Evacuation Shelter Scheduling Problem

Hitoshi Shimizu  
NAIST, NTT, Japan  
hitoshi.shimizu.kg@hco.ntt.co.jp

Hirohiko Suwa  
NAIST, Japan  
h-suwa@is.naist.jp

Tomoharu Iwata  
NTT, Japan  
tomoharu.iwata.gy@hco.ntt.co.jp

Akinori Fujino  
NTT, Japan  
akinori.fujino.yh@hco.ntt.co.jp

Hiroshi Sawada  
NTT, Japan  
hiroshi.sawada.wn@hco.ntt.co.jp

Keiichi Yasumoto  
NAIST, Japan  
yasumoto@is.naist.jp

Abstract

Evacuation shelters, which are urgently required during natural disasters, are designed to minimize the burden of evacuation on human survivors. However, the larger the scale of the disaster, the more costly it becomes to operate shelters. When the number of evacuees decreases, the operation costs can be reduced by moving the remaining evacuees to other shelters and closing shelters as quickly as possible. On the other hand, relocation between shelters imposes a huge emotional burden on evacuees. In this study, we formulate the “Evacuation Shelter Scheduling Problem,” which allocates evacuees to shelters in such a way to minimize the movement costs of the evacuees and the operation costs of the shelters. Since it is difficult to solve this quadratic programming problem directly, we show its transformation into a 0-1 integer programming problem. In addition, such a formulation struggles to calculate the burden of relocating them from historical data because no payments are actually made. To solve this issue, we propose a method that estimates movement costs based on the numbers of evacuees and shelters during an actual disaster. Simulation experiments with records from the Kobe earthquake (Great Hanshin-Awaji Earthquake) showed that our proposed method reduced operation costs by 33.7 million dollars: 32%.

1. Introduction

During natural disasters, evacuation shelters provide temporary lodging and safety to survivors. Since the Great East Japan Earthquake (March 2011) forced approximately 470,000 people to evacuate their homes, more evacuation shelters have been set up in various cities. For example, the Tokyo Metropolitan Government established guidelines to develop evacuation shelters within a 3-km distance of evacuated areas. Such government guidelines will increase the number of evacuation shelters and reduce the evacuation burden on evacuees.

However, operating shelters also brings a burden. For example, when a school is used as a shelter, educational activities will be hindered if evacuees are staying there when classes are resumed after the disaster. As evacuees remain longer in a shelter, the slower they will recover from the disaster. The burden of shelter operation can be translated into monetary terms. Otsuka et al. [1] estimated that, based on the rental expenses of the facilities occupied during the Kobe earthquake (Great Hanshin-Awaji Earthquake) the operation cost of its shelters was about 106.6 million dollars (10.66 billion yen). In contrast, cases can also be found where the number of evacuees is small compared to the number of shelters. In such cases, it might have been possible to gather the evacuees into fewer shelters to save on operational costs.

In this paper, we discuss possible conflicts between the demands to reduce the evacuation cost of evacuees and the operation cost of shelters. The facility location problem (FLP) [2, 3] has been studied to minimize total movement and operation costs. FLP is one of the fundamental combinatorial optimization problems.
in the field of location intelligence, which determines the location of facilities from candidate sites and the allocation of users and facilities to satisfy users’ demand. However, since the FLP does not take time into account, it cannot represent a situation in which the number of evacuees changes. For example, when the number of evacuees decreases, operation costs can be lowered by relocating the remaining evacuees to another shelter and closing shelters as quickly as possible. On the other hand, Nakahira [4] reported that the relocation of evacuees was difficult because of not only the burden of leaving the accustomed shelters close to their homes, but the fact that some of them were not cooperative as they were treated as obstacles to the resumption of school classes.

To find an acceptable solution to both evacuees and other residents under these circumstances, we must consider not only the initial cost of opening shelters during a disaster but also the cumulative cost until all of them are closed. In this study, we extend the FLP in time and formulate an allocation problem that minimizes the sum of the operation cost of shelters and the movement cost of evacuees until all return home. By solving this problem, we can determine which shelters should be closed and to which shelters should the remaining evacuees be relocated to minimize the costs when the evacuees gradually return home as their number decreases. In addition, the analysis of the solutions can provide useful insights for determining the location and scale of new shelters.

However, determining the burden of relocating evacuees from historical data is complicated because it is not actually paid. We solve this problem by proposing a method to estimate the movement cost of evacuees based on the number of evacuees and shelters during an actual disaster. At the beginning of the proposed method, the movement cost parameters are estimated by assuming the sequential FLP’s allocation (SEQFLP), which is a procedure for sequentially finding the solution of FLP. Then using the obtained parameters, the OPTimal allocation (OPT) is executed, which assigns the evacuees to shelters to minimize the accumulative costs of both the movement of the evacuees and the operation of the shelters. To evaluate how effectively the proposed method reduced operation costs, we conducted a simulation experiment in which the conditions were set based on the records of the Kobe earthquake.

Our formulation will not only improve the efficiency in the recovery phase of disaster management, but expand the scope of the scheduling problem using combinatorial optimization. These are contributions to the future development of location intelligence.

2. Related Work

2.1. Evacuation Shelter Allocation

The problem of shelter allocation has been studied in various aspects of disaster operations management (DOM), including the types of disaster, the means of evacuation, the types of objective functions and constraints, and the types of contributions (theoretical or applied) [5]. For example, the suitability of evacuation centers [6], the fire risk of evacuation shelters and evacuation routes [7, 8], and the convenience for pets and the elderly [9] have been evaluated as objects of disaster countermeasures. However, [10, 11] argue that research on the recovery phases in disasters, such as our study, is lacking and desired compared to phases of mitigation, preparedness, and response.

Similar to our study, various formulations of integer programming problems have been proposed. Sherali et al. [12] formulated the evacuation planning model (EPM) as a nonlinear mixed integer programming problem and proposed both exact and heuristic methods. The objective is to minimize the evacuation time so as to satisfy the capacity constraint of shelters. However, the operation cost of shelters was not incorporated into the objective function. Swamy et al. [13] redefined the Bus Evacuation Problem (BEP) in a planning framework, and simulated escaping from a hurricane in New York City. Chen et al. [14] proposes a three-stage hierarchical location model that takes into account the progress of time, and balances the trade-off between evacuation efficiency and planning budget. Our approach is most similar to [14], but it is extended to consider the decrease of the number of evacuees and to automatically resolve the trade-off between evacuation efficiency and operation cost by estimating the movement cost.

2.2. Facility Location Problem

The facility location problem (FLP), which takes into account the distance from users to determine appropriate locations, has been studied for decades and can be traced back to the work of Weber [15] and Hotelling [16]. The range of applications of FLP is wide. A typical example is the layout of factories and warehouses. However, it can also be applied to hospitals, fire stations, schools, waste disposal plants, etc. [3]. The research in this paper is based on a kind of FLP where the location of users and candidate locations are discrete, and the sum of the cost of the facility and the cost of the combination of facilities and users is minimized. There are two types of variations among such problems: the simple type, the uncapacitated facility location problem (UFLP) [17, 3,
18], and the constrained type, the capacitated facility location problem, (CFLP) [19]. In the formulation of this study, the case where $T = 1$ coincides with CFLP.

Some temporally extended models of the FLP have also been developed: The dynamic facility location problem (DFLP) deals with fluctuating demands [20, 21], and some studies have examined FLPs in which factors other than demand behave in a stochastic manner [22, 23]. The multi-stage uncapacitated facility location problem (MSUFLP) was formulated as a model that studies routes that pass through multiple facilities [18]. Some mathematical methods [24, 25] for evacuation shelter location planning have been proposed, as in this study. However, to the best of our knowledge, no model has been formulated that can investigate the cost of relocating evacuees to nearby shelters.

3. Problem Formulation

In section 3.1, we present a formulation of the shelter allocation problem without time evolution. In section 3.2, we extend it to a problem that addresses time.

3.1. Facility Location Problem

Let $N$ be the set of evacuees, and let $M$ be the set of shelters. Consider a situation where all the evacuees in $N$ are evacuated to one of the shelters in $M$. Shelter $m$ can accommodate $C_m$ evacuees at most. To ensure that all the evacuees are accommodated, we assume $\sum_{m \in M} C_m \geq |N|$. Let $d_{mn}$ be the evacuation cost of moving evacuee $n$ to shelter $m$. Let $f_m$ denote the operation cost of running shelter $m$. Here we introduce variable $x_{mn}$, which indicates whether evacuee $n$ will be accommodated in shelter $m$ or not, and variable $y_m$, which indicates whether shelter $m$ will be operated or not. When we minimize the sum of movement cost $\sum_{m \in M} \sum_{n \in N} d_{mn} x_{mn}$ and operation cost $\sum_{m \in M} f_m y_m$, i.e., the following equation (1'), we find the shelter allocation: variables $x_{mn}$ and $y_m$. A problem of this form is called a facility location problem (FLP) [2]. Note that the equation numbers correspond to those of the proposed method:

\[
\begin{align*}
\text{Minimize} & \quad \sum_{m \in M} \sum_{n \in N} d_{mn} x_{mn} + \sum_{m \in M} f_m y_m \quad (1') \\
\text{Subject to} & \quad \sum_{n \in N} x_{mn} \leq C_m y_m, \forall m \quad (2')
\end{align*}
\]

3.2. Evacuation Shelter Scheduling Problem

By solving the problem setting in section 3.1, we can find the optimal allocation considering both the costs of evacuation to shelters and operating them. However, this FLP does not take time into account. Therefore, when the evacuees start to eventually return home and their numbers decrease, the solution of FLP cannot determine which shelters should be closed to minimize costs.

Therefore, we extend the FLP in time and assume that evacuees in a shelter can be relocated to another shelter to reduce the total number of shelters. This extended formulation creates a shelter management plan that minimizes the total movement and operation costs. The symbols in this section are defined in Table 1.

As in section 3.1, let $N$ be the set of evacuees. Because the source of movement is either the location of an evacuee at the time of the disaster or the location of a shelter, let $M$ be the set of both locations to treat them in a unified manner, and an evacuee is assumed to be at one of the locations $M$ during the disaster. Evacuee $n$ is assumed to return home after staying for $\tau_n$ steps. In this paper, $\tau_n$ is referred to as the return time.\(^7\) Let $T = \max_n \tau_n$. The time is expressed as discretized integer $t \in \{0, \ldots, T\}$ where $t = 0$ is the beginning of the disaster, as in Fig. 1. After a disaster occurs at $t = 0$, evacuees move to a shelter and stay there by $t = 1$. After that, evacuee $n$ with $\tau_n = 1$ will go home, and the others, if necessary, will move to another shelter and stay there by $t = 2$. These procedures are assumed to be repeated. The location of evacuee $n$ at time $t$ is denoted by $\hat{m}_t(n)$. If an evacuation shelter can be established at location $m$, it can accommodate $C_m$ evacuees at most. Otherwise, $C_m = 0$ is set for locations that are not candidates for evacuation shelters.

\(^6\)Operation costs is assumed to be independent of the number of evacuees to be accommodated since they correspond to the opportunity cost of not being able to use the facility for its original purpose.

\(^7\)Although $\tau_n$ is generally difficult to know immediately after a disaster, we assume that it is a known value here.
Minimize the Evacuation Shelter Scheduling Problem. It is a 0-1 integer quadratic programming problem that can be formulated as

\[ \min \sum_{m \in M} C_m y_m, \forall m \]  

Subject to

1. \[ \sum_{n \in N} x_{tmm} \leq C_m y_m, \forall m \]  
2. \[ \sum_{m \in M} x_{tmm} = 1, \forall t \leq \tau_n \]  
3. \[ \sum_{m \in M} x_{tmm} = 0, \forall t > \tau_n \]  
4. \[ x_{t=0,mn} = \begin{cases} 1, & m = \bar{n}_0(n) \\ 0, & m \neq \bar{n}_0(n) \end{cases} \]  
5. \[ y_{(t+1)}m \leq y_t m \]  
6. \[ x_{tmm}, y_t m \in \{0, 1\} \]  

where \( C_m \) is the capacity of shelter \( m \), \( \tau_n \) is the time when evacuee \( n \) returns home, \( f_m \) is the operation cost for one time step of shelter \( m \), and \( d_{tmm'} \) is the movement cost from location \( m \) to location \( m' \) at time \( t \). The objective function minimizes the sum of the costs of moving the evacuees and operating the shelters.

The movement from location \( m \) to \( m' \) at time \( t \) incurs movement cost \( d_{tmm'} \), and the operation cost \( f_m \). Since evacuation cost \( d_{tmm'} \) is opened, it costs \( f_m \) per step to operate it. Since evacuation cost \( d_{tmm'} \) immediately after a disaster is assumed to be different from relocation cost \( d_{tmm'} \), and the movement cost \( d_{tmm'} \) is assumed to depend on time \( t \). In the following, we refer to the movement cost at \( t = 0 \) as the evacuation cost, and the movement cost at \( t > 0 \) as the relocation cost. Here, in the FLP, we introduce variable \( x_{tmm} \) which indicates whether evacuee \( n \) will be accommodated in shelter \( m \) at time \( t \) or not, and variable \( y_m \), which indicates whether shelter \( m \) will be operated at time \( t \) or not.

In the above setting, the problem can be expressed as a 0-1 integer quadratic programming (Binary Quadratic Programming: BQP) problem [26]. We call this the “Evacuation Shelter Scheduling Problem.”
3.3. Movement Cost Estimation Problem

The problem setting in section 3.2 can be solved optimally using an integer linear programming solver by appropriately setting the movement and operation costs. Operation cost \( f_m \) can be estimated from the cost of renting the facilities [1]. However, movement cost \( d_{tm} \) for evacuees is difficult to determine from historical data because no monetary payments are made.

On the other hand, the history of the number of evacuees in shelters \(|N_t|\) [27] and the number of occupied days \( U_t \) by facility type \( \ell \) has been reported [1]. Facility types \( \ell \) are categorized by the original use of the shelters, such as an elementary school and a park (Table 2). We introduce variable \( s_{mlt} \), which indicates whether shelter \( m \) is type \( \ell \) or not. Then we can calculate the estimated value of \( \hat{U}_t \) from \( y_{tm} \) in the solution by multiplying the ratio \( r_m \) of the actual number of shelters to \(|M|\):

\[
\hat{U}_t = r_m \times \sum_{t=0}^{T-1} \sum_{m \in M} y_{tm} s_{mlt}. \tag{11}
\]

This \( \hat{U}_t \) can be used to estimate the movement cost.

Since it is still difficult to estimate \( d_{tm} \) in \( T|M|^2 \) dimensions, we make the following assumptions:

\[
d_{0mm'} = \alpha \| p_m - p_{m'} \|, \tag{12}
\]

\[
d_{tm} = \lambda \| p_m - p_{m'} \|, \forall t > 0, \tag{13}
\]

where \( p_m \) is the coordinate of location \( m \) and \( \| p_m - p_{m'} \| \) is the Euclidean distance between location \( m \) and \( m' \). Then, we set the problem of estimating \( \lambda \) when \( N_t, \ell, m_0(n), C_m, r_n, f_m, p_m, \alpha, U_t, s_{mlt}, r_m \) are known. We call this the “movement cost estimation problem.” By estimating the movement cost, it is possible to automatically adjust the trade-off between evacuation efficiency and operation cost.

4. Proposed Method

For the movement cost estimation problem, we propose the method to estimate \( \lambda \) shown in Algorithm 1. First, we assume that past shelter operations were conducted according to the procedure SEQFLP shown in section 4.1. Then we select \( \lambda \) that best fits observed \( U_t \) in the training dataset. The mean square error between \( \hat{U}_t \) and \( U_t \),

\[
\text{MSE} = \frac{1}{L} \sum_{t \in L} (U_t - \hat{U}_t)^2, \tag{14}
\]

is used as a loss function to evaluate the goodness of the fit of parameter \( \lambda \).

Using parameter \( \hat{\lambda} \) (hence, movement cost) estimated from the training dataset, we can find the optimal solution to the problem formulated in section 3.2 by an integer linear programming solver. This procedure is called Opt.

4.1. Sequential FLP model: SEQFLP

For each time step \( t \in \{t \mid 0 \leq t \leq T - 1\} \), we sequentially solve the following FLP:

\[
\begin{align*}
\text{Minimize} & \quad \sum_{m \in M_t} \left( \sum_{n \in N_t} d_{tmn} x_{tmn} + f_m y_{tm} \right) \quad \text{(1.F)} \\
\text{Subject to} & \quad \sum_{n \in N_t} x_{tmn} \leq C_m y_{tm}, \forall m \in M_t \quad \text{(2.F)} \\
& \quad \sum_{m \in M_t} x_{tmn} = 1, \forall n \in N_t \quad \text{(3.F)} \\
& \quad x_{tmn}, y_{tm} \in \{0, 1\}, \quad \text{(7.F)}
\end{align*}
\]

where \( N_t = \{ n \in N \mid r_n > t \} \) \quad \text{(15)}

\( M_0 = M \)

\( M_{t+1} = \{ m \in M \mid y_{tm} = 1 \} \)

\( \hat{m}_{t+1}(n) = \arg \max_m x_{tmn} \). \quad \text{(18)}

This SEQFLP procedure operates the shelters by guiding the evacuees to minimize the sum of the operation and movement costs at each time when the return time of the evacuees is unknown.
5. Experiments

5.1. Summary

In an evaluation experiment, we evaluated the effectiveness of our proposed method in a setting that resembled an actual disaster by creating a dataset based on the data of Kobe City during the Kobe earthquake [28]. First, we prepared two datasets: a training dataset for estimating the movement cost of evacuees (HANSHIN TRAIN) and a test dataset for evaluating the effectiveness of the proposed method (HANSHIN TEST). In an experiment with the former, we estimated $\lambda$ with the SEQFLP model that was fit to real-world data. Then by applying the parameter to the latter, we show that our proposed method OPT has the smallest objective function among the other methods.

Kobe City’s nine wards are shown in Fig. 2. For each one, we set the number of shelters and evacuees who stayed there in Tables 2 and 3. We assume that $\lambda$ is identical for all the wards.

5.2. Dataset: HANSHIN

The number of shelters and their operation costs were set (Table 2), based on two previous works [1, 29]. Since we couldn’t identify from the previous literature the practical capacity of the shelters despite the legal capacity, we set a value proportional to the average area [1] of the facilities that were used. The numbers of the evacuees and their return times were set to decrease in proportion to the actual number of people staying in the shelters of the Kobe earthquake [27, 29] (Table 3). We also set $T = 8$ and time step to one month: covering from January 17, when the earthquake occurred, to August 20, when Kobe City closed all the evacuation shelters. The evacuees were accommodated in a shelter of the ward they were at $t = 0$, and no cross-district movement was allowed. Since our proposed method cannot be applied with the actual number of shelters and evacuees due to an excessive amount of calculations, we set the total numbers of evacuees to 1000 and the shelters to 100 for all of Kobe City. However, since both are set proportional to the actual values, the experimental results should reflect the trend of the actual case. The values of these ratios to the real numbers are shown in Table 4.

The shelter capacities in Table 2 were set to fill 90% of the capacity if all the evacuees were accommodated at $t = 1$. $p_m$ were plotted randomly on a square of the same area as the ward. The return time and initial location of an evacuee are set to be independent for simplicity, although they may not be independent because the disaster situation obviously depends on the region. The movement cost was set according to Eqs. (12) and (13), and $\alpha$ was set to 10. Ten datasets were generated for both training and test.

5.3. Comparing methods

We compared the proposed method with those that have the following procedures in place of OPT:

- **Sequential FLP: SEQFLP**
  We used SEQFLP in the proposed method as the baseline.

- **No Move Model: NOMOVE**
  At $t = 0$, the evacuees are accommodated in the shelters to minimize the sum of the evacuation costs. At $t > 0$, the evacuees do not relocate; they stay in the same shelter as $t = 0$ until they return home. This procedure minimizes the movement cost.

- **Bin-Packing Model: BINPACK**
  BINPACK ignores the movement costs and solved the following bin-packing problem to get $y_{tm}$:

  \[
  \text{Minimize} \quad \sum_{t=0}^{T-1} \sum_{m \in M} f_m y_{tm} \tag{1.y}
  \]
Table 2: Operation costs and shelter based on a previous work [1]. Unit of $f_m$ is dollars per month. To make the calculation feasible, 100 shelters were distributed in proportion to the number from a previous work [29]. Shelter capacities were set proportional to the average area of each type of facility.

| Types of facilities | $f_m$ | $C_m$ | $U_t$ | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | Total |
|--------------------|-------|-------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| Daycares/kindergartens | 11,100 | 3 | 4,353 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 7 |
| Elementary schools | 54,900 | 23 | 19,882 | 3 | 2 | 2 | 2 | 3 | 3 | 3 | 1 | 2 | 21 |
| Junior high schools | 52,800 | 22 | 7,437 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 8 |
| High schools | 66,600 | 24 | 4,652 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 4 |
| Universities/colleges | 39,600 | 21 | 788 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Public facilities (small) | 13,500 | 2 | 14,866 | 4 | 3 | 3 | 3 | 4 | 2 | 1 | 1 | 0 | 19 |
| Public facilities (medium) | 57,300 | 3 | 9,406 | 2 | 2 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 19 |
| Public facilities (large) | 89,400 | 8 | 2,749 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 3 |
| Private facilities (small) | 27,900 | 2 | 9,783 | 0 | 4 | 6 | 6 | 5 | 1 | 3 | 0 | 1 | 19 |
| Private facilities (large) | 137,400 | 4 | 388 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Parks | 2,100 | 6 | 7,736 | 1 | 2 | 2 | 1 | 2 | 0 | 0 | 0 | 0 | 8 |
| Total | - | - | 82,040 | 15 | 16 | 17 | 17 | 12 | 10 | 7 | 1 | 5 | 100 |

Table 3: HANSHIN setting based on number of evacuation shelters and people in them during Kobe earthquake [29, 27]

| Kobe earthquake [27] | Date # shelters # evacuees | HANSHIN $|N_t|$ | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | Total |
|----------------------|-----------------------------|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| 1995/1/17 | 497 | 202,043 | 0 | 296 | 132 | 142 | 112 | 197 | 88 | 15 | 4 | 14 | 1000 |
| 1995/2/17 | 527 | 106,050 | 1 | 155 | 69 | 75 | 59 | 103 | 47 | 8 | 2 | 8 | 526 |
| 1995/3/17 | 442 | 62,604 | 2 | 91 | 40 | 44 | 35 | 61 | 28 | 5 | 1 | 5 | 310 |
| 1995/4/17 | 391 | 42,330 | 3 | 61 | 27 | 30 | 24 | 41 | 19 | 4 | 0 | 4 | 210 |
| 1995/5/17 | 361 | 31,132 | 4 | 45 | 20 | 22 | 18 | 30 | 14 | 3 | 0 | 3 | 155 |
| 1995/6/17 | 314 | 21,609 | 5 | 31 | 14 | 15 | 13 | 21 | 10 | 2 | 0 | 2 | 108 |
| 1995/7/17 | 283 | 16,748 | 6 | 24 | 11 | 12 | 10 | 16 | 8 | 2 | 0 | 2 | 85 |
| 1995/8/17 | 222 | 8,491 | 7 | 12 | 6 | 6 | 5 | 8 | 4 | 1 | 0 | 1 | 43 |

Table 4: Ratio of simulation setting of dataset HANSHIN to original data [27]

| Kobe earthquake [27] | Date | # shelters | # evacuees | Original | HANSHIN | Ratio $\tau$ |
|----------------------|------|------------|------------|----------|---------|-------------|
| 1995/1/17 | 497 | 202,043 | 0 | 296 | 132 | 142 | 112 | 197 | 88 | 15 | 4 | 14 | 1000 |
| 1995/2/17 | 527 | 106,050 | 1 | 155 | 69 | 75 | 59 | 103 | 47 | 8 | 2 | 8 | 526 |
| 1995/3/17 | 442 | 62,604 | 2 | 91 | 40 | 44 | 35 | 61 | 28 | 5 | 1 | 5 | 310 |
| 1995/4/17 | 391 | 42,330 | 3 | 61 | 27 | 30 | 24 | 41 | 19 | 4 | 0 | 4 | 210 |
| 1995/5/17 | 361 | 31,132 | 4 | 45 | 20 | 22 | 18 | 30 | 14 | 3 | 0 | 3 | 155 |
| 1995/6/17 | 314 | 21,609 | 5 | 31 | 14 | 15 | 13 | 21 | 10 | 2 | 0 | 2 | 108 |
| 1995/7/17 | 283 | 16,748 | 6 | 24 | 11 | 12 | 10 | 16 | 8 | 2 | 0 | 2 | 85 |
| 1995/8/17 | 222 | 8,491 | 7 | 12 | 6 | 6 | 5 | 8 | 4 | 1 | 0 | 1 | 43 |

Subject to
\[ \sum_{n \in N} x_{t,mn} \leq C_m y_{tm} \quad \forall m \quad (2.x) \]
\[ \sum_{m \in M} x_{t,mn} = 1, \forall t \leq \tau_n \quad (3.x) \]
\[ \sum_{m \in M} x_{t,mn} = 0, \forall t > \tau_n \quad (4.x) \]
\[ z_{tmm'n} \geq x_{t,mn} + x_{(t+1)m'n} - 1 \quad (8.x) \]
\[ z_{tmm'n} \leq x_{t,mn} \quad (9.x) \]
\[ z_{tmm'n} \leq x_{(t+1)m'n} \quad (10.x) \]
\[ x_{t=0,mn} = \begin{cases} 1, & m = \tilde{m}_0(n) \\ 0, & m \neq \tilde{m}_0(n) \end{cases} \quad (5.x) \]
\[ x_{t,mn}, z_{tmm'n} \in \{0, 1\} \quad (7.x) \]

Then we solved the following optimization problem with $y_{tm}$ fixed and determined $x_{t,mn}$.

Minimize
\[ \sum_{t=0}^{T-1} \left( \sum_{m \in M} \sum_{m' \in M} d_{tmm'} \sum_{n \in N} z_{tmm'n} \right) \quad (1.x) \]

• Binary Quadratic Problem: BQP

BQP is a procedure for solving Eqs. (1) – (7) as a quadratic programming problem.
5.4. Experimental environment

The experiments in this paper were performed on a computer with an Intel(R) Core(TM)i7-1065G7, 1.50GHz CPU, and 16GB memory. Gurobi [30] was used as an integer linear programming solver.

6. Results

6.1. Estimation of movement cost

The loss function (Eq. 14) values for different \( \lambda \) are shown by the green line in Fig. 3. When \( \lambda = 2,500 \), the loss function was minimized and best fit to the data. In addition to the loss function, we compare the total operation cost (106.6 million dollars [1], shown by the dotted blue line in Fig. 3) with the estimated operation cost (the blue line):

\[
r_m \times \sum_{t=0}^{T-1} \sum_{m \in M} y_{tm} f_m.
\]

At \( \hat{\lambda} = 2,500 \), the corresponding estimated operation cost was also close to the actual value: 101.1 million dollars (Fig. 3). On the other hand, for the same dataset HANSHIN TRAIN, applying NOMOVE caused an excessive operation cost of 146.7 million dollars, which overestimated the reality, and applying BINPACK resulted in an insufficient operation cost of 25.4 million dollars, which underestimated the reality.

Based on the above results, we assume that in the Kobe earthquake, evacuation shelters were operated using a method such as SEQFLP. By dividing \( \hat{\lambda} \) by the ratio \( r_n \), we got 1,240 dollars per person per km for the evacuation cost, and 124 dollars per person per km for the relocation cost. This relocation cost resemble required nuisance fees for the relocation of evacuees.

6.2. Performance Evaluation

The experimental results of the performance evaluation using the dataset HANSHIN TEST are shown in Table 5. The movement cost was fixed at \( \lambda = 2,500 \). In all the methods, the evacuation cost accounts for most of the objective function, and the relocation and operation costs are less than one-tenth of the evacuation cost. This is because the evacuation cost was set ten times higher than the relocation cost (\( \alpha = 10 \)) to emphasize the importance of quickly reaching a shelter during a disaster. Compared to the baseline SEQFLP, NOMOVE lowered the movement costs, although it significantly increased the operation costs. BINPACK also decreased the operation costs, but it increased the movement costs. On the other hand, OPT minimizes the objective function. Although the operation cost of OPT exceeds BINPACK, the number of relocations of OPT is less than BINPACK and close to SEQFLP. The operation cost of OPT was 70.2 million dollars, while that of SEQFLP was 103.9 million dollars. The proposed method would have reduced the operation cost of the shelters in the Kobe earthquake by 33.7 million dollars (32%) if the return time of the evacuees had been known in advance. By comparing OPT with BQP, it was confirmed that converting the quadratic objective function to a linear one was effective in terms of both computation time and performance.

To compare the reduction in operation costs in detail, the histories of the number of shelters operated by SEQFLP and OPT are shown in Fig. 4. Since evacuation cost was set to be ten times higher than relocation cost, evacuation cost is given more importance than the operation cost at \( t = 0 \), so there is little difference
Table 5: Objective function of simulation for dataset HANSIN TEST and its breakdown of movement and operation costs. Total number of times evacuees moved is shown with movement cost. **Bold** type indicates the smallest value in each line. All values are averages of ten trials. The calculation time per trial is shown in the bottom line. Parameter $\hat{\lambda}$ was fixed to $2,500$. Note that the relocation cost is not proportional to the number of times, but to the distance.

| Methods   | SEQFLP | NOMOVE | BINPACK | BQP | OPT     |
|-----------|--------|--------|---------|-----|---------|
| Objective ($\times 10^3$) | 27,393.7 | 27,963.2 | 37,870.9 | 27,370.3 | **26,937.4** |
| Evacuation cost ($\times 10^3$) | 25,839.4 | **25,836.0** | 36,825.0 | 25,862.6 | 25,870.8 |
| $\sum_{t=1}^{T} \sum_{m} \sum_{m'\neq m} \sum_{n} z_{tmn}$ (times) | 55.2 | **0.0** | 679.7 | 578.3 | 53.3 |
| Operation cost ($\times 10^3$) | 1,499.1 | 2,127.2 | **366.2** | 929.4 | 1,013.3 |
| Eq. (19) (million dollars) | 103.9 | 147.4 | **25.4** | 64.4 | 70.2 |
| Computational time (s) | 4.9 | 1.7 | 84.4 | 1,652.6 | 510.8 |

between the two methods. While the number of shelters decreased as the number of evacuees decreased, the rate of decrease was less than the number of evacuees. This is because at least one shelter is required even for a small number of evacuees, and the smaller the number of evacuees, the lower the efficiency. However, since the number of shelters was reduced more quickly in OPT than in SEQFLP, and there is a large difference during $t = 1, \cdots, 6$. This is the breakdown of the operation cost reduction by the proposed method.

The trajectories of the evacuees for the proposed method are shown in Fig. 5. Blue circles represent shelters. The size of blue circles represents its capacity, and the darker blue denotes its longer operation period. Small black dots represent evacuees, and green lines represent their evacuation trajectories to first shelter. Red lines represent relocations between shelters, and thickness of lines represents number of relocated people. Each of the nine wards of Kobe City corresponds to a square with equal area. The length of one side is shown in kilometer at the bottom right of the square. Comparing the red arrows between the shelter of origin and the shelter of destination, we can see that in the optimal solution, the evacuees are often relocated to shelters with smaller capacity. In general, long-term stays in evacuation shelters require bulky equipment for living, which increases the operation cost. However, these experimental results suggest that an effective countermeasure is to deploy some shelters that can be operated at low cost for a long-term period in an easily accessible place from surrounding shelters, even if their capacities are small.

### 7. Conclusion & Future Work

We formulated an evacuation shelter scheduling problem that takes into account the closure of shelters due to the sequential return of evacuees to their homes. We also proposed a method that estimates the movement cost of evacuees. Our simulation experiments on the Kobe earthquake showed that our proposed method reduced operation costs by 33.7 million dollars: 32%. Note that the proposed method does not guarantee to reduce all of the evacuation, relocation, and operation costs, but to minimize the total cost. Although we only considered a decrease in the number of evacuees in the formulation, a natural extension could also address an increase in them.

We conclude by describing three issues as future work. The first one is to incorporate elements into our model such as the modalities of transportation for evacuation [13], the urgency of the initial evacuation, and special facilities for pets and the elderly [9], depending on the target disaster. The second one will develop a more efficient calculation method for larger $|N|$, $|M|$, and $T$. The third issue is to obtain
when evacuees return to their homes, for example, by predicting when transportation will be restored and when temporary housing will be built. Although such return times of evacuees are assumed to be given, this issue will be critical for the application of the proposed method.

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