Assignments of Collaborative Rescue Units during Emergency Response

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Abstract

Decision support systems play an increasingly important role in disaster management research. Coordination of rescue units during disaster response is one of the many areas which may benefit from this development. Time pressure, resource shortages, different capabilities of rescue units and the interdependence of scheduling and allocation tasks belong to the key challenges which emergency operation centers have to cope with. This paper proposes a non-linear optimization model and suggests a Monte Carlo-based heuristic solution procedure. We computationally benchmark our heuristic with a procedure that is applied in practice. Results of our study show that the Monte-Carlo heuristic is superior to the state-of-the-art approach in terms of aggregated harm by up to 40%. However, our simulations also reveal that the time our heuristic needs to process medium-sized instances (100 incidents, 50 rescue units) on a PC is a few hours and that more powerful real-time computing capabilities are required.

1. Introduction

Natural disasters, including earthquakes, Tsunamis, floods, hurricanes, and volcanic eruptions, have caused tremendous harm and continue to threaten millions of humans and various infrastructure capabilities each year. For example, according to the World Disaster Report of the International Federation of Red Cross and Red Crescent Societies (IFRC, 2010), the megathrust earthquake centered near Sumatra on December 26, 2004, generated a tsunami that resulted in more than 220,000 deaths, the tropical cyclone Nargis on May 2, 2008, lead to almost 140,000 deaths, and the Haiti earthquake on January 12, 2010 caused more than 220,000 deaths. Over all natural disasters within the period 2000-2009, the estimated number of people killed amounted to almost 1 million and the estimated economic damage caused by natural disasters was calculated to almost US$ 1,000 billion, respectively.

Immediate consequences of mid- to large-scale natural disasters (e.g. superregional earthquakes) can often be characterized by (a) an unknown large number of incidents (casualties, damage), (b) multiple, differently skilled rescue teams sent from all over the world, and (c) severe time constraints due to finite rescue times and ever-changing situations. The hidden challenge of natural disaster management (NDM) is to accept, and ideally to be prepared for, these characteristics by satisfying the special needs that are imposed by the set of incidents. This study attempts to tackle these characteristics by deterministically investigating different sets of scenarios each with different numbers of incidents and rescue units. We use the term “incident” as a proxy for all synonyms indicating any immediate event of damage or loss caused by a natural disaster or its harmful consequences.
According to the literature (Ajami & Fattahi, 2009; Chen et al., 2008; Hale, 1997; IFRC, 2010; Turoff, 2002), challenges and activities of natural disaster management can be classified along the pre-disaster phase (preparedness), the during-disaster phase (response), and the post-disaster phase (recovery) which can be arranged in a life-cycle (Chen et al., 2008). Jennex (2007, p. 2) further distinguishes two phases during response: the immediate response phase “consists of confirming the emergency, generating early warning notices, [and] initiating preplanned initial”. The emergency response phase “implements the emergency response plan and begins coordinating responders and other resources. Additionally, this phase is the command and control phase that requires the emergency response team to monitor conditions and to coordinate response accordingly.”

In this paper, we focus on the response phase(s) of NDM. Effective and efficient coordination efforts during emergency response are regarded as one of the critical tasks for emergency operations centers (EOCs). This fundamental challenge imposed on commanders is typically aggravated due to the lack of centralized command structure, which results from the involvement of many heterogeneous aid organizations, such as the Red Cross, technical relief organizations, and national guards (Schimmelpfennig, 2010). In practice, the involvement of these organizations with different cultural backgrounds, disaster response policies, resources, and capabilities entails a distributed planning and implementation of response actions. It is not astonishing that this organizational patchwork results in overall inefficient disaster response operations and redundancies in commands. Some of the above characteristics in relief management efforts were apparent after catastrophes in the recent past (e.g. Haiti 2010, Chile 2010, and Japan 2011). Surprisingly, this sometimes leads to the suspicion that the coordination of rescue units during these large-scale emergencies is an even bigger problem than resource scarcity over all. Interviews with the German Federal Agency for Technical Relief (THW) approved this. The interviewees also revealed another factor when it comes to the coordination of resources during emergency response: (human) command is often either communicated redundantly or counteractively in an improvised and decentralized manner, which makes it difficult for rescue units to follow the right command and execute it reliably and in a timely manner. What is currently missing in practice are ways to make command processes in chaotic (large-scale) settings even more reliable. This may possibly be achieved by avoiding the shortcomings from above and enforcing a centralized command structure.

Coordination tasks can be split into operational and tactical procedures such as scheduling and the allocation of resources. We define both as most critical research issues in this paper. This is not only due to the underlying information that non-computer based coordination is currently done by experienced human reasoning. Yet, we question this expertise for large-scale scenarios when chaos and the pressure on individual commanders rise and dozens of incidents are confronted to a limited number of rescue teams, accounting for the necessity to co-allocate. This hypothesis is based on our assumption that computer-based heuristics may (a) improve human reasoning in small-scale scenarios by strictly obeying optimality criteria and (b) provide decision support even in more complex large-scale settings where human reasoning is naturally restricted. In this study, we address the coordination problem during emergency response and propose a decision support system to assist in scheduling and assigning rescue units to incidents. We address this objective by suggesting a quantitative optimization model and one possible solution heuristic.
In the modeling process, we assume that harm can be reduced by minimizing overall completion times of incidents, weighted by the severity of incidents. Assuming that decision support systems may be notably useful in complex settings when human apprehension is finite, the solution of the optimization model may act not only as a research contribution but also as a decision support for decision-makers in practice. Disaster-specific characteristics such as differences in severity levels between incidents, distances, processing times, and different kinds of incidents find reflection in the model. We define a benchmark heuristic, which mirrors decision reasoning by today’s human commanders, to evaluate the quality of the performance of the proposed solution heuristic.

The paper is structured as follows: Section 2 presents requirements, which follow from a literature review. These requirements are subsequently integrated into the mathematical modeling process in section 3. Section 4 introduces the data environment and describes the experiments conducted. Section 5 evaluates the experimental results, which give insights into runtimes. The paper closes with a conclusion and an outlook into future work.

2. Literature Review and Requirements

As this paper focuses on the response phase of NDM, we present a literature review only of this phase; a literature overview of the preparedness phase and the recovery phase is provided in Wex et al. (2011) and Schryen & Wex (2012), for example. The methodology of our literature review is presented in appendix A.

Altay & Green III (2006) accentuate a strong need for novel theory and methodology by the IS community (among others). Open issues include the design of organizational and network structures that facilitate communications and coordination in disaster response, and solutions to logistical problems in all phases of NDM.

It was interesting to see that most strands engage in information, communication systems, infrastructure (Beroggi & Wallace, 1995; Bo et al., 2009; Chen et al., 2007; Day et al., 2009; Fruhling & Vreede, 2006; Mendonça et al., 2001; Turoff et al., 2003), and management (Airy et al., 2009; Bharosa & Janssen, 2009), but less in decision support methodology. Some of the latter are subsequently introduced.

One of the many decision support streams we found combines methods from applied statistics and probability theory with mathematical programming approaches to establish novel codes of conduct and metrics that assist any commander in those critical minutes of the decision-making process (Comes et al., 2010; Reijers et al., 2007). Competitive mechanisms (e.g. auctions) and cooperative mechanisms (e.g. multi-criteria approaches) are suggested. Another research stream follows guidelines from computational intelligence research (Leifler, 2008; van de Walle & Turoff, 2008) to bridge the gap between information system design principles and decision support process architectures. A third group of researchers makes use of empirical investigations of past decision-making conclusions to establish innovative courses of action (Faraj & Xiao, 2006). A fourth research stream focuses on the decision-making process based on decentralized agents, e.g. Fiedrich et al. (2000) introduce the usage of optimization modeling. The authors above discuss pros and cons of centralized versus distributed decision authorities. Distributed coordination (assignments and schedules) may remain dependent from redundancies and miscommunications whereas centralized instances (EOCs) may effectively enforce commands if essential infrastructure capabilities exist and EOC communication is prioritized. On the other
hand, centralized command may act autonomously within closed operational areas. The possibility that several operational areas are located right next to each other exists with an equivalent number of centralized EOCs. Due to the above weaknesses of decentralized coordination, this study focuses on centralized command structures.

The authors of (Falasca et al., 2009) propose an optimization model for scheduling volunteers during emergency response where the subjects feature time windows. Another paper (Rolland et al., 2010) promotes centralized coordination by applying a mathematical programming model for scheduling distributed rescue units and the assignments of incidents to these units. However, the suggested model uses time periods of fixed length, and does not account for the fact that incidents may have different levels of severity. Wex et al. (2011) introduce an optimization model in a centralized way that matches incidents by clearly assigning a single rescue unit per incident. Fuzzy optimization is used in Wex et al. (2012) in order to handle the high level of informational uncertainty that occurs during any emergency. All of the above centralized optimization models lack the eventuality that rescue units need to be assigned to incidents collaboratively.

We hence deduce that the research objective has been understudied in former scholarship so far. The literature review together with interviews with practitioners (THW) led to a distinct set of requirements. The artifact, which we propose in the next section is being sought to fulfill the following six requirements in order to solve the problem of efficiently and effectively coordinating rescue units to incidents:

1. Timeliness in decision provisioning
2. Autonomy of centralized decision-makers
3. (In-)Completeness of centralized information
4. Heterogeneous rescue units and incidents
5. Non-preemptiveness (Rescue units cannot interrupt processing an incident (job) before its complete release)
6. Ability to co-allocate rescue units to an incident

3. Decision Model

As we are examining modeling approaches of a real world scenario, which is both a scheduling and an assignment problem, we screened relevant literature on the multiple traveling salesman problem (mTSP) and from job scheduling theory. Bektas (2006) proposes modeling variants and solution procedures for the mTSP. Yet, our scheduling and assignment problem is only related to the mTSP in terms of constraints but varies significantly regarding the objective function because of dependencies between processing sequences. That is, it does make a difference for the overall harm to process an incident before a less severe incident.

Our problem is also related to a problem in the scheduling literature. If we assume that travel times between two incident locations does not depend on the particular type of rescue unit that travels, then our problem is equivalent to the “parallel-machine scheduling problem with unrelated machines, non-batch sequence-dependent setup times, and a weighted sum of completion times as the objective”, classified as R/ST\text{SD}\sum w_iC_j in the scheduling literature (Allahverdi et al., 2008). However, this assumption is rarely met in practice so that heuristics suggested for this problem (Weng et al., 2001) are inappropriate. Thus, we are bound to alternative solution heuristics.
Our artifact, in terms of a quantitative decision model, is modeled as a variant of a (job) scheduling model for unrelated, parallel machines (rescue units) (Blazewicz et al., 1991). The model is non-preemptive (Requirement 5). We hereby also allow for parallel processing of one incident by several rescue units. An incident is not regarded as being completely processed unless all required rescue units have finished their work. But, once a rescue unit has finished a job it can be assigned to another incident again. Furthermore, we do not require specific processing orders (task windows). All relevant information (processing times, severity of incidents, and travel times) is expected to be available in order to make the model work. Even though this may seem unrealistic, we assume that we can trust reports from on-site agents about incidents and status updates of rescue units and regard information as complete. In cases where uncertainty prevails, we refer to a non-probabilistic, fuzzy optimization model presented in Wex et al. (2012) even though this model is not able to co-allocate rescue units. Using probabilistic factors or fuzzy numbers as proxies for uncertainty would also imply other challenges, such as appropriate parameter settings, applicability, interpretation value, and an increase in model complexity.

We thus explicitly introduce our model for centralized coordination within clearly defined operational areas. In a superregional disaster, we assume to implement our model in n-decentralized areas given that the autonomous command zones have clear boundaries. In cases when the disaster itself is very confusing and the situation is changing continuously (e.g. updates and new incidents are continuously reported), we abort the current optimization process and restart it with the new parameters (continuous planning property). On the other hand, all tasks of rescue units which are already processing incidents or sent out to do so cannot be aborted if the optimization is started anew once any scenario has altered. That is, rescue units can only be assigned to new incidents when they become idle.

Besides the fulfillment of previously established requirements, this binary, non-linear optimization model pursues two goals: (1) generation of valid schedules and assignments for rescue units; (2) minimization of the total harm occurring during the scene. We assume that harm can reasonably be modeled by the sum of completion times over all incidents multiplied by weighting factors that account for their destructiveness. The model especially accounts for co-allocation which appears when incidents require various, differently-skilled rescue personnel and punishes waiting times that occur when incidents are not processed immediately after their appearance.

The objective function seeks to minimize total weighted completion times which are necessary to process all incidents $j$. Schedules and assignments are generated by two binary decision variables $X^k_{ij}$ and $Y^k_{ij}$, which indicate if an incident $i$ is an immediate predecessor of $j$ or a mediate predecessor in the list of incidents that are processed by rescue unit $k$, respectively. A weighing factor $w_j$ is introduced which depicts the level of severity of incident $j$. For the parameterization of factors $w_j$, we make use of the classification introduced by the U.S. Department of Homeland Security (2008) which distinguishes between different (terrorism) alert levels. Other parameters in use are: processing times $p^k_j$ which denote how much time rescue unit $k$ requires to process incident $j$. Travel times $s^k_{ij}$ measure the time needed for rescue unit $k$ to move from the location of incident $i$ to the location of incident $j$. We introduce two fictitious incidents ‘0’ and ‘n+1’ for technical modeling reasons, where using incident 0 allows for considering the depots (starting locations) of rescue units ($p^k_0 = p^k_{n+1} = 0, k = 1, \ldots, m$; $s^k_{i0} = 0, i = 0, \ldots, n, k = 1, \ldots, m$).
cap_{k,l} is a binary parameter with cap_{k,l}=1 if and only if rescue unit k has capability l (e.g. firemen, paramedics). Our modeling also provides for those situations in which a rescue unit can have more than one capability. The binary parameter cat_{i,l} equals 1 if and only if the processing of incident i requires characteristics of rescue units which have to be matched by rescue units’ capabilities. This explicitly includes the case that an incident requires the capabilities of more than one rescue units. To sum up, both relationships (rescue_units[capabilities] and incidents[capabilities]) are of type (m:n).

\[
\min \sum_{j=1}^{n} w_j \left( \sum_{i=0}^{n} \sum_{k=1}^{m} \left[ p_i^k y_{ij}^k + (p_j^k + s_{ij}^k) x_{ij}^k + y_{ij}^k \left( \sum_{l=0}^{n} x_{il}^k s_{il}^k \right) \right] \right) \\
\text{s.t.} \\
\sum_{i=0}^{n} x_{ij}^k \leq 1, \quad j = 1, \ldots, n; k = 1, \ldots, m \quad (C1) \\
\sum_{j=1}^{n+1} x_{ij}^k \leq 1, \quad i = 1, \ldots, n; k = 1, \ldots, m \quad (C2) \\
\sum_{j=1}^{n+1} x_{ij}^k = 1, \quad k = 1, \ldots, m \quad (C3) \\
\sum_{i=0}^{n} x_{i(n+1)}^k = 1, \quad k = 1, \ldots, m \quad (C4) \\
y_{ll}^k + y_{ij}^k - 1 \leq y_{ij}^k, \quad i = 0, \ldots, n; j = 1, \ldots, n + 1; k = 1, \ldots, m; l = 1, \ldots, n \quad (C5) \\
\sum_{i=0}^{n} x_{il}^k = \sum_{j=1}^{n+1} x_{ij}^k, \quad l = 1, \ldots, n; k = 1, \ldots, m \quad (C6) \\
x_{ij}^k \leq y_{ij}^k, \quad i = 0, \ldots, n; j = 1, \ldots, n + 1; k = 1, \ldots, m \quad (C7) \\
y_{il}^k = 0, \quad i = 0, \ldots, n + 1; k = 1, \ldots, m \quad (C8) \\
\sum_{j=1}^{n+1} \sum_{k=1}^{m} \cap_{k,l} x_{ij}^k \geq \text{cat}_{i,l}, \quad i = 1, \ldots, n; l = 1, \ldots, d \quad (C9) \\
x_{ij}^k, y_{ij}^k \in \{0,1\}, \quad i = 0, \ldots, n; j = 1, \ldots, n + 1; k = 1, \ldots, m \quad (C10) \\
\text{cat}_{i,l} \in \{0,1\}, \quad i = 1, \ldots, n; l = 1, \ldots, d \quad (C11) \\
\cap_{k,l} \in \{0,1\}, \quad k = 1, \ldots, m; l = 1, \ldots, d \quad (C12) \\
w_j, p_j^k, s_{ij}^k \in \mathbb{R}^0 \quad (C13)
Constraint (C1) ensures the correct alignment of immediate predecessor relationships between incidents that are processed successively by one specific rescue unit \( k \); (C2) addresses the immediate successor relationships analogously. Both constraints permit that an incident may be processed by more than one rescue unit (co-allocation) but prohibit that a rescue unit processes more than one incident at the same time.

Constraints (C3)–(C4) guarantee that rescue units start from their depot (fictitious incident ‘0’) and end in ‘\( n+1 \)’ (fictitious incident ‘\( n+1 \)’). (C5) declares that predecessor relationships are transitive. Additionally, if an immediate predecessor exists, there also has to be a successor (C6). (C7) indicates that any immediate predecessor is also a general predecessor. (C8), in conjunction with (C5) prohibits a reflexive, direct or indirect predecessor relationship. (C9) ensures that all capabilities required to process incident \( i \) are jointly covered by the rescue units that process incident \( i \). In addition, the model still remains valid if rescue units possess more than one capability.

Trivially, (C10) defines the two binary decision variables and implies non-preemption. (C11), (C12), and (C13) define all other parameters used. In our sense, the so-called factor of destruction \( w_j \) represents, and is apt to model, the severity level of an incident. An explanation of how model instances are parameterized is presented in the next section.

Each feasible solution of the minimization model represents a valid schedule and assignment for all rescue units. We illustrate this in the exemplary scenario depicted in Figure 1. Two differently-skilled rescue teams face (at least) five incidents out of which only incident 4 requires the skills of both units (need for co-allocation). Incidents \( j_1, j_2 \in I \) both denote the last real incidents which need to be processed by the medical and the firefighting unit, respectively, before ending the process with fictitious incident \( n+1 \).

In detail, a schedule is proposed for the medical unit to process incident 1 before processing incidents 3 and 4 due to the above optimality criterion (order: \( 0-1-3-4-...-j_1-(n+1) \)). The fire brigade would adopt an identical schedule vice versa (0-2-4-5-...-j_2-(n+1)). Following such an approach would entail an objective value of ‘323’. In contrast, processing incident 3 immediately before incident 1 by the medical unit would result in a worse value of ‘328’. For reasons of clarity, incident 4 is regarded as uncovered until not all or parts of jobs have been finished, that is, until all collaboration units are done processing.

It is not astonishing that such an illustrative example evolves confusion – thus raising complexity – when more incidents or rescue units are involved, especially under the premise that some incidents require several capabilities of rescue units and others not.

**Proof of Complexity.** Our decision model is a generalization of the emergency response decision model suggested in Wex et al. (2012). The generalization lies in the fact that our model additionally allows for various capabilities per rescue unit and per incident. Since the model suggested in Wex et al. (2012) is NP-hard, our model is NP-hard, too.
4. Computational Evaluation

Due to the computational (NP-)hardness and related computational inefficiency of the decision model, we suggest two heuristic approaches for solving model instances. We first describe the heuristics, then, we present our framework for evaluating the heuristic and the technical infrastructure of our simulation.

4.1. Heuristics

A Monte-Carlo based heuristic is suggested as one possibility to solve the above optimization model. Monte-Carlo is chosen for several reasons:

1. Our decision model is too complex (NP-hard) to be solved (optimally) in reasonable time.
2. We expect a lot of local optima. Deterministic heuristics might get stuck within these.
3. Monte Carlo allows to adapt runtimes by altering the number of its iterations

The key idea of generating a feasible solution in our Monte Carlo simulation is that incidents are iteratively scheduled in two stages: in stage one, an incident is assigned randomly to one of the
D% most appropriate rescue units, where appropriateness is determined based on the required capabilities (skills) and processing times. The motivation of this procedure is based on avoiding both a) assignments of incidents to units that require an extremely long time for processing (thus, a parameter D in [0; 100] is used), and b) myopic assignments of incidents to units that require the shortest processing time among all units (thus, randomness is included). If there is no rescue unit that has the capability to process the incident, the algorithm terminates unsuccessfully.

In stage 2, the chosen incident is inserted into the incident queue of the previously selected rescue unit. The criterion for determining the position of the new incident in the queue is based on a weighted ratio of the severity of incident w and the time p it takes the selected rescue unit to process this incident. Each queue lists its incidents in descending order of (w/p)-values. The algorithm terminates successfully if feasible solutions have been generated.

The Monte Carlo heuristic requires two input parameters: $D \in [0; 100]$ is used for the selection of rescue units and the number of iterations which is the number of feasible solutions generated. We set $D = 90$ and the number of iterations to 500,000 based on results of pretests. As initialization, the currently best solution value is set to infinity and the currently best solution is set to undefined, the current number of iterations is set to 0, the cumulated processing times are set to 0 for each rescue unit, the current incident queues are set to empty for each rescue unit, and we define $I^*$ as the set of currently unassigned incidents. The incidents in $I^*$ are now processed iteratively:

1. For all categories $d \in L$, we define $K(d)$ as the set of all rescue units that are capable of processing category $d$ required by incident $i$. If incident $i$ cannot be classified by category $d$, we set $K(d) = \emptyset$ and proceed. We rearrange all $K(d)$ in ascending order of cumulative processing times. If there are not enough rescue units that possess the capabilities to completely process incident $i$, the algorithm terminates unsuccessfully. In each $K(d)$, the algorithm randomly selects a rescue unit with one of the D% lowest cumulative processing times. The purpose of introducing this element of randomization is the avoidance of greedy assignments of units to incidents while contemporaneously avoiding assignments of rescue units with extremely high cumulative processing times. The cumulative processing time of the selected unit is then updated, which concludes stage 1.

2. In stage 2, the current incident $i$ is inserted into the queue of the selected rescue unit $\text{queue}(unit)$ such that the queue is ordered in ascending order of values $(\text{fact_destruct}(i)/\text{processing_time}(unit, i))$, and incident $i$ is removed from the set of incidents that still need to be assigned. If all incidents have been assigned and all required categories have been matched by rescue units’ capabilities, then the current schedule is compared with the best known schedule, which is contingently updated. The algorithm terminates successfully if enough feasible solutions have been generated; equaling the number of iterations.

As another possible solution method to our model, we select a heuristic which can be found in practice, usually in a manually operated and non-automated decision-making processes. We gained information on this heuristic through interviews with the THW. The key ideas of the EOC heuristic are that a) incidents are assigned to rescue units in descending order of the factor of destruction, and b) that each incident $j$ is assigned to those rescue units $k$ that are (i) capable of processing incident $j$ and (ii) that can start processing incident $j$ at the earliest point of time, with assignment history and updated travel times being considered. That is, the heuristic computes schedules which arise when greedily assigning the most severe incident to the closest, idle rescue units. An incident is regarded as fully processed until all of its categories are completely matched by rescue units’ capabilities.
We do not only assume that this approach can be found in practice but we also hypothesize that it can serve as a well-defined benchmark. In absence of lower bound solutions, the results of both heuristics build the basis for the evaluation of our proposed Monte Carlo based solution heuristic in the follow-up.

4.2. Experiment Setup

Due to the lack of real-time data we randomly generated different mid- to large-scale disaster scenarios: for each instance size, defined by the number of incidents and rescue units, we generated ten instances, which resulted in an overall number of 120 instances. We excluded more facile settings in which rescue units numerically outnumber the number of incidents since this setting seems to be unrealistic. Table 1 provides an overview of how the instances were generated. In all Monte Carlo experiments, we used 500,000 iterations. Larger numbers of iterations did not result in better solutions in reasonable time.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values/Distribution</th>
</tr>
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<tbody>
<tr>
<td>Numbers of Rescue Units (RU)</td>
<td>( K \in {10,20,50} )</td>
</tr>
<tr>
<td>Numbers of Incidents (Inc.)</td>
<td>( l \in {10,20,50,100,200} )</td>
</tr>
<tr>
<td>Replications of each scenario (RU</td>
<td>Inc.)</td>
</tr>
<tr>
<td>Factors of destruction ( w_j )</td>
<td>Random Integer ( w_j \in {1,2,3,4,5} ) (discrete uniform distribution)</td>
</tr>
</tbody>
</table>

| Capabilities of rescue units | \( \text{cap}_{k,l} = \begin{cases} 1, & \text{if rescue unit } k \text{ possesses capability } l \\ 0, & \text{else} \end{cases} \) \( k \in K, l \in \{1,\ldots,5\} \) |
| Categories of incidents (capabilities required) | \( \text{cat}_{i,l} = \begin{cases} 1, & \text{if incident } i \text{ requires capability } l \\ 0, & \text{else} \end{cases} \) \( i \in I, l \in \{1,\ldots,5\} \) |

|Iterations| 500,000 |

We make a sharp distinction between well-established skills of rescue units (e.g. medical or firefighting). We classify rescue units as “Special Access Unit” if it cannot be assigned to any of the other classes (see Table 1 and New South Wales Government (2007)). Unlike in the model,
we exclude the possibility that rescue units possess more than one capability. Proportions of travel and processing times are explained in the next subsection.

The model was evaluated using a two-cored machine (2.53GHz, 2GB RAM). We chose this elementary environment to get insights into “poor” command centers equipped with household computers only and a missing link to high-speed infrastructure. Realistic results and runtimes may persuade to implement our approach in disaster-struck countries where sufficient computing facilities are missing. This information is essential to consecutively underline our research contribution and the fulfillment of requirement 1. Both heuristics have been implemented in MATLAB.

4.3. Parameterization

We choose the crucial factor time not only to quantify our objective value but also to measure distances between (depots and) incidents. We have such an understanding of disasters that travel times might be significantly shorter than times which are needed to process incidents (mean ratio: 1:20), yet less volatile. We suppose that this is apparent when incidents occur in overcrowded areas (such as megacities) with (fire/police) rescue departments in close distance. On the other hand (e.g. during intra-regional disasters), travels from rescue units’ depots to incidents may be longer than expected whereas processing of incidents itself may be relatively short (mean ratio: 1:5). We therefore chose a parameterization to take this feature into consideration by varying processing time distributions and keeping travel time distributions constant. We also test whether a change in the standard deviation of the processing time distribution has an influential impact on the results.

Lacking real-world data and exact parameters plus considering that incident processing usually requires an unknown amount of extra time than actually traveling to incident locations, we account for four different settings (A-D) in travel time and processing time distributions. In detail, we evaluate four ratios of travel vs. processing times (all normal distributions) when randomly generating each scenario, totaling in 480 different scenarios overall (4x10x12):

<table>
<thead>
<tr>
<th>Processing times $p_j^k$ (normally distributed)</th>
<th>A: $\mu=20, \sigma=10$</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>B: $\mu=10, \sigma=5$</td>
</tr>
<tr>
<td></td>
<td>C: $\mu=5, \sigma=2.5$</td>
</tr>
<tr>
<td></td>
<td>D: $\mu=20, \sigma=5$</td>
</tr>
<tr>
<td>Travel times $s_{ij}^k$ (normally distributed)</td>
<td>$\mu=1, \sigma=0.3$</td>
</tr>
</tbody>
</table>

5. Results

Results of both heuristics are depicted in figures 2 and 3 (results of parameterization settings C and D can be found in figures 4 and 5 in Appendix B). The boxplots display most relevant statistical data (means, quartiles, whiskers, outliers). Boxplots in each figure have been sketched for 12 different scenarios depending on the number of incidents and the number of rescue units. For example, the notation $10|20$ on the x-axis depicts a scenario of 10 rescue units and 20
incidents. Each box integrates the results of ten replications thus calculating to 12x10=120 problem instances for each figure. The figures read as follows: the scale represents the ratio between the two heuristics. Entries close to the upper top, i.e. close to 100%, are to be understood that it is not easily possible to substantially improve the benchmark by the introduced Monte Carlo based heuristic. Data points close to the bottom margin of a figure can be interpreted as a (large) benefit in comparison to the benchmark.

At a first glance at figure 2, we notice that no outliers in the regular sense exist beyond all whiskers of the boxplots. It also seems that variances seem to be reasonably small (except for results of the first scenario 10|10) since boxplots are thin and results stay within a 10% interval. Coefficients of variation range between 3% (50RU|200Inc) and 9% (20RU|20Inc). This observation may induce that we can make reliable statements about the performance. Only the (10RU|10Inc) scenario has a coefficient of variation of 21%.

Apparently, all results of the proposed Monte-Carlo based heuristic are better than those of the benchmark since none of the objective values exceed the result gained from the benchmark heuristic (proportions ≤100%). Some of them tend to excessively improve the benchmark especially in more straightforward scenarios (up to 57% (left whisker) in the 10RU|10Inc setting). The objective value can be improved to up to 30-40% in a (20RU|20Inc) environment. The performance adapts towards the benchmark in more complex settings with more incidents evolving.

Figure 2. Results of the Monte Carlo based solution heuristic relative to the benchmark heuristic (parameterization A, $p_k^c$: $\mu=20$, $\sigma=10$).

Figure 3 almost mirrors the information value of figure 2. Firstly, it can be noticed that most benefits occur when examining the most facile scenarios (10|10, 10|20, 20|20), thus e.g. noticing improvements of between 30% and 40% in a 10|20 environment. Secondly, the proposed Monte Carlo heuristics seems to be struggling in more complex scenarios, especially in cases with lots
of incidents to be handled by a number of rescue units equal/close to fifty (scenarios 50|50, 50|100, 50|200). In very exceptional cases we even perceived that the results of the Monte Carlo heuristic were very similar to those of the benchmark heuristic and the improvement effects were low. If so, the corresponding coefficient of variation was low. In all other cases the coefficient of variation lies between 12% (scenario 10|10) and 4% (scenario 20|200). Scenarios with parameterization B ($p_j^k$: $\mu=10$, $\sigma=5$) resemble instances during disasters where rescue units need to travel a decent amount of their time between incidents. In comparison to parameterization A, parameterizations B and C seem more realistic during intra-regional disasters with large distances between incidents.

All results have been statistically analyzed using a one-sample t-test to prove the superiority of the proposed heuristic. Testing leads to the conclusion that all Monte-Carlo based results do outperform the benchmark within a 95% level of significance. Since figures 4 and 5 (both in Appendix B) almost resemble the results from above, we assume that the hypothesized intuition is valid, that the proposed Monte Carlo heuristic will generally improve the current best practice in disaster management. Figure 5 gives evidence that a change in the standard deviation of the processing time distribution only has a minor impact on the results.

**Figure 3. Results of the Monte Carlo based solution heuristic relative to the benchmark heuristic (parameterization B, $p_j^k$: $\mu=10$, $\sigma=5$).**

Table 3 depicts the runtime behavior of the Monte-Carlo heuristic for parametrization A ($p_j^k$: $\mu=20$, $\sigma=10$; $s_{ij}^k$: $\mu=1$, $\sigma=0.3$). In the smallest scenarios, results were generated within 12min, whereas in the most complex setting the computational time endured 2.5 hours. Results for all scenarios, which have been dealing with 50 incidents or less, were computed within one hour. Interestingly, these numbers in runtimes hold true for the remaining three parametrizations.

Yet, we hypothesize that 2.5 hours of waiting are too long for the generation of assignments and schedules, therefore, we recommend adapting the number of iterations to get results faster without losing too much of its benefits. Cutting the number of iterations to 250,000 reduces the
runtime of the \((50\text{RU}|200\text{Inc})\) scenario to approximately one and a half hours, whereas the mean ratio of the results weakens by only 1%. Requirement 1 can be fulfilled even more a) by further reducing the number of Monte Carlo iterations or b) by increasing computation power. We assume that high-performance processors or advanced IT infrastructure cause runtimes to diminish to a minimum even in very complex scenarios. If one makes use of this adaptability of the Monte-Carlo based heuristic in complex settings, then requirement 1 can be fulfilled.

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6. Conclusion

The management of emergency response is recognized as a key issue in literature and in disaster management practice. Although NDM has evolved to a research discipline where IS artifacts have already been proposed, decision support procedures for assignments and schedules of rescue units have mostly been neglected in research. The collaboration between rescue units in particular has been lacking attention so far.

This paper proposes a novel quantitative decision support model for the allocation and scheduling of rescue units that eventually need to collaborate based on requirements identified in the related literature and in interviews. Due to the NP-hardness of the model, we draw on a Monte Carlo based solution heuristic and computationally demonstrated its benefits for various parameterizations in relation to a well-defined benchmark.

As the results show, the application of the proposed heuristic is superior to the best practice which was implemented in accordance to the literature and interviews with the German THW. Beyond effectiveness through reduced overall harm, the benefit of the formal modeling approach lies in the decision model itself as it provides the basis for designing, implementing and applying even superior algorithms. Within the process of this research paper, we found the following gaps which invite for future work, such as: a) the introduction of time windows, b) pre-emption, or c) the employment with real-time data.

For example, time windows are of particular importance when humans are buried alive and need to be saved. Pre-emptive approaches become necessary when rescue units need to improvise or act more autonomously or jobs need to be switched quickly and often. Other research streams may enhance the applicability of the optimization model, such as the integration of fatigue characteristics of rescue units. Fatigue features become apparent when rescue forces lose some of their performance abilities caused by the duration of their deployment and the constant pressure to save lives over time. Yet, addressing these issues would cause additional constraints to the model.
Appendix A: Literature Search Procedure

We scanned the literature in the fields of NDM and IS/computer science. Regarding the former field, our search procedure included the following steps:

- We performed a title search in technological- and management-oriented literature databases, namely Business Premier Source, EconLit, and ACM Digital Library (the search string was "(response OR system OR management) AND “disaster”).

Regarding literature on information systems and computer science-related disaster management research, our search procedure included the following steps:

- We performed a title search in technological- and management-oriented literature databases, namely ACM Digital Library, Business Premier Source, EconLit, MLA (the search string was “information AND disaster”). We also searched the literature database “Web of Science” using the same search string. Due to an unmanageable number of results we refined the search by using the following search string: “disaster AND (management OR system OR information) AND design”.
Appendix B: Results of Parameterization C and D

Figure 4. Results of the Monte Carlo based solution heuristic relative to the benchmark heuristic (parameterization C, $\mu = 5, \sigma = 2.5$).

Figure 5. Results of the Monte Carlo based solution heuristic relative to the benchmark heuristic (parameterization D, $\mu = 20, \sigma = 5$).
7. References


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