DISSERTATION

PROBLEMS ON DECISION MAKING UNDER UNCERTAINTY

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Humans and machines must often make rational choices in the face of uncertainty. Determining decisions, actions, choices, or alternatives that optimize objectives for real-world problems is computationally difficult. This dissertation proposes novel solutions to such optimization problems for both deterministic and stochastic cases; the proposed methods maintain near-optimal solution quality. Even though the applicability of the techniques developed in our work cannot be limited to a few examples, the applications addressed in our work include post-hazard large-scale real-world community recovery management, path planning of UAVs by incorporating feedback from intelligence assets, and closed-loop, urban target tracking in challenging environments. As an illustration of the properties shared by the solutions developed in this dissertation, we will describe the example of community recovery in depth.

In the work associated with community recovery, we handle both deterministic and stochastic recovery decisions. For the deterministic problems (outcome of recovery actions is deterministic but we handle the uncertainty in the underlying models), we develop a sequential discrete-time decision-making framework and compute the near-optimal decisions for a community modeled after Gilroy, California. We have designed stochastic models to calculate the damage to the infrastructures systems within the community after an occurrence of an earthquake. Our optimization framework to compute the recovery decisions, which is hazard agnostic (the hazard could be a nuclear explosion or a disruptive social event), is based on an approximate dynamic programming paradigm of rollout; we have modeled the recovery decisions as string of actions. We design several base heuristics pertaining to the problem of community recovery to be used as a base heuristic in our framework; in addition, we also explore the performance of random heuristics. In addition to modeling the interdependence between several networks and the cascading effect of a single
recovery action on these networks, we also fuse the traditional optimization approaches, such as simulated annealing, to compute efficient decisions, which mitigates the simultaneous spatial and temporal evolution of the recovery problem.

For the stochastic problems, in addition to the previous complexities, the outcome of the decisions is stochastic. Inclusion of this single complexity in the problem statement necessitates an entirely novel way of developing solutions. We formulate the recovery problem in the powerful framework of Markov Decision Processes (MDPs). In contrast to the conventional matrix-based representation, we have formulated our problem as a simulation-based MDP. Classical solutions to solve an MDP are inadequate; therefore, approximation to compute the $Q$-values (based on Bellman’s equation) is necessary. In our framework, we have employed Approximate Policy Improvement to circumvent the limitation with the classical techniques. We have also addressed the risk-attitudes of the policymakers and the decisionmakers, who are a key stakeholder in the recovery process. Despite the use of a state-of-the-art computational platform, additional optimization must be made to the resultant stochastic simulation optimization problem owing to the massive size of the recovery problem. Our solutions are calculated using one of the best performing simulation optimization method of Optimal Computing Budget Allocation. Further, in the stochastic setting, scheduling of decisions for the building portfolio recovery is even more computationally difficult than some of the other coarsely-modeled networks like Electric Power Networks (EPN). Our work proposes a stochastic non-preemptive scheduling framework to address this challenging problem at scale.

For the stochastic problems, one of the major highlights of this dissertation is the decision-automation framework for EPN recovery. The novel decision-making-under-uncertainty algorithms developed to plan sequential decisions for EPN recovery demonstrate a state-of-the-art performance; our algorithms should be of interest to practitioners in several fields—those that deal with real-world large-scale problem of selecting a single choice given a massive number of alternatives. The quality of recovery decisions calculated using the decision-automation framework does not deteriorate despite a massive increase in the size of the recovery problem. Even though
the focus of this dissertation is primarily on application to recovery of communities affected by hazards, our algorithms contributes to the general problem of MDPs with massive action spaces.

The primary objective of our work in the community recovery problem is to address the issue of food security. Particularly, we address the objective of making the community food secure to the pre-hazard levels in minimum amount of time or schedule the recovery actions so that maximum number of people are food secure after a sequence of decisions. In essence, our framework accommodates the stochastic hazard models, handles the stochastic nature of outcome of human or machine repair actions, has lookahead, does not suffer from decision fatigue, and incorporates the current policies of the decision makers. The decisions calculated using our framework have been aided by the free availability of a powerful supercomputer.
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Chapter 1

Introduction

This dissertation addresses planning of decisions in real-world post-hazard community recovery, path planning for autonomous Unmanned Aerial Vehicles (UAVs) to track multiple targets, and the problem of tracking targets in the urban terrain. In all these problems, the world (physical model of the problem) is dynamic and evolves spatially and temporally. The underlying theme that connects our solutions of these distinct problems is that decisions in each problem are calculated sequentially and in a closed-loop fashion to optimize an objective function. Our techniques have several common attractive features, *lookahead* being one of them. Our methods handle uncertainty in both the model and the outcome of the decisions.

Network-level decision-making algorithms need to solve large-scale optimization problems that pose computational challenges. The complexity of the optimization problems increases when various sources of uncertainty are considered. In Chapter 2, we introduce a sequential discrete optimization approach, as a decision-making framework at the community level for recovery management. The proposed mathematical approach leverages approximate dynamic programming along with heuristics for the determination of recovery actions. The methodology proposed in this chapter overcomes the *curse of dimensionality* and manages multi-state, large-scale infrastructure systems following disasters [4]. In this chapter, we assume that the outcome of the recovery decisions is deterministic.

In the aftermath of an extreme natural hazard, community residents must have access to functioning food retailers to maintain food security. Food security is dependent on supporting critical infrastructure systems, including electricity, potable water, and transportation. An understanding of the response of such interdependent networks and the process of post-disaster recovery is the cornerstone of an efficient emergency management plan. In Chapter 3, we model the interconnectedness among different critical facilities, such as electrical power networks, water networks, highway bridges, and food retailers. In this chapter, we consider various sources of uncertainty
and complexity in the recovery process of a community to capture the stochastic behavior of the spatially distributed infrastructure systems. The work in this chapter is an extension of the work in Chapter 2, where networks in addition to EPN are considered simultaneously [5]. Just like in Chapter 2, the outcome of the recovery decisions are assumed to be deterministic.

Stochastic scheduling (outcome of decisions is uncertain) for several interdependent infrastructure systems is a difficult control problem with huge decision spaces. The Markov decision process (MDP)-based optimization approach proposed in Chapter 4 incorporates different sources of uncertainties to compute the restoration policies. The computation of optimal scheduling schemes using our framework employs the rollout algorithm, which provides an effective computational tool for optimization problems dealing with real-world large-scale networks and communities. In this chapter, we also investigate the applicability of the proposed method to address different risk attitudes of policymakers, which include risk-neutral and risk-averse attitudes in the community recovery management [6].

In Chapter 5, we draw upon established tools from multiple research communities to provide an effective solution to stochastic scheduling of community recovery post-hazard. A simulation-based representation of MDPs is utilized in conjunction with rollout; however, in contrast to the techniques in Chapter 4, the Optimal Computing Budget Allocation (OCBA) algorithm is employed to address the resulting stochastic simulation optimization problem to manage simulation budget. We show, through simulation results, that rollout fused with OCBA performs competitively with respect to rollout with total equal allocation (TEA) at a meager simulation budget of 5–10% of rollout with TEA, which is a crucial step towards addressing large-scale community recovery problems following natural disasters [7].

To address food security issues following a natural disaster, the recovery of several elements of the built environment within a community, including its building portfolio, must be considered. Building portfolio restoration is one of the most challenging elements of recovery owing to the complexity and dimensionality of the problem. Chapter 6 introduces a stochastic scheduling algorithm for the identification of optimal building portfolio recovery strategies. The proposed
approach provides a computationally tractable formulation to manage multi-state, large-scale infrastructure systems [8]. Like Chapter 2, we consider a single type of network (building structures). Unlike Chapter 3, we address the issue of food security when the outcome of the building restoration actions is stochastic.

As described in the abstract, Chapter 7 is one of the major highlights of this dissertation. The combinatorial assignment problem under uncertainty for assigning limited resource units (RUs) to damaged components of the community is known to be NP-hard. In this chapter, we propose a novel decision technique that addresses the massive number of assignment options resulting from removing the restriction on the available number of RUs—which is a common assumption in all the community recovery problems addressed in Chapters 2 to 6. Owing to the restriction on the number of available RUs, the problem size in Chapters 2 to 6 is relatively smaller than the community recovery problem in this chapter. To address the massive increase in the problem size, the techniques developed in this work are significantly sophisticated than their counterparts in Chapters 2 to 6. Our decision-automation framework (developed in this chapter) features an experiential learning component that adaptively determines the utilization of the computational resources based on the performance of a small number of choices. To this end, we leverage the theory of regression analysis, Markov decision processes (MDPs), multi-armed bandits, and stochastic models of community damage from natural disasters to develop the decision-automation framework for near-optimal recovery of communities. Our work contributes to the general problem of MDPs with massive action spaces with application to recovery of communities affected by hazards [9, 10]. Just like in Chapter 5, we consider a single type of network, namely EPN, and the outcome of the sequential decisions is stochastic.

In Chapter 8, we develop a method for autonomous management of multiple heterogeneous sensors mounted on unmanned aerial vehicles (UAVs) for multitarget tracking. The main contribution of the work presented in the chapter is incorporating feedback received from intelligence assets (humans) on priorities assigned to specific targets. We formulate the problem as a partially observable Markov decision processes (POMDP) where information received from assets is cap-
tured as a penalty on the cost function. The resulting constrained optimization problem is solved using an augmented Lagrangian method. Information obtained from sensors and assets is fused centrally for guiding the UAVs to track these targets [11].

Chapter 9 investigates the challenging problem of integrating detection, signal processing, target tracking, and adaptive waveform scheduling with lookahead in urban terrain. We propose a closed-loop active sensing system to address this problem by exploiting three distinct levels of diversity: (1) spatial diversity through the use of coordinated multistatic radars; (2) waveform diversity by adaptively scheduling the transmitted waveform; and (3) motion model diversity by using a bank of parallel filters matched to different motion models. Specifically, at every radar scan, the waveform that yields the minimum trace of the one-step-ahead error covariance matrix is transmitted; the received signal goes through a matched-filter, and curve fitting is used to extract range and range-rate measurements that feed the LMIPDA-VSIMM algorithm for data association and filtering. Monte Carlo simulations demonstrate the effectiveness of the proposed system in an urban scenario contaminated by dense and uneven clutter, strong multipath, and limited line-of-sight [12].

All the chapters are based on our work, which is published in [4–12]. In Chapters 2 to 6, the case study of Gilroy, California has been described briefly. Additional details can be found in our papers [4–12] and in [13].

Even though we have provided a brief gist of our major contributions in the abstract, we present a more systematic list of the contributions below. The important contributions in the solution of the recovery problem are:

- We have successfully planned the recovery of a real-world community; our recovery plan significantly outperforms the recovery planned by the existing techniques.
- We achieve this by incorporating the preferences of the existing policymakers into the solution.
• We incorporate uncertainty at multiple levels; specifically, the uncertainty is incorporated in
the outcome of the decisions and in the models themselves.

• Several novel concepts are introduced to manage the computational complexity associated
with the scale of the problem. While the work on this is forthcoming through future publi-
cations (see [9]), even the already published techniques will be immediately helpful for the
community planners.

• Our methods outperform the existing methods, which can be partly attributed to two impor-
tant features in the designed framework, namely lookahead and a closed-loop design.

• We have successfully modeled the cascading effect of the outcome of single recovery action
on a small component within any network (among several interdependent networks) on the
temporal and spatial evolution of the world.

• Our stochastic damage models of the community following an earthquake are based on the
state-of-the-art techniques; in fact, the parameters of these models are themselves chosen to
mimic past real-world events.

The important contributions for the solution of dynamic UAV path planning problem are:

• In the modern target-tracking applications, humans can function as an important sensor and
communicate relevant information. Often times, it is physically impossible for a sensor to
assign a specific value to the importance of the target or for the decision-making algorithm
to interpret such a value in a physically meaningful way.

• Our work, for the first time, shows a technique to incorporate information obtained from
a human into an automated decision-making framework without sacrificing on the perfor-
manence. This novel work leverages the capabilities of a human and a machine jointly to
compute control actions for UAVs to track targets of interest.

Finally, the list of our novel contributions for target tracking in an urban terrain are:
• We propose a novel active sensing platform that *simultaneously* addresses signal processing, detection, estimation, and tracking. This is a first work that simultaneously integrates all the components in a closed-loop system for urban target tracking.

• The framework described in Fig. 9.1 is novel. The principle appealing feature of our framework is a *closed-loop* system that incorporates the uncertainty in the outcome of the controls (adaptive selection of waveforms) into the decision-making process via lookahead.

• Conventionally, each sensing system is considered separately; however, our work is the first step towards understanding how all these elements fit together, from a systems perspective, into an integrated “tracker” that operates in the urban environment. The only previous related work that resembles our work from an active closed-loop sensing perspective is the work in [14]. Otherwise, the integration aspect is largely ignored in the research community.

• The design of each sub-system in the framework in Fig. 9.1 can vary greatly and can be tuned to a particular urban setting; nevertheless, exploiting the levels of diversity is possible in our framework owing to the closed-loop design in any possible variation of the sub-systems. The method implemented in our work shows just one way of exploiting the different modes of diversity.

• We consider a realistic urban setting for the simulations. Before we test our framework on a real-world simulator or a real urban intersection to evaluate the performance of the proposed method, we demonstrate how to account for such challenging case study by incorporating elements like ground targets that move with enough speed to cause non-negligible Doppler shift; we also analyze the effect of competition among motion models with the inclusion of an acceleration model in the filter design. Waveforms are scheduled using an improved approximation of the mean-squared error.

• We consider a representative scenario that allows the tracker to experience the main technical challenges observed in practice: multipath ambiguities, lack of continuous target visibility, and measurement-to-track uncertainty owing to clutter.
• We not only address signal design to exploit spatial diversity for improved coverage by adding up-sweep and down-sweep chirped waveforms of different pulse durations to the waveform library but also demonstrate how we can incorporate multiple motion models in the proposed framework.
Chapter 2

Scheduling of Electric Power Network Recovery

Post-Hazard

2.1 Introduction

In the modern era, the functionality of infrastructure systems is of significant importance in providing continuous services to communities and in supporting their public health and safety. Natural and anthropogenic hazards pose significant challenges to infrastructure systems and cause undesirable system malfunctions and consequences. Past experiences show that these malfunctions are not always inevitable despite design strategies like increasing system redundancy and reliability [15]. Therefore, a sequential rational decision-making framework should enable malfunctioned systems to be restored in a timely manner after the hazards. Further, post-event stressors and chaotic circumstances, time limitations, budget and resource constraints, and complexities in the community recovery process, which are twinned with catastrophe, highlight the necessity for a comprehensive risk-informed decision-making framework for recovery management at the community level. A comprehensive decision-making framework must take into account indirect and delayed consequences of decisions (also called the post-effect property of decisions), which requires foresight or planning. Such a comprehensive decision-making system must also be able to handle large-scale scheduling problems that encompass large combinatorial decision spaces to make the most rational plans at the community level.

Developing efficient computational methodologies for sequential decision-making problems has been a subject of significant interest [16–19]. In the context of civil engineering, several studies have utilized the framework of dynamic programming for management of bridges and pavement maintenance [20–24]. Typical methodological formulations employ principles of dynamic programming that utilize state-action pairs. In this study, we develop a powerful and relatively un-
explored methodological framework of formulating large infrastructure problems as *string-actions*, which will be described in Section 2.5.2. Our formulation does not require an explicit state-space model; therefore, it is shielded against the common problem of state explosion when such methodologies are employed. The sequential decision-making methodology presented here not only manages network-level infrastructure but also considers the interconnectedness and cascading effects in the entire recovery process that have not been addressed in the past studies.

Dynamic programming formulations frequently suffer from the *curse of dimensionality*. This problem is further aggravated when we have to deal with large combinatorial decision spaces characteristic of community recovery. Therefore, using approximation techniques in conjunction with the dynamic programming formalism is essential. There are several approximation techniques available in the literature [25–28]. Here, we use a promising class of approximation techniques called *rollout* algorithms. We show how rollout algorithms blend naturally with our string-action formulation. Together, they form a robust tool to overcome some of the limitations faced in the application of dynamic programming techniques to massive real-world problems. The proposed approach is able to handle the curse of dimensionality in its analysis and management of multi-state, large-scale infrastructure systems and data sources. The proposed methodology is also able to consider and improve the current recovery policies of responsible public and private entities within the community.

Among infrastructure systems, electrical power networks (EPNs) are particularly critical insofar as the functionality of most other networks, and critical facilities depend on EPN functionality and management. Hence, the method is illustrated in an application to recovery management of the modeled EPN in Gilroy, California following a severe earthquake. The illustrative example shows how the proposed approach can be implemented efficiently to identify near-optimal recovery decisions. The computed near-optimal decisions restored the EPN of Gilroy in a timely manner, for residential buildings as well as main food retailers, as an example of critical facilities that need electricity to support public health in the aftermath of hazards.
The remainder of this study is structured as follows. In Section 2.2, we introduce the background of system resilience and the system modeling used in this study. In Section 2.3, we introduce the case study used in this chapter. In Section 2.4, we describe the earthquake modeling, fragility, and restoration assessments. In Section 2.5, we provide a mathematical formulation of our optimization problem. In Section 2.6, we describe the solution method to solve the optimization problem. In Section 2.7, we demonstrate the performance of the rollout algorithm with the string-action formulation through multiple simulations. In Section 2.8, we present a brief conclusion of this research.

2.2 System Resilience

The term resilience is defined in a variety of ways. Generally speaking, resilience can be defined as “the ability to prepare for and adapt to changing conditions and withstand and recover rapidly from disruptions” [29]. Hence, resilience of a community (or a system) is usually delineated with the measure of community functionality, shown by the vertical axis of Fig. 2.1 and four attributes of robustness, rapidity, redundancy, and resourcefulness [3]. Fig. 2.1 illustrates the concept of functionality, which can be defined as the ability of a system to support its planned mission, for example, by providing electricity to people and facilities. The understanding of interdependencies among the components of a system is essential to quantify system functionality and resilience. These interdependencies produce cascading failures where a large-scale cascade may be triggered by the malfunction of a single or few components [30]. Further, they contribute to the recovery rate and difficulty of the entire recovery process of a system. Different factors affect the recovery rate of a system, among which modification before disruptive events (ex-ante mitigations), different recovery policies (ex-post actions), and nature of the disruption are prominent [31]. Fig. 2.1 also highlights different sources of uncertainty that are associated with community functionality assessment and have remarkable impacts in different stages from prior to the event to the end of the recovery process. Therefore, any employed model to assess the recovery process should be able to consider the impacts of the influencing parameters.
In this study, the dependency of networks is modeled through an adjacency matrix $A = [x_{ij}]$, where $x_{ij} \in [0, 1]$ indicates the magnitude of dependency between components $i$ and $j$ [32]. In this general form, the adjacency matrix $A$ can be a time-dependent stochastic matrix to capture the uncertainties in the dependencies and probable time-dependent variations.

According to the literature, the resilience index $\mathcal{R}$ for each system is defined by the following equation [3, 33]:

$$\mathcal{R} = \int_{t_e}^{t_e+T_{LC}} \frac{Q(t)}{T_{LC}} dt. \quad (2.1)$$

where $Q(t)$ is the functionality of a system at time $t$, $T_{LC}$ is the control time of the system, and $t_e$ is the time of occurrence of event $e$, as shown in Fig. 2.1. We use this resilience index to define one of the objective functions.
2.3 Description of Case Study

In the case study of this work, the community in Gilroy, California, USA is used as an example to illustrate the proposed approach. Gilroy is located approximately 50 kilometers (km) south of the city of San Jose with a population of 48,821 at the time of the 2010 census (see Fig. 2.2) [34]. The study area is divided into 36 gridded rectangles to define the community and encompasses 41.9 km² area of Gilroy. In this study, we do not cover all the characteristics of Gilroy; however, the adopted model has a resolution that is sufficient to study the methodology at the community level under hazard events.

Gilroy contains six main food retailers, each of which has more than 100 employees, that provide the main food requirements of Gilroy inhabitants [1], as shown in Fig. 2.3 and summarized in Table 2.1.
Table 2.1: The main food retailers of Gilroy

<table>
<thead>
<tr>
<th>Food Retailer</th>
<th>Walmart</th>
<th>Costco</th>
<th>Target</th>
<th>Mi Pueblo Food</th>
<th>Nob Hill Foods</th>
<th>Safeway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Employees</td>
<td>395</td>
<td>220</td>
<td>130</td>
<td>106</td>
<td>100</td>
<td>130</td>
</tr>
</tbody>
</table>

To assign the probabilities of shopping activity to each urban grid rectangle, the gravity model [35] is used. The gravity model identifies the shopping location probabilistically, given the location of residences. These probabilities are assigned to be proportional to food retailers’ capacities and inversely corresponding to retailers’ distances from centers of urban grid rectangles. Consequently, distant small locations are less likely to be selected than close large locations.

If the center of an urban grid is \( c \), then food retailer \( r \) is chosen according to the following distribution [35]:

\[ P(r|c) \propto w_re^{bT_{cr}}. \tag{2.2} \]

where \( w_r \) is the capacity of food retailer \( r \), determined by Table 1, \( b \) is a negative constant, and \( T_{cr} \) is the travel time from urban grid rectangle \( c \) to food retailer \( r \). Google’s Distance Matrix API was called from within R by using the `ggmap` package [36] to provide distances and travel times for the assumed transportation mode of driving.

Fig. 2.4 depicts the EPN components, located within the defined boundary. Llagas power substation, the main source of power in the defined boundary, is supplied by a 115 kV transmission line. Distribution line components are positioned at 100 m and modeled from the substation to the urban grids centers, food retailers, and water network facilities. In this study, the modeled EPN has 327 components.

### 2.4 Hazard and Damage Assessment

#### 2.4.1 Earthquake Simulation

The seismicity of the Gilroy region of California is mainly controlled by the San Andreas Fault (SAF), which caused numerous destructive earthquakes like the Loma Prieta earthquake [37]. The spatial estimation of ground-motion amplitudes from earthquakes is an essential element of risk
Figure 2.3: Gilroy’s main food retailers
Figure 2.4: The modeled electrical power network of Gilroy
assessment, typically characterized by ground-motion prediction equations (GMPEs). GMPEs require several parameters, such as earthquake magnitude $M_w$, fault properties ($F_p$), soil conditions (i.e., the average shear-wave velocity in the top 30 m of soil, $V_{s30}$), and epicentral distances ($R$) to compute the seismic intensity measure ($\mathcal{I}M$) at any point. Modern GMPEs typically take the form

\[ \ln(\mathcal{I}M) = f(M_w, R, V_{s30}, F_p) + \varepsilon_1 \sigma + \varepsilon_2 \tau \]

\[ \ln(\mathcal{I}M) = \ln(\mathcal{I}_M) + \varepsilon_1 \sigma + \varepsilon_2 \tau. \]

where $\sigma$ and $\tau$ reflect the intra-event (within event) and inter-event (event-to-event) uncertainty respectively [38]. In this study, the GMPE proposed by Abrahamson et al. [39] is used, and a ground motion similar to the Loma Prieta earthquake, one of the most devastating hazards that Gilroy has experienced [37], with epicenter approximately 12 km of Gilroy downtown on the SAF projection is simulated. Figs. 2.5 and 2.6 show the map of $V_{s30}$ and ground motion field for Peak Ground Acceleration (PGA), respectively.
2.4.2 Fragility Function and Restoration

In the event of an earthquake, the relations between ground-motion intensities and earthquake damage are pivotal elements in the loss estimation and the risk analysis of a community. Fragility curves describe the probability of experiencing or exceeding a particular level of damage as a function of hazard intensity. It is customary to model component fragilities with lognormal distributions [40]. The conditional probability of being in or exceeding a particular damage state \( ds \), conditioned on a particular level of intensity measure \( IM = im \), is defined by

\[
P(DS \geq ds | IM = im) = \Phi \left( \frac{\ln(im) - \lambda}{\xi} \right).
\]  

(2.4)

where \( \Phi \) is the standard normal distribution; \( \lambda \) and \( \xi \) are the mean and standard deviation of \( \ln(im) \). The fragility curves can be obtained based on a) post-earthquake damage evaluation data (empirical
curves) [41] b) structural modeling (analytical curves) [42] c) expert opinions (heuristics curves) [43]. In the present study, the seismic fragility curves included in [44, 45] are used for illustration.

To restore a network, a number of available resource units, $N$, as a generic single number including equipment, replacement components, and repair crews are considered for assignment to damaged components, and each damaged component is assumed to require only one unit of resource [46]. The restoration times based on the level of damage, used in this study, are presented in Table 2.2, based on [13, 44].

<table>
<thead>
<tr>
<th>Component</th>
<th>Undamaged</th>
<th>Minor</th>
<th>Moderate</th>
<th>Extensive</th>
<th>Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric sub-station</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>7</td>
<td>30</td>
</tr>
<tr>
<td>Transmission line component</td>
<td>0</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Distribution line component</td>
<td>0</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

2.5 Optimization Problem Description

2.5.1 Introduction

After an earthquake event occurs, each EPN component ends up in one of the damage states as shown in Table 2.2. Let the total number of damaged components be $M$. Note that $M \leq 327$. Both $M$ and $N$ are non-negative integers. Also, in this study, $N \ll M$. This assumption is justified by the availability of limited resources with the planner where large number of components are damaged in the aftermath of a severe hazard.

A decision maker or planner has the task of assigning units of resources to these damaged components. A decision maker has a heuristic or expert policy on the basis of which he can make his decisions to optimize multiple objectives. The precise nature of the objective of the planner can vary, which will be described in detail in Section 2.5.2. Particularly, at the first decision epoch, the decision maker or a resource planner deploys $N$ unit of resources at $N$ out of $M$ damaged com-
ponents. Each unit of resource is assigned to a distinct damaged component. At every subsequent
decision epoch, the planner must have an option of reassigning some or all of the resources to new
locations based on his heuristics and objectives. He must have the flexibility of such a reassign-
ment even if the repair work at the currently assigned locations is not complete. At every decision
epoch, it is possible to forestall the reassignment of the units of resource that have not completed
the repair work; however, we choose to solve the more general problem of preemptive assignment,
where non-preemption at few or all the locations is a special case of our problem. The preemptive
assignment problem is a richer decision problem than the non-preemptive case in the sense that the
process of optimizing the decision actions is a more complex task because the size of the decision
space is bigger.

In this study, we assume that the outcome of the decisions is fully predictable. We improve
upon the solutions offered by heuristics of the planner by formulating our optimization problem as
a dynamic program, and solving it using the rollout approach.

2.5.2 Optimization Problem Formulation

Suppose that the decision maker starts making decisions and assigning repair locations to dif-
ferent units of resource. The number of such non-trivial decisions to be made is less than or equal
to \( M - N \). When \( M \) becomes less than or equal to \( N \) (because of sequential application of re-
pair actions to the damaged components), the assignment of units of resource becomes a trivial
problem in our setting because each unit can simply be assigned one to one, in any order, to the
damaged components. Consequently, a strict optimal assignment can be achieved in the trivial
case. The size of this trivial assignment problem reduces by one for every new decision epoch
until all the remaining damaged components are repaired. The additional units of resources retire
because deploying more than one unit of resource to the same location does not decrease the repair
time associated with that damaged component. Henceforth, we focus on the non-trivial assignment
problem.
Let the variable $t$ denote the decision epoch, and let $D_t$ be the set of all damaged components before a repair action $x_t$ is performed. Let $t_{\text{end}}$ denote the decision epoch at which repair action $x_{t_{\text{end}}}$ is selected so that $|D_{t_{\text{end}}+1}| \leq N$. Note that $t \in A := (1, 2, \ldots, t_{\text{end}})$. Let $X = (x_1, x_2, \ldots, x_{t_{\text{end}}})$ represent the string of actions owing to the non-trivial assignment. We say that a repair action is completed when at least one out of the $N$ damaged components is repaired.

Let $\mathcal{P}(D_t)$ be the powerset of $D_t$. Let,

$$\mathcal{P}_N(D_t) = \{ C \in \mathcal{P}(D_t) : |C| = N \}.$$  

so that $x_t \in \mathcal{P}_N(D_t)$. Let $R_t$ be the set of all repaired components after the repair action $x_t$ is completed. Note that $D_{t+1} = D_t \setminus R_t$, $\forall t \in A$, where $1 \leq |D_{t_{\text{end}}+1}| \leq N$, and the decision-making problem moves into the trivial assignment problem previously discussed.

We wish to calculate a string $X$ of repair actions that optimizes our objective functions $F(X)$. We deal with two objective functions in this study denoted by mapping $F_1$ and $F_2$.

- **Objective 1:** Let the variable $p$ represent the population of Gilroy and $\gamma$ represent a constant threshold. Let $X_1 = (x_1, \ldots, x_i)$ be the string of repair actions that results in restoration of electricity to $\gamma \times p$ number of people. Here, $x_i \in \mathcal{P}_N(D_i)$, where $D_i$ is the number of damaged component at the $i^{th}$ decision epoch. Let $n$ represent the time required to restore electricity to $\gamma \times p$ number of people as a result of repair actions $X_1$. Formally,

$$F_1(X_1) = n.$$  

(2.6)

Objective 1 is to compute the optimal solution $X_1^*$ given by

$$X_1^* = \arg \min_{X_1} F_1(X_1).$$  

(2.7)

We explain the precise meaning of restoration of electricity to people in more detail in Section 2.7.1. To sum up, in objective 1, our aim is to find a string of actions that minimizes the
number of days needed to restore electricity to a certain fraction ($\gamma$) of the total population of Gilroy.

- **Objective 2:** We define the mapping $F_2$ in terms of number of people who have electricity per unit of time; our objective is to maximize this mapping over a string of repair actions. Let the variable $k_t$ denote the total time elapsed between the completion of repair action $x_{t-1}$ and $x_t$, $\forall t \in A\{1\}$; $k_1$ is the time elapsed between the start and completion of repair action $x_1$. Let $h_t$ be the total number of people that have benefit of EPN recovery after the repair action $x_t$ is complete. Then,

$$F_2(X) = \frac{1}{k_{t_{tot}}} \sum_{t=1}^{t_{end}} h_t \times k_t,$$  \hspace{1cm} (2.8)

where $k_{t_{tot}} = \sum_{t=1}^{t_{end}} k_t$. We are interested in the optimal solution $X^*$ given by

$$X^* = \arg \max_{X} F_2(X).$$ \hspace{1cm} (2.9)

Note that our objective function in the second case $F_2(X)$ mimics the resilience index and can be interpreted in terms of (2.1). Particularly, the integral in (2.1) is replaced by a sum because of discrete decision epochs, $Q(t)$ is replaced by the product $h_t \times k_t$, $k_{t_{end}}$ is analogous to $T_{LC}$, and the integral limits are changed to represent the discrete decision epochs.

### 2.6 Optimization Problem Solution

Calculating $X^*$ or $X_1^*$ is a sequential optimization problem. The decision maker applies the repair action $x_t$ at the decision epoch $t$ to maximize or minimize a cumulative objective function. The string of actions, as represented in $X$ or $X_1$, are an outcome of this sequential decision-making process. This is particularly relevant in the context of dynamic programming where numerous solution techniques are available for the sequential optimization problem. Rollout is one such method that originated in dynamic programming. It is possible to use the dynamic programming
formalism to describe the method of rollout, but here we accomplish this by starting from first principles [47]. We will draw comparisons between rollout with first principles and rollout in dynamic programming at suitable junctions. The description of the rollout algorithm is inherently tied with the notion of approximate dynamic programming.

### 2.6.1 Approximate Dynamic Programming

Let’s focus our attention on objective 1. The extension of this methodology to objective 2 is straightforward; we need to adapt notation used for objective 2 in the methodology presented below, and a maximization problem replaces a minimization problem. Recall that we are interested in the optimal solution $X_1^*$ given by (2.7). This can be calculated in the following manner:

First calculate $x_1^*$ as follows:

$$x_1^* \in \arg \min_{x_1} J_1(x_1),$$

where the function $J_1$ is defined by

$$J_1(x_1) = \min_{x_2, \ldots, x_i} F_1(X_1).$$

Next, calculate $x_2^*$ as:

$$x_2^* \in \arg \min_{x_2} J_2(x_1^*, x_2),$$

where the function $J_2$ is defined by

$$J_2(x_1, x_2) = \min_{x_3, \ldots, x_i} F_1(X_1).$$

Similarly, we calculate the $\alpha$-solution as follows:

$$x_{\alpha}^* \in \arg \min_{x_\alpha} J_\alpha(x_1^*, \ldots, x_{\alpha-1}^*, x_{\alpha}),$$

where the function $J_\alpha$ is defined by
The functions $J_\alpha$ are called the optimal cost-to-go functions and are defined by the following recursion:

$$J_\alpha(x_1, \ldots, x_\alpha) = \min_{x_{\alpha+1}, \ldots, x_i} F_1(X_1). \quad (2.15)$$

where the boundary condition is given by:

$$J_i(X_1) = F_1(X_1). \quad (2.17)$$

Note that $J$ is a standard notation used to represent cost-to-go functions in the dynamic programming literature.

The approach discussed above to calculate the optimal solutions is typical of the dynamic programming formulation. However, except for very special problems, such a formulation cannot be solved exactly because calculating and storing the \textit{optimal cost-to-go functions} $J_\alpha$ can be numerically intensive. Particularly, for our problem, let $|P_N(D_t)| = \beta_t$; then the storage of $J_\alpha$ requires a table of size

$$S_\alpha = \prod_{t=1}^{\alpha} \beta_t, \quad (2.18)$$

where $\alpha \leq i$ for objective 1, and $\alpha \leq t_{\text{end}}$ for objective 2. In the dynamic programming literature, this is called as the \textit{curse of dimensionality}. If we consider objective 2 and wish to calculate $J_\alpha$ such that $\alpha = M - N$ (we assume for the sake of this example that only a single damaged component is repaired at each $t$), then for 50 damaged components and 10 unit of resources, $S_\alpha \approx 10^{280}$. In practice, $J_\alpha$ in (2.14) is replaced by an approximation denoted by $\tilde{J}_\alpha$. In the literature, $\tilde{J}_\alpha$ is called as a \textit{scoring function} or \textit{approximate cost-to-go function} [48]. One way to calculate $\tilde{J}_\alpha$ is with the aid of a heuristic; there are several ways to approximate $J_\alpha$ that do not utilize heuristic algorithms. All such approximation methods fall under the category of approximate dynamic programming.

The method of rollout utilizes a heuristic in the approximation process. We provide a more detailed discussion on the heuristic in Section 2.6.2. Suppose that a heuristic $H$ is used to approx-
imate the minimization in (2.15), and let \( H_\alpha(x_1, \ldots, x_\alpha) \) denote the corresponding approximate optimal value; then rollout yields the suboptimal solution by replacing \( J_\alpha \) with \( H_\alpha \) in (2.14):

\[
\tilde{x}_\alpha \in \arg \min_{x_\alpha} H_\alpha(\tilde{x}_1, \ldots, \tilde{x}_{\alpha-1}, x_\alpha).
\]  

(2.19)

The heuristic used in the rollout algorithm is usually termed as the base heuristic. In many practical problems, rollout results in a significant improvement over the underlying base heuristic to solve the approximate dynamic programming problem [48].

### 2.6.2 Rollout Algorithm

It is possible to define the base heuristic \( \mathcal{H} \) in several ways:

(i) The current recovery policy of regionally responsible public and private entities,

(ii) The importance analyses that prioritize the importance of components based on the considered importance factors [49],

(iii) The greedy algorithm that computes the greedy heuristic [50, 51],

(iv) A random policy without any pre-assumption,

(v) A pre-defined empirical policy; e.g., base heuristic based on the maximum node and link betweenness (shortest path), as for example, used in the studies of [46, 52].

The rollout method described in Section 2.6.1, using first principles and string-action formulation, for a discrete, deterministic, and sequential optimization problem has interpretations in terms of the policy iteration algorithm in dynamic programming. The policy iteration algorithm (see [53] for the details of the policy iteration algorithm including the definition of policy in the dynamic programming sense) computes an improved policy (policy improvement step), given a base policy (stationary), by evaluating the performance of the base policy. The policy evaluation step is typically performed through simulations [7]. Rollout policy can be viewed as the improved policy calculated using the policy iteration algorithm after a single iteration of the policy improvement
step. For a discrete and deterministic optimization problem, the base policy used in the policy iteration algorithm is equivalent to the base heuristic, and the rollout policy consists of the repeated application of this heuristic. This approach was used by the authors in [48] where they provide performance guarantees on the basic rollout approach and discuss variations to the rollout algorithm. Henceforth, for our purposes, base policy and base heuristic will be considered indistinguishable.

On a historical note, the term rollout was first coined by Tesauro in reference to creating computer programs that play backgammon [54]. An approach similar to rollout was also shown much earlier in [55].

Ideally, we would like the rollout method to never perform worse than the underlying base heuristic (guarantee performance). This is possible under each of the following three cases [48]:

1. The rollout method is terminating (called as optimized rollout).

2. The rollout method utilizes a base heuristic that is sequentially consistent (called as rollout).

3. The rollout method is terminating and utilizes a base heuristic that is sequentially improving (extended rollout and fortified rollout).

A sequentially consistent heuristic guarantees that the rollout method is terminating. It also guarantees that the base heuristic is sequentially improving. Therefore, 3 and 1 are the special cases of 2 with a less restrictive property imposed on the base heuristic (that of sequential improvement or termination). When the base heuristic is sequentially consistent, the fortified and extended rollout method are the same as the rollout method.

A heuristic must possess the property of termination to be used as a base heuristic in the rollout method. Even if the base heuristic is terminating, the rollout method need not be terminating. Apart from the sequential consistency of the base heuristic, the rollout method is guaranteed to be terminating if it is applied on problems that exhibit special structure. Our problem exhibits such a structure. In particular, a finite number of damaged components in our problem are equivalent to the finite node set in [48]. Therefore, the rollout method in this study is terminating. In such a
scenario, we could use the optimized rollout algorithm to guarantee performance without putting any restriction on the base heuristic to be used in the proposed formulation; however, a wiser base heuristic can potentially enhance further the computed rollout policy. Nevertheless, our problem does not require any special structure on the base heuristic for the rollout method to be sequentially improving, which is justified later in this section.

In the terminology of dynamic programming, a base heuristic that admits sequential consistency is analogous to the Markov or stationary policy. Similarly, the terminating rollout method defines a rollout policy that is stationary.

Two different base heuristics are considered in this study. The first base heuristic is a random heuristic denoted by $\mathcal{H}$. The idea behind consideration of this heuristic is that in actuality there are cases where there is no thought-out strategy or the computation of such a scheme is computationally expensive. We will show though simulations that the rollout formulation can accept a random base policy at the community level from a decision maker and improve it significantly. The second base heuristic is called a smart heuristic because it is based on the importance of components and expert judgment, denoted by $\hat{\mathcal{H}}$. The importance factors used in prioritizing the importance of the components can accommodate the contribution of each component in the network. This base heuristic is similar in spirit to the items (ii) and (v) listed above. More description on the assignment of units of resources based on $\mathcal{H}$ and $\hat{\mathcal{H}}$ is described in Section 2.7.1. We also argue there that $\mathcal{H}$ and $\hat{\mathcal{H}}$ are sequentially consistent. Therefore, in this study, and for our choice of heuristics, the extended, fortified, and rollout method are equivalent.

Let $\mathcal{H}$ be any heuristic algorithm; the state of this algorithm at the first decision epoch is $\tilde{j}_1$, where $\tilde{j}_1 = (\tilde{x}_1)$. Similarly, the state of the algorithm at the $\alpha$th decision epoch is the $\alpha$-solution given by $\tilde{j}_\alpha = (\tilde{x}_1, \ldots, \tilde{x}_\alpha)$, i.e., the algorithm generates the path of the states $(\tilde{j}_1, \tilde{j}_2, \ldots, \tilde{j}_\alpha)$. Note that $\tilde{j}_0$ is the dummy initial state of the algorithm $\mathcal{H}$. The algorithm $\mathcal{H}$ terminates when $\alpha = i$ for objective 1, and $\alpha = t_{end}$ for objective 2. Henceforth, in this section, we consider only objective 1 without any loss of generality. Let $H_\alpha(\tilde{j}_\alpha)$ denote the cost-to-go starting from the $\alpha$-solution, generated by applying $\mathcal{H}$ (i.e., $\mathcal{H}$ is used to evaluate the cost-to-go). The cost-to-go associated
with the algorithm \( \mathcal{H} \) is equal to the terminal reward, i.e., \( \tilde{H}_{\alpha}(\tilde{j}_\alpha) = F_1(X_1) \). Therefore, we have:
\[
\tilde{H}_1(\tilde{j}_1) = \tilde{H}_2(\tilde{j}_2) = \ldots = \tilde{H}_i(\tilde{j}_i).
\]
We use this heuristic cost-to-go in (2.14) to find an approximate solution to our problem. This approximation algorithm is termed as “Rollout on \( \mathcal{H} \)” (\( \mathcal{RH} \)) owing to its structure that is similar to the approximate dynamic programming approach rollout. The \( \mathcal{RH} \) algorithm generates the path of the states \( (j_1, j_2, \ldots, j_i) \) as follows:

\[
j_\alpha = \arg \min_{\delta \in N(j_{\alpha-1})} \tilde{J}(\delta), \quad \alpha = 1, \ldots, i \tag{2.20}
\]

where, \( j_{\alpha-1} = (x_1, \ldots, x_{\alpha-1}) \), and

\[
N(j_{\alpha-1}) = \{(x_1, \ldots, x_{\alpha-1}, x) | x \in \mathcal{P}_N(D_\alpha)\}. \tag{2.21}
\]

The algorithm \( \mathcal{RH} \) is sequentially improving with respect to \( \mathcal{H} \) and outperforms \( \mathcal{H} \) (see [56] for the details of the proof).

The \( \mathcal{RH} \) algorithm described above is termed as one-step lookahead approach because the repair action at any decision epoch \( t \) (current step) is optimized by minimizing the cost-to-go given the repair action at \( t \) (see (2.20)). It is possible to generalize this approach to incorporate multi-step lookahead. Suppose that we optimize the repair actions at any decision epoch \( t \) and \( t + 1 \) (current and the next step combined) by minimizing the cost-to-go given the repair actions for the current and next steps. This can be viewed as a two-step lookahead approach. Note the similarity of this approach with the dynamic programming formulation from first principles in Section 2.6.1, except for the difficulty of estimating the cost-to-go values \( J \) exactly. Also, note that a two-step lookahead approach is computationally more intensive than the one-step approach. In principle, it is possible to extend it to step size \( \lambda \), where \( 1 \leq \lambda \leq i \). However, as \( \lambda \) increases, the computational complexity of the algorithm increases exponentially. Particularly, when \( \lambda \) is selected equal to \( i \) at the first decision epoch, the \( \mathcal{RH} \) algorithm finds the exact optimal solution by exhaustively searching through all possible combinations of repair action at each \( t \), with computational complexity \( O(S_i) \).
Also, note that \( RH \) provides a tighter upper bound on the optimal objective value compared to the bound obtained from the original heuristic approach.

### 2.7 Results

#### 2.7.1 Discussion

We show simulation results for two different cases. In Case 1, we assume that people have electricity when their household units have electricity. Recall that the city is divided into different gridded rectangles according to population heat maps (Fig. 2.2), and different components of the EPN serving these grids are depicted in Fig. 2.4. The entire population living in a particular gridded rectangle will not have electricity until all the EPN components serving that grid are either undamaged or repaired post-hazard (functional). Conversely, if the EPN components serving a particular gridded rectangle are functional, all household units in that gridded rectangle are assumed to have electricity.

In Case 2, along with household units, we incorporate food retailers into the analysis. We say that people have the benefit of electric utility only when the EPN components serving their gridded rectangles are functional, and they go to a food retailer that is functional. A food retailer is functional (in the electric utility sense) when all the EPN components serving the retailer are functional. The mapping of number of people who access a particular food retailer is done at each urban grid rectangle and follows the gravity model explained in Section 2.3.

In both the cases, the probability that a critical facility like a food retailer or an urban grid rectangle \( G \) has electricity is

\[
P(EG) := P \left( \cap_{l=1}^{\hat{n}} EE_l \right).
\]

(2.22)

where \( \hat{n} \) is the minimum number of EPN components required to supply electricity to \( G \), \( EG \) is the event that \( G \) has electricity, and \( EE_l \) is the event that the \( l^{th} \) EPN component has electricity. The sample space is a singleton set that has the outcome, “has electricity.”
For all the simulation results provided henceforth, the number of units of resource available with the planner is fixed at 10.

**Case 1: Repair Action Optimization of EPN for Household Units**

The search space \( \mathcal{P}_N(D_t) \) undergoes a combinatorial explosion for modest values of \( N \) and \( D_t \), at each \( t \), until few decision epochs before moving into the trivial assignment problem, where the value of \( \beta_t \) is small. Because of the combinatorial nature of the assignment problem, we would like to reduce the search space for the rollout algorithm, at each \( t \), without sacrificing on the performance. Because we consider EPN for only household units in this section, it is possible to illustrate techniques, to reduce the size of the search space for our rollout algorithm, that provide a good insight into formulating such methods for other similar problems. We present two representative methods to deal with the combinatorial explosion of the search space, namely, 1-step heuristic and N-step heuristic. Note that these heuristics are not the same as the base heuristic \( \mathcal{H} \) or \( \hat{\mathcal{H}} \).

Before we describe the 1-step and N-step heuristic, we digress to discuss \( \mathcal{H} \) and \( \hat{\mathcal{H}} \). Both, \( \mathcal{H} \) and \( \hat{\mathcal{H}} \), have a preordained method of assigning units of resources to the damaged locations. This order of assignment remains fixed at each \( t \). In \( \mathcal{H} \), this order is decided randomly; while in \( \hat{\mathcal{H}} \), it is decided based on importance factors. Let’s illustrate this further with the help of an example. Suppose that we name each of the components of the EPN with serial numbers from 1 to 327 as shown partially in Fig. 2.7; the assignment of these numbers to the EPN components is based on \( \hat{\mathcal{H}} \) and remains fixed at each \( t \), where a damaged component with a lower number is always assigned unit of resource before a damaged component with a higher number, based on the availability of units of resource. Therefore, the serial numbers depict the preordained priority assigned to components that is decided before decision-making starts. E.g., if the component number 21 and 22 are both damaged, the decision maker will assign one unit of resource to component 21 first and then schedule repair of component 22, contingent on availability of resources. Such a fixed pre-decided assignment of unit of resource by heuristic algorithm \( \mathcal{H} \) and \( \hat{\mathcal{H}} \) matches the definition of a consistent path generation in [48]. Therefore, \( \mathcal{H} \) and \( \hat{\mathcal{H}} \) are sequentially consistent. Note that
Figure 2.7: Electrical Power Network of Gilroy
the assignment of numbers 1 to 327 in Fig. 2.7 is assumed only for illustration purposes; the rollout method can incorporate a different preordained order defined by $\mathcal{H}$ and $\hat{\mathcal{H}}$.

We now discuss the 1-step and N-step heuristic. In Fig. 2.7, note that each successive EPN component (labeled 1-327), is dependent upon the prior EPN component for electricity. E.g., component 227 is dependent upon component 50. Similarly, component 55 is dependent upon component 50. The components in the branch 53-57 and 225-231 depend upon the component 52 for electricity. We exploit this serial nature of an EPN by representing the EPN network as a tree structure as shown in Fig. 2.8. Each number in the EPN tree represents an EPN component; each node represents a group of components determined by the label of the node, and the arcs of the tree capture the dependence of the nodes.

If the number of damaged components in the root node of the EPN tree is greater than $N$, then it would be unwise to assign a unit of resource at the first decision epoch to the fringe nodes of our EPN tree because we do not get any benefit until we repair damaged components in the root node. As soon as the number of damaged components in the root node of the EPN tree becomes less than $N$, only then we explore the assignment problem at other levels of the EPN tree.

**1-step Heuristic:** We increase the pool of candidate damaged components, where the assignment of units of resources must be considered, to all the damaged components of the next level of the EPN tree if and only if the number of damaged components at the current level of the EPN tree is less than $N$. Even after considering the next level of the EPN tree, if the number of damaged components is less than $N$, we take one more step and account for all damaged components two levels below the current level. We repeat this until the pool of candidate damaged components is greater than or equal to $N$, or the levels of EPN tree are exhausted.

**N-step Heuristic:** Note that it might be possible to ignore few nodes at each level of the EPN tree and assign units of resources to only some promising nodes. This is achieved in the N-step heuristic (here N in N-step is not same as $N$-number of workers). Specifically, if the number of the damaged components at the current level of the EPN tree is less than $N$, then the algorithm searches for a node at the next level that has the least number of damaged components, adds
Figure 2.8: Electrical Power Network Tree
Figure 2.9: Electrical power network recovery due to base heuristic $\mathcal{H}$ with one standard deviation band

these damaged components to the pool of damaged components, and checks if the total number of damaged components at all explored levels is less than $N$. If the total number of candidate damaged components is still less than $N$, the previous process is repeated at unexplored nodes until the pool of damaged components is greater than or equal to $N$, or the levels of the EPN tree are exhausted. Essentially, we do not consider the set $(D_t)$ of all damaged components, at each $t$, but only a subset of $D_t$ denoted by $\tilde{D}_1^t$ (1-step heuristic) and $\tilde{D}_N^t$ (N-step heuristic).

We simulate multiple damage scenarios following an earthquake with the models discussed previously in Section 2.4. On average, the total number of damaged components in any scenario exceeds 60%.

We show the performance of $\mathcal{H}$ in Fig. 2.9. The faint lines depict plots of EPN recovery for multiple scenarios when $\mathcal{H}$ is used for decision making. Here the objective pursued by the decision maker is objective 2. The black line shows the mean of all the recovery trajectories, and the red lines show the standard deviation. Henceforth, in various plots, instead of plotting the recovery trajectories for all the scenarios, we compare the mean of the different trajectories.
Fig. 2.10: Comparison of base heuristic ($\mathcal{H}$) vs. rollout algorithm with 1-step heuristic vs. rollout algorithm with N-step heuristic for multiple scenarios for objective 2.

Fig. 2.10 shows the performance of our $\mathcal{RH}$ algorithm with respect to $\mathcal{H}$. Our simulation results demonstrate significant improvement over algorithm $\mathcal{H}$ when $\mathcal{RH}$ is used, for both the 1-step case and the N-step case. Another result is the performance shown by the 1-step heuristic with respect to the N-step heuristic. Even though the N-step heuristic skips some of the nodes at each level in EPN tree, to accommodate more promising nodes into the search process, the performance improvement shown is minimal. Even though all the damaged components are not used to define the search space of the rollout algorithm, only a small subset is chosen with the use of either 1-step and N-step heuristic (limited EPN tree search), the improvement shown by $\mathcal{RH}$ over $\mathcal{H}$ is significant. This is because pruning the search space of rollout algorithm using a subset of $D_t$ (restricting an exhaustive search), is only a small part of the entire rollout algorithm. Further explanation for such a behavior is suitably explained in Section 2.7.1.
Fig. 2.11 shows the histogram of values of $F_2(X)$ for multiple scenarios, as a result of application of string-actions computed using $\mathcal{H}$ and $\mathcal{RH}$ (1-step and N-step heuristic). The rollout algorithms show substantial improvement over $\mathcal{H}$, for our problem.

Fig. 2.12 shows simulation results for multiple scenarios when objective 2 is optimized, but when $\hat{\mathcal{H}}$ is considered instead of $\mathcal{H}$. This simulation study highlights interesting behavior exhibited by the rollout algorithm. In the initial phase of decision making, the algorithm $\hat{\mathcal{H}}$ competes with the rollout algorithm $\mathcal{R}\hat{\mathcal{H}}$, slightly outperforming the rollout algorithm in many instances. However, after a period of 10 days, rollout (both 1-step and N-step heuristic) comprehensively outperforms $\hat{\mathcal{H}}$. Because rollout has the lookahead property, it offers conservative repair decisions initially (despite staying competitive with $\hat{\mathcal{H}}$), in anticipation of overcoming the loss suffered due to initial conservative decisions. Optimizing with foresight is an emergent behavior exhibited by our optimization methodology, which can offer significant advantages in critical decision-making scenarios.
Figure 2.12: Comparison of base heuristic ($\hat{H}$) vs. rollout algorithm with 1-step heuristic vs. rollout algorithm with N-step heuristic for multiple scenarios for objective 2.

Case 2: Repair Action Optimization of EPN for Household Units & Retailers

It is difficult to come up with techniques similar to 1-step and N-step heuristic to reduce the size of the search space $P_N(D_t)$ for objective 1 and objective 2, when multiple networks are considered simultaneously in the analysis. This is because any such technique would have to simultaneously balance the pruning of candidate damaged components in Fig. 2.8 (to form subsets like $\tilde{D}_1^t$ and $\tilde{D}_N^t$), serving both food retailers and household units. There is no natural/simple way of achieving this as in the case of the 1-step and N-step heuristics where only household units were considered. Whenever we consider complex objective functions and interaction between networks, it is difficult to prune the action space in a physically meaningful way just by applying heuristics. For our case, any such heuristic will have to incorporate the gravity model explained in Section 2.3. The heuristic must also consider the network topology and actual physical position of important EPN components within the network. As previously seen, our methodology works well even if we select only a small subset of $D_t$ ($\tilde{D}_1^t$ and $\tilde{D}_N^t$) to construct $P_N(D_t)$ to avoid huge computational
costs. This is because our methodology leverages the use of the one-step lookahead property with consistent and sequential improvement over algorithm $\mathcal{H}$ or $\hat{\mathcal{H}}$, to overcome any degradation in performance as a result of choosing $\tilde{D}_t \ll D_t$. This is further justified in the simulation results shown in Figs. 2.13 to 2.16.

In Figs. 2.13 and 2.14, $\mathcal{H}$ is used as the base heuristic. This base heuristic is the same as the one used in the simulations shown in Case 1, which is not particularly well tuned for Case 2. Despite this, $\mathcal{R}\mathcal{H}$ shows a stark improvement over $\mathcal{H}$. Fig. 2.13 shows that the rollout algorithm, with the random selection of candidate damaged components ($\tilde{D}_t$), significantly outperforms $\mathcal{H}$ for objective 1. When we select the candidate damaged locations randomly, in addition to the randomly selected damaged components, we add to the set $\mathcal{P}_N(\tilde{D}_t)$ the damaged components selected by $\hat{\mathcal{H}}$ at each $t$. For the rollout algorithm, the mean number of days, over multiple damage scenarios, to provide electricity to $\gamma$ times the total number of people is approximately 8 days,
whereas for the base heuristic it is approximately 30. Similarly, Fig. 2.14 shows that for objective 2 the benefit of EPN recovery per unit of time with rollout is significantly better than $\mathcal{H}$.

Figs. 2.15 and 2.16 provide the synopsis of the results for both the objectives when $\hat{\mathcal{H}}$ is considered. In Fig. 2.15, the number of days to reach a threshold $\gamma = 0.8$ as a result of $\hat{\mathcal{H}}$ algorithm is better than $\mathcal{H}$. However, note that the number of days to achieve objective 1 is still fewer using the rollout algorithm. The key inference from this observation is that rollout might not always significantly outperform the base heuristic but will never perform worse than the underlying heuristic.

For simulations in Figs. 2.15 and 2.16, the candidate damaged locations in defining the search space for the rollout algorithm are again chosen randomly and are a subset of $D_t$. As in the case of simulations in Fig. 2.13, we add damaged components selected by $\hat{\mathcal{H}}$ to the set $\mathcal{P}_N(\tilde{D}_t)$. Note that the number of days required to restore electricity to 80% of people in Fig. 2.13 is a day less than that required in Fig. 2.15 despite performing rollout on a random base heuristic instead of the smart base heuristic used in the later. This can be attributed to 3 reasons: a) The damaged components in
the set \( \tilde{D} \) are chosen randomly for each simulation case.  
b) \( \tilde{H} \) was designed for the simulations in Section 2.7.1 and is not particularly well tuned for simulations when both household units and retailers are considered simultaneously.  
c) \( \hat{H} \) is used in simulations in Fig. 2.15 to approximate the cost-to-go function whereas \( H \) is used in simulations in Fig. 2.13 for the approximation of the scoring function.

Fig. 2.16 shows a behaviour similar to Fig. 2.12 (Case 1) where \( \hat{H} \) might outperform rollout in the short-term (as a result of myopic decision making on the part of the heuristic), but in the long run, rollout compressively improves upon the string-actions provided by algorithm \( \hat{H} \).

### 2.7.2 Computational Efforts

We provide a brief description of the computational efforts undertaken to optimize our decision-making problem. We have simulated multiple damage scenarios for each simulation result provided in this work. The solution methodology was implemented in MATLAB. The rollout algorithm gives multiple calls to the base heuristic function and searches for string-actions over the set
Figure 2.16: Comparison of base heuristic ($\tilde{H}$) vs. rollout algorithm for multiple scenarios for objective 2.

$\mathcal{P}_N(\tilde{D}_t)$, $\mathcal{P}_N(\tilde{D}^1_t)$, or $\mathcal{P}_N(\tilde{D}^N_t)$. This is akin to giving millions of calls to the simulator. Therefore, our implementation of the code had to achieve a run time on the order of few micro seconds ($\mu s$) so that millions of calls to the simulator are possible. A single call to the simulator will be defined as evaluating some repair action $x_t \in \mathcal{P}_N(\tilde{D}_t)$, $\mathcal{P}_N(\tilde{D}^1_t)$, or $\mathcal{P}_N(\tilde{D}^N_t)$ and completing the rollout process until all the damaged components are repaired (complete rollout [57]). Despite the use of best software practices, to mitigate large action spaces by coding a fast simulator, it is imperative to match it with good hardware capability for simulations of significant size. It is possible to parallelize the simulation process to fully exploit modern day hardware capabilities. We ran our simulations on the Summit super computer (see Section 2.9). Specifically, (100/376) Pow- eredge C6320 Haswell nodes were used, where each node has 2x e5-2680v3 (2400/9024) cores. In Case 1, we never encountered any $|\mathcal{P}_N(\tilde{D}^1_t)|$ or $|\mathcal{P}_N(\tilde{D}^N_t)|$ exceeding $10^6$ for any damage scenario, whereas for case 2 we limited the $|\mathcal{P}_N(\tilde{D}_t)|$ to at most $10^5$, for all damage scenarios. On this system, with a simulator call run time of $1 \mu s$, we managed to run $10^{11}$ simulator calls per node for different simulation plots. Our computational efforts emphasize that for massive combinatorial
decision-making problems, it is possible to achieve near-optimal performance with our methodology by harnessing powerful present day computational systems and implementing sound software practices.

2.8 Concluding Remarks

In this study, we proposed an optimization formulation based on the method of rollout, for the identification of near-optimal community recovery actions, following a disaster. Our methodology utilizes approximate dynamic programming algorithms along with heuristics to overcome the curse of dimensionality in its analysis and management of large-scale infrastructure systems. We have shown that the proposed approach can be implemented efficiently to identify near-optimal recovery decisions following a severe earthquake for the electrical power serving Gilroy. Different base heuristics, used at the community-level recovery, are used in the simulation studies. The intended methodology and the rollout policies significantly enhanced these base heuristics. Further, the efficient performance of the rollout formulation in optimizing different common objective functions for community resilience is demonstrated. We believe that the methodology is adaptable to other infrastructure systems and hazards.

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Chapter 3
Planning for Community-Level Food Security Following Disasters

3.1 Introduction

A resilient food supply is necessary for securing and maintaining an adequate food stock for urban inhabitants before and following extreme hazard events, such as earthquakes and hurricanes. Food security issues are exacerbated during the chaotic circumstances following disruptive hazard events [58]. Such events can damage food systems, household units, and utility and transportation systems, thereby endangering public health and community food security. Main food retailers play a pivotal role in ensuring community food security, and their functionality, along with the functionality of household units, is a critical concern of community leaders. Even though numerous efforts have been undertaken to mitigate the challenging problem of food shortage, very few studies address this problem from a systems perspective where the interaction between various network is considered simultaneously. We propose a holistic approach that not only considers the interactions between the critical networks that contribute towards food security but also provide a method to compute the near-optimal recovery actions at the community level following the occurrence of extreme natural hazards. The proposed decision-making algorithm can handle large-scale networks and provides robust and anticipatory decisions. To this end, we leverage the approximate dynamic programming (ADP) paradigm to calculate the near-optimal actions periodically and employ a simulated annealing algorithm to guide the ADP method in selecting the most promising recovery actions. This fusion enables us to calculate the recovery actions in a limited time, which is usually not possible because of large candidate solutions. The testbed community modeled after Gilroy, California, is employed to illustrate how the proposed approach can be implemented efficiently to find the optimal decisions. Our approach provides policies to restore the critical Electrical Power
Networks (EPN), Water Networks (WN), and highway bridges of Gilroy, in the aftermath of a severe earthquake, in a timely fashion. Specifically, we find a near-optimal sequence of decisions such that the main utilities of electricity and potable water are restored to the main food retailers and household units in (approximately) the shortest amount of time. Additionally, we also make sure that functional food retailers are accessible to community residents. This study pursues the Sustainable Development Goals (SDGs), a collection of 17 global goals set by the United Nations. For example, a result of this study is trying to make communities and human settlements inclusive, safe, resilient and sustainable (SDG 11). We aim to guide community leaders and risk-informed decision makers in reducing adverse food-insecurity impacts from extreme natural hazards.

3.2 Preliminaries

In this section, we briefly describe the method of simulated annealing. The fusion of simulated annealing with approximate dynamic programming to obtain near-optimal recovery actions for our problem is illustrated in our case study in Section 3.4. For a description on approximate dynamic programming, see Chapter 2.

3.2.1 Simulated Annealing

Simulated annealing (SA) is a random-search technique for global optimization problems. Deterministic search and gradient-based methods often get trapped at local optima during the search process. However, the SA method overcomes this limitation and converges to a globally optimal solution, provided enough iterations are performed and a sufficiently slow cooling schedule is employed. The underlying Markov chain in SA not only accepts changes that improve the objective function but also keeps some changes that are not ideal \[59\]. The likelihood of acceptance of a worse solution decreases with the difference in objective function values. More precisely, the probability of acceptance of a worse solution is given by

\[
P = e^{-\frac{\Delta f}{k_B T}}
\]  

(3.1)
where $\Delta f$ is the change in objective function, $T$ is a positive real number representing the current temperature, and $k_B$ is Boltzmann’s constant. The search process would be a greedy search provided that $T \to 0$ and $P \to 0$, because in this case it only accepts better solutions. On the other hand, the search process would be a random selection process provided that $T \to \infty$ and $P \to 1$, because here it accepts any solution.

### 3.3 Case Study

For the description of the modeled Gilroy city, EPN, food retailers, and the seismic hazard simulation, see Chapter 2.

#### 3.3.1 Water Networks

The functionality of the potable water network is of great significance, especially following disasters, to support inhabitants’ health, firefighting, and industrial processes. The major components of the WN in Gilroy are illustrated in Fig. 3.1. The WN consists of six water wells, two booster pump stations (BPS), three water tanks (WT), and the main pipelines.

#### 3.3.2 Highway Bridges

The critical facilities and residence units not only must have essential utilities but also should be accessible. Gilroy is at the intersection of two main highways: U.S. 101, which extends through the City in a north/south route, and SR 152, which extends in an east/west direction. Several highway bridges must be operable to serve the transportation of the community and accessibility, especially for the main food retailers of Costco, Walmart, and Target.

### 3.4 Policy Optimization for Food Security

We will recap some of the terms introduced in Chapter 2. We illustrate the performance of the method using a customary objective in community resilience: the number of people whose residence units have electricity and potable water (main utilities for short), and who have access to
Figure 3.1: The modeled water network of Gilroy
a food retailer that also has service from the main utilities. A benefit to people characterized in this fashion captures the availability and accessibility of food retailers in our objective function. Our goal \( F \) is to compute the repair actions \( X \) to maximize the number of benefited people in the shortest possible time. Policymakers always face the constraints of limited resources in terms of available tools and repair crews, denoted as \( N \) in this study. Suppose that the recovery decisions are performed at discrete times denoted by \( t \). Let \( D_t \) be the set of all damaged components before a repair action \( x_t \) is performed, and \( \mathcal{P}_N(D_t) \) is the power set order \( N \) of \( D_t \). When all the components are repaired, \( X = (x_1, \ldots, x_{t_{\text{end}}}) \) is the set of repair actions. Let \( k_t \) denote the total time elapsed until the completion of all repair actions, and \( h_t \) be the total number of benefited people because of the repair action \( x_t \), where \( x_t \in \mathcal{P}_N(D_t) \). Therefore, the objective function and the optimal solution \( X^* \) are given by:

\[
F(X) = \frac{1}{k_{\text{tot}}} \sum_{t=1}^{t_{\text{end}}} h_t \times k_t,
\]

where \( k_{\text{tot}} = \sum_{t=1}^{t_{\text{end}}} k_t \), and

\[
X^* = \arg \max_X F(X).
\]

The \( |\mathcal{P}_N(D_t)| \) at each decision time \( t \) is very large for community-level planning, especially when several networks are considered simultaneously and during initial stages of decision making. Therefore, at each decision time \( t \), we employ the SA algorithm to search in the set \( \mathcal{P}_N(\tilde{D}_t) \), where \( |\tilde{D}_t| < |D_t| \) (\( \tilde{D}_t \) is a subset of \( D_t \)), and to avoid searching over the entire set \( \mathcal{P}_N(D_t) \) exhaustively. A fixed number of iterations are provided to the simulated annealing algorithm. At each such iteration, \( \mathcal{P}_N(\tilde{D}_t) \) is recalculated to eliminate unpromising actions and incorporate new actions that are not considered in the previous iterations according to the probability of acceptance of worse solution mentioned in Section 3.2.1. Such a restriction on the number of iterations captures the constraints on the amount of time to be expended in calculating the optimal recovery actions at every \( t \) and the solution accuracy warranted of each candidate recovery action at \( t \). Despite this restriction, we show in the simulation results that the combined approach significantly improves over the recovery actions calculated using \( H \).
3.5 Results and Discussion

Once we subject Gilroy, California to the simulated earthquake, we calculate the damage to the individual components and initiate the recovery process. In this study, $H$ is chosen to be a random base restoration policy without any pre-assumption to show the effectiveness of the proposed method. Thereafter, the recovery actions are calculated using the fused method explained previously.

The rollout algorithm sequentially and consistently improves the underlying $H$, and the SA algorithm guides the rollout search to find the near-optimal actions at each stage non-exhaustively. This non-exhaustive guidance helps in limiting the amount of computations that results in increased solution speeds without affecting the performance of the rollout approach.

Fig. 3.2 shows the performance of the proposed fused algorithm in the restoration of the defined community. Recall that the number of food-secure people are defined to be people who have functional main utilities and have accessible and available food retailers. The colored plots presented here are average (and one-standard-deviation band) of recovery for multiple damage scenarios, and
the recovery in each such damage scenario is represented by the faint lines in Fig. 3.2. Note how
the rollout with simulated annealing (Rollout w/ SA) policy results in recovery actions that benefit
a larger number of people per-time than the underlying base heuristic (Base). This is validated
by calculating the area under the average plots (represented by the dotted blue and dark red lines)
owing to Rollout w/ SA and Base. The area under the curve measures the benefit or impact of
the recovery actions. The larger the area, the bigger the impact/benefit (normalized by the total
recovery time). In the plots depicted in the Fig. 3.2, it is obvious that the area under the curve of
recovery owing to rollout w/ SA (average curve) is greater than the area under the recovery owing
to Base (average curve). However, such a drastic improvement might not be realistic in all the
cases. We attribute such a stark improvement in performance of the Rollout w/ SA algorithm to
the fact that the performance of Rollout w/ SA is validated by comparing it with the performance
of a random base heuristic, which does not offer a good performance in itself. Nonetheless, note
that our algorithm utilizes this random base heuristic and improves its performance drastically;
therefore, a comparison with the Base performance is justified. When other types of base heuris-
tics are considered, both the average plots (Base and Rollout w/ SA) might intersect each other at
multiple places, like in the study of [4]. In all such scenarios, instead of focusing on individual
sections of the average recovery, we must calculate the area under the recovery owing to Rollout
and compare this calculated value with area under the recovery owing to Base (normalized by the
total recovery time). This is in accordance with the definition of our optimization objective func-
tion. Similarly, the one-standard deviation plots might intersect with each other; the area under
the upper one-standard-deviation curve owing to Rollout w/ SA must be compared to the upper
one-standard-deviation curve owing to Base. This is further illustrated in the Fig. 3.3.

Fig. 3.3 demonstrates the efficiency of the proposed methodology in terms of the final com-
puted rewards, where reward is as defined in the optimization objective. Such a plot provides an
alternative perspective on the interpretation of the results. These rewards are calculated for mul-
tiple scenarios and are the area under the curve divided by the total recovery time for each of the
faint plots depicted in the Fig. 3.2. The computed near-optimal repair actions using the Rollout
Figure 3.3: Histogram of F(X) for base and rollout with simulated annealing policies
w/ SA approach result in greater rewards than Base. This is validated by the separation between the two histograms shown in Fig. 3.3. When the underlying base heuristic is no longer random, the two plots will intersect with each other; therefore, the performance evaluation because of the separation between the two histograms might not be apparent. In this situation, we extend the benefit analogy described for Fig. 3.2. Particularly, we can calculate the benefit by using Fig. 3.3 as follows: Count the number of samples in each bin for recovery owing to Base. Multiply the samples and the rewards for that bin. Repeat this for all the bins. Sum all these values to get the total impact owing to Base. A similar procedure can be followed for Rollout w/ SA and the two calculated values for Rollout w/ SA and Base can be compared to evaluate the performance of our method. As discussed previously, for the simulation results in Fig. 3.2 and Fig. 3.3, the benefit owing to Rollout w/ SA is more than that owing to Base; as can be seen by the separation between the maximum bin of Base histogram and the minimum bin of Rollout w/ SA histogram along the X-axis of Fig. 3.3 (given that the total sum of samples, which is the number of scenarios is same for both the histograms). Therefore, in the Fig. 3.3, we omit plotting the sample count along the Y-axis.

3.6 Conclusion

We proposed an optimization formulation based on the approximate dynamic programming approach fused with the simulated annealing algorithm to determine near-optimal recovery policies in urban communities. To show the efficiency of the applicability of the method on the food security of realistic communities, the community of Gilroy (California) was modeled. Because the availability of utilities for people and retailers degrades the food security issues following a severe natural hazard event, the methodology optimizes the recovery of EPN, WN, and highway bridges so that a maximum number of people and main food retailers benefit from the prompt restoration of the main utilities.
3.7 Funding and Support

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Chapter 4

Optimal Stochastic Dynamic Scheduling for Managing Community Recovery from Natural Hazards

4.1 Introduction

Natural and man-made hazards pose significant challenges to civil infrastructure systems. Although proactive mitigation planning may lessen catastrophic effects, efficacious recovery scheduling can yield significant post-event benefits to restore functionality of critical systems to a level of normalcy in a timely fashion, thereby minimizing wastage of limited resources and disaster-related societal disorders. During the recovery process, the decision maker (also called “agent”) must select recovery actions sequentially to optimize the objectives of the community. There are several characteristics of a rational agent and selecting a decision-making approach can become complicated. The most important characteristics of a rational decision-making approach include:

(i) The agent must balance the desire for low present cost with the undesirability of high future costs [17] (also referred as “non-myopic agent” or look-ahead property);

(ii) The agent must consider different sources of uncertainties;

(iii) The agent must make decisions periodically to not only take advantage of information that becomes available when recovery actions are in progress but also to adapt to disturbances over the recovery process;

(iv) The agent must be able to handle a large decision-making space, which is typical for the problems at the community level. This decision-making space can cause an agent to suffer from decision fatigue. Decision fatigue concerns to the degenerating quality of decisions
made by a human decision-maker after a long spell of decision making. It indicates no matter how rational and high-minded an agent tries to be, one cannot make decision after decision without paying a cost [60].

(v) The agent must consider different types of dependencies and interdependencies among networks, because a single decision can trigger cascading effects in multiple networks at the community level.

(vi) The agent must be able to handle multi-objective tasks, which are common in real-world domains. The interconnectedness among networks and probable conflicts among competing objectives complicate the decision-making procedure.

(vii) The agent must consider different constraints, such as time constraints, limited budget and repair crew, and current regional entities’ policies.

(viii) External factors, like the available resources and the type of community and hazard, shape the risk attitude of the agent. The different risk behaviors must be considered.

Community-level decision makers would benefit from an algorithmic framework that empowers them to take rational decisions and that accounts for the characteristics above. Markov Decision Processes (MDPs) address stochastic dynamic decision-making problems efficiently and offer an agent the means to identify optimal sequential post-event restoration policies.

This study introduces a stochastic scheduling formulation based on MDP to identify near-optimal recovery actions following extreme natural hazards. This approach can support rational risk-informed decision making at the community level. The proposed approach possesses all mentioned properties (i-viii). To this end, we leverage the ADP paradigm to address large-scale scheduling problems in a way that overcomes the notorious *curse of dimensionality* that challenges the practical use of Bellman’s equation [61]. We employ a promising class of approximation techniques called *rollout* algorithms. The application of ADP and rollout algorithms, along with the MDP formulation, provides not only a robust and computationally tractable approach but also the
flexibility of incorporating current organizational recovery policies. In addition, we show how to treat current restoration policies as heuristics in the rollout mechanism.

As an illustrative example, we consider critical infrastructure systems within a community modeled after Gilroy, California, which is susceptible to severe earthquakes emanating from the San Andreas Fault. We model the Electrical Power Network (EPN), Water Network (WN), and main food retailers, including interconnectedness within and between networks. The EPN is particularly critical because the restoration and operation of most other vital systems need electricity. Additionally, the WN and food retailers supply water, food (e.g., ready-to-eat meals), and prescription medications that are essential for human survival following disasters. The functionality of the WN not only depends on its physical performance but also on the operation of the EPN, where a working EPN provides electricity for pumping station and water tanks. The serviceability of food retailers depends heavily on the WN and EPN. We consider these interdependencies and define two decision-making objective functions for optimization: to minimize the number of days needed to restore networks to an arbitrary level of service and to maximize number of people who have utilities per unit of time. We show how the proposed approach enables the agent (decision maker) to compute near-optimal recovery strategies to provide the three essential services — electricity, potable water, and food — to urban inhabitants and food retailers following a severe earthquake. We discuss the integrated recovery policies that consider multiple networks and objectives simultaneously, which can remarkably outperform the conventional isolated policies. Finally, we also discuss how risk-averse decision makers can utilize the proposed method.

4.2 Technical Preliminaries

In this section, we present the mathematical setting for the MDP. A detailed treatment of the subject is available in [62].
4.2.1 MDP Framework

A Markov decision process (MDP) is defined by the six-tuple \((X, A, A(\cdot), P, R, \gamma)\), where \(X\) denotes the state space, \(A\) denotes the action space, \(A(x) \subset A\) is the set of admissible actions in state \(x\), \(P(y|x, a)\) is the probability of transitioning from state \(x \in X\) to state \(y \in X\) when action \(a \in A(x)\) is taken, \(R(x, a)\) is the reward obtained when action \(a \in A(x)\) is taken in state \(x \in X\), and \(\gamma\) is the discount factor. Let \(\Pi\) be the set of Markovian policies \((\pi)\), where \(\pi : X \to A\) is a function such that \(\pi(x) \in A(x)\) for each \(x \in X\). Our goal is to compute a policy \(\pi\) that optimizes the expected total discounted reward given by

\[
V^\pi(x) := E \left[ \sum_{t=0}^{\infty} \gamma^t R(x_t, \pi(x_t)) | x_0 = x \right].
\]  
(4.1)

The optimal value function for a given state \(x \in X\) is connoted as \(V^{\pi^*} : X \to \mathbb{R}\) given by

\[
V^{\pi^*} = \max_{\pi \in \Pi} V^\pi(x).
\]  
(4.2)

The optimal policy is given by

\[
\pi^* = \arg \max_{\pi \in \Pi} V^\pi(x).
\]  
(4.3)

Note that the optimal policy is independent of the initial state \(x_0\). Also, note that we maximize over policies \(\pi\), where at each time \(t\) the action taken is \(a_t = \pi(x_t)\). The optimal policy \(\pi^*\) can be computed using different methods, which include linear programming and dynamic programming. The methods of value iteration, policy iteration, policy search, etc., can find a strict optimal policy.

We briefly discuss the Bellman’s optimality principle, useful for defining the Q-value function, which plays a pivotal role in the description of the rollout algorithm. The Bellman’s optimality principle states that \(V^{\pi^*}(x)\) satisfies

\[
V^{\pi^*}(x) := \max_{a \in A(x)} \left\{ R(x, a) + \gamma \sum_{y \in X} P(y|x, a) V^{\pi^*}(y) \right\}.
\]  
(4.4)
The $Q$-value function associated with the optimal policy $\pi^*$ is defined as

$$Q^{\pi^*}(x, a) := R(x, a) + \gamma \sum_{y \in X} P(y|x, a)V^{\pi^*}(y),$$

which is the term within the curly braces in (4.4). Similarly, we can define $Q^\pi(x, a)$ associated with any policy $\pi$.

### 4.2.2 Simulation-based MDP

For large-scale problems, it is essential to represent the state or action space in a compact form. Such a compact representation is possible in the simulation-based representation [7]. A simulation-based representation of an MDP is a 7-tuple $(X, A, A(.), P, R, \gamma, I)$, where $|X|$ or $|A|$ ($|\cdot|$ = the cardinality of the argument set “.”) is usually large, and the matrix representation of $P$ and $R$ is infeasible because of the large dimensions of a typical community recovery problem. We represent $P$, $R$, and $I$ as functions implemented in an arbitrary programming language. $R$ returns a real-valued reward, given the current state, current action, and future state ($R : X \times A \times X \rightarrow \mathbb{R}$). $I$ is a stochastic function that provides state according to the initial state distribution. $P$ is a function that returns the new state given the current state and action. Essentially, the underlying MDP model is implemented as a simulator.
4.2.3 Approximate Dynamic Programming

Calculating an optimal policy using the methods above is usually infeasible owing to the dimensions of the state and/or action spaces. The size of the state/action space grows exponentially with the number of state/action variables, a phenomenon referred to by Bellman as the curse of dimensionality. The computational costs of running a single iteration of the value iteration and policy iteration algorithm are \( O(|X|^2|A|) \) and \( O(|X|^2|A| + |X|^3) \), respectively. The computational cost of finding the optimal policy by directly solving the linear system provided by the Bellman equation is \( O(|X|^3|A|^3) \). Additionally, the computational cost of an exhaustive direct policy search algorithm, for a single trajectory consisting of \( K \) simulation steps, is \( 3 \sum_{k=1}^{K} |X|^k |A| |X| |X| \) [63], which is prohibitive for even small-sized problems.

These computationally intractable algorithms cannot be used for large problems involving resilience assessment or recovery of a real-size community and approximate solutions are necessary. To this end, several algorithms have been developed in the realm of Approximate Dynamic Programming (ADP) that result in tractable computations for finding the near-optimal restoration policies. One popular class of algorithms involves approximating the Q-value function in (5). However, it often is difficult in practice to identify a suitable approximation to the Q-value function for practical, large-scale problems. In the following, we pursue a promising class of ADP algorithms known as rollout that sidesteps these difficulties by avoiding an explicit representation of the Q-value function.

4.2.4 Rollout

While computing an optimal policy for an MDP is often quite difficult because of the curse of dimensionality, policies based on heuristics (termed as base policies) can be readily designed in many cases. The principal idea behind the rollout technique is to improve upon the performance of the base policy through various means. Therefore, the base policy does not have to be close to optimal. In this study, we focus on improvement of the base policy through simulation. The base policy is generally some heuristic, and the rollout policy is computed with the repeated ap-
application of this heuristic. The base policy can be defined in various ways like experts’ judgments, importance analyses, greedy algorithms, etc [4].

The idea was first proposed for stochastic scheduling problems by Bertsekas and Castanon [64]. Instead of the classical DP scheme [17], the agent “rolls out” or simulates the available policy over a selected finite horizon \( H < \infty \); thereafter, the agent implements the most “promising” action in an on-line fashion. In the on-line methods, unlike the classical off-line techniques, optimal decisions are computed only for the states realized in the real-world (reachable states); the idea is to preserve computational effort on the unreachable states. Conversely, in off-line computations the policy is pre-computed for all the states and collected; then, the agent selects an optimal action from the collected policy corresponding to the observed evolution of the system [62].

Monte Carlo (MC) simulations assess the \( Q \)-value function on demand. To estimate the \( Q \)-value function (\( \hat{Q}^\pi(x, a) \) represents the estimate) of a given state-action pair \((x, a)\), we simulate \( N_{MC} \) number of trajectories, where each trajectory is generated using the policy \( \pi \), has length \( H \), and starts from the pair \((x, a)\). The assessed \( Q \)-value function is typically taken as the average of the sample returns obtained along these trajectories:

\[
\hat{Q}^\pi(x, a) = \frac{1}{N_{MC}} \sum_{i_0=1}^{N_{MC}} \left[ R(x, a, x_{i_0,1}) + \sum_{k=1}^{H} R(x_{i_0,k}, \pi(x_{i_0,k}), x_{i_0,k+1}) \right]. \tag{4.6}
\]

For each trajectory \( i_0 \), we fix the first state-action pair to \((x, a)\); the simulator provides the next state \( x_{i_0,1} \) when the current action \( a \) in state \( x \) is completed. Thereafter, we choose actions using the base policy. Note that if the simulator is deterministic, a single trajectory suffices, while in the stochastic case, a sufficient number of trajectories (\( N_{MC} \)) should be pursued to approximate the \( Q \)-value function. In this study, we focus on the rollout policy computed with single-step look-ahead. An agent can consider multistep look-ahead, at an added computational cost, to extract maximum performance out of our solution technique. The number of look-ahead steps mainly depends on the scale of the problem, computational budget, real-time constraints, and agent’s preferences. This study focuses on the application of the proposed rollout algorithm following a disaster. In an on-
line manner, all possible actions are tried $N_{MC}$ times, and only the best action in each time slot is selected based on (4.6). This procedure is repeated until the end of recovery. Therefore, one recovery trajectory is the outcome of $N_{MC}$ simulation trajectories.

An important property of the rollout algorithm is that it improves upon the performance of the underlying base policy, if the base policy is not strictly optimal. The rollout policy computed using our method is not necessarily strict-optimal, but it is guaranteed that it would never perform worse than the underlying base policy [47]. Our simulation results present significant improvements over the base policy in providing utilities (electricity and water) to household units and food retailers in the minimum amount of time. Our framework offers the agent the flexibility of incorporating the current regional entities’ policy as the base policy.

### 4.3 Community Testbed

The community testbed is already described in Chapter 2 and Chapter 3. Here, we only provide the expected repair times to repair the damaged components synthesized from [44] shown in Table 4.1. Available repair crews, replacement components, and required tools for restoration are designated as Resources Units (RU).

<table>
<thead>
<tr>
<th>Components</th>
<th>Undamaged</th>
<th>Minor</th>
<th>Moderate</th>
<th>Extensive</th>
<th>Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric sub-station</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>7</td>
<td>30</td>
</tr>
<tr>
<td>Transmission line component</td>
<td>0</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Distribution line component</td>
<td>0</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Water tanks</td>
<td>0</td>
<td>1.2</td>
<td>3.1</td>
<td>93</td>
<td>155</td>
</tr>
<tr>
<td>Wells</td>
<td>0</td>
<td>0.8</td>
<td>1.5</td>
<td>10.5</td>
<td>26</td>
</tr>
<tr>
<td>Pumping plants</td>
<td>0</td>
<td>0.9</td>
<td>3.1</td>
<td>13.5</td>
<td>35</td>
</tr>
</tbody>
</table>
4.4 Post-hazard Recovery Formulation

Following an earthquake, the EPN and WN systems and components either remain undamaged or exhibit a level of damage, which is determined from the seismic fragility curves. Suppose that an agent must restore a community that includes several networks, which function as a System of Systems (SoS). Let \( L' \) be the total number of damaged components at time \( t \), and let \( t_c \) denote the decision time at which all the damaged components are repaired \( (L' = 0) \). The agent has only a limited number of RUs that can be assigned, usually much less than \( L' \), especially in severe disasters that impact large communities. The RUs differ from network to network because of the skill of repair crews and qualities of the required tools. The problem is to assign the available RUs to \( L' \) damaged components in a manner that best achieves the community objectives and policymakers’ preferences.

We make the following assumptions:

- The agent has access to all the damaged component for repair purposes;
- A damaged component only needs one RU to be repaired and assigning more than one RU would not reduce the repair time [46];
- The agent has limited RUs for each network and cannot assign a RU of one network to another (e.g., a WN RU cannot be assigned to the EPN);
- The agent can preempt the assigned RUs from completing their work and reassign them at different locations to maximize the beneficial outcomes.
- Once a damaged component is repaired, all assigned RUs are available for re-assignment even if their assigned components are not fully repaired. It is also possible to let the RU continue the repair work at the same location in the next time slot according to the objectives of the agent. We refer to such assignment as preemptive scheduling, which allows the agent to be flexible in planning and is particularly useful when a central stakeholder manages an infrastructure system; see [8] for a discussion on non-preemptive scheduling.
• The agent can deal with stochastic scheduling, where the outcome of the repair actions is not fully predictable and can be quantified probabilistically. The unpredictability mainly arises from the randomness in the repair times (see Table 4.1). The MDP simulator exhibits stochastic behavior owing to the random repair times.

### 4.4.1 Markov Decision Process Formulation

Suppose that $x_t^E$ and $x_t^W$, respectively, represent the damage state of the EPN and WN at time $t$. $x_t^E$ is a vector of length $L_t^E$, where $L_t^E$ is the number of damaged components in the EPN. Each element of the vector $x_t^E$ is in one of the five damage states (counting no damage as one state) in Table 4.1. Similarly, we define $x_t^W$ of length $L_t^W$, where $L_t^W$ is the number of damaged components in the WN at time slot $t$. Let $N_E$ and $N_W$ denote the available RUs for the EPN and WN, respectively, with $N_E \leq L_t^E$ and $N_W \leq L_t^W$. We can define the tuples of our MDP framework as follows:

- **States $X$:** $x_t$ denotes the state of the damaged components in the community at time slot $t$ as the stack of two vectors, $x_t^E$ and $x_t^W$ as follows:

  $$x_t := (x_t^E, x_t^W) \text{ s.t. } |x_t| = L_t^E + L_t^W. \quad (4.7)$$

- **Actions $A$:** $a_t$ denotes the repair actions to be carried out on the damaged components at time slot $t$, as the stack of two vectors, $a_t^E$ and $a_t^W$,

  $$a_t := (a_t^E, a_t^W) \text{ s.t. } |a_t| = L_t^E + L_t^W, \quad (4.8)$$

  where both $a_t^E$ and $a_t^W$ are binary vectors of length $L_t^E$ and $L_t^W$, respectively, where a value of zero means no repair and one means carry out repair action. $a_t^E$ and $a_t^W$ represent the actions (no repair, repair) to be performed on the damaged components of the EPN and WN.
Set of Admissible Actions $A(x_t)$: The set of admissible repair actions $A(x_t)$ for the state $x_t$ is the set of all possible binary combinations of integers one and zero such that each element of this set is of size $L_t^E + L_t^W$, and each element has $N_E$ number of ones in the first $L_t^E$ locations and $N_W$ number of ones at the remaining locations. The interdependence between networks explodes the size of the set of admissible actions as follows: Let $D_t^E$ be the set of all damaged components of the EPN before a repair action $a_t$ is performed. $\mathcal{P}(D_t^E)$ denotes the powerset of $D_t^E$:

$$\mathcal{P}_{N_E}(D_t^E) := \{ C \in \mathcal{P}(D_t^E) : |C| = N_E \},$$  \hspace{1cm} (4.9)

where $|\mathcal{P}_{N_E}(D_t^E)|$ represents the size of the set of admissible actions for the EPN. We can also define $\mathcal{P}_{N_W}(D_t^W)$ similarly. The size of the set of admissible actions, at any time $t$, is the product of the size of set of admissible actions for EPN and WN:

$$|A(x_t)| := |\mathcal{P}_{N_E}(D_t^E)| \times |\mathcal{P}_{N_W}(D_t^W)|$$  \hspace{1cm} (4.10)

Therefore, when multiple networks are considered simultaneously, the size of $A(x_t)$ grows very quickly. Searching exhaustively over the entire set $A(x_t)$ for calculating the optimal solution is not possible; therefore, we employ the rollout technique.

Simulator $P$: Given, $x_t$ and $a_t$, the simulator $P$ provides the new state $x_{t+1}$. $P$ is a generative model that can be implemented as a simulator, without any explicit knowledge of the actual transitions. It considers the interconnectedness within and between networks to compute the cascading effects of $a_t$ through the whole community and recovery process. As we alluded to before, a compact representation of $P$ is important for large-scale problems. In our problem formulation, as soon as at least one of the damaged components is repaired, the repair action $a_t$ is considered complete. Define this completion time at every $t$ by $\hat{t}_t$. Recall that the repair time is exponentially distributed. The completion time is the minimum of the repair time at one or more damaged locations, where a repair action is being performed. The minimum
of exponential random variables is exponentially distributed; therefore, the completion time is also exponentially distributed [65]. The sojourn time (a.k.a. the holding time) is the amount of time that the system spends in a specific state. For an MDP, the sojourn time, \( t_s \), is exponentially distributed. Note that for our MDP formulation, \( \hat{t}_s \) is equal to \( t_s \). A natural question that arises is “does this formulation work when the repair times are non-exponential?” In that case, the completion time is not exponentially distributed. However, in our present problem formulation, the completion time is the same as the sojourn time. Thus, the sojourn time would not be exponentially distributed, which is inconsistent with the Markovian assumption. This can be remedied simply by incorporating the lifetime of the damaged component into the state definition. The lifetime of the damaged component is the time required for the damaged component to be repaired after the occurrence of hazard. With this new definition of the state space, the sojourn time is different from the completion time \( \hat{t}_s \), and the sojourn time is exponentially distributed. Here the completion time \( \hat{t}_s \) is still the minimum of the repair time at one or more damaged locations but with any underlying distribution of the repair times. Thus, our framework is sufficiently flexible to accommodate repair times with any underlying distribution.

- **Rewards** \( R \): In this study, we pursue two different objectives for the agent. The first objective (hereinafter Obj. 1) is to optimally plan decisions so that a certain percentage of the total inhabitants (denoted by threshold \( \alpha \)) are *benefitted from the recovery of utilities* in the shortest period of time, implying that household units not only have electricity and water but also have access to a functional retailer that has electricity and water. Conversely, even if a household unit has electricity and water and has access to a retailer that has electricity but not water, the household unit does not benefit from the recovery actions. The mapping of people in the gridded rectangle to a food retailer is determined by the gravity model. We aim to optimally plan the repair actions to minimize the time it takes to achieve the benefit from utilities to \( \alpha \) percent of people. The reward function for the first objective is defined as:
\[ R_1(x_t, a_t, x_{t+1}) = \hat{t}_t. \] (4.11)

The second objective (hereinafter Obj. 2) is to optimally plan decisions so that maximum number of inhabitants are benefited from recovery of utilities per unit of time (days, in our case). Therefore, in the second case, there are two objectives embedded in our reward as follows:

\[ R_2(x_t, a_t, x_{t+1}) = \frac{r}{t_{rep}} \] (4.12)

where \( r \) is the number of people deriving benefit from utilities after the completion of \( a_t \), and \( t_{rep} \) is the total repair time to reach \( x_{t+1} \) from any initial state \( x_0 \) (i.e., \( t_{rep} = \sum \hat{t}_t \)). Note that the reward function is stochastic because the outcome of the repair action is stochastic.

- **Initial State \( I \):** The initial damage states associated with the components will be provided by the stochastic damage model of the EPN and WN components.

- **Discount factor \( \gamma \):** In this study, we set the discount factor to be 0.99. This is a measure of how “far-sighted” the agent is in considering its decisions. The discount factor weighs the future stochastic rewards at each discrete time \( t \).

### 4.5 Results and Discussion

We divide the presentation of our simulation results into two sections. The first section caters to risk-neutral decision makers, and the second section caters to risk-averse decision makers [66, 67]. Each of these sections is further divided into two sub-sections to demonstrate the performance of our method on two separate objectives functions. When **Objective 1** is considered, the reward function in our MDP is given by (7.4), while for Objective 2, the reward function of our MDP is given by (7.5). For all the simulation results presented henceforth, we selected \( N_{MC} \) in 4.6 so that the standard deviation of the estimated \( Q \)-value \( \hat{Q}^x(x, a) \) is below 0.05.

As mentioned in Section 4.2.4, the most feasible base policy for community recovery planning often is the current recovery strategy of regional responsible companies or organizations. However,
there is no restriction on the selection of a policy as a base policy. We proposed the alternatives for the definition of base policies for recovery management problems in [4]. In this study, the base policy is defined based on expert judgment and importance analyses that prioritize the importance of components owing to their contribution to the overall risk. Specifically, the restoration sequence defined by our base policy for EPN is transmission line, power substation, and distribution lines to downtown and water pumps; similarly, the base policy for WN involves water wells, water tanks, BPS, and pipelines to downtown and food retailers.

4.5.1 Mean-based Stochastic Optimization

The mean-based optimization is suited to risk-neutral decision makers [20]. In this approach, the optimal policy is determined based on the optimization of the $Q$-value function, where the estimate of the $Q$-value function $\hat{Q}^\pi(x, a)$ is based on the mean of $N_{MC}$ trajectories, as demonstrated in (4.6). Calculating the $Q$-value based on the expected $Q$-value of $N_{MC}$ trajectories may not always be appropriate, especially in the case of risk-averse decision makers. However, it has been shown that the mean-based stochastic optimization approach can be appropriate when the objective function properly encodes the risk preferences of policymakers. Nevertheless, we demonstrate the performance of our method when the decision maker has risk-averse attitude to planning in Section 4.5.2.

Implementation of Rollout Algorithm for Objective 1

The rollout algorithm with respect to Obj. 1 identifies recovery strategies to minimize the time it takes to provide the utilities to $\alpha$ percent of people in the community. In this formulation, the selection of $\alpha$ depends on the preferences of policymakers. For our simulation, we selected $\alpha = 0.8$, implying that we want to provide the benefit of the utility recoveries to 80% of people in minimum amount of time. Fig. 4.2 shows the performance of the rollout and base polices for Objective 1. The rollout algorithm optimizes the restoration of two networks, EPN and WN, simultaneously to provide utilities for 80% of people in 19.3 days following the earthquake, while the base policy completes this task in 26.1 days. This 35% improvement over the entire recovery
period signifies the performance of rollout at the community level. Fig. 4.2 also highlights the look-ahead property of rollout. Although the base policy showed a better performance during the first 15 days following the earthquake, the rollout algorithm outperformed the base policy in the whole recovery. By selecting conservative repair decisions initially, rollout can balance the desire for low present cost with the undesirability of high future costs.

The performance of rollout on the individual food retailers is summarized in Table 4.2. Note that the base policy restored EPN and WN to Safeway, Nob Hill Foods, and Mi Pueblo Food faster than the rollout policy; however, the base policy is incapable of determining the recovery actions to balance the rewards so that 80% of people benefit from restoration of utilities (our true objective).

**Table 4.2:** Performance of rollout vs. base policy for the 1st objective function for the individual retailers

<table>
<thead>
<tr>
<th>Policy</th>
<th>Recovery time</th>
<th>Costco</th>
<th>Walmart</th>
<th>Target</th>
<th>Safeway</th>
<th>Nob Hill Foods</th>
<th>Mi Pueblo Food</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>26.06</td>
<td>0.31</td>
<td>0.31</td>
<td>21.02</td>
<td>5.91</td>
<td>5.91</td>
<td>2.76</td>
</tr>
<tr>
<td>Rollout</td>
<td>19.23</td>
<td>0.31</td>
<td>0.31</td>
<td>15.95</td>
<td>18.33</td>
<td>18.33</td>
<td>8.01</td>
</tr>
</tbody>
</table>
After 80% of the people have benefitted from utility restoration, we continue to evaluate the progress in restoration of the EPN and WN. Even though we have met our objective of providing the benefit of utilities to 80% of the population, 25% of the EPN components remain unrepaired. This interesting result shows the importance of prioritizing the repair of the components of the network so that the objectives of the decision maker are met. Because the objective here was to restore utilities so that 80% of people would benefit owing to the restoration in minimum amount of time, our algorithm prioritized repair of only those components that would have maximum effect on our objective without wasting resources on the repair of the remaining 25% of EPN components.

**Implementation of Rollout Algorithm for Objective 2**

The rollout algorithm applied to Objective 2 identifies recovery strategies that maximize the number of inhabitants per day that benefit from the strategy selected. In other words, the algorithm must maximize the area under the restoration curve normalized by the total recovery time. This objective function is specifically defined to match the definition of the common resilience index, which is proportional to the area under the restoration curve [3]. Fig. 4.3 depicts the performance of base policy and the corresponding rollout policy. The mean number of people that benefit from utility restoration based on the base policy is 22,395 per day, whereas that for the rollout policy is 24,224. These values are calculated by dividing the area under the curves in Fig. 4.3 by the total number of days for the recovery, which is our Obj. 2. Analogous to Fig. 4.2, Fig. 4.3 highlights the look-ahead property of the rollout algorithm for Obj. 2.

We analyzed the performance of the rollout algorithm for the individual networks. One of the main reasons for this analysis is that these networks are restored and maintained by different public or private entities that would like to know how rollout would perform for their individual systems. We use the recovery actions \( a_t \), computed using the rollout policy for the combined network that considers all the interdependencies (for Obj. 2), and check the performance of these repair actions on individual networks.

First, we check the performance of the repair actions on the EPN network, calculating the effect of EPN restoration on only the household units. The results are depicted in Fig. 4.4. The
base policy leads to EPN recovery so that the mean number of people with electricity is 24,229 per day, while the rollout policy provides the electricity for 27,689 people on average. Second, we check the performance of the repair actions on the EPN, but considering the effect of EPN restoration on both household units and retailers. In this analysis, summarized in Fig. 4.5, people derive benefit of EPN recovery when their household unit has electricity and they go to a retailer that has electricity. In this case, the mean number of people who benefit from the EPN recovery owing to the base policy is 23,155/day, whereas that owing to the rollout policy is 25,906/day. Third, we check the performance of the repair actions on the WN, calculating the effect of WN restoration on only the household units, as illustrated in Fig. 4.6. In this case, the mean number of people with potable water under the base and rollout policies is 31,346/day and 25,688/day, respectively. Finally, we check the performance of the repair action on the WN, but where the effect of WN restoration on both household units and retailers is considered. In this case, people benefit from WN recovery when their household unit has water, and they go to a retailer that has
It is interesting to note that the rollout policy need not outperform the individual base policy when the recovery of each individual network is considered separately because in our framework, the calculation of recovery actions due to rollout considers the combined network and corresponding interdependencies that outperforms the base policy as shown in Figures 4.2 to 4.5. Our objective considers two networks as one complex system (or SoS), which is captured in the definition of the benefit, and is not reflected in the restoration of a single network alone. Figs. 4.6 and 4.7 indicate that it is necessary to alleviate the concerns of individual stakeholders when recovery is performed based on interdependencies in the network. The number of days required to restore the WN is less than what is required to restore EPN, even when the optimized recovery actions for the combined network are used to evaluate the performance of the individual network restoration. This behavior can be attributed to a lesser number of WN components being restored compared to the number of EPN components.
Figure 4.5: The performance of policies to provide electricity for household units and retailers

Figure 4.6: The performance of policies to provide potable water for household units
4.5.2 Worst-case Stochastic Optimization

The mean-based stochastic optimization seeks to identify the most cost-efficient repair actions in the face of uncertainty under the assumption that the decision maker has a risk-neutral attitude. This assumption has been criticized on several counts [67, 68]. Research on risk attitudes has revealed that most decision makers are not risk-neutral in the face of a low-probability threat or hazard. Moreover, policymakers and community stakeholders are not risk-neutral, especially when engaging large systems at the community level that influence public safety. Finally, a stochastic model of uncertainty may not be possible in many practical problems in which only limited data exist and, accordingly, policy-makers tend to be more risk-averse. These observations lead us to study the performance of the proposed rollout algorithm for risk-averse policymakers.

Risk-averse policymakers are more worried about extrema, rather than expected consequences of uncertainty. Worst-case optimization (a.k.a. robust optimization) is employed for MDPs to allow for risk-averse behavior [69]. Note that when Obj. 1 is under consideration, we are solving a minimization problem, whereas when Obj. 2 is under consideration, we deal with a maximiza-
tion problem. We make use of $N_{MC}$ trajectories. But unlike (4.6), we do not take mean of the $N_{MC}$ estimated $Q$-values to approximate the original $Q$-value function in (4.4) and (7.7). Instead, we use the maximum or minimum value among the $N_{MC}$ trajectories as a representation of worst-case behavior, depending on whether Obj. 1 or Obj. 2, respectively, is considered. If $i_0^*$ maximizes (4.6), where $i_0^* \in \{1, \ldots, N_{MC}\}$ then, for Obj. 1, the worst-case $Q$-value estimation is represented in (4.13). It is this estimated $Q$-value that is used in (4.4). Conversely, for Obj. 2, $i_0^*$ minimizes (4.6), where $i_0^* \in \{1, \ldots, N_{MC}\}$,

$$
\hat{Q}^*(x, a) = R(x, a, x_{i_0^*,1}) + \sum_{k=1}^{H} \gamma^k R(x_{i_0^*,k}, \pi(x_{i_0^*,k}), x_{i_0^*,k+1})
$$  \hspace{1cm} (4.13)

In the worst-case optimization simulations, when Obj. 1 is considered, the number of days required to reach the threshold of $\alpha = 0.8$ under the base policy is 26.1 days whereas under rollout, it is 19.7 days, a 32% improvement that signifies a desirable performance of the proposed methodology for the risk-averse policymakers. Fig. 4.8 shows the performance of rollout for Obj. 2, where the number of people deriving benefit from utilities per day because of recovery actions under the base and rollout policies is 22,395/day and 24,478/day. Fig. 4.8 also illustrates the look-ahead property, which is characteristic of the rollout algorithms. Finally, the performance of rollout for the individual networks is summarized in Table 4.3 and Figures 4.9 to 4.12. The results indicate that risk-averse policymakers should not presume that rollout will outperform the base policy when the EPN and WN are considered separately.

**Table 4.3:** The performance of policies in different cases for the worse-case optimization (Unit: average No. of people per day)

<table>
<thead>
<tr>
<th>Case</th>
<th>Base Policy</th>
<th>Rollout Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPN restoration for household units</td>
<td>24229</td>
<td>27897</td>
</tr>
<tr>
<td>EPN restoration for household units and retailers</td>
<td>23155</td>
<td>26159</td>
</tr>
<tr>
<td>WN restoration for household units</td>
<td>31346</td>
<td>25966</td>
</tr>
<tr>
<td>WN restoration for household units and retailers</td>
<td>30099</td>
<td>23535</td>
</tr>
</tbody>
</table>
Figure 4.8: Performance of rollout vs. base policy in the worst-case optimization for the second objective function.

Figure 4.9: The performance of policies to provide electricity for household units.
Figure 4.10: The performance of policies to provide electricity for household units and retailers

Figure 4.11: The performance of policies to provide potable water for household units
In summary, the results presented in this section advocate the desirable performance of the rollout algorithm in the face of a risk-averse attitude on the part of the decision maker. The individual attitudes toward risk can be dependent on the personalities of policymakers and stakeholders of a community and be influenced by many factors, such as the community properties, type of hazard, available resources and time, and existing information about the uncertainties to name a few. Lastly, because of the stochastic approximation involved in the computation of the estimated Q-values, it is not possible to compare the performance of the mean-based and worst-case optimization methods proposed above.

4.6 Conclusion

Community-level recovery was formulated as an MDP that accounts for different sources of uncertainties in the entire restoration process. Stochastic scheduling of community recovery that embeds several interconnected networks is a difficult stochastic control problem with huge decision spaces. As the computation of exact solutions for MDP is intractable for large problems, we
utilized rollout algorithms, which fall under the broad umbrella of approximate dynamic programming techniques, for scheduling community-level recovery actions. The proposed methodology considers interdependent electrical and water networks in the community and treats them as one complex system. We tested the feasibility of the proposed method through a real case study involving a real community susceptible to severe earthquakes with respect to different objective functions that are popular for policymakers in the community resilience problems. We also considered the performance of the method for policymakers with different risk attitudes. The performance of the rollout policies appears to be near-optimal and is substantially better than the performance of their underlying base policies. The proposed rollout approach has the all characteristics of a comprehensive framework, mentioned in Section 4.1. Furthermore, the rollout policy treats the community as a system of systems and provides the optimal strategies for the whole community. These strategies are not necessarily optimal for the individual networks and surely outperforms their underlying base policies. Noted that the mentioned properties are the properties of the rational decision-making approach for our particular problem and cannot be generalized as a universal panacea.

4.7 Funding and Support

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Chapter 5

Solving Markov Decision Processes for Water Network Recovery of Community Damaged by Earthquake

5.1 Introduction

Natural disasters have a significant impact on the economic, social, and cultural fabric of affected communities. Moreover, because of the interconnected nature of communities in the modern world, the adverse impact is no longer restricted to the locally affected region, but it has ramifications on national or international scale. Among other factors, the occurrence of such natural disasters is on the rise owing to population growth and economic development in hazard-prone areas. Keeping in view the increased frequency of natural disasters, there is an urgent need to address the problem of community recovery post-hazard. Typically, the resources available to post-disaster planners are limited and relatively small compared to the impact of the damage. Under these scenarios, it becomes imperative to assign limited resources to various damaged components in the network optimally to support community recovery. Such an assignment must also consider multiple objectives and cascading effects due to the interconnectedness of various networks within the community and must also successfully adopt previous proven methods and practices developed by expert disaster-management planners. Holistic approaches addressing various uncertainties for network-level management of limited resources must be developed for maximum effect. Civil infrastructure systems, including power, transportation, and water networks, play a critical part in post-disaster recovery management. In this study, we focus on one such critical infrastructure system, namely the water networks (WN), and compute near-optimal recovery actions, in the aftermath of an earthquake, for the WN of a test-bed community.
Markov decision processes (MDPs) offer a convenient framework for representation and solution of stochastic decision-making problems. Exact solutions are intractable for problems of even modest size; therefore, approximate solution methods have to be employed. We can leverage the rich theory of MDPs to model recovery action optimization for large state-space decision-making problems such as ours. In this study, we employ a simulation-based representation and solution of MDP. The near-optimal solutions are computed using an approximate solution technique known as rollout. Even though state-of-the-art hardware and software practices are used to implement the solution to our problem, we are faced with the additional dilemma of computing recovery actions on a fixed simulation budget without affecting the solution performance. Therefore, any prospective methodology must incorporate such a limitation in its solution process. We incorporate the Optimal Computing Budget Allocation (OCBA) algorithm into our MDP solution process [70, 71] to address the limited simulation budget problem.

5.2 Testbed Case Study

The details for the modeled WN of Gilroy, CA and the hazard simulation model are already presented in Chapters 2 to 4.

5.3 Problem Description and Solution

5.3.1 MDP Framework

We provide a brief description of MDP [72] for the sake of completeness. An MDP is a controlled dynamical process useful in modelling of wide range of decision-making problems. It can be represented by the 4-tuple \( \langle S, A, T, R \rangle \). Here, \( S \) represents the set of states, and \( A \) represents the set of actions. Let \( s, s' \in S \) and \( a \in A \); then \( T \) is the state transition function, where \( T(s, a, s') = P(s' | s, a) \) is the probability of going into state \( s' \) after taking action \( a \) in state \( s \). \( R \) is the reward function, where \( R(s, a, s') \) is the reward received after transitioning from \( s \) to \( s' \) as a result of action \( a \). In this study, we assume that \(|S|\) and \(|A|\) are finite; \( R \) is bounded and real-valued and a deterministic function of \( s, a \) and \( s' \). Implicit in our presentation are also the following as-
sumptions: First order Markovian dynamics (history independence), stationary dynamics (reward function is not a function of absolute time), and full observability of the state space (outcome of an action in a state might be random, but we know the state reached after action is completed). In our study, we assume that we are allowed to take recovery actions (decisions) indefinitely until all the damaged components of our modeled problem are repaired (infinite-horizon planning). In this setting, we have a stationary policy $\pi$, which is defined as $\pi : S \rightarrow A$. Suppose that decisions are made at discrete-time $t$; then $\pi(s)$ is the action to be taken in state $s$ (regardless of time $t$). Our objective is to find an optimal policy $\pi^*$. For the infinite-horizon case, $\pi^*$ is defined as

$$\pi^* = \arg \max_\pi V^\pi(s_0), \quad (5.1)$$

where

$$V^\pi(s_0) = E \left[ \sum_{t=0}^{\infty} \gamma^t R(s_t, \pi(s_t), s_{t+1}) \right] \quad (5.2)$$

is called the value function for a fixed policy $\pi$, and $0 < \gamma < 1$ is the discount factor. Note that the optimal policy is independent of the initial state $s_0$. Also, note that we maximize over policies $\pi$, where at each time $t$ the action taken is $a_t = \pi(s_t)$. Stationary optimal policies are guaranteed to exist for discounted infinite-horizon optimization criteria [53]. To summarize, our presentation is for infinite-horizon discrete-time MDPs with the discounted value as our optimization criterion.

### 5.3.2 MDP Solution

A solution to an MDP is the optimal policy $\pi^*$. We can obtain $\pi^*$ with linear programming or dynamic programming. In the dynamic programming regime, there are several solution strategies, namely value iteration, policy iteration, modified policy iteration, etc. Unfortunately, such exact solution algorithms are intractable for large state and actions spaces. We briefly mention here the method of value iteration because it illustrates the Bellman’s equation [73]. Studying Bellman’s equation is useful for defining $Q$ value function. $Q$ value function will play a critical role in describing the rollout algorithm. Let $V^{\pi^*}$ denote the optimal value function for some $\pi^*$; Bellman
showed that $V^{\pi^*}$ satisfies:

$$V^{\pi^*}(s) = \max_{a \in A(s)} \left\{ \gamma \cdot \sum_{s'} P(s' \mid s, a) \cdot [V^{\pi^*}(s') + R(s, a, s')] \right\}. \quad (5.3)$$

Equation (5.3) is known as the Bellman’s optimality equation, where $A(s)$ is the set of possible actions in any state $s$. The value iteration algorithm solves (5.3) by using Bellman backup repeatedly, where Bellman backup is given by:

$$V_{i+1}(s) = \max_{a \in A(s)} \left\{ \gamma \sum_{s'} P(s' \mid s, a) \cdot [V_i(s') + R(s, a, s')] \right\}. \quad (5.4)$$

Bellman showed that $\lim_{i \to \infty} V_i = V^{\pi^*}$, where $V_0$ is initialised arbitrarily.\(^1\) Next, we define the $Q$ value function of policy $\pi$:

$$Q_\pi(s, a) = \gamma \cdot \sum_{s'} P(s' \mid s, a) \cdot [V^{\pi^*}(s') + R(s, a, s')]. \quad (5.5)$$

The $Q$ value function of any policy $\pi$ gives the expected discount reward in the future after starting in some state $s$, taking action $a$ and following policy $\pi$ thereafter. Note that this is the inner term in (5.3).

### 5.3.3 Simulation-Based Representation of MDP

We now briefly explain the simulation-based representation of an MDP [76]. Such a representation serves well for large state and action spaces, which is a characteristic feature of many real-world problems. When $|S|$ or $|A|$ is large, it is not feasible to represent $T$ and $R$ in a matrix form. A simulation-based representation of an MDP is a 5-tuple $(S, A, R, T, I)$, where $S$ and $A$ are as before, except $|S|$ and $|A|$ are large. Here, $R$ is a stochastic real-valued bounded function that stochastically returns a reward $r$ when input $s$ and $a$ are provided, where $a$ is the action applied in

\(^1\)On a historical note, Lloyd Shapely’s paper [74] included the value iteration algorithm for MDPs as a special case, but this was recognised only later on [75].
state $s$. $T$ is a simulator that stochastically returns a state $s'$ when state $s$ and action $a$ are provided as inputs. $I$ is the stochastic initial state function that stochastically returns a state according to some initial state distribution. $R$, $T$, and $I$ can be thought of as any callable library functions that can be implemented in any programming language.

5.3.4 Problem Formulation

After an earthquake event occurs, the components of the water network remain undamaged or exhibit one of the damage states as shown in Table 2.1. Let $L'$ be the total number of damaged component at $t$. Let $t_c$ represent the decision time when all components are repaired. There is a fixed number of resource units ($M$) available to the decision maker. At each discrete-time $t$, the decision maker has to decide the assignment of unit of resource to the damaged locations; each component cannot be assigned more than one resource unit. When the number of damaged locations is less than the number of units of resources (because of sequential application of repair actions, or otherwise), we retire the extra unit of resources so that $M$ is equal to the number of damaged locations.

- **States $S$:** Let $s_t$ be the state of the damaged components of the system at time $t$; then $s_t$ is a vector of length $L'$, $s_t = (s^1_t, \ldots, s^{L'}_t)$, and $s^l_t$ is one of the damaged state in Table 2.1 where $l \in \{1, \ldots, L'\}$.

- **Actions $A$:** Let $a_t$ denote the repair action to be carried out at time $t$. Then, $a_t$ is a vector of length $L'$, $a_t = (a^1_t, \ldots, a^{L'}_t)$, and $a^l_t \in \{0, 1\}$ $\forall l, t$. When $a^l_t = 0$, no repair work is to be carried out at $l$. Similarly, when $a^l_t = 1$, repair work is carried out at $l$.

- **Simulator $T$:** The repair time associated with each damaged location depends on the state of the damage to the component at that location (see Table 2.1). This repair time is random and is exponentially distributed with expected repair times shown in Table 2.1. Given $s_t$ and $a_t$, $T$ gives us the new state $s_{t+1}$. We say that a repair action is complete as soon as at least one of the locations where repair work is carried out is fully repaired. Let’s denote this completion time at every $t$ by $\hat{t}_t$. Note that it is possible for the repair work at two or more damaged
locations to be completed simultaneously. Once the repair action is complete, the units of resources at remaining locations, where repair work was not complete, are also available for reassignment along with unit of resources where repair was complete. The new repair time at such unrepaired locations is calculated by subtracting $\hat{t}$ from the time required to repair these locations. It is also possible to reassign the unit of resource at the same unrepaired location if it is deemed important for the repair work to be continued at that location by the planner. Because of this reason, preemption of repair work during reassignment is not a restrictive assumption, on the contrary, it allows greater flexibility to the decision maker for planning. Because the repair times are random, the outcomes of repair actions are random as not the same damaged component will be repaired first even if the same repair action $a_t$ is applied in $s_t$ (We would like to stress again that the state-dependent random repair time is exponentially distributed with expected repair times shown in Table 2.1). Hence, our simulator $T$ is stochastic. Alternative formulation where outcome of repair action is deterministic is also an active area of research [4, 5, 77].

- **Rewards $R$:** We wish to optimally plan decisions so that maximum people will get water in minimum amount of time. We combine these two competing objectives to define our reward as:

$$R(s_t, a_t, s_{t+1}) = \frac{r}{t_{rep}},$$

(5.6)

where $r$ is the number of people who have water after action $a_t$ is completed, and $t_{rep}$ is the total repair time (days) required to reach $s_{t+1}$ from any initial state $s_0$. Note that the total repair time $t_{rep}$, after an action $a_t$ is completed, is the sum of the completion time $\hat{t}_t$, at each $t$. Therefore, the state-action dependent definition of the reward function in (5.6) is based on the time period required to complete an action (completion time $\hat{t}_t$), and captures the time-critical aspect of the recovery actions in its definition, which plays an important part in post-hazard recovery problems. Also, note that our reward function is stochastic because the outcome of our action $a_t$ is random.
• **Initial State I:** We have already described the stochastic damage model of the components for the modeled network in Chapters 2 to 4. The initial damage states associated with the components will be provided by these models.

• **Discount factor** $\gamma$: In our simulation studies, $\gamma$ is fixed at 0.99.

### 5.3.5 Rollout

The rollout algorithm was first proposed for stochastic scheduling problems by Bertsekas and Castanon [64]. Instead of the dynamic programming formalism, we motivate the rollout algorithm in relation to the simulation-based representation of our MDP. Suppose that we have access to a non-optimal policy $\pi$, and our aim is to compute an improved policy $\pi'$. Then, we have:

$$
\pi'(s_t) = \arg \max_{a_t} Q_\pi(s_t, a_t),
$$

where the $Q$ function is as defined in (7.7). If the policy defined in (7.8) $\pi'$ is non-optimal, it is a strict improvement over $\pi$ [53]. This result is termed as *policy improvement theorem*. Note that the improved policy $\pi'$ is generated as a greedy policy w.r.t. $Q_\pi$. Unlike the exact solution methods described in Section 7.3.1, we are interested here in computing $\pi'$ only for the current state. Methods that use (7.8) as the basis for updating the policy suffer from the *curse of dimensionality*. Before performing the policy improvement step in (7.8), we have to first calculate the value of $Q_\pi$.

Calculating the value of $Q_\pi$ in (7.8) is known as *policy evaluation*. Policy evaluation is intractable for large or continuous state and action spaces. Approximation techniques alleviate this problem by calculating an approximate $Q$ value function. Rollout is one such approximation technique that utilises monte-carlo simulations. Particularly, rollout can be formulated as an approximate policy iteration algorithm [76, 78]. An implementable (programming sense) stochastic function (simulator) $SimQ(s_t, a_t, \pi, h)$ is defined in such a way that its expected value is $Q_\pi(s_t, a_t, h)$, where $h$ is a finite number representing horizon length. In the rollout algorithm, $SimQ$ is implemented by simulating action $a_t$ in state $s_t$ and following $\pi$ thereafter for $h - 1$ steps. This is done for all
the actions $a_t \in A(s_t)$. A finite horizon approximation of $Q_\pi(s_t, a_t)$ (termed as $Q_\pi(s_t, a_t, h)$), is required; our simulation would never finish in the infinite horizon case because we would have to follow policy $\pi$ indefinitely. However, $V_\pi(s_t)$, and consequently $Q_\pi(s_t, a_t)$, is defined over the infinite horizon. It is easy to show the following:

$$|Q_\pi(s_t, a_t) - Q_\pi(s_t, a_t, h)| = \frac{\gamma^h R_{\text{max}}}{1 - \gamma}. \quad (5.8)$$

The approximation error in (7.9) reduces exponentially fast as $h$ grows. Therefore, the $h$-horizon results apply to the infinite horizon setting, for we can always choose $h$ such that the error in (7.9) is negligible. To summarize, the rollout algorithm can be presented in the following fashion for our problem:

**Algorithm 1** Uniform Rollout ($\pi, h, \alpha, s_t$)

```plaintext
for $i = 1$ to $n$ do
    for $j = 1$ to $\alpha$ do
        $\tilde{a}_{i,j} \leftarrow \text{SimQ}(s_t, a_{i,j}, \pi, h)$ \Comment{See algorithm 2}
    end for
end for

$\tilde{a}_i \leftarrow \text{Mean}(\tilde{a}_{i,j})$

$k \leftarrow \text{arg max} \tilde{a}_i$

return $a_i^k$
```

**Algorithm 2** Simulator $\text{SimQ}(s_t, a_{i,j}, \pi, h)$

```plaintext
$s_{t+1} \leftarrow T(s_t, a_{i,j})$
$r \leftarrow R(s_t, a_{i,j}, s_{t+1})$

for $p = 1$ to $h - 1$ do
    $s_{t+1+p} \leftarrow T(s_{t+p}, \pi(s_{t+p}))$
    $r \leftarrow r + \gamma^p R(s_{t+p}, \pi(s_{t+p}), s_{t+1+p})$
end for
return $r$
```

In Algorithm 3, $n$ denotes $|A(s_t)|$. Note that Algorithm 8.5 returns the discounted sum of rewards. When $h = t_c$, we term the rollout as complete rollout, and when $h < t_c$, the rollout is
called truncated rollout. It is possible to analyse the performance of uniform rollout in terms of uniform allocation $\alpha$ and horizon depth $h$ [76, 79].

5.3.6 Optimal Computing Budget Allocation

In the previous section, we presented the rollout method for solving our MDP problem. In the case of uniform rollout, we allocate a fixed rollout sampling budget $\alpha$ to each action, i.e., we obtain $\alpha$ number of rollout samples per candidate action to estimate the $Q$ value associated with the action. In the simulation optimization community, this is analogous to total equal allocation (TEA) [80] with a fixed budget $\alpha$ for each simulation experiment (a single simulation experiment is equivalent to one rollout sample). In practice, we are only interested in the best possible action, and we would like to direct our search towards the most promising candidates. Also, for large real-world problems, the simulation budget available is insufficient to allocate $\alpha$ number of rollout samples per action. We would like to get a rough estimate of the performance of each action and spend the remaining simulation budget in refining the accuracy of the best estimates. This is the classic exploration vs. exploitation problem faced in optimal learning and simulation optimization problems.

Instead of a uniform allocation $\alpha$ for each action, non-uniform allocation methods have been explored in the literature pertaining to Algorithm 3 called as adaptive rollout [81]. An analysis of performance guarantees for adaptive rollout remains an active area of research [81–83]. These non-uniform allocation methods guarantee performance without a constraint on the budget of rollouts. Hence, we explore an alternative non-uniform allocation method that would not only fuse well into our solutions (adaptively guiding the stochastic search) but would also incorporate the constraint of simulation budget in its allocation procedure. Numerous techniques have been proposed in the simulation optimization community to solve this problem. We draw upon one of the best performers [84] that naturally fits into our solution framework—OCBA. Moreover, the probability of correct selection $P\{CS\}$ of an alternative in OCBA mimics finding the best candidate action at each stage in Algorithm 3. Formally, the OCBA problem [85] for Section 7.2.2 can be stated as:
\[
\max_{N_1,\ldots,N_n} P\{CS\} \text{ such that } \sum_{i=1}^{n} N_i = B,
\] (5.9)

where \( B \) represents the simulation budget for determining optimal \( a_t \) for \( s_t \) at any \( t \), and \( N_i \) is the simulation budget for the \( i^{th} \) action at a particular \( t \). At each OCBA allocation step (for the definition of the allocation step, see variable \( l \) in [85]), barring the best alternative, the OCBA solution assigns an allocation that is directly proportional to the variance of each alternative and inversely proportional to the squared difference between the mean of that alternative and the best alternative.

Here, we only provide information required to initialize the OCBA algorithm. For a detailed description of OCBA, including the solution to the problem in (5.9), see [85]. The key initialization variables, for the OCBA algorithm [85], are \( k \), \( T \) (not to be confused with \( T \) in this work), \( \Delta \), and \( n_0 \). The variable \( k \) is equal to variable \( n \) in our problem. The value of \( n \) changes at each \( t \) and depends on the number of damaged components and units of resources. The variable \( T \) is equal to per-stage budget \( B \) in our problem. More information about the exact value assigned to \( B \) is described in Section 7.4. We follow the guidelines specified in [86] to select \( n_0 \) and \( \Delta \); \( n_0 \) in the OCBA algorithm is selected equal to 5, and \( \Delta \) is kept at 15% of \( n \) (within rounding).

5.4 Simulation Results

We simulate 100 different initial damage scenarios for each of the plots presented in this section. There will be a distinct recovery path for each of the initial damage scenarios. All the plots presented here represent the average of 100 such recovery paths. Two different simulation plots of rollout fused with OCBA are provided in Fig. 7.2 and Fig. 7.3. They are termed as rollout with OCBA1 and rollout with OCBA2. The method applied is the same for both cases; only the per-stage simulation budget is different. A per-stage budget (budget at each decision time \( t \)) of \( B = 5 \cdot n + 5000 \) is assigned for rollout with OCBA1 and \( B = 5 \cdot n + 10000 \) for rollout with OCBA2. Fig. 7.2 compares the performance of rollout fused with OCBA and base policy. The rollout algorithm is known to have the “lookahead property” [64]. This behavior of the rollout al-
Figure 5.1: Performance comparison of rollout vs base policy for 3 units of resources.

gorithm is evident in the results in Fig. 7.2, where the base policy initially outperforms the rollout policy, but after about six days the former steadily outperforms the later. Recall, that our objective is to perform repair actions so that maximum people will have water in minimum amount of time. Evaluating the performance of our method in meeting this objective is equivalent to checking the area under the curve of our plots. This area represents the product of the number of people who have water and the number of days for which they have water. A larger area represents that greater number of people were benefitted as a result of the recovery actions. The area under the curve for recovery with rollout (blue and red plots) is more than its base counterpart (black). A per-stage budget increase of 5000 simulations in rollout with OCBA2 with respect to rollout with OCBA1 shows improvements in the recovery process.

In the plots shown in Fig. 7.3, we use $M = 5$. In the initial phase of planning, it might appear that the base policy outperforms the rollout for a substantial amount of time. However, this is not the case. Note that the number of days for which the base policy outperforms rollout, in both Fig. 7.2 and Fig. 7.3, is about six days, but because the number of resource units has increased from
Figure 5.2: Performance comparison of rollout vs base policy for 5 unit of resources.

three to five, the recovery is faster, giving an illusion that the base policy outperforms rollout for a longer duration. It was verified that the area under the curve for recovery with rollout (blue and red curves) is more than its base counterpart (black curve). Because OCBA is fused with rollout here, we would like to ascertain the exact contribution of the OCBA approach in enhancing the rollout performance.

For the rollout with OCBA in Fig. 7.4, $B = 5 \cdot n + 20000$, whereas $\alpha = 200$ for the uniform rollout simulations. The recovery as a result of these algorithms outperforms the base policy recovery in all cases. Also, rollout with OCBA performs competitively with respect to uniform rollout despite a meagre simulation budget of 10% of uniform rollout. The area under the recovery process in Fig. 7.4, as a result of uniform rollout, is only marginally greater than that due to rollout with OCBA. Note that after six days, OCBA slightly outperforms uniform rollout because it prioritizes the simulation budget on the most promising actions per-stage. Rollout exploits this behavior in each stage and gives a set of sequential recovery decisions that further enhances the outcome of the recovery decisions. We would like to once again stress that such an improvement is being achieved.
at a significantly low simulation budget with respect to uniform rollout. Therefore, these two algorithms form a powerful combination together, where each algorithm consistently and sequentially reinforces the performance of the other. Such synergistic behavior of the combined approach is appealing. Lastly, our simulation studies show that increments in the simulation budget of rollout results in marginal performance improvement for each increment. Beyond a certain increment in the simulation budget, the gain in performance might not scale with the simulation budget expended. A possible explanation is that small simulation budget increase might not dramatically change the approximation of $Q$ value function associated with a state-action pair. Thus, $\pi'$ in (7.8) might not show a drastic improvement compared to the one computed by a lower simulation budget (policy improvement based on $Q$ approximation that utilises lower simulation budget).
5.5 Funding and Support

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Chapter 6
Stochastic Scheduling for Building Portfolio Restoration Following Disasters

6.1 Introduction

One of the principal objectives of the United Nations (UN) Sustainable Development Goals is achieving food security. The Food and Agriculture Organization (FAO) describes food security as: “a situation that exists when all people, at all times, have physical, social and economic access to sufficient, safe and nutritious food that meets their dietary needs and food preferences for an active and healthy life” [87]. Securing an adequate food supply to all community inhabitants requires a food distribution system that is resilient to natural and man-made hazards. The growth of population in hazard-prone regions and climate change pose numerous challenges to achieving a resilient food system around the world. The resiliency concept applied to food distribution systems can be evaluated with respect to two different time-frames, namely in “normal” times (i.e., prior to disasters) and in the aftermath of hazards. Several studies have investigated different approaches to enhance the resilience of agri-food systems [88]. These studies have focused on resilience in terms of biophysical capacity to increase food production, diversity of modern domestic food production, and the role played by social status and income in the impact of food deficits. To mitigate food security issues, the United States Department of Agriculture (USDA) Food and Nutrition Service (FNS) supplies 15 domestic food and nutrition assistance programs. The three largest are the Supplemental Nutrition Assistance Program (SNAP - formerly the Food Stamp Program), the National School Lunch Program, and the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) [89]. However, household food security following extreme natural hazard events is also contingent on interdependent critical infrastructure systems, such as transportation, energy, water, household units, and retailer availability. This study focuses on the
connection between failures in food distribution and food retail infrastructure and disruption in civil infrastructure and structures. Household food security issues are considerably worsened following natural disasters. For example, Hurricanes Rita, Wilma, and Katrina, which occurred in 2005, caused disaster-related food programs to serve 2.4 million households and distributed $928 million in benefits to households [90]. Three dimensions of food security - accessibility, availability, and affordability - are particularly relevant for the nexus between infrastructure and household food security. Affordability captures the ability of households to buy food from food retailers, and is a function of household income, assets, credit, and perhaps even participation in food assistance programs. Accessibility is concerned with the households’ physical access to food retail outlets. Because at least one functional route must be available between a household unit and a functioning food retailer, transportation networks are a major factor in accessibility. Availability is concerned with the functionality of the food distribution infrastructure, beginning with wholesalers, extending to retailers, and ultimately ending with the household as the primary consumer. The functionality of food retailers and household units depends not only on the functionality of their facilities but also the availability of electricity and water. Therefore, the electrical power network (EPN), water network (WN), and the buildings housing retailers and household units must be considered simultaneously to address availability. As is evident from the preceding discussion, food security relies on a complex supply-chain system. If such a system is disrupted, community resilience and the food security will be threatened [91]. In this work, we focus only on household unit structures, which forms the largest entity in community restoration. In this work, we focus on household unit buildings, which usually form the largest element of the built environment in community restoration. A literature review [92] shows that the recovery of building portfolios has been studied far less than the recovery of other infrastructure systems. Building portfolio restoration is an essential element of availability and plays a major role towards addressing food security issues. Effective emergency logistics demand a comprehensive decision-making framework that addresses and supports policymakers’ preferences by providing efficient recovery plans. In this study, we employ Markov decision processes (MDPs) along with an approximate dynamic pro-
gramming (ADP) technique to provide a practical framework for representation and solution of stochastic large-scale decision-making problems. The scale and complexity of building portfolio restoration is captured by the proposed simulation-based representation and solution of the MDP. The near-optimal solutions are illustrated for the building portfolio of a testbed community modeled after Gilroy, California, United States.

### 6.2 Testbed Case Study

As an illustration, this study considers the building portfolio of Gilroy, California, USA. The City of Gilroy is a moderately sized growing city in southern Santa Clara County, California, with a population of 48,821 at the time of the 2010 census. The study area is divided into 36 rectangular regions organized as a grid to define the properties of the community with an area of $42 \text{ km}^2$ and a population of 47,905. Household units are growing at a faster pace in Gilroy than in Santa Clara County and the State of California [1]. The average number of people per household in Gilroy in 2010 was 3.4, greater than the state and county average. Approximately 95% of Gilroy’s housing units are occupied. A heat map of household units in the grid is shown in Fig. 6.1. Age distribution of Gilroy is tabulated in Table 6.1.

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children (0-17 years)</td>
<td>30.60</td>
</tr>
<tr>
<td>Adults (18-64 years)</td>
<td>61</td>
</tr>
<tr>
<td>Senior Citizen (65+ years)</td>
<td>8.40</td>
</tr>
</tbody>
</table>

### 6.3 Seismic Hazard and Damage Assessment

For details on the seismic hazard and damage model, see Chapter 2.
6.4 Markov Decision Process Framework

We provide a brief description of MDPs. A MDP is defined by the five-tuple \((X, A, P, R, \gamma)\), where \(X\) denotes the state space, \(A\) denotes the action space, \(P(y|x, a)\) is the probability of transitioning from state \(x \in X\) to state \(y \in Y\) when action \(a\) is taken, \(R(x, a)\) is the reward obtained when action \(a\) is taken in state \(x \in X\), and \(\gamma\) is the discount factor. A policy \(\pi : X \rightarrow A\) is a mapping from states to actions, and \(\Pi\) be the set of policies \((\pi)\). The objective is then to find the optimal policy, denoted by \(\pi^*\), that maximizes the total reward (or minimizes the total cost) over the time horizon, i.e.,

\[
\pi^* := \arg \sup_{\pi \in \Pi} V^\pi(x),
\]

where
\[ V^\pi(x) := E \left[ \sum_{t=0}^{\infty} \gamma^t R(x_t, \pi(x_t)) \middle| x_0 = x \right], \quad (6.2) \]

\( V^\pi(x) \) is called the value function for a fixed policy \( \pi \), and \( 0 < \gamma < 1 \) is the discount factor. The optimal value function for a given state \( x \in X \) is connoted as \( V^{\pi^*}(x) : X \rightarrow \mathbb{R} \) given by

\[ V^{\pi^*}(x) := \sup_{\pi \in \Pi} V^\pi(x). \quad (6.3) \]

Bellman’s optimality principle is useful for defining \( Q \)-value function. \( Q \)-value function plays a pivotal role in the description of the rollout algorithm. Bellman’s optimality principle states that \( V^{\pi^*}(x) \) satisfies

\[ V^{\pi^*}(x) := \sup_{a \in A(x)} \left[ R(x, a) + \gamma \sum_{y \in X} P(y|x, a)V^{\pi^*}(y) \right], \quad (6.4) \]

The \( Q \)-value function associated with the optimal policy \( \pi^* \) is defined as

\[ Q^{\pi^*}(x, a) := R(x, a) + \gamma \sum_{y \in X} P(y|x, a)V^{\pi^*}(y), \quad (6.5) \]

which is the inner-term on the R.H.S. in Eq. (6.4).

Theoretically, \( \pi^* \) can be computed with linear programming or dynamic programming (DP). However, exact methods are not feasible for real-world problems that have large state and action spaces, like the community-level optimization problem considered herein, owing to the curse of dimensionality; thus, an approximation technique is essential to obtain the solution. In the realm of approximate dynamic programming (ADP) techniques, a model-based, direct simulation approach for policy evaluation is used [7]. This approach is called “rollout.” Briefly, an estimate \( \hat{Q}^{\pi}(x, a) \) of the \( Q \)-value function is calculated by Monte Carlo simulations (MSC) in the rollout algorithm as follows: we first simulate \( N_{MC} \) number of trajectories, where each trajectory is generated using the policy \( \pi \) (called the base policy), has length \( K \), and starts from the pair \( (x, a) \); then, \( \hat{Q}^{\pi}(x, a) \) is the average of the sample functions along these trajectories:
\[
\hat{Q}^\pi(x, a) = \frac{1}{N_{MC}} \sum_{i_0=1}^{N_{MC}} \left[ R(x, a, x_{i_0,1}) + \sum_{k=1}^{K} \gamma^k R(x_{i_0,k}, \pi(x_{i_0,k}, x_{x_{i_0,k+1}})) \right]. \tag{6.6}
\]

For each trajectory \(i_0\), we fix the first state-action pair to \((x, a)\); the next state \(x_{i_0,1}\) is calculated when the current action \(a\) in state \(x\) is completed. Thereafter, we choose actions using the base policy.

### 6.5 Building Portfolio Recovery

Each household unit and retailer building remains undamaged or exhibits one of the damage states (i.e., Minor, Moderate, Major, and Collapse) based on the level of intensity measure and the seismic fragility curves. There is a limited number of RUs (defined earlier) available to the decision maker for the repair of the buildings in the community. In this study, we also limit the number of RUs for each urban grid so that the number of available RUs for each grid \(RU_g\) is 20 percent of the number of damaged buildings in each region of the grid. Therefore, the number of RUs varies over the community in proportion to the density of the damaged buildings.

Let \(x_t\) be the state of the damaged structures of the building portfolio at time \(t\); \(x_t\) is a vector, where each element represents the damage state of each building in the portfolio based on the level of intensity measure and the seismic fragility curves. Let \(a^g_t\) denote the repair action to be carried out on the damaged structures in the \(g^{th}\) region of the grid at time \(t\); each element of \(a^g_t\) is either zero or a one, where zero means do not repair and one means carry out repair. Note that the sum of elements of \(a^g_t\) is equal to \(RU_g\). The repair action for the entire community at time \(t\), \(a_t\), is the stack of the repair action \(a^g_t\). The assignment of RUs to damaged locations is non-preemptive in the sense that the decision maker cannot preempt the assigned RUs from completing their work and reassign them to different locations at every decision epoch \(t\). This type of scheduling is more suitable when the decision maker deals with non-central stakeholders and private owners, which is the case for a typical building portfolio. We wish to plan decisions optimally so that a maximum number of inhabitants have safe household unit structures per unit of time (day in our case). Therefore, the reward function embeds two objectives as follows:
\[ R(x_t, a_t, x_{t+1}) = \frac{r}{t_{rep}}, \]  

(6.7)

where \( r \) is the number of people benefited from household units after the completion of \( a_t \), and \( t_{rep} \) is the total repair time to reach \( x_{t+1} \) from any initial state \( x_0 \). Note that the reward function is stochastic because the outcome of the repair action is stochastic. In this study, we set the discount factor to be 0.99, implying that the decision maker is “far-sighted” in the consideration of the future rewards.

We simulated \( N_{MC} \) number of trajectories to reach a low (0.1 in this study) dispersion in Eq. (6.6). As Eq. (6.6) shows, we addressed the mean-based optimization that is suited to risk-neutral decision-makers. However, this approach can easily address different risk aversion behaviors. Fig. 6.2 shows the total number of people with inhabitable structures (undamaged or repaired) over the community. We also computed the different numbers of children, adults, and senior citizens that have safe buildings over the recovery. Different age groups have different levels of vulnerability to food insecurity; for example, children are a vulnerable group and must be paid more attention during the recovery process.

Fig. 6.3 depicts the spatio-temporal evolution of the community for people with inhabitable structurally-safe household units. This figure shows that for urban grids with a high density of damaged structures, complete recovery is prolonged despite availability of additional RUs. The spatio-temporal analysis of the community is informative for policy makers whereby they can identify the vulnerable areas of the community across time.

## 6.6 Conclusion

The building portfolio restoration is one of the most challenging ingredients to address food security issues in the aftermath of disasters. Our stochastic dynamic optimization approach, based on the method of rollout, successfully plans a near-optimal building portfolio recovery following a hazard. Our approach shows how to overcome the curse of dimensionality in optimizing large-scale building portfolio recovery post-disaster.
6.7 Funding and Support

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Chapter 7

A Method for Handling Massive Discrete Action Spaces of MDPs: Application to Electric Power Network Recovery

7.1 Introduction

Automatic control systems have had a wide impact in multiple fields, including finance, robotics, manufacturing, and automobiles. Decision automation has gained relatively little attention, especially when compared to decision support systems where the primary aim is to aid humans in the decision-making process. In practice, decision automation systems often do not eliminate human decision makers entirely but rather optimize decision making in specific instances where the automation system can surpass human performance. In fact, human decision makers play a very important role in the selection of models, determining the set of rules, and developing methods that automate the decisions. Nonetheless, decision automation systems remain indispensable in applications where humans are unable to make rational decisions, whether because of the sheer complexity of the system, the enormity of the set of alternatives, or the massive amount of data that must be processed.

Our focus in this work is to develop a framework that automates decisions for post-disaster recovery of communities. Designing such a framework is ambitious given that it should ideally possess several key properties such as the ability to incorporate sources of uncertainty in the models, information gained at periodic intervals during the recovery process, current policies of the decision-maker, and multiple decision objectives under resource constraints [6]. Our framework possesses these desired properties; in addition, our framework uses reasonable computational resources even for massive problems, has the lookahead property, and does not suffer from decision fatigue.
Civil infrastructure systems, including building infrastructure, power, transportation, and water networks, play a major role in the welfare of any community. The interdependence between the recovery of these networks post-hazard and community welfare addressing the issue of food-security, has been studied in [5, 8, 93]. In this study, we focus on electric power networks (EPNs) because almost all other infrastructure systems rely heavily on the availability of this network. In this study, a stochastic model characterizes the damage to the components of the EPN after an earthquake; similarly, the repair times associated with the repair actions are also given by a stochastic model.

The assignment of limited resources, including repair crews composed of humans and machines, to the damaged components of the EPN after a hazard can be posed as the generalized assignment problem (as defined in [94]), which is known to be NP-hard. Several heuristic methods have been demonstrated in the literature to address this problem [95].

Our Contribution: Instead of these classical methods, we employ Markov decision processes (MDPs) for the representation and solution of our stochastic decision-making problem, which naturally extends its appealing properties to our framework. In our framework, the solution to the assignment problem formulated as a MDP is computed in an online fashion using an approximate dynamic programming method known as rollout [64, 96]. This approach addresses the curse of dimensionality associated with large state spaces [61]. Furthermore, in our framework, the massive action space is handled by using a linear belief model, where a small number of candidate actions are used to estimate the parameters in the model based on a least-squares solution. Our method also employs adaptive sampling inspired by solutions to multi-armed bandit problems to carefully expend the limited simulation budget—a limit on the simulation budget is often a constraint while dealing with large real-world problems. Our approach successfully addresses the goal of developing a technique to deal with problems when the state and actions spaces of the MDP are jointly exceptionally large.
7.2 The Assignment Problem

7.2.1 Problem Setup: The Gilroy Community, Seismic Hazard Simulation, and Fragility and Restoration Assessment of EPN

The details for the modeled EPN of Gilroy, CA, the hazard simulation model, and fragility and restoration assessment of EPN are already presented in Chapters 2 to 4. For additional details, see [9].

Challenges

The total number of modeled EPN components is equal to 327, denoted by $L$. On average, about 60% of these components are damaged after the simulated earthquake event. At each decision epoch $t = 0, 1, 2, \ldots$, the decision maker has to select the assignment of RUs to the damaged components; each component cannot be assigned more than one RU. Note that the symbol $t$ is used to denote a discrete-index representing decision-epoch and is not to be confused with the actual time for recovery. Let the total number of damaged components at any $t$ be represented by $M_t$, and let the total number of RUs be equal to $N$, where $N \ll M_t$ (typically, the number of resource units for repair is significantly less than the damaged components). Then, the total number of possible choices for the assignment at any $t$ is $\binom{M_t}{N}$. For 196 damaged components and 29 RUs (15% of the damaged components), the possible choices at the first decision epoch is approximately $10^{34}$. In addition, the reassignment of all RUs is done when one component gets repaired so that the total number of choices at the second decision epoch is $\binom{195}{29} \approx 10^{34}$.

Note that the repair time associated with a damaged component will depend on the level of damage, as determined from the fragility analysis described in Chapter 2 to 4. This repair time is random and is exponentially distributed with expected repair times shown in Table 4.1. Therefore, the outcomes of the repair actions are also random. It is difficult for a human decision maker to anticipate the outcome of repair actions when the outcomes are uncertain; therefore, planning with foresight is difficult. In fact, the problem is difficult to such an extent that assignment of RUs at the
first decision epoch itself is challenging. Further, an additional layer of complexity to the problem is manifested owing to the level of damage at each location specified by a probabilistic model [44]. Because of the extraordinarily large number of choices, stochastic initial conditions, and the stochastic behavior of the outcome of the repair actions, our problem has a distinct flavor compared to the generalized assignment problem, and the classical heuristic solutions are not well-suited to this problem. In addition to dealing with these issues, the decision maker has to incorporate the dynamics and the sequential nature of decision making during recovery; thus, our problem represents a stochastic sequential decision-making problem. Last, we would also like our solution to admit most of the desirable properties previously discussed in the Section 7.1. Our framework addresses all these issues.

7.2.2 Problem Formulation

In this section, we briefly discuss MDPs and the simulation-based representation pertaining to our problem, previously described in Chapter 5, and repeated here for the sake of continuity and completeness. We then specify the components of the MDP for our problem.

MDP Framework and Simulation-Based Representation

An MDP is a controlled stochastic dynamical process, widely used to solve disparate decision-making problems. In the simplest form, it can be represented by the 4-tuple \((S, A, T, R)\). Here, \(S\) represents the set of states, and \(A\) represents the set of actions. The state makes a transition to a new state at each decision epoch (represented by discrete-index \(t\)) as a result of taking an action. Let \(s, s' \in S\) and \(a \in A\); then \(T\) is the state transition function, where \(T(s, a, s') = P(s' \mid s, a)\) is the probability of transitioning to state \(s'\) after taking action \(a\) in state \(s\), and \(R\) is the reward function, where \(R(s, a, s')\) is the reward received after transitioning from \(s\) to \(s'\) as a result of action \(a\). In our problem, \(|S|\) and \(|A|\) are finite; \(R\) is real-valued and a stochastic function of \(s\) and \(a\) (deterministic function of \(s\), \(a\), and \(s'\)). Implicit in our presentation are also the following assumptions [72]: First-order Markovian dynamics (history independence), stationary dynamics (transition function is not a function of absolute time), and full observability of the state space.
outcome of an action in a state might be random, but the state reached is known after the action is completed. The last assumption simplifies our presentation in that we do not need to take actions specifically to reinforce or modify our belief about the underlying state. We assume that recovery actions (decisions) can be taken indefinitely as needed, e.g., until all the damaged components are repaired (infinite-horizon planning). In this setting, we define a stationary policy as a mapping \( \pi : S \rightarrow A \). Our objective is to find an optimal policy \( \pi^* \). For the infinite-horizon case, \( \pi^* \) is defined as

\[
\pi^* = \arg \max_{\pi} V^\pi(s_0),
\]

where

\[
V^\pi(s_0) = E \left[ \sum_{t=0}^{\infty} \gamma^t R(s_t, \pi(s_t), s_{t+1}) \mid s_0 \right]
\]

is called the value function for a fixed policy \( \pi \), and \( \gamma \in (0, 1] \) is the discount factor. Note that in (7.1) we maximize over policies \( \pi \), where at each decision epoch \( t \) the action taken is \( a_t = \pi(s_t) \).

Stationary optimal policies are guaranteed to exist for the discounted infinite-horizon optimization criterion [53]. To summarize, our framework is built on discounted infinite-horizon discrete-time MDPs with finite state and action spaces, though the role \( \gamma \) is somewhat tangential in our application.

We now briefly explain the simulation-based representation of an MDP [76]. Such a representation serves well for large state, action, and outcome spaces, which is a characteristic feature of many real-world problems; it is infeasible to represent \( T \) and \( R \) in a simple matrix form for such problems. A simulation-based representation of an MDP is a 4-tuple \( (S, A, \tilde{R}, \tilde{T}) \), where \( S \) and \( A \) are as before. Here, \( \tilde{R} \) is a stochastic real-valued function that stochastically returns a reward when input \( s \) and \( a \) are provided, where \( a \) is the action applied in state \( s \); \( \tilde{T} \) is a simulator, which stochastically returns a state sample \( s' \) when state \( s \) and action \( a \) are provided as inputs. We can think of \( \tilde{R} \) and \( \tilde{T} \) as callable library functions that can be implemented in any programming language.
MDP Specification for EPN Recovery Problem

**States:** Let $s_t$ denote the state of our MDP at discrete decision epoch $t$: $s_t = (s_1^t, \ldots, s_L^t, \rho_1^t, \ldots, \rho_L^t)$, $s_l^t$ is the damage state of the $l$th damaged EPN component (the possible damage states are Undamaged, Minor, Moderate, Extensive, and Complete, as shown in Table 4.1); and $\rho_l^t$ is the remaining repair time associated with the $l$th damaged component, where $l \in \{1, \ldots, L\}$. The state transition, and consequently the calculation of $\rho_l^t$ and $s_l^t$ at each $t$, is explained in the description of simulator $\tilde{T}$ below.

**Actions:** Let $a_t$ denote the repair action to be carried out at decision epoch $t$: $a_t = (a_1^t, \ldots, a_L^t)$, and $a_l^t \in \{0, 1\}$ $\forall l, t$. When $a_l^t = 0$, no repair work is to be carried out at $l$th component. Conversely, when $a_l^t = 1$, repair work is carried out at the $l$th component. Note that $\sum_l a_l^t = N$, and $a_l^t = 0$ for all $l$ where $s_l^t$ is equal to Undamaged. Let $D_t$ be the set of all damaged components before a repair action $a_t$ is performed. Let $\mathcal{P}(D_t)$ be the powerset of $D_t$. The total number of possible choices at any decision epoch $t$ is given by $|\mathcal{P}_N(D_t)|$, where

\[ \mathcal{P}_N(D_t) = \{ C \in \mathcal{P}(D_t) : |C| = N \}, \quad (7.3) \]

$|D_t| = M_t$, and $|\mathcal{P}_N(D_t)| = \binom{M_t}{N}$.

**Initial State:** The stochastic damage model, previously described in Chapters 2 to 4, is used to calculate the initial damage state $s_0^t$. Once the initial damage states of the EPN components are known, depending on the type of the damaged EPN component, the repair times $\rho_l^0$ associated with the damaged components are calculated using the mean restoration times provided in Table 4.1.

**Simulator $\tilde{T}$:** Given $s_t$ and $a_t$, $\tilde{T}$ gives us the new (stochastic) state $s_{t+1}$. We define a *repair completion* as the instant when at least one of the locations where repair work is carried out is fully repaired. The decision epochs occur at these repair-completion times. A damaged component is fully repaired when the damage state of the component changes from any of the four damage states (except the Undamaged state) in Table 4.1 to the Undamaged state. Let us denote the inter-
completion time by \( r_t \), which is the time duration between decision epochs \( t \) and \( t + 1 \), and let 
\[
\Delta_t = \{ \rho^l_t : l \in \{1, \ldots, L\}, \rho^l_t > 0 \}.
\]
Then, \( r_t = \min \Delta_t \) and \( \rho^l_{t+1} = \max(\rho^l_t - r_t, 0) \). Note that it is 
possible in principle for the repair work at two or more locations to be completed simultaneously, 
though this virtually never happens in simulation or in practice. When a damaged component is 
in any of the Minor, Moderate, Extensive, or Complete states, it can only transition directly to 
the Undamaged state. Instead of modeling the effect of repair via inter-transitions among damage 
states, the same effect is captured by the remaining repair time \( \rho_t \).

Once a damaged component is restored to the Undamaged state, the RUs previously assigned 
this location become available for reassignment to other damaged components. Moreover, the RUs at 
remaining locations, where repair work is unfinished, are also available for reassignment—the 
repair of a component is preemptive. It is also possible for a RU to remain at its previously assigned 
unrepaired location if we choose so. Because of this reason, preemption of repair work during 
reassignment is not a restrictive assumption; on the contrary, it allows greater flexibility to the 
decision maker for planning. Preemptive assignment is known to be particularly useful when an 
infrastructure system is managed by a central authority, an example of which is EPN [6].

Even if the same assignment is applied repeatedly to the same system state (let us call this the 
current system state), the system state at the subsequent decision epoch could be different because 
different components might be restored in the current system state, because of random repair times; 
i.e., our simulator \( \tilde{T} \) is stochastic. When \( M_t \) eventually becomes less than or equal to \( N \) because of 
the sequential application of the repair actions (say at decision epoch \( t_a \)), the extra RUs are retired 
so that we have \( M_t = N \ \forall t \geq t_{a+1} \), and the assignment problem is trivial. The evolution of the 
state of the community as a result of the nontrivial assignments is therefore given by \( (s_0, \ldots, s_{t_a}) \).

**Rewards:** We define two reward functions corresponding to two different objectives:

In the first objective, the goal is to minimize the days required to restore electricity to a certain 
fraction (\( \zeta \)) of the total population (\( p \)); recall that for our region of study in Gilroy, \( p = 47905 \). We 
capture this objective by defining the corresponding reward function as follows:
where we recall that \( r_t \) is the inter-completion time between the decision epochs \( t \) and \( t + 1 \). Let \( \hat{t}_c \) denote the decision epoch at which the outcome of repair action \( a_{\hat{t}_c-1} \) results in the restoration of electricity to \( \zeta \cdot p \) number of people. The corresponding state reached resulting from action \( a_{\hat{t}_c-1} \) is \( s_{\hat{t}_c} \), called the goal state for the first objective.

In the second objective, the goal is to maximize the sum (over all the discrete decision epochs \( t \)) of the product of the total number of people with electricity (\( n_t \)) after the completion of a repair action \( a_t \) and the per-action time, defined as the time required (\( r_t \)) to complete the repair action \( a_t \), divided by the total number of days (\( t_{\text{tot}} \)) required to restore electricity to \( p \) people. We capture this objective by defining our second reward function as:

\[
R_2(s_t, a_t, s_{t+1}) = \frac{n_t \cdot r_t}{t_{\text{tot}}}. \tag{7.5}
\]

The terms in (7.5) have been carefully selected so that the product of the terms \( n_t \) and \( r_t/t_{\text{tot}} \) captures the impact of automating a repair action at each decision epoch \( t \), in the spirit of maximizing electricity benefit in a minimum amount of time. Let \( \tilde{t}_c \) denote the decision epoch at which the outcome of repair action \( a_{\tilde{t}_c-1} \) results in the restoration of electricity to the entire population. Then the corresponding goal state is \( s_{\tilde{t}_c} \).

Note that both \( \hat{t}_c \) and \( \tilde{t}_c \) need not belong to the set \( \{0, \ldots, t_{a-1}\} \), i.e., both \( s_{\hat{t}_c} \) and \( s_{\tilde{t}_c} \) need not be reached only with a nontrivial assignment. Also, note that our reward function is stochastic because the outcome of each action is random.

**Discount factor \( \gamma \):** A natural consequence of sequential decision making is the problem of intertemporal choice [97]. The problem consists in balancing the rewards and costs at different decision epochs so that the uncertainty in the future choices can be accounted for. To deal with the problem, the MDP model, specifically for our formulation, accommodates a discounted utility, which has been the preferred method of tackling this topic for over a century. In this study, the discount factor \( \gamma \) is fixed at 0.99. We have selected a value closer to one because of the use of...
sophisticated stochastic models described in Chapters 2 to 4; the uncertainty in the outcome of the future choices is modeled precisely via these models, and therefore we can evaluate the value of the decisions several decision-epochs in the future accurately to estimate the impact of the current decision. In our framework, it is possible to select a value closer to zero if the decision automation problem demands the use of simpler models. Moreover, the discounting can be done based on $r_t$—the real time required for repair in days (the inter-epoch time)—rather than the number of decision epochs, but this distinction is practically inconsequential for our purposes because of our choice of $\gamma$ being very close to one.

Next we highlight the salient features of our MDP framework; in particular, we discuss the successful mitigation of the challenges previously discussed in Section 7.2.1

Recall that we have a probability distribution for the initial damage state of the EPN components for a simulated earthquake. We generate multiple samples from this distribution to initialize $s_0$ and optimize the repair actions for each of the initial states separately. The outcomes of the optimized repair action for each initial state constitutes a distinct stochastic unfolding of recovery events (recovery path or recovery trajectory). We average over these recovery paths to evaluate the performance of our methods. In our framework, as long as sufficient samples (with respect to some measure of dispersion) are generated, we can appropriately deal with the probabilistic damage-state model.

Our sequential decision-making formulation also includes modeling the uncertainty in the outcome of repair actions. Thus, our framework can handle both stochastic initial conditions and stochastic repair actions.

We have formulated the impact of the current decisions on the future choices with exponential discounting. In addition, our sequential decision-making framework addresses the issue of making restoration decisions in stages, where feedback (information) gathered at each stage can play an important role in successive decision making. This is essentially a closed-loop design to compute decisions at each decision epoch.
Finally, we have defined the second reward function to account for multiple objectives (benefit of electricity \((n_t)\) and per-action repair time \((r_t/t_{ot})\)) without relaxing the constraint on the number of resources.

In the next section, we address the computational difficulties associated with solving the problem, show how to account for the current preferences and policies of the decision maker, and discuss the lookahead property.

### 7.3 Problem Solution

#### 7.3.1 MDP Solution: Exact Methods

A solution to an MDP is an optimal policy \(\pi^*\). There are several methods to exactly compute \(\pi^*\); here, we discuss the *policy iteration* algorithm because it bears some relationship with the *rollout* method, which we describe later.

Suppose that we have access to a nonoptimal policy \(\pi\). The value function for this policy \(\pi\) in (7.2) can be written as

\[
V^\pi(s) = R(s, \pi(s)) + \gamma \sum_{s'} P(s' \mid s, \pi(s)) \cdot V^\pi(s') \quad \forall s \in S,
\]

(7.6)

where \(V^\pi\) can be calculated iteratively using the *Bellman’s update equation* or by solving a linear program [98]. This calculation of \(V^\pi\) is known as the policy *evaluation* step of the policy iteration algorithm. The *Q* value function of policy \(\pi\) is given by

\[
Q^\pi(s, a) = R(s, a) + \gamma \sum_{s'} P(s' \mid s, a) \cdot V^\pi(s'),
\]

(7.7)

which is the expected discounted reward in the future after starting in some state \(s\), taking action \(a\), and following policy \(\pi\) thereafter. An improved policy \(\pi'\) can be calculated as

\[
\pi'(s_t) = \arg \max_{a_t} Q^\pi(s_t, a_t).
\]

(7.8)
The calculation of an improved policy in (7.8) is known as the policy improvement step of the policy iteration algorithm. Even if the policy $\pi'$ defined in (7.8) is nonoptimal, it is a strict improvement over $\pi$ [53]. This result is called the policy improvement theorem. Note that the improved policy $\pi'$ is generated by solving, at each state $s$, an optimization problem with $Q_\pi(s, \cdot)$ as the objective function. In the policy iteration algorithm, to compute the optimal policy $\pi^*$, the policy evaluation and improvement steps are repeated iteratively until the policy improvement step does not yield a strict improvement.

Unfortunately, algorithms to compute the exact optimal policy are intractable for even moderate-sized state and actions spaces. Each iteration of the policy evaluation step requires $O(|S|^3)$ time using a linear program and $O(|S||A|)$ time using Bellman’s update for a given $\pi$. In the previous example from Section 7.2.1, where the total number of damaged components after the initial shock is equal to 196, for the five damage states in Table 4.1 and two repair actions (repair and no-repair), $|S| = 5^{196}$ and the $|A| = 2^{196}$. Note that our state and action space is jointly massive. In our case, and for other large real-world problems, calculating an exact solution is practically impossible; even enumerating and storing these values in a high-end supercomputer equipped with state-of-the-art hardware is impractical.

### 7.3.2 Rollout: Dealing with Massive $S$

We now motivate the rollout algorithm [64] in relation to our simulation-based framework and the policy iteration algorithm.

When dealing with large $S$ and $A$, approximation techniques have to be employed given the computational intractability of the exact methods. A general framework of using approximation within the policy iteration algorithm is called approximate policy iteration—rollout algorithms are classified under this framework [78]. In rollout algorithms, usually the policy evaluation step is performed approximately using Monte Carlo sampling and the policy improvement step is exact.

---

2If the policy evaluation step is done using the Bellman’s update with a given $\pi$, instead of solving a linear program, the algorithm is called a modified policy iteration; conventionally, the term policy iteration is used only when the policy evaluation step is performed by solving a linear program.
The policy improvement step is typically exact, at some computational cost, because approximating the policy improvement step requires the use of sophisticated techniques tailored to the specific problem being solved by rollout to avoid poor solution quality. A novel feature of our work is that we approximate both the policy improvement and policy evaluation step. The approximation to the policy improvement step is explained in Section 7.3.3.

The policy evaluation step is approximated as follows. An implementable (in a programming sense) stochastic function (simulator) $SimQ(s_t, a_t, \pi, h)$ is defined in such a way that its expected value is $Q_\pi(s_t, a_t, h)$, where $Q_\pi(s_t, a_t, h)$ denotes a finite-horizon approximation of $Q_\pi(s_t, a_t)$, and $h$ is a finite number representing horizon length. In the rollout algorithm, $Q_\pi(s_t, a_t, h)$ is calculated by simulating action $a_t$ in state $s_t$ and thereafter following $\pi$ for another $h - 1$ decision epochs, which represents the approximate policy evaluation step. This is done for candidate actions $a_t \in A(s_t)$, where $A(s_t)$ is the set of all the possible actions in the state $s_t$. A finite-horizon approximation $Q_\pi(s_t, a_t, h)$ is unavoidable because, in practice, it is of course impossible to simulate the system under policy $\pi$ for an infinite number of epochs. Recall, however, that $V_\pi(s_t)$, and consequently $Q_\pi(s_t, a_t)$, is defined over the infinite horizon. It is easy to show the following result [76]:

$$\left| Q_\pi(s_t, a_t) - Q_\pi(s_t, a_t, h) \right| = \gamma^h R_{\text{max}} \frac{1 - \gamma}{1 - \gamma^h},$$

(7.9)

where $R_{\text{max}}$ is the largest value of the reward function (either $R_1$ or $R_2$). The approximation error in (7.9) reduces exponentially fast as $h$ grows. Therefore, the $h$-horizon calculation appropriately approximates the infinite-horizon version, for we can always choose $h$ sufficiently large such that the error in (7.9) is arbitrarily small. The algorithm for rollout and the simulator is presented in Algorithms 3 and 8.5, respectively, where $\alpha = |A(s_t)|, a_{t,i} \in A(s_t)$ (here $i \in \{1, \ldots, \alpha\}$), and $\beta$ is the total number of samples available to estimate $Q_\pi(s_t, a_t, h)$. Algorithm 3 is also called a uniform rollout algorithm because $\beta$ samples are allocated to each action $a_t$ in $A(s_t)$ uniformly. In essence, rollout uses Monte-Carlo simulations in the policy evaluation step to calculate approximate $Q$ values; the quality of the approximation is often practically good enough even for small $h$. 110
Algorithm 3 Uniform_Rollout($\pi, h, \beta, s_t, A(s_t)$)

\begin{algorithm}
\begin{algorithmic}
\For{$i = 1$ to $\alpha$}
\For{$j = 1$ to $\beta$}
\State $Q^{i,j} \leftarrow \text{SimQ}(s_t, a_{t,i}, \pi, h)$ \Comment{See algorithm 2}
\EndFor
\State $Q_t(i) \leftarrow \text{Average}(Q^{i,j})$ \Comment{With respect to $j$}
\EndFor
\State $k \leftarrow \arg \max_i Q_t$
\State \textbf{return} $a_{t,k}$
\end{algorithmic}
\end{algorithm}

Algorithm 4 Simulator $\text{SimQ}(s_t, a_{t,i}, \pi, h)$

\begin{algorithm}
\begin{algorithmic}
\State $t' = 0$
\State $s_0' \leftarrow s_t$
\State $s_{t'+1}' \leftarrow \tilde{T}(s_t', a_{t,i})$
\State $r \leftarrow \tilde{R}(s_t', a_{t,i}, s_{t'+1}')$
\For{$\lambda = 1$ to $h - 1$}
\State $s_{t'+1+\lambda}' \leftarrow \tilde{T}(s_{t'+\lambda}', \pi(s_{t'+\lambda}'))$
\State $r \leftarrow r + \gamma^\lambda \tilde{R}(s_{t'+\lambda}', \pi(s_{t'+\lambda}'), s_{t'+1+\lambda}')$
\EndFor
\State \textbf{return} $r$
\end{algorithmic}
\end{algorithm}

Rollout fits well in the paradigm of online planning. In online planning, the optimal action is calculated only for the current state $s_t$, reducing the computational effort associated with a large state space. Similarly, in our problem, we need to calculate repair actions for the current state of the EPN without wasting computational resources on computing repair actions for the states that are never encountered during the recovery process. Therefore, the property of online planning associated with Algorithm 3 is important for recovery, and even if the policy $\pi$ (called the base policy in the context of Algorithm 3) is applied repeatedly (“rolled out”) for $h - 1$ decision epochs, we focus only on the encountered states as opposed to dealing with all the possible states (cf., (7.6)). In essence, for the recovery problem, rollout can effectively deal with large sizes of the state space because the calculation of the policy is amortized over time.

Consider the following example. In the context of online planning, for the sake of argument suppose that the action space has only a single action. Even for such a superficially trivial example, the outcome space can be massive. However, the representation of the problem in our framework
limits the possible outcomes for any \((s, a)\) pair to \(N\), bypassing the problem with the massive outcome space.

We can use existing policies of expert human decision makers as the base policy in the rollout algorithm. The ability of rollout to incorporate such policies is reflected by its interpretation as one-step of policy iteration, which itself starts from a nonoptimal policy \(\pi\). In fact, rollout as described here is a “one-step lookahead” approach (here, one-step lookahead means one application of policy improvement) [64]. Despite the stochastic nature of the recovery problem, the uniform rollout algorithm (as defined by Algorithm 3) computes the expected future impact of every action to determine the optimized repair action at each \(t\). Because the policy evaluation step is approximate, rollout cannot guarantee a strict improvement over the base policy; however, the solution obtained using rollout is never worse than that obtained using the base policy [64] because we can always choose the value of \(h\) and \(\beta\) such that the rollout solution is no worse than the base policy solution [81]. In practice, compared to the accelerated policy gradient techniques, rollout requires relatively few simulator calls (Algorithm 8.5) to compute equally good near-optimal actions [99].

7.3.3 Linear Belief Model: Dealing with Massive \(A\)

The last remaining major bottleneck with the rollout solution proposed above is that for any state \(s_t\), to calculate the repair action, we must compute the \(\text{argmax}\) of the \(Q\) function at \(s_t\). This involves evaluating the \(Q\) values for candidate actions and searching over the space of feasible actions. Because of online planning, we no longer deal with the entire action space \(A\) but merely \(A(s_t)\). For the example previously discussed in Section 7.2.1, even though this is a reduction from \(2^{196}\) to \(\binom{196}{29}\), the required computation after the reduction remains substantial.

Instead of rolling out all \(a_t \in A(s_t)\) exhaustively, we train a set of parameters of a linear belief model (explained below) based on a small subset of \(A(s_t)\), denoted by \(\tilde{A}(s_t)\). The elements of \(\tilde{A}(s_t)\), denoted by \(\tilde{a}_t\), are chosen randomly, and the size of the set \(\tilde{A}(s_t)\), denoted by \(\tilde{\alpha}\), is determined in accordance with the simulation budget available at each decision epoch \(t\). The simulation budget \(B\) at each decision epoch will vary according to the computational resources
employed and the run-time of Algorithm 8.5. Thereafter, $a_t$ is calculated using the estimated parameters of the linear belief model.

Linear belief models are popular in several fields, especially in drug discovery [100]. Given an action $\tilde{a}_{t,i}$ selected from $\tilde{A}(s_t)$, the linear belief model can be represented as

$$\tilde{Q}^{i,j} = \sum_{n=1}^{N} \sum_{m=1}^{M} X_{mn} \cdot \Theta_{mn} + \eta_{mn}, \quad (7.10)$$

where

$$X_{mn} = \begin{cases} 1 & \text{if } n\text{th RU is assigned to } m\text{th location} \\ 0 & \text{otherwise,} \end{cases} \quad (7.11)$$

$i \in \{1, \ldots, \tilde{\alpha}\}, \ j \in \{1, \ldots, \beta\}$, $\tilde{Q}^{i,j}$ are the $Q$ values corresponding to $\tilde{a}_{t,i}$ obtained with Algorithm 8.5, and $\eta_{mn}$ represents noise. Let $\tilde{Q}^i = \frac{1}{\beta} \sum_{j=1}^{\beta} \tilde{Q}^{i,j}$. In this formulation, each parameter $\Theta_{mn}$ additively captures the impact on the $Q$ value of assigning a RU (indexed by $n$) to a damaged component (indexed by $m$). In particular, the contribution of each parameter is assumed to be independent of the presence or absence of the other parameters (see the discussion at the end of this section). Typically, linear belief models include an additional parameter: the constant intercept term $\Theta_0$ so that (7.10) would be expressed as

$$\tilde{Q}^{i,j} = \Theta_0 + \sum_{n=1}^{N} \sum_{m=1}^{M} X_{mn} \cdot \Theta_{mn} + \eta_{mn}. \quad (7.12)$$

However, our model excludes $\Theta_0$ because it would carry no corresponding physical significance unlike the other parameters.

The linear belief model in (7.10) can be equivalently written as

$$y = H \cdot \theta + \eta, \quad (7.13)$$

where $y$ (of size $\tilde{\alpha} \times 1$) is a vector of the $\tilde{Q}^i$ values calculated for all the actions $\tilde{a}_t \in \tilde{A}(s_t)$, $H$ (of size $\tilde{\alpha} \times (M_t \cdot N)$) is a binary matrix where the entries are in accordance with (7.10), (7.11),
and the choice of set \( \tilde{A}(s_t) \), \( \theta \) (of size \((M_t \cdot N) \times 1\)) is a vector of parameters \( \Theta_{mn} \), and \( \eta \) (of size \((M_t \cdot N) \times 1\)) is the noise vector. The simulation budget \( B \) at each decision epoch is divided among \( \tilde{\alpha} \) and \( \beta \) such that \( B = \tilde{\alpha} \cdot \beta \). In essence, based on the \( \tilde{a}_t \in \tilde{A}(s_t) \)—which corresponds to the assignment of \( N \) RUs to \( M_t \) damaged components according to (7.11)—the matrix \( H \) is constructed. The vector \( y \) is constructed by computing the \( Q \) values corresponding to \( \tilde{a}_t \) according to Algorithm 8.5.

We estimate the parameter vector \( \hat{\theta} \) by solving the least squares problem of minimizing \( \| y - H\hat{\theta} \|_2 \) with respect to \( \hat{\theta} \). We chose a least squares solution to estimate \( \hat{\theta} \) because least-squares solutions are well-established numerical solution methods, and if the noise is an uncorrelated Gaussian error, then \( \hat{\theta} \) estimated by minimizing \( \| y - H\hat{\theta} \|_2 \) is the \textit{maximum likelihood estimate}. In our framework, the rank of \( H \) is \((M_t \cdot N) - (N - 1)\). Therefore, the estimated parameter vector \( \hat{\theta} \), which consists of parameters \( \hat{\Theta}_{mn} \) and is calculated using the ordinary least squares solution, is not unique and admits an infinite number of solutions [101]. Even though \( \hat{\theta} \) is not unique, \( \hat{y} \) defined by the equation \( \hat{y} = H \cdot \hat{\theta} \) is unique; moreover, the value of \( \| y - H \cdot \hat{\theta} \|_2^2 \) is unique. We can solve our least squares problem uniquely using either the Moore-Penrose pseudo-inverse or singular value decomposition by calculating the minimum-norm solution [102]. In this work, we have used the Moore-Penrose pseudo-inverse. Note that \( \tilde{\alpha} \gg (M_t \cdot N) - (N - 1) \) (the number of rows of the matrix \( H \) is much greater than its rank).

Once the parameters \( \hat{\Theta}_{mn} \) are estimated, the optimum assignment of the RUs is calculated successively (one RU at a time) depending on the objective in (7.4) and (7.5). In the calculation of the successive optimum assignments of RU in Algorithm 5, let \( m \) denote the assigned location at each RU assignment step; then all the estimated parameters corresponding to \( m \) (denoted by parameters \( \hat{\Theta}_{m,index} \), where \( index \in \{1, \ldots, N\} \)) are set to \( \infty \) or \(-\infty\) depending on (7.4) and (7.5), respectively. This step ensures that only a single RU is assigned at each location. This computation is summarized in Algorithm 5. Similar to Algorithm 3, the assignment of \( \beta \) samples to every action in \( \tilde{A}(s_t) \) is uniform.

Our Algorithm 5 has several subtleties, as summarized in the following discussion.
Algorithm 5 Uniform_Rollout w/ Linear_Belief \((\pi, h, \beta, s_t, H, \tilde{A}(s_t))\)

\begin{algorithmic}
\STATE Initialize \(a_t = [0]\)
\FOR{\(i = 1\) to \(\tilde{\alpha}\) do}
\FOR{\(j = 1\) to \(\beta\) do}
\STATE \(\tilde{Q}^{i,j} \leftarrow \text{SimQ}(s_t, \tilde{a}_{t,i}, \pi, h)\) \COMMENT{See algorithm 2}
\ENDFOR

\STATE \(y(i) \leftarrow \text{Average}(\tilde{Q}^{i,j})\) \COMMENT{With respect to \(j\)}
\ENDFOR

\STATE \(\tilde{\theta} \leftarrow \text{OLS}(y, H)\) \COMMENT{Ordinary least squares solution}
\FOR{\(k = 1\) to \(N\) do}
\STATE \((\hat{m}, \hat{n}) \leftarrow \text{arg min}_{m,n} \hat{\theta}\)
\STATE \(a_t^{\hat{m}} \leftarrow 1\)
\FOR{\text{index} = 1\) to \(N\) do
\STATE \(\hat{\Theta}_{\hat{m},\text{index}} \leftarrow \infty\) \COMMENT{\(\infty\) for (7.5)}
\ENDFOR
\ENDFOR

\RETURN \(a_t\)
\end{algorithmic}

The use of linear approximation for dynamic programming is not novel in its own right (it was first proposed by Bellman et al. [103]). The only similarity between the typical related methods (described in [78]) and our approach is that we are fitting a linear function over the rollout values—the belief model is a function approximator for the \(Q\) value function in Algorithm 3—whereas the primary difference is explained next.

Most of the error and convergence analyses for MDPs use the max-norm (\(L_\infty\) norm) to guarantee performance; in particular, the performance guarantee on the policy improvement step in (7.8) and the computation of \(a_t\) using rollout in Algorithm 3 are two examples. It is possible to estimate the parameters \(\hat{\theta}\) to optimize the \(L_\infty\) norm by solving the resultant optimization problem using linear programming (see [104]). The influence of estimating \(\hat{\theta}\) to optimize the \(L_\infty\) norm, when a linear function approximator is used to approximate the \(Q\) value function, on the error performance of any algorithm that falls in the general framework of approximate policy iteration is analyzed in [105].\(^3\) Our approach is different from such methods because in our setting, the least squares solution optimizes the \(L_2\) norm, which we found to be advantageous.

\(^3\)Instead of formulating the approximation of the \(Q\) value function as a regression problem, it is also possible to pose the \(Q\) value function approximation as a classification problem. [78]
Indeed, our solution shows promising performance. Three commonly used statistics to validate the use of the linear-belief model and the least squares solution in Algorithm 5 are as follows: residual standard error (RSE), R-squared ($R^2$), and F-statistic. The RSE for our model is $10^{-5}$, which indicates that the linear model satisfactorily fits the $Q$ values computed using rollout. The $R^2$ value for our model is 0.99, which indicates that the computed features/predictors ($\hat{\theta}$) can effectively predict the $Q$ values. The F-statistic is 4 (away from 1) for a large $\tilde{\alpha}$ ($\tilde{\alpha} = 10^6$; whereas, at each $t$, the rank of $H$ is never greater than 5850), which indicates that the features/predictors defined in (7.10) and (7.11) are statistically significant. We can increase the number of predictors by including the interactions between the current predictors at the risk of overfitting the $Q$ values with the linear model [106]. As the authors in [78] aptly point out, “increasing expressive power can lead to a surprisingly worse performance, which can make feature engineering a counterintuitive and tedious task.”

### 7.3.4 Adaptive Sampling: Utilizing Limited Simulation Budget

Despite implementing best software practices to code fast simulators and deploying the simulators on modern supercomputers, the simulation budget $B$ is a precious resource, especially for massive real-world problems. A significant amount of research has been done in the simulation-based optimization literature [107–110] to manage simulation budget. The related methods have also been demonstrated on real-world problems [7, 111].

A classic simulation-based approach such as optimal computing budget allocation [85] is not employed here to manage budget, instead the techniques in our study are inspired by solutions to the multi-armed bandit problems [112–115], which are topical in the computer science and artificial intelligence community, especially in research related to reinforcement learning. The problem of (managing budget) expending limited resources is studied in reinforcement learning, although in a completely different context, where few optimal choices must be selected among a large number of options to optimize a stochastic objective function.
It has been our observation that two independent research communities—simulation-based optimization and computer science—have worked on similar problems in isolation. In this work, our solutions have been inspired by the later approach and will serve to bridge the gap between the work in the two research communities.

Algorithm 3, and consequently also Algorithm 5, is not only directly dependent upon the speed of Algorithm 8.5 (simulator) but also requires an accurate $Q$ value function estimate to guarantee performance. Therefore, typically a huge sampling budget in the form of large $\beta$ is allocated uniformly to every action $\tilde{a}_t \in \tilde{A}(s_t)$. This naive approach decreases the value of $\tilde{\alpha}$ (which is the size of the set $\tilde{A}(s_t)$); consequently, the parameter vector $\theta$ is trained on a smaller number of $Q$ values. In practice, we would like to get a rough estimate of the $Q$ value associated with every action in the set $\tilde{A}(s_t)$ and adaptively spend the remaining simulation budget in refining the accuracy of the $Q$ values corresponding to the best-performing actions; this is the exploration vs. exploitation problem in optimal learning and simulation optimization problems [116]. Spending the simulation budget $B$ in a nonuniform, adaptive fashion in the estimation of the $Q$ value function would not only train the parameter vector $\theta$ on a larger size of the set $\tilde{A}(s_t)$ via the additive model in (7.10) but also train the parameters $\Theta_{mn}$ on $Q$ values corresponding to superior actions (this is because in an adaptive scheme, $B$ is allocated in refining the accuracy of only those actions that show promising performance), consequently refining the accuracy of the parameters. The nonuniform allocation of simulation budget is the experiential learning component of our method, which further enhances Algorithm 5.

An interesting closed-loop sequential method pertaining to drug discovery that bears some resemblance to the experiential learning component of our method is described in [117], where the alternatives (actions are called alternatives in their work) are selected adaptively using knowledge gradient (KG). Further, in their work, KG is combined with a linear-belief model, and the results are demonstrated on a moderate-sized problem. Unfortunately, the algorithms proposed in [117]

---

4 Note that $B$ is fixed and depends on the simulator runtime and the computational platform on which the algorithm runs. Recall that $B = \tilde{\alpha} \cdot \beta$, and the larger the value of $\beta$ required to guarantee performance, the smaller the value of $\tilde{\alpha}$. 

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are not directly applicable to our problem because the algorithms in [117] necessitate sampling over the actions in $A(s_t)$, instead of $\hat{A}(s_t)$.

Instead of uniformly allocating $\beta$ samples to each action in Algorithm 3, nonuniform allocation methods have been explored in the literature to manage the rollout budget [81]. An analysis of performance guarantees for nonuniform allocation of the rollout samples remains an active area of research [79]. However, we extend the ideas in [81] and [79], pertaining to nonuniform allocation, to Algorithm 5 based on the theory of multi-armed bandits.

In bandit problems, the agent has to sequentially allocate resources among a set of bandits, each one having an unknown reward function, so that a bandit objective [112] is optimized. There is a direct overlap between managing $B$ and the resource allocation problem in multi-armed bandit theory; the allocation of the simulation budget $B^*$ defined by the equation $B^* = B - \tilde{\alpha}$ sequentially to the state-action pair $(s_t, \tilde{a}_t)$ during rollout is equivalent to a variant of the classic multi-armed bandit problem [81].

In this study, we consider two bandit objectives: probable approximate correctness (PAC) and cumulative regret. In the PAC setting, the goal is to allocate budget $B^*$ sequentially so that we find a near-optimal ($\epsilon$ of optimal) action $\tilde{a}_t$ with high probability $(1 - \delta)$ when the budget $B^*$ is exhausted. Algorithm 3 is PAC optimal when $h$ and $\beta$ are selected in accordance with the fixed algorithm in [79]. For our decision-automation problem, the value of $\beta$ required to guarantee performance is typically large. Nonuniform allocation algorithms like median elimination are PAC optimal [113] (the median elimination algorithm is asymptotically optimal, so no other nonuniform resource-allocation algorithm can outperform the median elimination algorithm in the worst case). However, the choice of $(\epsilon, \delta)$ for the PAC objective is arbitrary; therefore, the PAC objective is not well-suited to our decision automation problem. Further, the parameters of the median elimination algorithm that guarantee performance are directly dependent on the $(\epsilon, \delta)$ pair.

The second common objective function in bandits problems mentioned earlier, cumulative regret is well-suited to our problem. During the optimization of cumulative regret, the budget $B^*$ is allocated sequentially in such a way that when the budget is exhausted, the expected total reward
is very close to the best possible reward (called minimizing the cumulative regret). An algorithm in [114] called UCB1 minimizes the cumulative regret; in fact, no other algorithm can achieve a better cumulative expected regret (in the sense of scaling law). Usually, cumulative regret is not an appropriate objective function to be considered in nonuniform rollout allocation [115] because almost all common applications require finding the best (approximately) action \( a_t \), whereas in our problem, we would like to allocate the budget nonuniformly so that the parameter vector \( \hat{\theta} \) in Algorithm 5 is estimated in the most efficient way. Therefore, it is natural to allocate the computing budget so that the expected cumulative reward over all the \( \tilde{a}_t \) (Q values in the vector \( y \) in Algorithm 5) is close to the optimal value.

Based on the simulator runtime, the underlying computational platform, and the actual time provided by the decision maker to our automation system, suppose that we fix \( B \) and in turn the size of the set \( \tilde{A}(s_t) \). We exhaust a budget of \( \tilde{\alpha} \) samples (one per action) from \( B \) on getting rough estimates of the Q value function for the entire set \( \tilde{A}(s_t) \); the remaining budget \( B - \tilde{\alpha} \) (denoted by \( B^* \)) is allocated adaptively using the UCB1 algorithm. This scheme of adaptively managing \( B^* \) in Algorithm 5 is summarized in Algorithm 6.

Algorithm 6 alleviates the shortcomings of Algorithm 5 by embedding the experiential learning component using the UCB1 algorithm. The UCB1 algorithm assumes that the rewards lie in the interval \([0,1]\). Satisfying this condition is trivial in our case because the rewards are bounded and thus can be always normalized so that they lie in the interval \([0,1]\); it is important to implement the normalization of \( \tilde{R} \) in Algorithm 8.5 when we use Algorithm 6. In Algorithm 6, not only is \( B^* \gg \beta \), but we can also select \( \tilde{\alpha} \) larger than that in Algorithm 5 and train the parameter vector \( \theta \) on a larger size of the set \( \tilde{A}(s_t) \), which in turn will yield better estimates of \( \hat{\theta} \). Note that Algorithm 6 does not merely manage the budget \( B^* \) adaptively (adaptive rollout), but it also handles massive action spaces through the linear belief model described in Section 7.3.3 (this is because Algorithm 6 is Algorithm 5 with the UCB1 step appended).

In essence, Algorithm 6 has three important steps: First, Q values corresponding to \( \tilde{\alpha} \) actions in the set \( \tilde{A}(s_t) \) are computed. Second, the estimates for the Q values corresponding to the most
promising actions are refined by nonuniform allocation of the simulation budget using the UCB1 algorithm. Last, based on the ordinary least squares solution to calculate $\hat{\theta}$, the RUs are assigned sequentially just like in Algorithm 5 described in Section 7.3.3.

```
Algorithm 6 Adaptive_Rollout w/ Linear_Belief ($\pi, h, B^*, s_t, H$)

Initialize $a_t = [0]
for i = 1 to $\tilde{\alpha}$ do
    $\tilde{y}(i) \leftarrow \text{SimQ}(s_t, \tilde{a}_{t,i}, \pi, h)$ ▷ See algorithm 2
end for
Count $\leftarrow \tilde{\alpha}$
Count$_i \leftarrow [1]$ ▷ Counts the number of samples assigned to the $i$th action
while $B^*$ is not zero do ▷ UCB1 step
    for $i = 1$ to $\tilde{\alpha}$ do
        $d(i) \leftarrow \tilde{y}(i) + \sqrt{\frac{2\ln(\text{Count})}{\text{Count}(i)}}$
    end for
    $\tau \leftarrow \arg\max_i d$
    Count$_i(\tau) \leftarrow \text{Count}_i(\tau) + 1$
    Count $\leftarrow \text{Count} + 1$
    $\tilde{y}(\tau) \leftarrow \frac{(\text{Count}(\tau) - 1)\cdot \tilde{y}(\tau) + \text{SimQ}(s_t,a_{t,\tau},\pi,h)}{\text{Count}(\tau)}$
    $B^* \leftarrow B^* - 1$
end while
$\hat{\theta} = \text{OLS}(\tilde{y}, H)$ ▷ Ordinary least squares solution
for $k = 1$ to $N$ do
    $(\hat{m}, \hat{n}) \leftarrow \arg\max_{m,n} \hat{\theta}$ ▷ Min for (7.4) and max for (7.5)
    $a_t^{\hat{m}} \leftarrow 1$
    for index $= 1$ to $N$ do
        $\hat{\Theta}_{\hat{m},\text{index}} \leftarrow -\infty$ ▷ $\infty$ for (7.4)
    end for
end for
return $a_t$
```

7.4 Simulation Results: Modeling Gilroy Recovery

We simulate 25 different damage scenarios (stochastic initial conditions) for each of the figures presented in this section. Calculation of the recovery for a single damage scenario is computationally expensive. Nevertheless, multiple initial conditions are generated to deal with the stochastic earthquake model as discussed in Section 7.2.2. In case of both Objective 1 and Objective 2, cor-
responding to $R_1$ and $R_2$ respectively, there will be a distinct recovery path for each of the initial damage scenarios. To present the results for Objective 1, we do not explicitly show the recovery trajectories. We are only interested in the number of days it takes to provide maximum benefit in the sense of optimizing $R_1$. Therefore, the results are presented in terms of a cumulative moving average plot. In Objective 2, for both Algorithm 5 and Algorithm 6, the recovery computed using these algorithms outperform the base policy for every single scenario.

There are several candidates for determining the base policy to be used in the simulation. For a detailed discussion on these candidates in post-hazard recovery planning, see [4]. For the simulations presented in this study, a random base policy is used. The total number of RUs are capped at 15% of the damaged components for each scenario. The maximum number of damaged components in any scenario encountered in this study is 205, i.e., the size of the assignment problem at any $t$ is less than $10^{37}$. The simulators have a runtime of $10^{-5}$ s when $h = 1$, and this runtime varies with the parameter $h$. The deeper we rollout the base policy in any variation of the rollout algorithm, the larger the simulation time per-action and the smaller the action space covered to train our parameters.

For Algorithm 5 and the computational platform (AMD EPYC 7451, 2.3 GHz, and 96 cores), the value of $\beta$ is capped at 100 and the value of $\tilde{\alpha}$ is capped at $10^6$. Note that it is possible to parallelize Algorithm 5 at two levels. The recovery of each damage scenario can be computed on a different processor, and then their average can be calculated. Further, Algorithm 5 offers the opportunity to parallelize over $\tilde{A}(s_t)$ because a uniform budget can be allocated to a separate processor to return the average $Q$ value for each $\tilde{a}(s_t)$. On the contrary, the allocation of budget $B^*$ in Algorithm 6 is sequential, and only a single $Q$ value corresponding to the allocated sample is evaluated (see the UCB1 step in Algorithm 6). Based on the updated $Q$ value (calculation of $\tilde{y}(\tau)$ in Algorithm 6), further allocation is continued until the budget $(B^*)$ is exhausted. Therefore, barring the rough estimates at the first iteration, Algorithm 6 cannot be parallelized for allocation. However, just like Algorithm 5, each processor can compute the recovery for a distinct initial condition ($s_0$) separately. Because of reduction in the parallelization in Algorithm 6, the solutions,
Figure 7.1: A cumulative moving average plot for the number of days required to provide electricity to 80% of the population with respect to the total number of scenarios using Algorithm 5.

even though high-quality, are computed at a slower rate. For our simulations, $B^* \leq 9 \cdot 10^5$ and $\tilde{\alpha} \leq 10^5$ in Algorithm 6.

Fig. 7.1 compares the performance of Algorithm 5 with the base policy for Objective 1. For the simulations, $\zeta = 0.8$; the goal is to calculate recovery actions so that 80% of the population has electricity in minimum time. The figure depicts the cumulative moving average plot of the number of days required to achieve Objective 1. The cumulative moving average plot is computed by averaging the days required to reach the threshold for the total number of scenarios depicted on the X-axis of Fig. 7.1. The cumulative moving average is used to smooth the data. As the number of scenarios increases in order to represent the stochastic behaviour of the earthquake model accurately, our algorithm saves about half a day over the recovery computed using the base policy. We manage to achieve the performance at scale (without any restriction on the number of workers, whereas all our earlier related work (see [4–8]) put a cap on the number of RUs); in addition, this performance is achieved on a local computational machine.
Fig. 7.2 compares the performance of Algorithm 5 with the base policy for Objective 2. The recovery path (trajectories) for both the base policy and Algorithm 5 are computed by calculating the average of 25 different recoveries over different initial conditions. The recovery path represents the number of people that have electricity after a given amount of time (days) because of recovery actions. Evaluating the performance of our algorithm in meeting Objective 2 (defined in Section 7.2.2) boils down to calculating the area under the curve of our plots normalized by the total time for the recovery (12 days). The area represents the product of the number of people who have electricity after the completion of each repair action \( n_t \) and the time required in days for the completion of that action (the inter-completion time \( r_t \)). A larger value of this area \( \sum_t n_t \cdot r_t \) normalized by total time to recovery \( t_{tot} \) represents the situation where a greater number of people were benefitted as a result of the recovery actions. Normalization of the area \( \sum_t n_t \cdot r_t \) with the total time to recovery \( t_{tot} \) is important because the amount of time required to finish the recovery \( t_{tot} \) using the base policy and rollout with linear belief can be different. It is evident by visual inspection of the figure that recovery with Algorithm 5 results in more benefit than its base counterpart; however, calculating \( \frac{\sum_t n_t \cdot r_t}{t_{tot}} \) for the plots is necessary when the recovery achieved by the algorithms intersect at several points (see [4]), a behaviour commonly seen with the rollout algorithm because of the lookahead property.

Fig. 7.3 compares the performance of Algorithm 6 with the base policy for Objective 1. Again, we set \( \zeta = 0.8 \). In contrast to Algorithm 5, Algorithm 6 improves the performance by another half a day so that the recovery because of its actions results in a saving of one day over the base policy to meet the objective. Adaptively allocating \( B^* \) using UCB1, even though slower in runtime, can achieve better performance than Algorithm 5 with a smaller simulation budget. In the end, the choice between Algorithm 6 and Algorithm 5 will be dictated by the urgency of the recovery action demanded from the automation framework and the computational platform deployed.

Fig. 7.4 compares the performance of Algorithm 6 with the base policy for Objective 2. Algorithm 6 shows substantial improvement over the recovery calculated using both base policy and that using Algorithm 5 in Fig. 7.2. This is ascertained by calculating the area under the respective
Figure 7.2: Average (of 25 recovery paths) recovery path using base policy and uniform rollout with linear belief for Objective 2.

Figure 7.3: A cumulative moving average plot for the number of days required to provide electricity to 80% of the population with respect to the total number of scenarios using Algorithm 6.
Figure 7.4: Performance comparison of adaptive rollout w/ linear belief vs. base policy for the second objective.

curves and normalizing it with the total time to recovery. Even though direct comparison between the recoveries of both the algorithms is not entirely appropriate owing to the stochastic initial conditions, random repair times, and a random base policy, it is worth re-noting that the performance of Algorithm 6 is better than Algorithm 5 at a lower simulation budget. Minimizing the cumulative regret to allocate $B^*$ during the parameter training provides for better recovery actions at each decision epoch. Because the entire framework is closed-loop, Algorithm 6 (which uses both experiential and anticipatory learning) and Algorithm 5 (which uses only anticipatory learning) exploit small improvements at each decision epoch $t$ and provides an enhanced recovery. Essentially, the small improvements squeezed at the earlier stages set a better platform for these algorithms to further exploit the anticipatory and experiential learning components at a later point in the recovery.
7.5 Conclusion

In this work, we presented a novel, systematic approach to MDPs that have jointly massive finite state and action spaces. When the action space consists of large number of discrete actions, the method of choice has been to embed these actions in continuous action spaces [118], where deep reinforcement learning techniques have shown promising performance on $|A| \approx 10^6$. In contrast, in this study, we present a unique approach to address the problem, where the size of the discrete action space that we consider is significantly large than that in [118].

We studied an intricate real-world problem, modeled it in our framework, and demonstrated the powerful applicability of our algorithm on this challenging problem. The community recovery problem is a stochastic combinatorial decision-making problem, and the solution to such decision-making problems is critically tied with the welfare of communities in the face of ever-increasing natural and anthropogenic hazards. Our modeling of the problem is general enough to accommodate the uncertainty in the hazard models and the outcome of repair actions. Ultimately, we would like to test the techniques developed in this work on other real-world problems, e.g., large recommender systems (like those in use with the organizations YouTube and Amazon) and large industrial control systems.

**Ongoing Work:** In our work on post-hazard community management (see [?, 4–6, 8]), including this study, we have been focusing on obtaining solutions by the use of a single base policy. Currently, we are developing a framework where we leverage the availability of multiple base policies in the aftermath of hazards. Two algorithms are particularly appealing in this regard: parallel rollout and policy switching [119]. In parallel rollout, just like in [117], the optimization is done over the entire set $A(s_t)$. In our ongoing work, we are formulating a non-preemptive stochastic scheduling framework, where the size of set $A(s_t)$ grows linearly with the number of RUs, which circumvents the issue of large action spaces. In addition, we are also exploring heuristic search algorithms to guide the stochastic search, i.e., adaptively select the samples of the parallel rollout algorithm. There, we consider several infrastructure systems in a community, such as building
structures, EPN, WN, and food retailers simultaneously (all these systems are inter-connected), and we compute the recovery of the community post-hazard.

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Chapter 8

Dynamic UAV Path Planning Incorporating Feedback from Humans for Target Tracking

8.1 Introduction

We develop a method for autonomous management of multiple heterogeneous sensors for a multitarget tracking problem. We adopt a non-myopic (long-term) method known as partially observable Markov decision process (POMDP) to formulate the problem. POMDP incorporates long-term decision making, effective for managing limited resources, and accounts for uncertainties arising from noisy measurements. We have included a brief introduction to POMDP in Section 8.7. The main contribution of the work is incorporation of feedback received from intelligence assets (humans) on priorities assigned to specific targets into the decision-making process. Information received from assets is captured as a penalty on the cost function. The resulting constrained optimization problem is solved using an augmented Lagrangian method (ALM). The cost function is the mean squared error between the tracks and target states. The suite of sensors consists of sensors on board multiple unmanned aerial vehicles (UAVs). Each sensor collects measurements of the locations of multiple targets; moreover, each sensor is controllable in the sense that we can control the motion of the UAVs. Information obtained from sensors and assets is fused together for guiding the UAVs to track these targets. The motion of the UAVs is subject to dynamic constraints, and the error statistics associated with the sensor measurements are spatially varying. The following gives a detailed breakdown of the problem specification and the ensuing assumptions.

**Motion of the targets:** The targets follow a 2-D motion, i.e., they move in a plane on the ground. The motion of these targets follows a linear model.

**Motion of the UAVs:** The UAVs follow a 2-D motion model, i.e., they are assumed to fly at a fixed altitude over the ground.
**Sensors on board UAVs:** A simplified visual sensor (camera plus image processing) is assumed, which implies that angular resolution is much better than range resolution. The measurement by the sensors on UAVs have random errors.

**Perfect Tracker:** We assume that there are no missed detection and false alarms.

**Dynamic Constraints on motion of UAVs:** The UAVs fly with variable speed and there are constraints on the motion of the UAVs, specified in terms of maximum and minimum acceleration and maximum and minimum heading angle. Adaptive long term sensing has a clear advantage under constrained resource environments over short term sensing (using a greedy strategy) [120].

**Spatially varying error measurement:** Depending on the location of the UAVs and the position of the targets, we incorporate a spatially varying error. The precise nature of this is explained later. This spatially varying error is what makes the sensor placement problem meaningful.

**Tracking objective:** The performance objective is related to maintaining optimal tracks on the targets. Normally, this means minimizing the mean squared error between tracks and targets.

**Fusion Center:** The algorithm runs on a central fusion node (preferably on one of the UAVs itself) which collects measurements generated by all sensors of different UAVs, constructs tracks from those measurements, plans the future motion of the UAVs to maximize tracking performance, and sends motion commands back to the UAVs based on the plans.

Section 8.2 describes how our problem is formulated in the POMDP framework. POMDPs are intractable to solve exactly. We use an approximation technique known as nominal belief state optimization (NBO), which is known to be computationally efficient and well suited for target tracking applications. Section 8.3 contains a description of the NBO method. Section 8.4 features the solution to our main problem, incorporating feedback from intelligence assets into the sensor management problem. In Section 8.5 we provide simulations to illustrate our scheme. Finally, in Section 8.6 we provide conclusions and discuss future work. Section 8.7 gives a brief introduction to POMDP.
8.2 Problem Formulation

The POMDP formulation used here follows [121], where fixed-speed UAVs are used in the state models. This is extended in [122] to variable speed UAVs. We include our formulation here for the sake of completeness, as Section 8.4 is entirely dependent on it.

**States:** To define the state, we consider three sub-systems: the sensors, the targets, and the tracker. Accordingly, the state at time $k$ is given by $x_k = (s_k, \chi_k, \xi_k, P_k)$, where $s_k$ represents the sensor state, $\chi_k$ represents the target state, and $(\xi_k, P_k)$ represents the tracker state. The sensor state includes the locations and velocities of the UAVs, and the target state includes the locations, velocities, and accelerations of the targets. The tracker state is a standard Kalman filter state [123, 124], where $\xi_k$ is the posterior mean vector and $P_k$ is the posterior covariance matrix.

**Actions:** In this problem, the control actions are the forward acceleration and the bank angle of each UAV. More precisely, the action at time $k$ is given by $u_k = (a_k, \phi_k)$, where $a_k$ and $\phi_k$ are vectors containing the forward acceleration and bank angle respectively for each UAV. Note that controlling bank angle is equivalent to controlling the heading angle (direction of the UAV).

**Observations and Observation Law:** The sensor and the tracker states are assumed to be fully observable. The target states are not fully observable; only a random observation of the underlying state is available at any given time. Let us assume there are $N_{\text{targs}}$ targets. We can represent the target state as $\chi_k = (\chi_k^1, \chi_k^2, \ldots, \chi_k^{N_{\text{targs}}})$, where $\chi_k^i$ represents the state of the $i$th target.

The observations (at any UAV) are as follows:

$$ z_k^{\chi^i} = \begin{cases} H_k \chi_k^i + w_k^i & \text{if target is visible}, \\ \text{no measurement} & \text{otherwise}, \end{cases} $$

where $H_k$ is the observation model defined as follows (same for every target).

Let $\lambda_k^{\text{pos}}$ and $z_k^{\text{pos}}$ be the position vectors of a target and a sensor/UAV respectively. Then the observation of the target’s position is given by
According to this model, only the position of the target is observed. The state of the \( i \)th target \( \chi_i^k \) includes its 2-D position coordinates \((x_k, y_k)\), its velocities \((v_x^k, v_y^k)\) and accelerations \((a_x^k, a_y^k)\) in \( x \) and \( y \) directions, i.e., \( \chi_i^k = [x_k, y_k, v_x^k, v_y^k, a_x^k, a_y^k]^T \). Therefore, the observation model is of the form \( H_k = [I_{2 \times 2}, 0_{4 \times 4}] \).

We formulate the spatially varying error described earlier using the formulation from [125]. The measurement error \( w_k \) is distributed according to the normal distribution \( N(0, R_k(\chi_k, s_k)) \), where \( R_k \) captures both range and angular uncertainty. If \( r_k \) is the distance between the target and the sensor at time \( k \), then the standard deviations corresponding to the range \( (\sigma_{\text{range}}(k)) \) and the angle \( (\sigma_{\text{angle}}(k)) \) are written as \( \sigma_{\text{range}}(k) = (p/100) \times r_k \) and \( \sigma_{\text{angle}}(k) = q \times r_k \). The information matrix depends on the inverse of the measurement covariance matrix, which depends on the distance between the sensor and the target. Therefore, the information matrix blows up when the UAV is exactly on top of the target (i.e., when \( r_k = 0 \) the sensor’s location overlaps with the target’s location in our 2-D environment). To address this problem, we define the effective distance \( (r_{\text{eff}}) \) between the sensor and the target as follows: \( r_{\text{eff}}(k) = \sqrt{r_k^2 + b^2} \), where \( r_k \) is the actual distance between the target and the sensor and \( b \) is some non-zero real value. If \( \theta_k \) is the angle between the target and the sensor at time \( k \), then \( R_k \) is calculated as follows:

\[
R_k = M_k \begin{bmatrix} \sigma_{\text{range}}^2(k) & 0 \\ 0 & \sigma_{\text{angle}}^2(k) \end{bmatrix} M_k^T, \quad \text{where} \quad M_k = \begin{bmatrix} \cos(\theta_k) & -\sin(\theta_k) \\ \sin(\theta_k) & \cos(\theta_k) \end{bmatrix}.
\]

**State-Transition Law:** The state transition law specifies the next state distribution given the action at the current distribution. We will define state transition for sensors, target, and trackers separately. The sensor state evolves according to \( s_{k+1} = \psi(s_k, u_k) \). The state of the \( i \)th UAV at time \( k \) is given by \( s_i^k = (p_i^k, q_i^k, V_i^k, \theta_i^k) \), where \((p_i^k, q_i^k)\) represents the position coordinates, \( V_i^k \) represents the speed, and \( \theta_i^k \) represents the heading angle. Let \( a_i^k \) be the forward acceleration.
(control variable) and $\phi_k^i$ be the bank angle (control variable) of the UAV, i.e., $u_k^i = (a_k^i, \phi_k^i)$. The mapping function $\psi$ can be specified as a collection of simple kinematic equations as given in [126]. This is the same mapping function used in [122, 125]. The speed is updated according to

$$ V_{k+1}^i = \left[ V_k^i + a_k^i T \right] \frac{V_{\text{max}}}{V_{\text{min}}} $$

where $v_{V_{\text{max}}} = \max \{ V_{\text{min}}, \min(V_{\text{max}}, v) \}$,

where $V_{\text{min}}$ and $V_{\text{max}}$ are the minimum and the maximum limits on the speed of the UAVs. The heading angle is updated according to

$$ \theta_{k+1}^i = \theta_k^i + (g T \tan(\phi_k^i) / V_k^i), $$

where $g$ is the acceleration due to gravity and $T$ is the length of the time-step. The position coordinate are updated according to

$$ p_{k+1}^i = p_k^i + V_k^i T \cos(\theta_k^i) \quad \text{and} \quad q_{k+1}^i = q_k^i + V_k^i T \sin(\theta_k^i). $$

The target state evolves according to

$$ x_{k+1} = f(x_k) + v_k, $$

where we use linearized target motion model with zero mean noise to model the target state dynamics, as given next:

$$ x_{k+1}^i = F_k x_k^i + v_k^i, \quad v_k^i \sim \mathcal{N}(0, Q_k), \quad i \in \{1, \ldots, N_{\text{targs}}\}. \quad (8.2) $$

We adopt the constant velocity (CV) model [123, 124] for target dynamics (8.2), which defines $F_k$.

The tracker state evolves according to the Kalman filter equations with a data association technique called joint probabilistic data association (JPDA) [123, 127]. Let the track state be $\xi_k = \ldots$
\((\xi^1_k, \ldots, \xi^{N_{\text{targs}}}_k)\) and \(P_k = (P^1_k, \ldots, P^{N_{\text{targs}}}_k)\), where \((\xi^i_k, P^i_k)\) is the track state corresponding to the \(i\)th target.

**Cost Function:** The cost function specifies the cost of taking an action in a given state. We use the mean-squared error between the tracks and the targets as the cost function:

\[
C(x_k, u_k) = E_{v_{k+1}, w_{k+1}} \left[ ||x_{k+1} - \xi_{k+1}||^2 \right| x_k, u_k].
\]

**Belief State update:** The belief state is the posterior distribution of the underlying state, which is updated at each iteration using Bayes rule given the observations. The belief state at time \(k\) is given by \(b_k = (b^s_k, b^\chi_k, b^\xi_k, b^P_k)\). We have already noted that the sensor and tracker states are fully observable; thus we have \(b^s_k = \delta(s - s_k), b^\chi_k = \delta(\chi - \chi_k), b^P_k = \delta(P - P_k)\). Since we assumed Gaussian distributions in the target motion model and observation model we can approximate the belief state of the target as \(b^\chi_k(\chi) = \mathcal{N}(\chi - \xi^i_k, P^i_k)\).

### 8.3 NBO Approximation Method

A POMDP gives rise to an optimization problem where the objective is to find actions over a time horizon \(H\) such that the expected cumulative cost is minimized. The expected cumulative cost, to be minimized over the action sequence \(u_0, u_1, \ldots, u_{H-1}\), is given by

\[
J_H = E \left[ \sum_{k=0}^{H-1} C(x_k, u_k) \right].
\]  
(8.3)

The action chosen at time \(k\) should be allowed to depend on the history of all observable quantities till time \(k - 1\). It turns out that if an optimal choice of such actions exist, then there exists an optimal sequence of actions that depend only on the “belief-state feedback” [120]. Indeed, the objective function \(J_H\) can be written in terms of the belief states as follows:

\[
J_H = E \left[ \sum_{k=0}^{H-1} c(b_k, u_k) \right| b_0],
\]  
(8.4)
where \( c(b_k, u_k) = \int C(x, u_k)b_k(x) \, dx \) and \( b_0 \) is the given initial belief state. Given the optimization problem, the goal is to find, at each time \( k \), an optimal policy \( \pi_k^* : \mathcal{B} \rightarrow \mathcal{U} \) such that if the action \( u_k = \pi_k^*(b_k) \) is performed at time \( k \), the objective function (8.4) is minimized. According to Bellman’s principle of optimality [128], the optimal objective function value can be written in the following form:

\[
J_H^*(b_0) = \min_u \left\{ c(b_0, u) + \mathbb{E} \left[ J_{H-1}^*(b_1) \mid b_0, u \right] \right\}, \tag{8.5}
\]

where \( b_1 \) is the random next belief state, \( J_{H-1}^* \) is the optimal cumulative cost over the horizon \( k = 1, 2, \ldots, H - 1 \), and \( \mathbb{E}[\cdot|b_0, u] \) is the conditional expectation given the current belief state \( b_0 \) and an action \( u \) taken at time \( k = 0 \). Define the \( Q \)-value of taking an action \( u \) given the current belief state \( b_0 \) is as follows:

\[
Q_H(b_0, u) = c(b_0, u) + \mathbb{E} \left[ J_{H-1}^*(b_1) \mid b_0, u \right]. \tag{8.6}
\]

An optimal policy (from Bellman’s principle) at time \( k = 0 \) is given by

\[
\pi_0^*(b_0) = \arg \min_u Q_H(b_0, u). \tag{8.7}
\]

More generally, an optimal policy at time \( k \) is given by

\[
\pi_k^*(b_k) = \arg \min_u Q_{H-k}(b_k, u). \tag{8.8}
\]

In practice, the second term in the \( Q \) function is hard to obtain exactly. Thus we use approximate methods to solve the problem. Other reasons to use approximations are: we have continuous state space and in a stochastic control problem, dynamics are properly understood in terms of belief states (distributions over the state space), which are infinite dimensional. We have to represent these distributions in some (parametric/non-parametric) form to convert the distribution into a finite-dimensional quantity. To solve our POMDP problem we use nominal belief state optimization (NBO). For a detailed description of the method see [121]. According to the NBO method,
the objective function is approximated as follows:

\[ J_H(b_0) \approx \sum_{k=0}^{H-1} c(\hat{b}_k, u_k), \quad (8.9) \]

where \( \hat{b}_1, \hat{b}_2, \ldots, \hat{b}_{H-1} \) is a nominal belief-state sequence and the optimization is over the action sequence \( u_1, u_2, \ldots, u_{H-1} \). This approximation is valid under the assumptions that we have a correct tracking model, correct data association, and Gaussian statistics [121]. The nominal belief-state sequence for the \( i \)-th target can be identified with the nominal tracks \( (\hat{\xi}_i^k, \hat{P}_i^k) \), which are obtained from the Kalman filter equations [123, 124] with exactly zero-noise sequence as follows:

\[ \hat{b}_k^i(\chi) = \mathcal{N}(\chi - \hat{\xi}_i^k, \hat{P}_i^k), \quad \hat{\xi}_i^{k+1} = F_k \hat{\xi}_i^k, \]

and

\[ \hat{P}_{k+1}^i = \begin{cases} \left[ \hat{P}_{k+1|k}^i \right]^{-1} + \left[ S_{k+1}^i \right]^{-1} & \text{if measurement available,} \\ \hat{P}_{k+1|k}^i & \text{otherwise,} \end{cases} \quad (8.10) \]

where

\[ \hat{P}_{k+1|k}^i = F_k \hat{P}_k^i F_k^T + Q_k, \]

\[ S_{k+1}^i = H_{k+1}^T \left[ R_{k+1} \left( \hat{\xi}_{k+1}^i, s_{k+1} \right) \right]^{-1} H_{k+1} \]

and \( s_{k+1} = \psi(s_k, u_k) \). In equation (8.10), the nominal error covariance matrix \( \hat{P}_{k+1}^i \) depends on the observations in the future time, which are unavailable. Therefore, we set the location of the target at time \( k + 1 \) as \( \hat{\xi}_{k+1}^{i, \text{pos}} \) (component of nominal track-state corresponding to the \( i \)-th target at time \( k + 1 \)) and use this to check its line of sight from the sensor location \( s_{k+1}^{\text{pos}} \). The cost function, i.e., the mean-squared error between the tracks and the targets, can be written as

\[ c(\hat{b}_k, u_k) = \sum_{i=1}^{N_{\text{targs}}} \text{Tr} \hat{P}_{k+1}^i. \]
Therefore, the goal is to find an action sequence \((u_0, u_1, \ldots, u_{H-1})\) that minimizes the cumulative cost function (truncated horizon [121])

\[
J_H(b_0) = \sum_{k=0}^{H-1} \sum_{i=1}^{N_{tags}} \text{Tr} \hat{P}^i_{k+1},
\]

where \(\hat{P}^i_{k+1}\) represents the nominal error covariance matrix of the \(i\)th target at time \(k + 1\). Here, we adopt an approach called “receding horizon control,” according to which we optimize the action sequence for \(H\) time steps at the current time-step and implement only the action corresponding to the current time-step and again optimize the action sequence for \(H\) time-steps in the next time-step. When there are multiple UAVs, the nominal covariance matrix for the \(i\)th target (based on data fusion techniques) at time \(k + 1\) is expressed as follows:

\[
\hat{P}^i_{k+1} = \left[ \sum_{j=1}^{N_{sens}} \left( \hat{P}^{i,j}_{k+1} \right)^{-1} \right]^{-1},
\]

where \(N_{sens}\) represents the number of UAVs and \(\hat{P}^{i,j}_{k+1}\) is the nominal covariance matrix of the the \(i\)th target computed at the \(j\)th sensor [125].

NBO should perform well in our tracking problem as long as the target motion model is predicted reasonably by the tracking algorithm within the chosen planning horizon [121].

### 8.4 Incorporating Feedback from Intelligence Assets

#### 8.4.1 The Complete Optimization Problem

As seen in the previous section, our goal is to obtain an optimal policy, one that minimizes the objective function in (8.4). We also note that using the method of NBO we approximate our objective function as in (8.9). In other words using the NBO method to get the optimal policy boils down to minimizing

\[
\sum_{k=0}^{H-1} c(\hat{b}_k, u_k)
\]
with respect to \( u_0, \ldots, u_{H-1} \). Furthermore, we have already noted that for our problem, the cost function, i.e., the mean-squared error between the tracks and the targets, can be written as

\[
c(\hat{b}_k, u_k) = \sum_{i=1}^{N_{\text{targs}}} \text{Tr} \hat{P}_{k+1}^i,
\]

where for multiple UAVs the nominal covariance matrix for the \( i \)th target (based on data fusion techniques) at time \( k + 1 \) is expressed as:

\[
\hat{P}_{k+1}^i = \left[ \sum_{j=1}^{N_{\text{sens}}} \left( \hat{P}_{k+1}^{i,j} \right)^{-1} \right]^{-1},
\]

where \( N_{\text{sens}} \) represents the number of UAVs and \( \hat{P}_{k+1}^{i,j} \) is the nominal covariance matrix of the \( i \)th target computed at the \( j \)th sensor. Therefore, for our problem the complete representation of the cost function is

\[
J_H(b_0) \approx \sum_{k=0}^{H-1} c(\hat{b}_k, u_k) = \sum_{k=0}^{H-1} \left[ \sum_{i=1}^{N_{\text{targs}}} \text{Tr} \left[ \sum_{j=1}^{N_{\text{sens}}} \left( \hat{P}_{k+1}^{i,j} \right)^{-1} \right]^{-1} \right].
\]

(8.11)

Minimizing (8.11) would have been an unconstrained optimization problem, but we have constraints on the controls \( u \) as mentioned in the Section 1, where dynamic constraints are imposed by specifying the maximum and minimum bank angle and forward acceleration. Therefore (8.11) is a bound constrained optimization problem [129]. The feedback received from intelligence assets is also captured as a constraint on this cost function. The method to formulate this constraint based on the received feedback is explained in detail later. The resulting problem then becomes a constrained non-linear optimization problem with bounds on the optimization variables. If we let \( c_i \) represent the per-stage constraints, then the constrained optimization problem is

\[
\arg \min_u \sum_{k=0}^{H-1} c(\hat{b}_k, u_k) \quad \text{subject to} \quad \sum_{k=0}^{H-1} c_i(\hat{b}_k, u_k) \leq 0 \quad \forall i \quad \text{and} \quad L \leq u_k \leq U.
\]

(8.12)
Here $L$ and $U$ are vectors of appropriate size. This constrained optimization problem is solved using an augmented Lagrangian method (ALM) [129]. ALM has many advantages over typical penalty methods [102] used to solve constrained non-linear optimization problems, the major advantage being that the penalty parameter need not go to $\infty$ to solve the optimization problem, thus avoiding ill-conditioning, at little extra computational cost. There are different formulations of practical ALM methods: Bound-Constrained Formulation, Linearly Constrained Formulation, and Unconstrained Formulations. For details on these methods, see [129]. The unconstrained formulation has never been tested in a commercial package and the linearly constrained formulation is computationally costlier. We intend to use this algorithm several times in simulations and therefore we use the bound constrained formulation. The bound constrained formulation is the basis of the commercial package LANCELOT [130].

### 8.4.2 Feedback from Intelligence Assets

Now we show how to formulate the feedback received from the intelligence asset into constraints in the cost function. Consider the case of 2 targets. Suppose that the intelligence assets decide that one target is $\delta$ times as important as another target in a sense that the mean squared error (MSE) of one target is $\frac{1}{\delta}$ times the mean squared error of the other target. The total mean squared error for target 1 is given by

$$\sum_{k=0}^{H-1} \left[ \text{Tr} \left( \sum_{j=1}^{N_{\text{test}}} \left( \hat{P}^{1,j}_{k+1} \right)^{-1} \right)^{-1} \right].$$

Let us call this term $T_1$. Similarly the total mean squared error for target 2 is given by

$$\sum_{k=0}^{H-1} \left[ \text{Tr} \left( \sum_{j=1}^{N_{\text{test}}} \left( \hat{P}^{2,j}_{k+1} \right)^{-1} \right)^{-1} \right].$$

Let us call this term $T_2$. Assuming that target 2 is $\delta$ times as important as target 1, we must have $\delta \times T_2 = T_1$. Therefore, our constraint for the problem becomes $c_1 = \delta \times T_2 - T_1 = 0$. Similarly
we can formulate other constraints as desired, including inequality constraints. Under the bound
constrained formulation (BCALM), we convert inequality constraints into equality constraints by
introduction of slack variables. Hence, it suffices to consider only the case of equality constraints.
Therefore, (8.12) becomes

\[
\arg \min_u \sum_{k=0}^{H-1} c(\hat{b}_k, u_k) \quad \text{subject to} \quad \sum_{k=0}^{H-1} c_i(\hat{b}_k, u_k) = 0 \quad \forall i \quad \text{and} \quad L \leq u_k \leq U. \tag{8.13}
\]

The above problem is solved using ALM. Under BCALM (8.13) becomes

\[
\mathcal{L}_A(u, \lambda; \mu) = \sum_{k=0}^{H-1} (c(\hat{b}_k, u_k) + \frac{\mu}{2} \sum_i c_i(\hat{b}_k, u_k)^2 - \sum_i \lambda_i c_i(\hat{b}_k, u_k))
\]

where \(\mu\) and \(\lambda_i\) are updated as described in [129]. This is step 1 of BCALM. The bound constraints
are enforced explicitly in the subproblem, which has the form

\[
\arg \min_u \mathcal{L}_A(u, \lambda; \mu) \quad \text{subject to} \quad L \leq u_k \leq U.
\]

This subproblem is solved in MATLAB using the function fmincon. This is the step 2 of BCALM.
The optimization problem using the BCALM for 2 target case with single constraint is

\[
\arg \min_u \left[ T_1 + T_2 + \frac{\mu}{2} (\delta T_2 - T_1)^2 - \lambda (\delta T_2 - T_1) \right] \quad \text{subject to} \quad L \leq u_k \leq U.
\]

This can be rewritten as

\[
\arg \min_u \sum_{k=0}^{H-1} \left[ \text{Tr} \left[ \sum_{j=1}^{N_{\text{sens}}} (\hat{P}^{1,j}_{k+1})^{-1} \right]^{-1} + \text{Tr} \left[ \sum_{j=1}^{N_{\text{sens}}} (\hat{P}^{2,j}_{k+1})^{-1} \right]^{-1} \right] + \frac{\mu}{2} \left( \delta \text{Tr} \left[ \sum_{j=1}^{N_{\text{sens}}} (\hat{P}^{2,j}_{k+1})^{-1} \right]^{-1} - \text{Tr} \left[ \sum_{j=1}^{N_{\text{sens}}} (\hat{P}^{1,j}_{k+1})^{-1} \right]^{-1} \right)^2
\]
\[-\lambda \left( \delta \text{Tr} \left[ \sum_{j=1}^{N_{\text{sen}}} \left( \hat{P}^{2,j}_{k+1} \right)^{-1} \right] - \text{Tr} \left[ \sum_{j=1}^{N_{\text{sen}}} \left( \hat{P}^{1,j}_{k+1} \right)^{-1} \right] \right) \] subject to \( L \leq u_k \leq U. \) (8.14)

### 8.5 Simulation Results

We set \( H = 4 \) and assume a 10% range uncertainty and 0.01\( \pi \) radian angular uncertainty. We run 10 iterations of the step 1 of BCALM to solve the constrained optimization problem posed in the previous section. We set the initial value of \( \mu = 2 \) and \( \lambda = 1 \). The sensitivity parameter or stopping criterion for the algorithm is kept at \( \text{eps} = 10^{-1} \).

**Case 1:** First, we do not assign any weights to the targets; this will help us in evaluating the performance of our algorithm once weights are assigned to targets. Fig. 8.1 shows the simulation of the scenario with 3 UAVs and 2 targets. Both targets start at the bottom, and as simulation progresses, one target moves towards the north-east, and the other target moves towards the north-west. The targets move at a constant speed. The POMDP framework enables the UAVs to coordinate so as to achieve maximum coverage of the targets. There is no explicit assignment of any UAV to any particular target; the implicit assignment of UAVs to targets is an emergent feature of the algorithm. Figs. 8.2 and 8.3 show the average location error for each target.

**Case 2:** Next, we decide that target moving towards north-west is 8 times important than target moving towards north-east. Therefore, we expect the MSE for target moving N-W to be \( 1/8 \) times of the MSE for target moving N-E. Fig. 8.4 shows the simulation of the scenario with 3 UAVs and 2 targets. Figs. 8.5 and 8.6 show the average location error for each target.

As can be noted the target location error for the N-W target is almost half of the target location error for N-E target after 10 simulation runs of step 1 of BCALM. But we have assigned \( \delta = 8 \), so we would expect the error for the N-W target to be \( 1/8 \) that of the N-E target. The reason for this discrepancy is that the MSE values that are achievable are not arbitrary. We will say more about this below.
We also note that the location error of the N-E target seems to be increasing. This is because we have prioritized the N-W target, so increasing the error of the N-E target contributes less to the overall cost than the error of the N-W target.

Table 8.1: Weights are assigned to the N-W targets

<table>
<thead>
<tr>
<th>Weight Assigned</th>
<th>MSE for N-W target (m)</th>
<th>MSE for N-E target (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Weights</td>
<td>1.6743</td>
<td>2.2767</td>
</tr>
<tr>
<td>8</td>
<td>1.5544</td>
<td>2.8098</td>
</tr>
<tr>
<td>16</td>
<td>1.1590</td>
<td>3.0135</td>
</tr>
<tr>
<td>32</td>
<td>1.2882</td>
<td>3.2809</td>
</tr>
</tbody>
</table>

In Table 8.1 we summarize various simulation results while varying the weight assigned to the N-W target. As can be seen, the weight assigned is not directly proportional to the reduction in the MSE. For example, when $\delta = 16$ the corresponding reduction in MSE is only $1/3$. To
Figure 8.2: Track location error for target moving towards N-W, MSE 1.6743m
Figure 8.3: Track location error for target moving towards N-E, MSE 2.2767m
understand why this is the case, it is instructive to ask what values of MSE are achievable if there were minimal constraints on the control actions. Deriving theoretical bounds on performance of the optimal policy for dynamic targets is intractable in this framework [125]. Therefore we rely on simulation to answer the question above. We first relax the constraints on the forward acceleration and bank angle of the UAV: We decrease the lower bound by 10 times and increase the upper bound by 10 times. Moreover, we do not assign any weight to the target. Under these conditions, it turns out that the average location error for the N-W target is 1.1166m and N-E target is 2.8648m. This suggests that in our realistically constrained scenario, the N-W target will not achieve an MSE value less than about 1m, no matter how much weight $\delta$ is assigned to it. This explains why the resulting MSE for the N-W target is not $\delta$ times smaller than for the N-E target.

In Table 8.2, we summarize simulation results from assigning weights to the N-E target instead. Again, we see that the weight value does have some effect on the MSE values, but not a proportional effect. The same explanation as above applies here too.
Figure 8.5: Track location error for target moving towards N-W, MSE 1.5544m
Figure 8.6: Track location error for target moving towards N-E, MSE 2.8098m
Table 8.2: Weights are assigned to the N-E targets

<table>
<thead>
<tr>
<th>Weight Assigned</th>
<th>MSE for N-W target (m)</th>
<th>MSE for N-E target (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Weights (Dynamic Constraints relaxed)</td>
<td>1.6743</td>
<td>2.2767</td>
</tr>
<tr>
<td>4</td>
<td>1.9404</td>
<td>2.4939</td>
</tr>
<tr>
<td>8</td>
<td>2.1971</td>
<td>2.1100</td>
</tr>
<tr>
<td>16</td>
<td>2.1732</td>
<td>2.1329</td>
</tr>
</tbody>
</table>

8.6 Conclusions

Our method incorporates feedback from intelligence assets as weights in the constraints. Incorporating this feedback will not always result in lower MSE for the target to which weight is assigned. We can similarly impose other constraint on the cost function, such as the cost to switch on a sensor, and use the method proposed.

8.7 POMDP Review

Partially observable Markov decision process (POMDP) [120] is a mathematical framework useful for solving resource control problems. A POMDP can also be viewed as a controlled hidden Markov reward process. In general, a POMDP is hard to solve exactly. Therefore, the literature on POMDP methods has focused on approximation methods [120]. A POMDP evolves in discrete time-steps; in this study we assume that the length of each time-step is $T$ seconds. We use $k$ as the discrete-time index. For a full treatment of POMDPs and related algorithms see [131]. The following are the key components of a POMDP:

States:
The states are the features of the system that possibly evolve over time and are relevant to the problem of interest. Let $x_k \in X$ represent the state of the system at time $k$, where $X$ be the set of all possible states.

Actions:
The actions are the controllable aspects of the system, i.e., the transition of the system from the
current state to the next state depends on the current actions. Let \( a_k \in A \) represent the actions at time \( k \), where \( A \) is the set of all possible actions.

**State-Transition Law:**

The state-transition law defines the conditional probability distribution over the next state \( x_{k+1} \) given the current state \( x_k \) and the current action \( a_k \), i.e.,

\[
x_{k+1} \sim p_k(\cdot|x_k, a_k),
\]

where \( p_k \) represents a conditional probability distribution over the state space \( X \).

**Observations and Observation-Law:**

Let \( z_k \in Z \) be the observation at time \( k \), where \( Z \) is the observation space. The observation law specifies the condition distribution over the observation space \( Z \) given the current state \( x_k \) and possibly the current action \( a_k \), i.e.,

\[
z_k \sim q_k(\cdot|x_k, a_k),
\]

where \( q_k \) represents a conditional probability distribution over the observation space \( Z \).

**Cost Function:**

The cost function at time \( k \) represents the cost (a real number) of taking an action \( a_k \) given the current state \( x_k \). Let \( C_k : X \times A \rightarrow \mathbb{R} \) represent the cost function at time \( k \).

**Belief State:**

The belief-state at any given time is the posterior distribution over the state space \( X \) given the history of observations and actions. Let \( b_k \in B \) represent the belief-state at time \( k \), where \( B \) is the set of all distributions over the state space \( X \). The POMDP process begins at time \( k = 0 \) at a (random) initial state. As the process evolves, the state transitions to a (random) next state from the current state according to the state-transition law given the action. An action taken at a given state incurs a cost, which is given by the cost function. At every time-step, the system generates an observation, which depends on the current state and action. At every time-step, this observation is used to infer the actual underlying state. However, there will be some uncertainty in the knowledge
of the underlying state; this uncertainty is represented by the belief state. The belief state is the posterior distribution over the underlying state, which is updated according to the Bayes’ rule. A POMDP can be viewed as a fully-observable Markov decision process (MDP) with state space $B$.

### 8.8 Funding and Support

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Chapter 9
A Novel Closed Loop Framework for Controlled Tracking in Urban Terrain

9.1 Introduction

Tracking airborne targets using sensors has been a well-researched field. Historically, the early efforts began before the advent of World War II and gained precedence in the actual period of war. The field has evolved to incorporate new advancements, and the technology has matured in the ensuing decades. While lot of work has been done in tracking airborne targets, tracking ground targets has drawn sustained attention in the past two decades. Moreover, tracking ground targets in urban terrain poses a new set of challenges and remains relatively unexplored. Target mobility is constrained by road networks, and the quality of measurements is affected by dense and uneven clutter, strong multipath, and limited line-of-sight. In addition, targets can perform evasive maneuvers or undergo a track swap owing to congested environments [125].

Traditionally, the approach to tracking systems design has been to treat sensing and tracking sub-systems as two completely separate entities. While many of the problems involved in the design of such sub-systems have been individually examined in the literature from a theoretical point-of-view, very little attention has been devoted to the challenges involved in the design of an active sensing platform that simultaneously addresses detection, signal processing, tracking, and scheduling in an integrated fashion.

In this work, we intend to fill this gap by proposing a closed-loop active sensing system for the urban terrain that integrates multitarget detection and tracking, multistatic radar signal processing, and adaptive waveform scheduling with a one-step-lookahead [121]. The proposed system simultaneously exploits three distinct levels of diversity: (1) spatial diversity through the use of coordinated multistatic radars; (2) waveform diversity by adaptively scheduling the transmitted
Figure 9.1: Systems-level architecture of the proposed closed-loop active sensing platform.

The primary motivation behind this work is the urban battlefield presented to military forces; however, multiple applications in the transportation, communications, and radiolocation industries (e.g., urban vehicular sensing platforms) would also benefit from effective solutions to the problem of target tracking in urban terrain. The interdisciplinary nature of this work highlights the challenges involved in designing a closed-loop active sensing platform for next-generation tracking and
surveillance systems. Further, our work also highlights the importance of incorporating different diversity modes under unfavorable environmental conditions in such platforms.

The remainder of this work is organized as follows. Section 9.2 presents a discussion on the state-of-the-art and past research on active sensing systems for target tracking. In Section 9.3, we state our modeling assumptions. Section 9.4 describes the various building blocks of the proposed closed-loop active sensing platform. Simulation results showing the improvements achieved by the proposed system, over a traditional open-loop system that schedules waveform in a round-robin fashion without diversity, are presented in Section 9.5. Section 9.6 concludes this work and presents a brief overview of the future work.

9.2 Literature Review

In the design of the proposed system, we are faced with multiple challenges in integration of detection, signal processing, tracking, and scheduling. Very few studies have investigated the design of an urban surveillance system that addresses such integration from a systems engineering point-of-view. The literature is populated with studies that address few of the components in this work; nonetheless, a cohesive, comprehensive framework, incorporating all the features described in this study, is missing.

Studies that specifically address closed-loop target tracking are gaining renewed interest from the research community [132–134]. Sanders-Reed [135] examined integration issues of a multitarget tracking system using video sensors and sensor-pointing commands to close the feedback loop. A more recent work by O’Rourke and Swindlehurst [136] demonstrated a closed feedback loop approach for multitarget tracking with the use of RF/EO sensors. A closed-loop CCD-based target tracking mechanism for airborne targets was developed by Deng et al. [137], and an overview of systems-level modeling for the performance evaluation of closed-loop tracking systems for naval applications was given by Beeton and Hall [138]; closed-loop target tracking for underwater systems is also beginning to gain traction [139]. Even though all these studies employ some form of tracking, detection, or signal processing, none of them address adaptive waveform scheduling.
Next-generation multifunctional and waveform-agile radars demand innovative resource management techniques to achieve a common sensing goal while satisfying resource constraints. Resource allocation for target tracking has been studied from different perspectives. Adaptive sensing for single target tracking was previously considered by He and Chong [140], where the sensor scheduling problem was formulated as a partially observable Markov decision process (POMDP). Multitarget results using the same solution framework were presented by Li et al. [141]. Kershaw and Evans [142] investigated the problem of one-step-ahead waveform scheduling for tracking systems, while the multi-step-ahead case was considered by Suvorova et al. [143]. The problem of airborne tracking of ground targets was further studied by Miller et al. [121], where a POMDP framework was used in the coordinated guidance of autonomous unmanned aerial vehicles (UAVs) for multitarget tracking. This work was further expanded by Ragi and Chong [125] to accommodate track swap avoidance, target evasion, and threat-motion model for UAVs; the more general framework of decentralised POMDP (Dec-POMDP) was also studied in [144]. A method to incorporate information received from human intelligence assets into the UAV decision making for target tracking was demonstrated by Sarkale and Chong [11] using the POMDP framework. Allocation of other sensor resources such as target revisit interval and radar steering angle were examined by Kirubarajan et al. [145].

A case study of urban operations for counter-terrorism, which was analyzed using a probability of attack integrated into a multitarget tracking system, was proposed by Sathyan et al. [146]. Guerci and Baranoski [147] provided an overview of a knowledge-aided airborne adaptive radar system for tracking ground targets in an urban environment. A lookahead sensor scheduling approach was presented but, as the authors acknowledged, they were “merely scratching the surface” of a possible solution. Research studies focusing on target tracking in the urban environment have been on the rise ever since. Multipath exploitation for enhanced target tracking in urban terrain was studied by Chakrabortay et al. [148]. In the following year, Chakrabortay et al. [149] studied target tracking in urban terrain in presence of high clutter. As opposed to the single target tracking cases considered in the previous two works, an integrated method to exploit multipath and mitigate high
clutter simultaneously for multitarget tracking was done by Zhou et al. [150]. A light detection and ranging (LIDAR)-based approach to track targets at urban intersections was demonstrated recently by Chen et al. [151], where simulation results are provided for real urban intersections. The results in the study suggests that substantial amount of work remains to be done in this field. A data fusion framework for UAVs tracking a single target in an urban terrain was demonstrated by Ramirez-Paredes et al. [152]. Machine learning techniques to track multiple targets in an urban setting have been making a steady progress. Many new ideas in this domain are currently being pursued [153].

As is amply justified by the previous studies, a holistic approach that manages all the crucial components involved in target tracking (in urban terrain) is the need of the hour. The only other work that is close in spirit to our work in addressing this problem from a systems perspective is the study by Nielsen and Goodman [14], where they combine signal processing, detection, and waveform scheduling for tracking a target. However, our approach significantly differs from the method in that research work. Specifically, we expand upon our previous work [154] and analyze the performance of the proposed closed-loop system under more realistic urban conditions. Ground targets move with enough speed to cause non-negligible Doppler shift; thus, a time-delay versus Doppler image is used to extract range and range-rate measurements. In addition, we analyze the effect of competition among motion models with the inclusion of an acceleration model in the filter design. Waveforms are scheduled based on the trace of the one-step-ahead error covariance matrix, which is proportional to the perimeter of the rectangular region enclosing the covariance ellipsoid. This results in a better approximation of the mean square error than the previously considered matrix determinant. We also add up-sweep and down-sweep chirped waveforms of different pulse durations to the waveform library available for scheduling.

### 9.3 Problem Assumptions and Modeling

The first step in designing an active sensing platform for target tracking in an urban environment is to model the various elements that are part of this environment. Even though this process
is intrinsically imperfect owing to the many simplifying assumptions explained in this section, the models considered facilitate the analysis of the interplay among these different elements, and how they ultimately affect the overall tracking system performance.

### 9.3.1 Clutter and Multipath in Urban Terrain

The overwhelming complexity of the urban environment makes it virtually impossible to consider every detail in every possible scenario. In this work, we consider a representative scenario that allows the tracker to experience the main technical challenges observed in practice: multipath ambiguities, lack of continuous target visibility, and measurement-to-track uncertainty due to clutter.

Throughout this work, the term clutter is used to describe the signal received as a result of scattering from background objects other than targets of interest. Usually dense and unevenly distributed over the surveillance area, urban clutter increases the false alarm rate and missed detections when modeled inappropriately. As opposed to noise, clutter is caused by the transmitted signal; therefore, it is directly related to the signal reflected by targets. We consider clutter as a superposition of $N_c$ independent scatterers,

$$n_c(t) = \sum_{i=1}^{N_c} a_i s(t - \tau_i) e^{2\pi j \nu_i},$$

where the $i$th scatterer has reflectivity $a_i$, $\tau_i$ is the time-delay from the transmitter to the $i$th scatterer and back to the receiver, $\nu_i$ is the Doppler shift incurred during propagation, and $s(t)$ is the transmitted signal.

Target detection in urban terrain is affected by multipath propagation because of the inability of sensors to distinguish between the received signal scattered directly from a target and the received signal that traversed an indirect path in the urban scenario. However, multipath can be exploited to increase radar coverage and visibility when a direct path between the sensor and target is not available [148]. Targets can also be detected due to reflections from buildings, vegetation, and other clutter scatterers having different reflectivity coefficients, which presents different multipath
conditions. A high clutter can inflict severe loss on the SNR of the multipath returns [149]. Therefore, addressing high clutter and exploiting multipath in an integrated fashion is crucial for urban target tracking.

Using prior knowledge of the terrain, a physical scattering model can be derived. We assume reflective surfaces are smooth, reflectivity coefficients are constant, and the angle of incidence equals the angle of reflection. We further assume that the strength of the radar return is negligible after three reflections.

For an unobstructed target, the direct path can be described as follows. Let \( \mathbf{p} \) and \( \mathbf{q} \) be vectors corresponding to the paths from transmitter to target and from target to receiver, respectively. The length of the direct path is the sum of the lengths of \( \mathbf{p} \) and \( \mathbf{q} \); azimuth is the angle between the receiver and \( \mathbf{q} \); and the Doppler shift is the sum of the projected target velocity onto \( \mathbf{p} \) and \( \mathbf{q} \). In all other cases, path length, azimuth, and Doppler shift can be calculated once the reflection point on the clutter scatterer has been determined. For instance, let \( (x_c, y_c) \) be the incidence point of the transmitted signal on the clutter scatterer, \( (x_k, y_k) \) the target position at time step \( k \), and \( (x_r, y_r) \) the receiver location, as shown in Fig. 9.2. Using simple geometry and the line equation, the reflection point \( (x_c, y_c) \) can be found solving the equations below:

\[
y_c = mx_c + c
\]

\[
\frac{-m(x_r - x_c) + y_r - y_c}{(x_r - x_c)^2 + (y_r - y_c)^2} = \frac{-m(x_k - x_c) + y_k - y_c}{(x_k - x_c)^2 + (y_k - y_c)^2},
\]

where \( m \) is the slope and \( c \) is the \( y \)-intercept in the line equation representing the clutter scatterer. Both \( m \) and \( c \) are assumed to be known. Note that such a point may not exist due to possible obscuration and the finite dimensions of scatterers. Equations above refer to the transmitter-target-clutter-receiver path, and the approach is analogous for other paths.
9.3.2 Signals for Active Sensing in Urban Terrain

Radar has become an essential sensor in tracking and surveillance systems in urban terrain owing to its ability to survey wide areas rapidly under any weather conditions [155]. In this work, we consider a sensing system where small low-power multistatic radars are distributed over the surveillance area. In particular, we consider bistatic radar pairs augmented by additional sensors (transmitters or receivers). The physical separation between the transmitter and receiver in such a system provides the spatial diversity needed to improve coverage. A bigger coverage area results in an improved detection.

Before we describe the transmitted and received signals, it is important to understand the different time frames involved. While the transmitter and receiver perform signal processing on an intrapulse time frame, the tracker works on an interpulse time frame. Therefore, in the proposed signal model, three time scales are used: the state sampling period $T = t_k - t_{k-1}$, the pulse repetition interval $T_1$, and the receiver sampling period $T_2$. In general, $T_2 \ll T_1 \ll T$. In addition, we use the far-field assumption and consider the signal wave to be planar.
At time $t_k$, a series of pulses is transmitted at periods of $T_1$ seconds. Assuming Gaussian-windowed up-sweep and down-sweep chirp signals of unit energy, the signal transmitted by the $n$th transmitter ($n = 1, \ldots, N$) at time $t_k$ is given by:

$$s_{k,n}(t) = \frac{(B-1)/2}{\pi \kappa^2 B^2} \sum_{b=-(B-1)/2}^{(B-1)/2} \exp \left\{ \pm j \gamma - 1/(2\kappa^2) \right\} (t - bT_1)^2, \quad (9.1)$$

where $t \in \mathbb{R}$, $B$ is the number of pulses transmitted, $\kappa$ represents the pulse duration, and $\gamma$ is the chirp rate. The complex exponential is positive or negative according to the waveform scheduled for transmission: up-sweep chirp or down-sweep chirp, respectively.

The $m$th receiver ($m = 1, \ldots, M$) is a uniform linear array of $L_m$ sensor elements; the sensor elements $L_m$ at each receiver are separated by distance $d_m$, where the direction of arrival of the signal sent by the $n$th transmitter is $\theta_{n,m}$. We assume coherent processing, i.e., radar returns that arrive at different receiver sampling intervals can be processed jointly. In other words, we are assuming that radar returns can be stored, aligned, and subsequently fed to the receiver for fusion.

The received signal is a summation of reflections from targets of interest and clutter scatterers. Let $P_{k,n,m}$ be the total number of reflections received by the $m$th receiver at time $t_k$ that originated from the $n$th transmitter. Signals from the $p$th path ($p = 1, \ldots, P_{k,n,m}$) are subject to a random phase shift $\phi_{n,m}^p$ that are uniformly distributed in $(-\pi, \pi]$. Hence, the signal received by the $l$th element ($l = 1, \ldots, L_m$) of the $m$th sensor array at time $t_k + uT_2$ can be written as:

$$y_{k,m,l}(u) = \sum_{n=1}^{N} \sum_{p=1}^{P_{k,n,m}} e^{j\phi_{n,m}^p} g_{n,m}^p (x_k; uT_2) + \epsilon(u), \quad (9.2)$$

where $u = (0, \ldots, U-1)$ is the sample index, and $\epsilon(u)$ is a complex white Gaussian process. We can write $g_{n,m}^p (x_k; uT_2)$ as:
\[ g_{n,m}^p (x_k; uT_2) = \]
\[ \alpha_{n,m}^p (x_k) \cdot s_{k,n} \left( uT_2 - \tau_{n,m}^p (x_k) \right) \]
\[ e^{2\pi j \nu_{n,m}^p (x_k) uT_2 - j (l_m - 1) \bar{d}_m \left[ \cos(\theta_{n,m}^p (x_k)) \right]} \]
\[ e^{-2\pi j \nu_{n,m}^p (x_k) uT_2 + j (l_m - 1) \bar{d}_m \left[ \sin(\theta_{n,m}^p (x_k)) \dot{\theta}_{n,m}^p (x_k) \right]} , \]

where \( \bar{d}_m = d_m / \lambda \) for the carrier signal wavelength \( \lambda \), and \( s_{k,n} \left( uT_2 - \tau_{n,m}^p (x_k) \right) \) is the delayed replica of the transmitted signal given in (9.1). In addition, the following received signal parameters are defined for the \( p \)th path between the \( n \)th transmitter and \( m \)th receiver: \( \alpha_{n,m}^p (x_k) \) is the magnitude of the radar return, including transmitted signal strength and path attenuation; \( \tau_{n,m}^p (x_k) \) is the time-delay incurred during propagation; \( \nu_{n,m}^p (x_k) \) represents the Doppler shift; and \( \theta_{n,m}^p (x_k) \) is the direction of arrival, where \( \dot{\theta}_{n,m}^p (x_k) \) is its rate of change. Note that, because clutter is independent of the target state, \( g_{n,m}^p (x_k; uT_2) = g_{n,m}^p (uT_2) \) in (9.2). The parameters above can be computed for each target state \( x_k \), given prior knowledge of the urban scenario.

### 9.3.3 Models for Target Motion in Urban Terrain

Target motion in urban terrain can be described by a large number of models that can be combined in various ways. It is not the objective of this work to design novel motion models for targets in urban terrain. Instead, we adopt existing models in the literature. For a comprehensive survey emphasizing the underlying ideas and assumptions of such models, we refer the reader to Li and Jilkov [156].

Let the target state vector at time \( t_k \) be

\[ x_k = [x_k, \dot{x}_k, y_k, \dot{y}_k, \ddot{x}_k, \ddot{y}_k]^T , \]

where \( \top \) denotes matrix transpose, \([\dot{x}_k, \dot{y}_k]^\top\) is the velocity vector, and \([\ddot{x}_k, \ddot{y}_k]^\top\) is the acceleration vector.

Motion models can be divided into two categories: uniform motion (or non-maneuvering) models and maneuvering models. The most commonly used non-maneuvering motion model is
the nearly constant velocity (NCV) model, which can be written as:

\[ x_{k+1} = Fx_k + Gw_k, \]  

(9.4)

where the process noise \( w_k \) is a zero-mean white-noise sequence,

\[
F = \begin{pmatrix}
1 & T & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & T & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 1
\end{pmatrix}, \quad G = \begin{pmatrix}
\frac{1}{2}T^2 & 0 \\
T & 0 \\
0 & \frac{1}{2}T^2 \\
0 & T \\
0 & 0 \\
0 & 0
\end{pmatrix},
\]

and \( T \) is the state sampling period. The process noise covariance multiplied by the gain is the design parameter

\[
Q = \text{diag} \left[ \sigma^2_{w_x} Q', \sigma^2_{w_y} Q' \right],
\]

where \( Q' = GG^\top \), and \( \sigma^2_{w_x} \) and \( \sigma^2_{w_y} \) are uncorrelated variances in \( x \) and \( y \) directions, respectively, corresponding to noisy “accelerations” that account for modeling errors. To achieve nearly constant velocity or uniform motion, changes in velocity over the sampling interval need to be small compared to the actual velocity, i.e., \( \sigma^2_{w_x} T \ll \dot{x}_k \) and \( \sigma^2_{w_y} T \ll \dot{y}_k \).

We consider two different models to describe accelerations and turns. Left and right turns are modeled by the coordinated turn (CT) model with known turn rate \( \omega \). This model assumes that the targets move with nearly constant velocity and nearly constant angular turn rate. Although ground target turns are not exactly coordinated turns, the CT model, originally designed for airborne targets, is a reasonable and sufficient approximation for our purposes. Knowledge of each turn rate is based on the prior information about the urban scenario. For the six-dimensional state vector, the CT model follows (9.4), where \( w_k \) is a zero-mean additive white Gaussian noise (AWGN) that models small trajectory perturbations, and
As in the NCV model, \( Q = \sigma^2_w \text{diag} [Q', Q'] \), \( Q' = GG^\top \), and \( \sigma^2_w \) is the process noise variance. However, contrary to the NCV model, \( x \) and \( y \) directions are now coupled.

Accelerations and decelerations are described by the Wiener-sequence acceleration model, where

\[
F = \begin{pmatrix}
1 & \frac{\sin \omega T}{\omega} & 0 & -\frac{1-\cos \omega T}{\omega} & 0 & 0 \\
0 & \cos \omega T & 0 & -\sin \omega T & 0 & 0 \\
0 & \frac{1-\cos \omega T}{\omega} & 1 & \frac{\sin \omega T}{\omega} & 0 & 0 \\
0 & \sin \omega T & 0 & \cos \omega T & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0
\end{pmatrix}.
\]

and

\[
G = \begin{pmatrix}
\frac{1}{2}T^2 & 0 \\
T & 0 \\
0 & \frac{1}{2}T^2 \\
0 & 0 & T \\
1 & 0 \\
0 & 1
\end{pmatrix}.
\]

For this model, the process noise \( w_k \) in (9.4) is a zero-mean white-noise sequence with uncorrelated variances in the \( x \) and \( y \) directions. We consider \( \sigma^2_{w_x} T \ll \ddot{x}_k \) and \( \sigma^2_{w_y} T \ll \ddot{y}_k \); under these assumptions, the Wiener-sequence acceleration model is also known as the nearly constant acceleration (NCA) model.
9.4 Closed-Loop Active Sensing Platform

In this section, we outline the main aspects of each component of our closed-loop active sensing platform depicted in Fig. 9.1.

9.4.1 From Signal Detection to Discrete Measurements

Under the modeling assumption of AWGN, the optimal signal detection is the correlator receiver, or equivalently, the matched-filter [157]. The signal received by the \( l \)th element of the \( m \)th sensor array, given in (9.2), is compared to a template signal by computing a correlation sum of sampled signals. The template signal is a time-shifted, time-reversed, conjugate, and scaled replica of the signal transmitted by the \( n \)th transmitter at time \( t_k \):

\[
h_{k,n}(t) = a s^*_{k,n}(t_d - t),
\]

where \( t_d \) is the time-delay incurred during propagation, \( * \) represents complex conjugate, and \( a \) is the scaling factor assumed to be unity.

In the general multistatic setting with \( N \) transmitters and \( M \) receivers, we consider the case where the \( m \)th receiver is a uniform linear array of \( L_m \) sensor elements. Therefore, we need to combine the signals received by each of the sensor array elements to obtain the total signal received by the \( m \)th receiver at time \( t_k \), which can be written as:

\[
y_{k,m} = \sum_{u=0}^{U-1} \sum_{t=1}^{T_1} \sum_{l=1}^{L_m} y_{k,m,l}(u) h_{k,n}(uT_2 - t),
\]

where \( y_{k,m,l} \) is given by (9.2), and \( h_{k,n} \) is given by (9.5).

Before range and range-rate measurements that feed the tracker can be extracted, pre-processing the radar intensity image is necessary. Assuming each target is a point object (as opposed to an extended object with spatial shape), we use peak detection to locate a point source corresponding to a received power peak on a time-delay versus Doppler image. Because of the strong local (but lack of global) similarities exhibited by urban clutter, image processing techniques aimed to suppress...
this type of clutter should be based on segmentation analysis, where each image segment must be processed individually in order to distinguish between targets of interest and background scatterers [158]. However, this could be extremely computationally intensive; therefore, we use a more standard form of clutter suppression. Specifically, we calculate a background model prior to tracking using the average of radar intensity images over time to approximate the true urban scenario. The average background image is then subtracted from each image formed using radar returns during the tracking process. For each time-delay $\tau$ and Doppler shift $\nu$, the average magnitude of the radar return $\bar{A}(\tau, \nu)$ is given by:

$$\bar{A}(\tau, \nu) = \frac{1}{J} \sum_{j=1}^{J} A_j(\tau, \nu),$$

where $j$ indexes times during which the urban scenario was under surveillance prior to tracking, $A_j(\tau, \nu)$ is the average magnitude at time step $j$, and

$$A_k(\tau, \nu) = A_k^- (\tau, \nu) - \bar{A}(\tau, \nu)$$

is the magnitude of the radar return for time-delay $\tau$ and Doppler shift $\nu$ at time step $t_k$ during tracking. Note that it is also possible to reduce the image noise, using several image processing techniques, if further improvements on the contrast between background and targets of interest are needed.

Peak detection is implemented iteratively. For each peak $\left(\tau_k^{\text{peak}}, \nu_k^{\text{peak}}\right)$ found in $A_k(\tau, \nu)$, a nonlinear optimization algorithm is used to find a curve that fits the underlying image within a window centered at the peak. When performing curve fitting, we are interested in estimating the measurement error covariance matrix. Since noise sources are assumed to be AWGN, Gaussian curve fitting has been widely used in target detection [159]. Note that a Gaussian can be approximated by a quadratic locally within a window centered at the peak. In this work, we fit a two-dimensional quadratic function to each peak in the underlying image. Specifically, at every time step $t_k$, we solve the following optimization problem:
\[
\min_{\sigma_\tau, \sigma_\nu} \sum_\tau \sum_\nu \left| f_{\sigma_\tau, \sigma_\nu}(\tau, \nu) - A_k(\tau, \nu) \right|^2,
\]
where for \( \epsilon > 0 \), the window containing time-delay and Doppler values is defined by
\[
\tau \in \left( \tau_{\text{peak}}^k - \epsilon, \tau_{\text{peak}}^k + \epsilon \right) \text{ and } \nu \in \left( \nu_{\text{peak}}^k - \epsilon, \nu_{\text{peak}}^k + \epsilon \right),
\]
and
\[
f_{\sigma_\tau, \sigma_\nu}(\tau, \nu) = \sigma_\tau^2 \tau^2 + 2\sigma_\tau \sigma_\nu \tau \nu + \sigma_\nu^2 \nu^2.
\]

We define a scan as the set of measurements generated by a radar receiver from an individual look over the entire surveillance area. The \( k \)th scan by the \( m \)th receiver corresponding to its \( k \)th look is denoted by:
\[
Z_{k,m} = \{ z_{1}^{k,m}, z_{2}^{k,m}, \ldots, z_{N_{k,m}}^{k,m} \},
\]
where \( N_{k,m} \) is the total number of measurements in scan \( Z_{k,m} \). In this work, the \( j \)th (\( j = 1, \ldots, N_{k,m} \)) measurement in the \( k \)th scan of the \( m \)th receiver is the following two-dimensional vector of range and range-rate:
\[
z_{k,m}^j = \begin{bmatrix} r_{k,m}^j \\ \dot{r}_{k,m}^j \end{bmatrix},
\]
where \( (r_{k,m}^j, \dot{r}_{k,m}^j) \) corresponds to the location of the \( j \)th peak in the time-delay and Doppler image from receiver \( m \) by trivial transformation. Associated with each measurement vector \( z_{k,m}^j \) is an error covariance matrix
\[
R_{k,m}^j(\psi) = \begin{bmatrix} \sigma_{r_{k,m}^j}^2 & \rho_{r\dot{r}}(\sigma_{r_{k,m}^j, r_{k,m}^j}) \\ \rho_{r\dot{r}}(\sigma_{r_{k,m}^j, \dot{r}_{k,m}^j}) & \sigma_{\dot{r}_{k,m}^j}^2 \end{bmatrix},
\]
where \( \psi \) is the vector of parameters that characterize the waveform transmitted at \( t_k \), and \( \rho_{r\dot{r}} \) is the correlation coefficient between range and range-rate measurement errors. The vector \( \psi \) is included in the measurement noise covariance matrix description to show the explicit dependence of this matrix on the transmitted waveform. In particular, transmitted waveforms defined by (9.1) are characterized by pulse duration \( \kappa \) and chirp rate \( \gamma \); hence, in this case,
\[ \psi = \begin{bmatrix} \kappa \\ \gamma \end{bmatrix}. \]

The correlation coefficient between measurement errors \( \rho_{rr} \) also depends on the transmitted waveform and can be calculated using the waveform’s ambiguity function [160]. In particular, the correlation coefficient for the up-sweep and down-sweep chirp waveforms, considered in this work, are strongly negative and positive, respectively.

In state estimation, the measurement model describing the relationship between the target state at time \( t_k \) and the \( k \)th radar scan can be written as:

\[ z_{k,m}^j = H(x_k) + v_k, \]

where \( H \) is a vector-valued function that maps the target state \( x_k \) to its range and range-rate, and \( v_k \) is the zero-mean Gaussian measurement noise vector with covariance matrix \( R_{k,m}^j(\psi) \).

### 9.4.2 Multitarget-Multisensor Tracker

We consider a tracker implemented as a sequential filter that weighs measurements in each scan. In addition, tracks are initiated, maintained, and terminated in an integrated fashion. Note that we use the word track instead of target because we have no a priori knowledge of the number of targets in the urban scenario. There are several techniques in the literature that address target tracking for an unknown number of targets; the number of targets can also vary over time. For a discussion on these techniques, see [161]. Also, algorithms discussed in this section have been previously presented in the literature. Hence, rather than deriving each algorithm below, we highlight their main features related to the design of a closed-loop active sensing system for urban terrain.

#### Automatic Track Initiation and Termination

The goal in track initiation is to estimate tentative tracks from raw measurements without any prior information about how many targets are present in the surveillance area.
We follow the two-point differencing algorithm, according to which it takes two time steps (or two radar scans) for a track to be initiated [162]. For each receiver \( m = 1, \ldots, M \), a tentative track is initiated for every declared detection, i.e., for every peak in the time-delay versus Doppler image exceeding a given detection threshold and that cannot be associated with an existing track. In particular, at \( t_1 \) a tentative track \( x^{(j)}_k \) is initiated for each measurement \( j = 1, \ldots, N_{1,m} \) in scan \( Z_{1,m} \). Assuming the velocity of a target along the \( x \) and \( y \) coordinates lies within the intervals \([-\dot{x}_{k-1}^{\text{max}}, \dot{x}_{k-1}^{\text{max}}]\) and \([-\dot{y}_{k-1}^{\text{max}}, \dot{y}_{k-1}^{\text{max}}]\), respectively, a track is initiated at \((x_k, y_k)\) when

\[
x_k \in \left[ \left(-\dot{x}_{k-1}^{\text{max}} - 2\sigma_{\dot{x}_{k-1}}\right) T, \left(\dot{x}_{k-1}^{\text{max}} + 2\sigma_{\dot{x}_{k-1}}\right) T \right]
\]

and

\[
y_k \in \left[ \left(-\dot{y}_{k-1}^{\text{max}} - 2\sigma_{\dot{y}_{k-1}}\right) T, \left(\dot{y}_{k-1}^{\text{max}} + 2\sigma_{\dot{y}_{k-1}}\right) T \right],
\]

where \( T = t_k - t_{k-1} \) is the state sampling period, and \( \sigma_{\dot{x}_{k-1}} \) and \( \sigma_{\dot{y}_{k-1}} \) are the standard deviations of target velocities in \( x \) and \( y \) directions, respectively. Each measurement that falls into the track initiation area yields an initial position and velocity from which a track is initiated. Measurements can then be associated with this new track starting at \( t_k > 2 \), and the target’s acceleration can then be estimated at the filtering stage of the tracker, described in Section 9.4.2.

The usual approach to track termination is to declare a track terminated if such a track has not been associated with any new measurements for two consecutive time steps. We adopt a more integrated approach and use a probability of track existence, defined in Section 9.4.2, that is initialized for every initiated track. Specifically, a track is terminated if the probability of track existence falls below a given track termination threshold.

**Measurement Validation**

For each initiated track \( x^{(t)}_k \), \( t = 1, \ldots, T_k \), we define a gate in the measurement space within which measurements to be associated with track \( x^{(t)}_k \) are expected to lie. Only those measurements that lie within the gate are said to be validated; therefore, only such measurements are associated to track \( x^{(t)}_k \). The size and shape of the gate can be defined in several different ways. We use the
ellipsoidal validation gating [163] and apply the following statistical test:

\[
\begin{bmatrix}
  z_k^i - \hat{z}_k^{(t)} \\
  \end{bmatrix}^\top 
\begin{bmatrix}
  S_k^{(t)} \\
  \end{bmatrix}^{-1}
\begin{bmatrix}
  z_k^i - \hat{z}_k^{(t)} \\
  \end{bmatrix} < g^2,
\]

where \( z_k^i \) represents the \( i \)th measurement in the \( k \)th scan, \( \hat{z}_k^{(t)} \) is the predicted measurement for track \( x_k^{(t)} \), \( S_k^{(t)} \) represents the innovation covariance at scan \( k \), and \( g \) is a threshold computed from Chi-square distribution tables, such that, if a target is detected, its measurement is validated with gating probability \( P_G \). The number of degrees of freedom of \( g \) is equal to the dimension of the measurement vector. In the two-dimensional case, the area of the validation ellipse is \( g^2 \pi \det(S_k^{(t)})^{1/2} \), where \( \det \) is the matrix determinant.

**Filtering**

The tracking algorithm needs to be adaptive in order to handle a time-varying number of targets and dynamic urban conditions. We show in Section 9.5 that the variable structure interacting multiple model (VS-IMM) estimator is effective under such conditions [164, 165]. The VS-IMM estimator implements a separate filter for each model in its model set, which is determined adaptively according to the underlying terrain conditions. Specifically, at each time step \( t_k \), the model set is updated to:

\[
\mathcal{M}_k = \left\{ r_k \in \mathcal{M}^{\text{total}} \mid I, x_{k-1}^{(t,r)}, P_{k-1}^{(t,r)} \in \mathcal{M}_{k-1} \right\},
\]

where \( x_{k-1}^{(t,r)} \) and \( P_{k-1}^{(t,r)} \) are the mean and covariance of track \( t \) in the filter matched to model \( r \) at \( t_{k-1} \), \( I \) represents prior information about the urban scenario, and \( \mathcal{M}^{\text{total}} \) is the set of all possible motion models. Changes in track trajectory are modeled as a Markov chain with transition probabilities given by:

\[
\pi_{ij} = P \left\{ r_k = i | r_{k-1} = j \right\}, \quad i, j \in \mathcal{M}^{\text{total}}.
\]

In this work, we consider the unscented Kalman filter (UKF) algorithm. Initially proposed by Julier and Uhlmann [166], the UKF represents the state distribution by a set of deterministically

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chosen sample points. Each UKF filter, matched to a different motion model, runs in parallel in the VS-IMM framework. The estimated mean and covariance from each model-matched filter are mixed (Gaussian mixture) before the next filtering time step. The overall output of the VS-IMM estimator is then calculated by probabilistically combining the individual estimates of each filter [167].

**Data Association**

We consider the linear multitarget integrated probabilistic data association (LMIPDA) algorithm for data association [168, 169]. An extension of the single-target integrated probabilistic data association [170], LMIPDA models the notion of track existence as a Markov chain. Let \( \chi_k \) denote the event that a track exists at \( t_k \). The a priori probability that a track exists at \( t_k \) is given by:

\[
\psi_{k|k-1} \triangleq P\left\{ \chi_k \mid \bigcup_{i=1}^{k-1} Z_i \right\},
\]

where \( Z_k \) is the set of measurements from all receivers at time \( t_k \), i.e., \( Z_k = \bigcup_{m=1}^{M} Z_{k,m} \). The evolution of track existence over time satisfies the following equations:

\[
\begin{align*}
\psi_{k|k-1} &= p_{11} \psi_{k-1|k-1} + p_{21} \left( 1 - \psi_{k-1|k-1} \right) \\
1 - \psi_{k|k-1} &= p_{12} \psi_{k-1|k-1} + p_{22} \left( 1 - \psi_{k-1|k-1} \right),
\end{align*}
\]

where \( p_{ij}, i, j = 1, 2 \), are the corresponding transition probabilities.

The central ideal behind the LMIPDA algorithm is the conversion of a single-target tracker in clutter into a multitarget tracker in clutter by simply modifying the clutter measurement density according to the predicted measurement density of other tracks. The modified clutter density of track \( \chi_k^{(t)} \) given the \( i \)th measurement can be written as:

\[
\Omega_i^{(t)} = p_i^{(t)} + \sum_{s=1, s \neq t}^{T_k} p_i^{(s)} \frac{P_i^{(s)}}{1 - P_i^{(s)}},
\]

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where $\rho_i^{(t)}$ is the clutter density in the validation gate of track $x_k^{(t)}$ given the $i$th measurement in the $k$th scan $z_k^i$, $P_i^{(t)}$ is the a priori probability that $z_k^i$ is the true measurement for track $x_k^{(t)}$, i.e.,

$$P_i^{(t)} = P_D P_G \psi_{k|k-1}^{(t)} \frac{p_i^{(t)}/\rho_i^{(t)}}{\sum_{i=1}^{N_k^{(t)}} p_i^{(t)}/\rho_i^{(t)}},$$

where $\psi_{k|k-1}^{(t)}$ is the probability of existence of track $x_k^{(t)}$, $p_i^{(t)}$ is the a priori measurement likelihood (Gaussian density), and $N_k^{(t)}$ is the total number of measurements associated with track $x_k^{(t)}$ at time $t_k$. The probability of track existence is calculated as follows:

$$\psi_{k|k}^{(t)} = \left(1 - \delta_k^{(t)}\right) \frac{\psi_{k|k-1}^{(t)}}{1 - \delta_k^{(t)} \psi_{k|k-1}^{(t)}},$$

where

$$\delta_k^{(t)} = P_D P_G \left(1 - \sum_{i=1}^{N_k^{(t)}} \frac{p_i^{(t)}}{\Omega_i^{(t)}}\right).$$

For each model $r \in M_k$, we define the following probabilities of data association:

$$\beta_{k,0}^{(t,r)} = \frac{1 - P_D P_G}{1 - \delta_k^{(t,r)}},$$

for clutter measurements, and for each target measurement $i > 0$,

$$\beta_{k,i}^{(t,r)} = \frac{1 - P_D P_G p_i^{(t,r)}}{\Omega_i^{(t)}} \left(1 - \delta_k^{(t,r)}\right),$$

where $p_i^{(t,r)}$ is the a priori likelihood of measurement $i$ assuming association with track $x_k^{(t)}$ that follows motion model $r$, i.e.,

$$p_i^{(t)} = \sum_{r \in M_k} p_i^{(t,r)},$$

and

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\[ \delta_k^{(t,r)} = P_D \sum_{i=1}^{N_k^{(t)}} \frac{P_i}{Q_i^{(t)}} \]  

Finally, the motion model for each track \( x_k^{(t)} \) is updated according to the following model probabilities:

\[ \mu_k^{(t,r)} = \mu_k^{(t,r)|k-1} \frac{1 - \delta_k^{(t,r)}}{1 - \delta_k^{(t)}} , \]

for \( r \in M_k \).

### 9.4.3 Waveform Scheduling

Many modern airborne radars have a waveform scheduler implemented. Ideally, the scheduler would use a library of waveforms especially designed to improve detection and the overall tracking performance.

We consider the general waveform selection problem, which in the multitarget tracking case can be written as:

\[
\min_{\psi \in \Psi} \frac{1}{T_k} \sum_{t=1}^{T_k} \mathbb{E} \left\{ \| x_k^{(t)} - \hat{x}_k^{(t)} \|^2 \mid Z_k \right\},
\]

where \( \Psi \) represents the waveform library, \( \hat{x}_k \) is the tracking state estimate, and \( T_k \) is the total number of tracks at \( t_k \).

In particular, we consider the one-step ahead (or myopic) waveform scheduling problem, where the waveform selected for transmission at \( t_{k+1} \) is given by:

\[
\psi_{k+1} = \arg \min_{\psi_{k+1} \in \Psi} \frac{1}{T_{k+1}} \sum_{t=1}^{T_{k+1}} \text{Tr} \left\{ \mathbf{P}^{(t)}_{k+1} \left( \psi_{k+1} \right) \right\}, \tag{9.7}
\]

where \( \text{Tr} \) is the matrix trace and \( \mathbf{P}^{(t)}_{k+1} \) is the posterior state error covariance matrix corresponding to track \( x_k^{(t)} \). For a detailed discussion on the advantages of incorporating lookahead in sensing, see Miller et al. [?]. The performance measure in (9.7) is equivalent to minimizing the mean square tracking error over all existing tracks. The posterior state covariance error matrix \( \mathbf{P}^{(t)}_{k+1} \) defines a
six-dimensional ellipsoid centered at $x^{(t)}_k$ that is a contour of constant probability of error \cite{171}, and its trace is proportional to the perimeter of the rectangular region enclosing this ellipsoid.

In order to evaluate (9.7), we first approximate the measurement error covariance matrix by the Fisher information matrix $J(\psi)$ corresponding to the measurement using waveform $\psi$ \cite{142,171}. Specifically,

$$R(\psi) = UJ(\psi)^{-1}U^\top,$$

where $U$ is the transformation matrix between the time-delay and Doppler measured by the receiver and the target’s range and range-rate. In particular, for the up-sweep Gaussian chirp with pulse duration $\kappa$, chirp rate $\gamma$, and wavelength $\lambda$ defined by (9.1), we have:

$$R(\psi) = \frac{1}{\eta} \begin{bmatrix} \frac{c^2\kappa^2}{2} & -\frac{2\pi c^2 \gamma \kappa^2}{\lambda} \\ -\frac{2\pi c^2 \gamma \kappa^2}{\lambda} & \left(\frac{2\pi c}{\lambda}\right)^2 \left(\frac{1}{2\kappa^2} + 2\gamma^2 \kappa^2\right) \end{bmatrix},$$

where $\eta$ is the signal-to-noise ratio (SNR). A similar expression can be obtained for the down-sweep Gaussian chirp.

The posterior state error covariance matrix can then be calculated for each waveform $\psi \in \Psi$ using the UKF’s covariance update equations.

Coherent signal processing across spatially distributed transmitters and receivers is an appealing feature of our sensing platform. The transmission of phase synchronization information for coherent signal processing and waveform scheduling is now possible owing to the advancements in the wireless communications technology, which might have not been possible just a decade before.

### 9.5 Simulation Results

Monte Carlo simulations are used to evaluate the effectiveness of the proposed closed-loop system in urban terrain.
A number of terrain factors have major impact on the overall system performance. Different road classes (e.g., highways, arterial roads, residential streets, and alleys) impose different constraints on ground vehicles. In addition, different construction materials (e.g., glass, concrete, brick, and wood) have different reflectivity coefficients; therefore, they have different multipath conditions. Any urban environment encompasses multiple components like bridges, footbridges, fences of various types, and round poles etc. Moreover, the structural design of the buildings can vary. The modeling assumptions and the models described in Section 9.3 and Section 9.4 might not be able to incorporate every fine detail in an urban environment; nevertheless, they are general enough to accommodate any generic representative urban scenario with adequate detail. For the simulation purposes, we consider a scenario that is representative of the urban conditions to be likely faced by an active sensing tracking system. E.g., we will use vegetation in the simulations to represent the clutter in the urban scenario.

The simulated scenario is depicted in Fig. 9.3, which shows four building structures at an intersection. The uneven nature of urban clutter is represented by the ‘+’, indicating vegetation on the center median and sidewalks. The overall clutter density is assumed to be $2.5 \times 10^{-4} \text{m}^2$. A radar transmitter, represented by ‘▽’, is located at (2085,1470.5); whereas two radar receivers, each with three sensor array elements, are located at (2088,1475) and (2078,1467), both represented by ‘○’. The maximum sensor range is 300 meters, and the SNR experienced is 0.2.

Although in reality the transmitted signal can be reflected by multiple scatterers, we assume that the strength of the radar return is negligible after three reflections; therefore, we restrict our simulation to the following paths: transmitter-target-receiver (direct path), transmitter-clutter-receiver, transmitter-target-clutter-receiver, transmitter-clutter-target-receiver, transmitter-clutter-clutter-receiver, transmitter-clutter-target-clutter-receiver, transmitter-target-clutter-clutter-receiver, and transmitter-clutter-clutter-target-receiver.

The simulation experiment consisted of 100 runs, each with a total of 140 radar scans, where a radar scan takes 0.25 seconds. Two targets, 10 seconds apart from each other, are simulated using the same trajectory as follows. Starting at (1950,1500), each target moves at constant velocity of
Figure 9.3: The simulated urban terrain. The start and end trajectory points are shown as □; receivers are shown as ○; the transmitter is shown as ▽; and clutter discreetes are shown as +.
10 m/s in the $x$ direction for 10 seconds; as they approach the intersection, they start decelerating at constant rate of 1 m/s$^2$ for 5 seconds; they enter a left turn with constant turn rate of $\pi/20$ rad/s for 10 seconds; after completing the turn, each target accelerates for 5 seconds at 1 m/s$^2$ rate; finally, they end their trajectories with constant velocity at (2068.8,1667.8).

Two model sets are used during the motion model adaptation. In the vicinity of intersections, a set consisting of NCA, left-turn CT, and right-turn CT is used. Both the left and right turn CT model are assumed to have a turn rate of $\pi/20$ rad/s. This model set is used between scans 20 and 100. During the remaining radar scans, a set containing the NCA and NCV motion models is used instead. The motion model transition probability matrix is given by

$$
\begin{pmatrix}
0.99 & 0.01 & 0 & 0 \\
0.1 & 0.7 & 0.1 & 0.1 \\
0 & 0.1 & 0.99 & 0 \\
0 & 0.1 & 0 & 0.99
\end{pmatrix}.
$$

A waveform library consisting of four different Gaussian-windowed chirp signals is considered. Waveforms vary in pulse duration $\kappa$. In particular, radar sensors considered in the simulation experiment are assumed to support the following pulse durations: $\kappa = 0.5 \mu s$, and $\kappa = 1.375 \mu s$. In general, longer pulses return more power; however, finer details may be lost. In addition, waveforms of each pulse duration can be either an up-sweep or down-sweep chirp. Pulses are repeated at every 10 milliseconds, and waveforms operate at 4 GHz with 40 MHz of bandwidth.

A more traditional open-loop system, which does not support any diversity modes and that schedules the waveforms in a round-robin fashion, is used as a baseline for comparison. In the baseline implementation, a single UKF using the NCV motion model is considered.

Note that the simulation parameters used in this work do not represent any particular system, and were chosen exclusively for illustration purposes.

Simulation results in Fig. 9.4 and Fig. 9.5 show that the closed-loop system clearly outperforms its open-loop counterpart. The average number of confirmed tracks is increased by approximately
15% over 140 radar scans, and the position RMSE is reduced by approximately 60%. Fig. 9.6 shows the evolution of each motion model probability over time. Although there is some “model competition” between NCV and NCA, the closed-loop system satisfactorily identifies the correct motion model throughout the simulation.

One would like to ascertain the improvement shown by the closed-loop sensing platform over the open-loop system in terms of a particular mode of diversity incorporated in the closed-loop system. Even if this could be sometimes possible by performing multiple simulations under different representative scenarios, in real-world urban environment, assessing the contribution of every single component in the system is impractical. Instead of analysing the contribution of each diversity model separately, we argue that the improvement shown by our system is an emergent feature of the proposed sensing platform, and assessing and fine-tuning the characteristic of each diversity model individually is not required.

9.6 Concluding Remarks

The closed-loop active sensing system proposed in this work highlights the major challenges in the design of multisensor-multitarget tracking systems, while significantly outperforming its open-loop counterpart. New capabilities for tracking and surveillance, and the seamless integration of different sensing platforms will only be possible with advances in the areas of multisensor data fusion, intelligent algorithms for signal processing and resource allocation, and creative ways to unravel multipath propagation. This work is a first step towards understanding how these research areas interact from a systems engineering perspective to ultimately be integrated into a active sensing tracking platform that operates effectively in urban terrain.

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Figure 9.4: Number of confirmed tracks for close-loop and open-loop systems.
**Figure 9.5:** Position RMSE for closed-loop and open-loop systems.
Figure 9.6: Motion model probabilities in the closed-loop system.
Chapter 10

Summary

Detailed conclusion and remarks have already been given at the end of each chapter. Here we provide a brief summary of the dissertation.

In Chapter 2, we demonstrated the near-optimal EPN recovery for households and retailers in a real-world community post-hazard. We assumed that the outcome of the recovery decisions was deterministic. In Chapter 3, we showed that when the recovery of several interdependent infrastructures is considered simultaneously, the goal of food security post-hazard can be addressed from the dimensions of availability and accessibility. Again, the outcome of recovery decision was assumed to be deterministic. In Chapter 4, we efficiently addressed the more challenging problem of the outcome of recovery decisions being uncertain for several interdependent infrastructure systems. Note that the methods introduced in Chapters 2 to 4 rely on an accurate model of the world. This model is then implemented as a simulator in an arbitrary computer programming language. For a large-scale planning problem, computational constraints limit the size of the simulator. Therefore, efficient utilization of simulation budget is important. In contrast to Chapters 2 to 4, which shows the planning of the recovery optimally by searching over all the candidate recovery decisions exhaustively, Chapter 5 proposes a method to adaptively allocate a limited simulation budget so that even larger community recovery problems can be handled. We demonstrated this on the water networks of a real-world community; however, when multiple networks are considered simultaneously, and the size of the damaged components within the networks along with the size of the resource units increases, the approach fails. In Chapter 6, we introduced a simple bypass to this problem by studying building portfolio recovery, where the decisions are planned non-preemptively, but this approach is not suitable for other infrastructure networks, like EPN and WN, and when all the networks are considered simultaneously. In Chapter 7, we developed novel techniques to compute recovery solutions that scale with the size of network and the number of resource units. Scaling of solutions to massive decision-making problems is non-trivial; in fact,
a highly ambitious and difficult problem that is being worked upon by some of the top software companies in the world. We demonstrated, for the first time, simultaneous management of massive discrete state, action, and outcome spaces of MDPs. In Chapter 8, we developed solutions to plan the motion of UAVs with sensors on-board to track multiple targets. Several uncertainties in the motion of UAVs and the target were considered. We successfully incorporated the feedback from intelligence assets (can be humans and machines) into the solutions to adaptively plan UAV controls. In Chapter 9, we developed a closed loop framework to track targets in an urban terrain. Ours is the first, among a rare group of publicly available works, to propose several tracking features jointly, in an urban environment, in a closed-loop fashion.
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