An event-driven optimization framework for dynamic vehicle routing
Victor Pillac, Christelle Guéret, Andrés Medaglia

To cite this version:
Victor Pillac, Christelle Guéret, Andrés Medaglia. An event-driven optimization framework for dynamic vehicle routing. 2011. hal-00623479

HAL Id: hal-00623479
https://hal.archives-ouvertes.fr/hal-00623479
Submitted on 14 Sep 2011

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
An event-driven optimization framework for dynamic vehicle routing

Victor PILLAC\textsuperscript{1,2}, Christelle GUÉRET\textsuperscript{*1}, and Andrés L. MEDAGLIA\textsuperscript{2}

\textsuperscript{1}École des Mines de Nantes, IRCCyN UMR 6597, Nantes, France
\textsuperscript{2}Universidad de Los Andes, COPA & CEIBA, Bogotá, Colombia

June 2011

Technical Report 11/2/AUTO
École des Mines de Nantes
France

Abstract

The real-time operation of a fleet of vehicles introduces challenging optimization problems researches in a wide range of applications, thus, it is appealing to both academia and practitioners in industry. In this work we focus on dynamic vehicle routing problems and present an event-driven framework that can anticipate unknown changes in the problem information. The proposed framework is intrinsically parallelized to take advantage of modern multi-core and multi-threaded computing architectures. It is also designed to be easily embeddable in decision support systems that cope with a wide range of contexts and side constraints. We illustrate the flexibility of the framework by showing how it can be adapted to tackle the dynamic vehicle routing problem with stochastic demands. Computational results show that while our approach is competitive against state-of-the-art algorithms, it still ensures greater reactivity and requires less assumptions (e.g., demand distributions).

Keywords: dynamic vehicle routing, event-driven framework, multiple scenario approach, online stochastic optimization, DVRPSD, DVRP

*Corresponding author: gueret@mines-nantes.fr
1 Introduction

The problem of operating a fleet of vehicles arises in many contexts, from pickup and delivery of goods to relocation of trucks in carrier companies. More specifically, Vehicle Routing Problems (VRPs) deal with the design of a set of minimal-cost vehicle routes that serve the demand for goods or services of a group of geographically spread customers, satisfying a group of operational constraints. From an information perspective, such problems generally include two dimensions: 

- **Information evolution**: relates to the fact that in some problems the information available to the planner may change during the execution of the routes, for example, with the arrival of new customer requests.
- **Information quality**: reflects possible uncertainty on the available data, for instance, when the demand of a customer is only known as a range estimate of its real demand.

Based on these dimensions, Table 1 identifies four categories of routing problems.

<table>
<thead>
<tr>
<th>Information evolution</th>
<th>Deterministic input</th>
<th>Stochastic input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input known beforehand</td>
<td>Static and deterministic</td>
<td>Static and stochastic</td>
</tr>
<tr>
<td>Input changes over time</td>
<td>Dynamic and deterministic</td>
<td>Dynamic and stochastic</td>
</tr>
</tbody>
</table>

Table 1: Taxonomy of vehicle routing problems by information evolution and quality.

The *static and deterministic* category includes the classical Vehicle Routing Problem (VRP) as defined by Dantzig [13] in which all information is known beforehand and with certainty. In contrast, problems from the *static and stochastic* class are characterized by input partially known as random variables, which realizations are only revealed during the execution of the routes. Additionally, it is assumed that routes are designed a-priori and only minor changes are allowed afterwards. A common example is the VRP with Stochastic Demands (VRPSD), in which customer demands are uncertain. We refer the interested reader to the surveys by Cordeau et al. [11], Baldacci et al. [2], Laporte [29, 30], and Toth and Vigo [56], for a recent review of these two classes of problems.

In *dynamic and deterministic* problems, also referred to as *online* problems, part or all of the input is unknown and revealed dynamically and unpredictably during the design or execution of the routes. On the other hand, *dynamic and stochastic* problems include partial stochastic knowledge on the dynamically revealed information. For these problems, vehicle routes are redefined in an ongoing fashion, requiring technological support for real time communication between the vehicles and the decision maker (e.g., mobile phones and global positioning systems). Techniques for both classes are reviewed in the studies by Ichoua et al. [25] and Pillac et al. [42].

Dynamism in routing can emerge from different aspects of the problem. The most common source of dynamism is the arrival of new customers with a demand for goods [22, 24, 36] or services [4, 17, 19]. Other researchers consider dynamically revealed demands for a set of known customers [40, 51, 52], dynamic travel times [33, 43, 54], and vehicle availability [31, 32].

Fig. 1 illustrates the Dynamic Vehicle Routing Problem (DVRP), in which new customers appear while the vehicle is executing its route. Before the vehicle leaves the depot (at time \( t_0 \)), an initial route plans to visit the currently known customers \((A, B, C, D, E)\). While the vehicle executes its route, two new customers \((X \text{ and } Y)\) appear at time \( t_1 \) and the initial route is adjusted to accommodate them. Finally (at time \( t_f \)), the executed route is \((A, B, C, D, Y, E, X)\). This example reveals that dynamic routing requires to adjust the routes in an ongoing fashion, which implies real-time communication between vehicles and the dispatching center.

Until recently, the lack or high costs of real-time communication technologies steered vehicle routing research away from dynamic problems [14]. Nevertheless, recent advances in communication and geolocation technologies now allow companies to economically track their fleet in real time. These new technologies lead to the development of Intelligent Transport Systems (ITS),...
and more precisely Advanced Fleet Management Systems (AFMS), that combine hardware and software solutions to provide real time information on the fleet, customers, and road networks.

The development of ITS and AFMS creates new challenges and opportunities for operations research. The advent of these systems demands a new class of efficient optimization algorithms to handle various difficult aspects of fleet management. Nevertheless, Crainic et al. [12] suggest that while the hardware part of ITS has considerably evolved, the corresponding Decision Support Systems (DSSs), and optimization models in particular, have not yet reached their maturity.

From a practical perspective, we can identify the following desirable characteristics of a dynamic routing DSS:

- **Event-driven.** Advances in technology also mean that organizations are now able to react quickly to changes in their environment. Having a DSS which is periodically updated implies longer reaction delays. Thus, a DSS should be driven by the same transactional events that keep the business operating (e.g., customer requests).

- **Parallelized.** As dynamic routing requires fast decisions, the underlying optimization algorithms should be parallelized [12, 25], taking advantage of the now ubiquitous parallel (and distributed) computing architectures able to perform several tasks in parallel.

- **Flexible.** The landscape of vehicle routing problem variants is vast [14]. Thus, a DSS should be easily extensible to account for specific aspects of different applications in a continuously evolving environment.

In this paper, we propose an application-oriented optimization framework for dynamic and stochastic vehicle routing that is event-driven, parallelized and flexible. The rest of this document is organized as follows. Section 2 reviews the literature on dynamic routing optimization techniques and related decision support systems. Section 3 describes the proposed framework, Section 4 illustrates its application to the dynamic VRPSD, and Section 5 presents experimental results. Finally, Section 6 concludes this paper and discusses how the framework can be generalized and extended to other dynamic optimization settings.

## 2 Literature review

A growing body of research has been carried out on dynamic routing, leading to new optimization techniques and innovative DSSs. In this section we will review some of the most significant contributions in the dynamic routing field.

### 2.1 Dynamic routing

A wide range of techniques have been developed to address the dynamic nature of routing problems. Dynamic methods can be divided in two categories: non-anticipative, which only react to updates in the problem data; and anticipative, which take into account knowledge on the dynamically revealed information to anticipate the future. Non-anticipative methods
are designed for dynamic and deterministic problems. They generally are a direct adaptation of static methods such as integer programming [28, 59], large neighborhood search [19], tabu search [4, 17, 23], genetic algorithms [7, 20, 57], and ant colony optimization [16, 39]. Conversely, anticipative methods often make better decisions by using stochastic information available in the form of probability distributions. Anticipative methods are further classified into one of two families: stochastic modeling or sampling.

Anticipative methods based on stochastic modeling accurately describe the problem’s stochasticity. In an early work, Powell et al. [44] formulated the DVRP as a Markov Decision Process (MDP). Nevertheless, the exponential growth of the state and action spaces causes traditional MDPs to stall. This problem has led to the development of Approximate Dynamic Programming (ADP). The main idea behind ADP is to decompose the time in decision epochs. At each decision epoch the goal is to minimize the current deterministic cost plus an approximation of the expected future cost. This technique has been successfully applied to different dynamic fleet management problems [18, 47, 53], freight transport problems [45, 46], and vehicle routing with stochastic demands [40]. The strength of ADP is that it accurately encapsulates stochastic information in the model, but at the expense of a higher complexity and stronger assumptions on the probability distributions.

On the other hand, anticipative methods based on sampling are to some extent simpler, but require more effort to capture the problem’s stochasticity. These methods sample the probability distributions to generate scenarios that are used to make decisions. Such approaches include the dynamic sample scenario hedge heuristic proposed by Hvattum et al. [21], the tabu search heuristics proposed by Ichoua et al. [24] and Attanasio et al. [1], and the Multiple Scenario Approach (MSA) proposed by Bent and Van Hentenryck [6].

Among the anticipative methods based on sampling, MSA is unique in the sense that it provides a more general framework for dynamic problems. In particular, MSA maintains a pool of scenarios with realizations of the problem random variables and a solution to the corresponding deterministic problem. A distinctive feature of MSA is that the next customer to visit is selected based on the whole scenario pool by means of a decision process. Fig. 2 presents a high level flow diagram of MSA. The algorithm starts by initializing the scenario pool based on the currently known information. At time step \( t \), MSA updates the scenario pool to reflect the current environment state, selects the next customer, and optimizes the scenarios. As new information is disclosed, some scenarios might become obsolete and are removed from the pool, leaving space to new ones.

The strength of MSA is that optimization is performed on scenarios and only requires to solve a static and deterministic problem. Therefore this approach is very flexible as it can

![Figure 2: Overview of the original MSA algorithm](image-url)
virtually be adapted to any problem, provided an optimization algorithm for its static and deterministic version. Nonetheless, its integration in a real-world context is far from trivial, especially considering communication between the method and its environment. Additionally, the fact that it relies on time epochs induces delays between the arrival of new information and its processing.

2.2 Decision support systems for dynamic routing

Zak [60] surveyed a wide range of DSSs for static vehicle routing. With our focus being on dynamic routing, this section reviews the body of research in this area.

The operation of a fleet of vehicles in an urban area is a key component of city logistics [55], and the core subject of various DSSs developments. For instance, Fleischmann et al. [15] presented an event-based DSS that takes into account changing travel times and the arrival of new customers in the context of a local area courier service. The framework continuously optimizes a single routing plan in which new customers are inserted either with an assignment model or insertion algorithms. A similar problem was addressed by Attanasio et al. [1] who showed that the proposed DSS allows for an efficient operation (low administrative cost) as the fleet size (couriers) increases, a key competitive advantage in this sector. Likewise, Barcelo et al. [3] presented a flexible DSS for vehicle routing and scheduling in city logistics and its application to the delivery of goods in two Italian cities. Their DSS includes a real time traffic simulator, connection to common GIS systems, and various routing models and optimization modules. In a different context, Zeimpekis et al. [61] developed a DSS that takes into account unexpected events such as traffic conditions or vehicle breakdowns to re-optimize an existing distribution schedule. Li et al. [31] also studied vehicle breakdowns in an application to waste collection in Brazil. Dynamic DSSs generally rely on specific technology to ensure the communication between vehicles and the dispatching center [61]. In contrast Bieding et al. [8] propose a DSS based on a WAP (Wireless Application Protocol) server and mobile phones to manage the delivery of newspapers.

As pointed out by Crainic et al. [12], there is a gap between state-of-the-art optimization techniques and the optimizers embedded in real-life DSSs. This may be explained by the complexity and level of specialization of certain approaches, that render difficult their extension and integration in an application-oriented context. To address this issue, we propose a flexible optimization framework, based on MSA [58], easily embeddable in any DSS for dynamic routing.

3 Proposed framework

The framework, called jMSA, is a flexible, parallel, and event-driven Java implementation of the multiple scenario approach. The proposed framework has been designed to facilitate and accelerate the development and deployment of MSA-based algorithms embeddable in DSSs. This section presents the proposed framework in detail.

3.1 Scenarios and decisions

Scenarios capture uncertainty in MSA. Each scenario contains a realization of the random variables, and a solution to the static and deterministic problem defined by this realization. For instance, in the Dynamic VRPSD (DVRPSD), in which vehicles can be dynamically rerouted, each scenario contains a realization of the customer demands; while in the DVRP, it contains a set of sampled (potential) customers, aside from the known customers. An optimization algorithm is used to solve the static and deterministic routing problem defined by both actual and sampled data. Fig. 3 illustrates how scenarios are generated for the DVRP. Solely based on the actual customers, the optimal tour would be \((A, B, E, D, C)\), which ignores two zones (gray areas) where customers are likely to appear. By sampling the customer spatial distributions, customers \(X, Y\) and \(Z\) are generated, and the new optimal tour is \((C, X, Y, B, A, Z, E, D)\). Removing the sampled (potential) customers leads to the tour \((C, B, A, E, D)\) which is suboptimal based on a myopic cost evaluation, but leaves room to accommodate new customers at a lower cost.
Another key element in MSA is the decision process, which defines how to select the next customer to serve based on the information of the scenario pool. MSA’s accuracy relies to a great extent on the decision process, being the most common algorithms expectation, consensus, and regret. The expectation algorithm [9] evaluates the cost of visiting each customer first, by forcing its visit and reoptimizing each scenario. The consensus algorithm [6] selects the customer appearing first with the highest frequency. Finally, the regret algorithm [5] approximates the cost of visiting each customer first.

The jMSA framework unifies these decision processes in the generic Algorithm 1, in which a subset of candidate customers (line 1) is evaluated against the scenario pool (line 6) to select the best one (line 9). The evaluation of each customer reflects how desirable it is to serve it first depending on the objective. In most routing problems, the customer with the highest evaluation should be the one that ensures the lowest expected routing distance when visited first.

**Algorithm 1** A general algorithm for the decision process in jMSA

**Input:** scenario pool \( P \), set of pending customers \( R \)

**Output:** \( r^* \) the next customer to serve

\[
\begin{align*}
1: & \quad C \leftarrow \text{selectCandidates}(R, P) \\
2: & \quad f^* \leftarrow -\infty, r^* \leftarrow \emptyset \\
3: & \quad \text{for all } r \in C \text{ do} \\
4: & \quad \quad f \leftarrow 0 \\
5: & \quad \quad \text{for all } s \in P \text{ do} \\
6: & \quad \quad \quad f \leftarrow f + \text{evaluateRequestProfit}(r, s) \\
7: & \quad \quad \text{end for} \\
8: & \quad \quad \text{if } f > f^* \text{ then} \\
9: & \quad \quad \quad f^* \leftarrow f, r^* \leftarrow r \\
10: & \quad \quad \text{end if} \\
11: & \quad \text{end for} \\
12: & \quad \text{return } r^*
\end{align*}
\]

### 3.2 Event-driven interaction

The original description of MSA is implicitly based on the notion of time steps introduced by Kilby et al. [27]. By design, this time discretization in intervals implies a time lag between an update in the problem data, such as the arrival of a new customer, and the response of the system, corresponding to the time before the next time step. Consequently, in jMSA we propose a description of MSA from an event-driven perspective, suitable for its integration as a component of a real-world decision support system.

Fig. 4 illustrates a typical sequence of events while routing a single vehicle in a dynamic context. The environment refers to the real-world, the DSS is assumed to be based on the MSA algorithm, and active (idle) times are represented with a continuous (dotted) segment. While the vehicle is parked at the depot, the MSA procedure initializes a scenario pool based on the
currently known customers. Once the vehicle is ready (first dotted arrow), MSA analyzes the scenario pool and instructs the vehicle to service customer $A$ (first double-headed arrow). While the vehicle is traveling towards customer $A$, MSA generates and reoptimizes the scenario pool. When the vehicle reaches its destination, an event is sent to the system (second dotted arrow) and triggers an update of the scenario pool. The remaining service time is used by MSA to reoptimize the pool until the vehicle is ready to depart. This event (third dotted arrow) triggers the decision procedure, which recommends visiting customer $B$ (second double-headed arrow). At some point in time while the vehicle is traveling to $B$, an event (last dotted arrow) triggers an update of the scenario pool. Such event could be the arrival of a new customer in the DVRP, or an update in the traffic information in the case of routing with dynamic travel times.

The main advantage of this event-driven interaction between the environment and the system is that it increases the responsiveness of the DSS by feeding real-time information to the system and communicating decisions without delay.

### 3.3 Framework design

As illustrated in Fig. 5, the proposed framework is divided in two layers: a *kernel*, common to all dynamic combinatorial optimization problems; and a *problem layer*, with problem-specific components.

![Diagram of the jMSA framework](image)

**Figure 5:** Design overview of the jMSA framework
The central component of the kernel is the **MSAProcedure**, which contains the logic of the algorithm and instantiates all other components. The **MSAProcedure** is configured via the **Global-Parameters** that can be set programmatically or via a configuration file.

The event-driven behavior is modeled using two elements: **events** and **event handlers**. Fig. 6 shows how events drive the framework. The MSA procedure continuously dequeues events from the **event queue**, and then processes them by using the corresponding **event handler** in the **event handler manager**.

Events are designed to increase the framework responsiveness. To ensure that **important** events are handled first, events are prioritized and the event queue is sorted accordingly. Additionally, some events are **preemptive**, meaning that handling of a non-preemptive event is always aborted in favor of a preemptive event.

**Figure 6: Event-driven MSA framework**

Event handlers define at a very high level what actions are triggered by a given event. By design, these handlers do not contain any problem-specific logic which is rather delegated to **components**. The **component manager** contains references to all components and acts as an interface between event handlers and problem-specific implementations.

Fig. 7 illustrates how event handlers and components interact by means of the **Scenario-Generation** event. First, **GenerateHandler** calls the **generateScenario** method of the **Component-Manager** that internally uses the registered **ScenarioGenerator**. Then it calls the **optimize-Scenario** method, delegated to the instance of **ScenarioOptimizer** in use, and adds the scenario to the pool. The process repeats until the pool is full, moment when the event handling terminates by raising a **ScenarioOptimization** event that is further pushed to the event queue.

The framework includes a **callback** system that provides users with further control over the MSA procedure. Users may implement a callback simply by extending the generic **Callback** provided in the framework, and registering it in the MSA procedure. User-defined callbacks are automatically invoked at specific points of the procedure and allow customized uses such as logging to a file or dynamic parameter tuning.

Tied, yet decoupled to the kernel, the jMSA framework offers a problem-specific layer containing components that provide ready-to-use functionalities for common dynamic combinatorial
optimization problems. Fig. 5 illustrates some components that could be combined for the DVRP. Consensus is an implementation of the consensus algorithm that is common to many dynamic problems solved under MSA; VRPScenario is an implementation of Scenario for routing problems containing a set of routes; VRPScenarioOptimizer is a generic solver for the VRP; and finally DVRPScenarioGenerator is the only component specific to the DVRP that is responsible for the generation of new scenarios.

This two-layer architecture ensures flexibility and extensibility. While kernel elements are defined at a high level and are designed to be problem independent, the problem layer provides implementations for specific problems. Thus, users only have to define or extend components, in particular for scenario generation and optimization, without worrying how they will be integrated in the MSA procedure.

### 3.4 Parallelization via multi-threading

The ubiquitous presence of multi-core processors can be exploited in parallelizable algorithms such as MSA. Nevertheless, parallelization often comes at the price of a higher (implementation) complexity. The jMSA framework offers multi-threaded parallelization of the most time-consuming tasks, hiding it from the user. That is, under jMSA, users do not have to explicitly write a parallel algorithm, but simply rely on the ComponentManager which internally distributes tasks among different threads.

Fig. 8 illustrates how threads interact within the jMSA framework. At time $t_0$ the MSA thread dequeues an OptimizePool event, and processes it with the corresponding OptimizeHandler. In parallel to the MSA thread, two other threads are started by the ComponentManager to optimize the scenarios of the pool. At $t_1$, a preemptive NewCustomer event is pushed by the environment, causing the MSA thread to prematurely abort the optimization. To avoid inconsistencies, the main thread waits for the pool executor to terminate, sends a signal to the callback thread to notify that the OptimizePool event was handled, and raises a GenerateScenarios event. Finally, the procedure dequeues the NewCustomer event, which has a higher priority than the Decision event, and processes it.

It is worth noting that aside from time-consuming tasks such as scenario generation and optimization, parallelization is also used to execute callbacks. Callbacks can be particularly useful when writing files or updating the state of a user interface as it does not affect the performance of the main algorithm. This behavior can be overridden using synchronous callbacks.
4 Application to the dynamic VRP with stochastic demands (DVRPSD)

This section illustrates the flexibility of the jMSA framework on the dynamic VRP with Stochastic Demands (DVRPSD).

4.1 Problem description

The VRPSD consists in designing a-priori a minimal expected-cost routing plan composed of $K$ routes, such that each customer is visited exactly once. The fundamental difference between the classic VRP and the VRPSD is that in the latter customer demands are known as random variables. The randomness in the VRPSD implies that a customer demand realization might exceed the vehicle remaining capacity, leading to a route failure that requires a recourse action. An intuitive recourse action is for the vehicle to go back to the depot to restore its initial capacity and then resume its route [34], or to allow the service of additional customers before returning to the depot [41]. It is important to stress that in this context all customers are known beforehand and the only dynamically revealed information is the realization of the customer demands.

Uncertainty in the VRPSD has been addressed by various solution approaches, of which the two most studied are the Chance Constrained Programming (CCP) and the Stochastic Program-
Scenarios and decisions

In the context of the DVRPSD, the only unknown data is the customer demand realization. Thus, scenarios contain different realizations of the customer demands, along with a feasible routing for these values. As the vehicle can go back to the depot during its service, a scenario can contain different routes that will be executed in a sequential order by the same vehicle.

The fact that customer locations are identical across scenarios suggests that different scenarios might have similar routes. Thus, we decided to use the consensus algorithm to select the next customer to visit. Let us consider the scenario pool of Fig. 9. The customers who have already been served (4 and 1) appear first in all scenarios, while customers 2, 3, 5, and 6, appear in varying order depending on the scenario sampled demands. Considering that customer 2 appears first in 2 out of 4 scenarios, by consensus it is selected as the next customer to visit. As shown in Algorithm 1, the function selectCandidates (line 1) returns the set of unserved customers while evaluateRequestProfit (line 6) returns 1 if customer r appears first in the scenario; 0, otherwise.

![Figure 9: Example of the decision process by consensus in a 4-scenario pool.](image)

Optimization

To optimize scenarios we use an Adaptive Variable Neighborhood Search (AVNS), which is an extension of the Variable Neighborhood Search (VNS) [38]. The main difference between AVNS and VNS is that neighborhoods are not explored sequentially, but randomly selected weighted by their previous performance. Our implementation uses an average ratio of the improvement to time as a metric of neighborhood performance, and maintains this information between calls of the optimization procedure. Neighborhoods with a better performance are more likely to be explored first, leading to a self-tuning algorithm. Our MSA scheme benefits from this automatic self-tuning behavior as the optimization procedure is called numerous times on similar instances (i.e., scenarios).

Algorithm 2 presents an outline of the AVNS algorithm. The algorithm initializes with the whole set of neighborhood structures (line 2), then it selects a neighborhood (line 4) to randomly perturb the current solution (line 5), and improves it by applying a local search procedure (line 6). If the new solution is accepted (line 8), then the new solution becomes the current solution.
(line 9), and the set of active neighborhood structures is reset (line 10). Otherwise, the current neighborhood is removed from the set of active neighborhoods (line 12). At each iteration, the performance of the current neighborhood is updated (line 7). This process iterates until all neighborhoods have been explored with no improvement.

Algorithm 2 The Adaptive Variable Neighborhood Search algorithm

Input: feasible solution $x$, evaluation function $z$, and set of neighborhood structures $N = \{N_1, \ldots, N_K\}$

Output: best solution found $x^*$

1: $x^* \leftarrow x$
2: $N_c \leftarrow N$
3: while $N_c \neq \emptyset$ do
4: $N \leftarrow \text{selectNeighborhood}(N_c)$
5: $x' \leftarrow \text{shake}(N, x)$
6: $x' \leftarrow \text{localSearch}(x')$
7: $\text{updatePerformance}(N, x, x')$
8: if $\text{accept}(x', x)$ then
9: $x \leftarrow x'$
10: $N_c \leftarrow N$
11: else
12: $N_c \leftarrow N_c \setminus \{N\}$
13: end if
14: if $z(x') < z(x^*)$ then
15: $x^* \leftarrow x'$
16: end if
17: end while
18: return $x^*$

In our experiments we used the two neighborhoods structures $\text{Or-opt}$ and $\text{string-exchange}$ for the perturbation, and a Variable Neighborhood Descent (VND) based on $\text{swap}$ and $\text{2-opt}$ as local search (line 6). A more detailed description of these neighborhoods can be found in the paper by Irnich et al. [26]. The initial solution is obtained by a Clarke and Wright (CW) heuristic [10] in which the saving list is randomized, as presented in Mendoza et al. [35], leading to the CW+AVNS algorithm.

4.4 Failure handling

A route fails when a customer demand exceeds the vehicle's remaining capacity. Thus, the MSA procedure becomes aware of a route failure as soon as a Resource event is raised upon the arrival at the customer location. As a consequence, the route failure handling must be defined at the event handler level, by checking if the demand of the current customer is larger than the vehicle remaining capacity, and updating the scenario pool accordingly.

4.5 User interface

To illustrate the use of callbacks we developed a user interface shown in Fig. 10. The main panel (right) presents in real time the unserved (white) and served (dark gray) customers, the vehicle destination (light gray), and the executed route (arrows). The left panel, displays a log of events of jMSA and echoes the configuration settings. By means of a callback registered in the MSA procedure, all the information in the interface is updated in real time.
5 Computational experiments

5.1 Instances

The benchmark instances for the DVRPSD used in this work were initially proposed by Novoa [41] and later used in Novoa and Storer [40]. In this work we consider the larger problems with 30, 40 and 60 customers uniformly distributed in a $1 \times 1$ square grid with discrete uniform demands. For each problem size, there are ten combinations of five different demand distributions by two vehicle capacities, leading to a complete testbed of 30 instances.

For each original instance (combination of problem size, demand distribution, and vehicle capacity) we generated 100 possible realizations of the customer demands, creating a complete testbed of 3000 instances. Each instance was solved to optimality using the COIN-OR Symphony VRP solver [49, 50].

5.2 CW+AVNS

To assess the optimization component in isolation we conducted an experiment on the 3000 instances derived from the Novoa [41] benchmark. Fig. 11 presents the distribution of gaps to optimal values for the CW+AVNS algorithm and a CW+2-opt heuristic used as comparison. Note that CW+AVNS clearly dominates CW+2-opt, with 90% of all instances solved with a gap of less than 4%. Additionally, CW+AVNS runs relatively fast, with average CPU times between 50 ms and 650 ms for the larger instances.

5.3 DVRPSD

Our experimental setting is comparable to the one presented in Novoa and Storer [40]. For each instance we ran simulations using the jMSA framework as a black box. This means that an external simulator was used to send events to the MSA procedure simulating the vehicle route execution.

For easier comparison we report results in terms of value of information [37]. The value of information for instance $I$, namely $\mathcal{V}(I)$, is the gap between the cost of the final solution returned
by the algorithm \( z(I) \) and the a-posteriori optimal solution \( z^*(I) \), and it is calculated as follows:

\[
\mathcal{V}(I) = \frac{z(I) - z^*(I)}{z^*(I)}
\]

(1)

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Instance set (size,capacity)</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1s_n2_r [51]</td>
<td>(30,137)</td>
<td>12.3%</td>
</tr>
<tr>
<td></td>
<td>(30,87)</td>
<td>11.8%</td>
</tr>
<tr>
<td></td>
<td>(40,183)</td>
<td>11.1%</td>
</tr>
<tr>
<td></td>
<td>(40,116)</td>
<td>12.9%</td>
</tr>
<tr>
<td></td>
<td>(60,274)</td>
<td>13.9%</td>
</tr>
<tr>
<td></td>
<td>(60,175)</td>
<td>19.6%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13.6%</td>
</tr>
<tr>
<td>1s_stostat_r [40]</td>
<td></td>
<td>4.7%</td>
</tr>
<tr>
<td></td>
<td>(30,137)</td>
<td>5.1%</td>
</tr>
<tr>
<td></td>
<td>(40,183)</td>
<td>3.7%</td>
</tr>
<tr>
<td></td>
<td>(40,116)</td>
<td>5.3%</td>
</tr>
<tr>
<td></td>
<td>(60,274)</td>
<td>3.5%</td>
</tr>
<tr>
<td></td>
<td>(60,175)</td>
<td>12.3%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.8%</td>
</tr>
<tr>
<td>2s_stostat_r [40]</td>
<td></td>
<td>3.5%</td>
</tr>
<tr>
<td></td>
<td>(30,137)</td>
<td>3.6%</td>
</tr>
<tr>
<td></td>
<td>(40,183)</td>
<td>3.0%</td>
</tr>
<tr>
<td></td>
<td>(40,116)</td>
<td>5.4%</td>
</tr>
<tr>
<td></td>
<td>(60,274)</td>
<td>2.8%</td>
</tr>
<tr>
<td></td>
<td>(60,175)</td>
<td>10.7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.8%</td>
</tr>
<tr>
<td>JMSA</td>
<td>(30,137)</td>
<td>0.9%</td>
</tr>
<tr>
<td></td>
<td>(30,87)</td>
<td>4.1%</td>
</tr>
<tr>
<td></td>
<td>(40,183)</td>
<td>3.5%</td>
</tr>
<tr>
<td></td>
<td>(40,116)</td>
<td>6.3%</td>
</tr>
<tr>
<td></td>
<td>(60,274)</td>
<td>2.9%</td>
</tr>
<tr>
<td></td>
<td>(60,175)</td>
<td>2.0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.3%</td>
</tr>
</tbody>
</table>

Table 2: Comparison of average value of information.

Aside from direct numerical comparison, the strength of our approach relies on the lack of strong assumptions on demand distributions. To illustrate this point, we adapted the testbed instances by converting demand discrete uniform distributions into left-truncated normal distributions \( \mathcal{N}_{LT\geq0} \) as follows:

\[
\mathcal{U}_{int}(a, b) \rightarrow \mathcal{N}_{LT\geq0} \left( \frac{a + b}{2}, \frac{b - a + 2}{6} \right)
\]

(2)

Note that Eq. 2 ensures that the demand will be between \( a - 1 \) and \( b + 1 \) with probability 0.997, and truncates negative values.

Table 3 highlights the robustness of MSA which shows consistent performance when demand distributions are changed from uniform (discrete) to normal (continuous). Further, the results are
Table 3: Comparison of average VI for discrete uniform and normal distributions.

<table>
<thead>
<tr>
<th>Instance set (size,capacity)</th>
<th>Algorithm</th>
<th>(30,137)</th>
<th>(30,87)</th>
<th>(40,183)</th>
<th>(40,116)</th>
<th>(60,274)</th>
<th>(60,175)</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform</td>
<td>0.9%</td>
<td>3.9%</td>
<td>3.5%</td>
<td>6.3%</td>
<td>2.9%</td>
<td>2.0%</td>
<td>3.3%</td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>0.7%</td>
<td>3.6%</td>
<td>3.4%</td>
<td>6.2%</td>
<td>2.2%</td>
<td>1.9%</td>
<td>3.0%</td>
<td></td>
</tr>
</tbody>
</table>

as expected slightly better, with a reduction of 0.3% in the overall average value of information, which is due to the smaller variance. It is important to stress that to conduct this experiment the only change required was to use a different random number generator, which illustrates the flexibility of our approach. Other approaches based on stochastic modeling, like those of Novoa and Storer [40], are not as flexible and heavily depend on distributional assumptions.

6 Conclusions

In this paper we presented the design and implementation of jMSA, an object-oriented event-driven framework for the Multiple Scenario Approach (MSA). By doing a high-level abstraction of MSA to a problem independent level, we modeled it as an event-driven process that allows high reactivity to changes occurring in online and highly dynamic operational environments. We implemented jMSA as a flexible framework that is easily embeddable in decision support systems. By design, jMSA includes a callback system that gives the user further control over MSA and allow complex interactions with third party components. Additionally, we integrated into the framework the parallelization of time consuming tasks with no compromise for the framework user, which is a key aspect considering the wide availability of multi-core personal computers.

We illustrated the use of jMSA on the DVRPSD. The optimization of scenarios is performed by an Adaptive Variable Neighborhood Search (AVNS) which improves an initial solution generated with a randomized Clarke and Wright heuristic. The strength of AVNS is that it automatically adjusts its search scheme depending on the problem’s structure by keeping track of the neighborhood performance throughout the execution of the MSA procedure. Computational experiments show that our approach is competitive with state-of-the-art algorithms that take full advantage of the stochastic aspects, while it provides a more flexible scheme that can be used to tackle problems with more general demand distributions.

Acknowledgements

Financial support for this work was provided by the Region Pays de la Loire (France), as part of the Vallée du Libre project, and the Centro de Estudios Interdisciplinarios Básicos y Aplicados en Complejidad (CeIBA, Colombia). This support is gratefully acknowledged.
References


