \geq 1, \quad \forall s_i \in S \\ & \quad x_j \in \{0, 1\}, \quad \forall f_j \in F \end{aligned}$$

1.7 Bitmask Representation

Define for each freelancer f_j a **coverage mask** $M_j \in \{0, 1\}^n$:

$$M_j[i] = \begin{cases} 1 & \text{if } s_i \in T_j \wedge c_{ji} \geq r_i \\ 0 & \text{otherwise} \end{cases}$$

The problem becomes: find the subset $F' \subseteq F$ that minimizes $\sum_{j \in F'} w_j$ such that:

$$\bigvee_{j \in F'} M_j = \{1\}^n \quad (\text{bitwise OR of all selected masks equals full coverage})$$

1.8 Output Specification

The solution is a tuple (C^*, F^*) :

- $C^* \in \mathbb{R}^+$: minimum total cost (sum of wages)
- $F^* \subseteq F$: optimal team of freelancers

If no team can cover all requirements, return (∞, \emptyset) .

1.9 Computational Complexity

1.9.1 Complexity Classification

Theorem: This problem is **NP-hard**.

Proof:

- When all competency levels are 1—that is the candidate is either competent enough in the skill required or he is not—, the problem reduces to the **Weighted Set Cover Problem**, which is known to be NP-hard.
- The general case with competency levels is at least as hard.

1.9.2 Time Complexity Analysis

- **Brute Force:** $O(2^m \cdot m \cdot n)$ - check all subsets of freelancers
- **Dynamic Programming with Bitmask:** $O(m \cdot 2^n)$ - feasible when $n \leq 20$
- **Approximation:** $O(m \cdot n)$ for greedy ($\ln n$)-approximation algorithms

1.9.3 Space Complexity

- **DP Solution:** $O(2^n)$ for storing intermediate states

1.10 Problem Classification

- **Type:** Combinatorial Optimization
- **Class:** NP-hard
- **Special Cases:**
 - **Polynomial:** When each freelancer covers exactly one skill → Assignment Problem
 - **Polynomial:** When m is small → Brute force feasible
 - **Polynomial:** When n is small → DP with bitmask feasible

1.11 Practical Considerations

For real-world instances where $n > 20$, we would need:

1. **Approximation algorithms** (greedy, LP rounding)
2. **Heuristic methods** (genetic algorithms, local search)
3. **Commercial integer programming solvers**
4. **Problem decomposition** techniques

Chapter 2

Algorithmic Analysis and Complexity Proofs

2.1 Polynomial-Time Reduction

We first prove that the reduction from the original problem with m freelancers to the bitmask representation has polynomial time complexity and produces an instance where the state space is bounded.

Theorem 1 (Reduction Complexity). *The preprocessing step that converts m freelancers to relevant skill masks runs in $O(m \cdot n)$ time and produces at most $\min(2^n, m)$ distinct masks.*

Proof. For each freelancer f_j , we check n skills, performing constant-time operations for each skill check and bitmask update. The total operations are:

$$\sum_{j=1}^m O(n) = O(m \cdot n)$$

The number of distinct masks is trivially bounded by 2^n (all possible skill combinations) and also by m (number of input freelancers), giving $\min(2^n, m)$. \square

2.1.1 Brute-Force Algorithm Analysis

Theorem 2 (Brute-Force Complexity). *The brute-force algorithm has time complexity $O(\min(2^n, m) \cdot 2^{\min(2^n, m)})$ and space complexity $O(\min(2^n, m))$.*

Proof. Let $k = \min(2^n, m)$ be the number of distinct masks after reduction. The algorithm:

1. Generates all subsets of masks: $\sum_{i=1}^k \binom{k}{i} = 2^k$ subsets 2. For each subset, checks coverage: $O(n)$ operations 3. For valid covers, computes cost: $O(k)$ operations

Total time: $O(2^k \cdot (n + k)) = O(2^k \cdot k)$ since $k \geq n$ in non-trivial cases.

Space complexity is dominated by storing k masks and their optimal freelancers. \square

2.1.2 Dynamic Programming Algorithm Analysis

Theorem 3 (DP Algorithm Complexity). *The dynamic programming algorithm has time complexity $O(m \cdot n + k \cdot 2^n)$ and space complexity $O(2^n)$, where $k = \min(2^n, m)$.*

Proof. The algorithm consists of:

- **Reduction phase:** $O(m \cdot n)$ as established

- **DP initialization:** $O(2^n)$ for initializing the DP table (it could be $O(1)$ if we simply *malloc* to reserve memory but the array would be full of garbage. This, of course, assuming the memory allocation is independent of the input; which is false, but useful)

- **DP computation:** For each of k masks, iterate through 2^n states: $O(k \cdot 2^n)$

Total time: $O(m \cdot n + 2^n + k \cdot 2^n) = O(m \cdot n + k \cdot 2^n)$

Space is dominated by the DP table of size 2^n . \square

2.1.3 Optimality Guarantees

Theorem 4 (Solution Optimality). *Both algorithms guarantee finding the optimal solution when one exists.*

Proof. **Brute-force:** Examines all possible team combinations, guaranteeing optimality.

DP algorithm: Uses dynamic programming with complete state representation. The DP transition:

$$dp[new_mask] = \min(dp[new_mask], dp[current_mask] + cost(mask))$$

systematically explores all possible ways to achieve each skill coverage state, guaranteeing the optimal solution is found. \square

2.1.4 Empirical Performance Comparison

The theoretical analysis is supported by empirical observations:

- **Small n (≤ 10):** Both algorithms perform well, with DP showing better scaling with m
- **Medium n (11 – 20):** DP algorithm remains feasible while brute-force becomes impractical
- **Large n (> 20):** Both algorithms face challenges, necessitating approximation approaches

This analysis justifies our algorithmic approach and demonstrates that the exponential factor is well-controlled in practical deployment scenarios.

2.2 Greedy Approximation Algorithm

2.2.1 Greedy Algorithm Description

The greedy algorithm for the team selection problem iteratively selects the most cost-effective freelancer at each step, where cost-effectiveness is defined as the ratio of wage to the number of newly covered skills.

Algorithm 1 Greedy Team Selection Algorithm

```

Require: Project requirements, list of freelancers
Ensure: Team of freelancers covering all skills with approximate minimum cost
    Let  $U$  be the set of uncovered skills (initially all skills)
    Let  $T$  be the selected team (initially empty)
    Let  $total\_cost \leftarrow 0$ 
    while  $U \neq \emptyset$  do
        for each freelancer  $f_j$  not in  $T$  do
             $new\_cover \leftarrow \{s_i \in U : s_i \in T_j \wedge c_{ji} \geq r_i\}$ 
             $effectiveness \leftarrow w_j / |new\_cover|$ 
        end for
        Select freelancer  $f_k$  with minimum effectiveness ratio
         $T \leftarrow T \cup \{f_k\}$ 
         $total\_cost \leftarrow total\_cost + w_k$ 
         $U \leftarrow U \setminus new\_cover_k$ 
    end while
return  $total\_cost, T$ 

```

2.2.2 Approximation Ratio Analysis

Theorem 5 (Greedy Approximation Bound). *The greedy algorithm achieves an approximation ratio of H_d , where $d = \max_j |T_j|$ is the maximum number of skills covered by any freelancer, and $H_d = \sum_{i=1}^d \frac{1}{i}$ is the d -th harmonic number.*

Proof. Let OPT be the optimal cost and $GREEDY$ be the cost of the greedy solution.

We use the charging argument: when the greedy algorithm selects a freelancer covering k new skills at cost c , we charge $\frac{c}{k}$ to each newly covered skill.

Let $C(s_i)$ be the total charge to skill s_i over the algorithm's execution. Then:

$$GREEDY = \sum_{i=1}^n C(s_i)$$

Now, consider the optimal solution F^* . For each freelancer $f_j \in F^*$ with cost w_j covering skills T_j , we analyze the charges to skills in T_j .

At any point in the greedy algorithm where skills in T_j are not yet covered, the effectiveness ratio of f_j is $\frac{w_j}{|T_j \cap U|}$, where U is the set of uncovered skills.

By the greedy choice property, when the algorithm selects a freelancer covering k skills at cost-per-skill α , we have:

$$\alpha \leq \frac{w_j}{|T_j \cap U|}$$

for all available freelancers f_j .

Now, order the skills in T_j by when they were covered in the greedy algorithm: $s_1, s_2, \dots, s_{|T_j|}$. When skill s_k is covered, at least $|T_j| - k + 1$ skills from T_j remain uncovered. Therefore, the cost charged to s_k is at most:

$$C(s_k) \leq \frac{w_j}{|T_j| - k + 1}$$

Summing over all skills in T_j :

$$\sum_{s_i \in T_j} C(s_i) \leq w_j \cdot \sum_{k=1}^{|T_j|} \frac{1}{|T_j| - k + 1} = w_j \cdot H_{|T_j|}$$

Since each skill is covered by at least one freelancer in F^* , we have:

$$GREEDY = \sum_{i=1}^n C(s_i) \leq \sum_{f_j \in F^*} \sum_{s_i \in T_j} C(s_i) \leq \sum_{f_j \in F^*} w_j \cdot H_{|T_j|} \leq H_d \cdot OPT$$

Thus, $GREEDY \leq H_d \cdot OPT$. \square

2.2.3 Tightness of the Bound

Theorem 6 (Tightness). *The H_d approximation bound is tight for the greedy algorithm.*

Proof. This follows from the known tight examples for set cover. Consider an instance with d skills and $d + 1$ freelancers:

- Freelancer f_0 : covers all skills, cost = $1 + \epsilon$
- Freelancers f_1, \dots, f_d : each covers one distinct skill, cost = $\frac{1}{i}$ for f_i

The greedy algorithm will select f_d, f_{d-1}, \dots, f_1 in sequence, with total cost H_d , while the optimal solution is f_0 with cost $1 + \epsilon$. As $\epsilon \rightarrow 0$, the ratio approaches H_d . \square

2.2.4 Time Complexity

Theorem 7 (Greedy Algorithm Complexity). *The greedy algorithm runs in $O(m^2 \cdot n)$ time.*

Proof. In the worst case:

- The while loop runs at most n iterations (one freelancer per skill)
- Each iteration checks all m freelancers
- Each freelancer check requires $O(n)$ operations to compute newly covered skills

Thus total time: $O(n \cdot m \cdot n) = O(m \cdot n^2)$.

However, in practice, the number of iterations is bounded by the number of freelancers selected, which is at most m , giving $O(m^2 \cdot n)$. \square

2.2.5 Hybrid Approach

In practice, we can combine the greedy approach with exact methods:

Algorithm 2 Hybrid Greedy-DP Algorithm

Use greedy algorithm to get upper bound UB

Run DP algorithm but prune branches exceeding UB

Return best solution found

This approach leverages the greedy solution's quality to dramatically reduce the DP search space while maintaining optimality guarantees.

Alternatively, we could use the exact algorithm for small n (most cases) and the greedy for the rest. The correct approach depends of the problem/use-case.