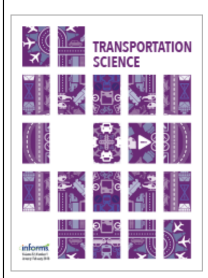
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Heuristic Sequence Selection for Inventory Routing Problem

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Abstract. In this paper, an improved sequence-based selection hyper-heuristic method for the Air Liquide inventory routing problem, the subject of the ROADEF/EURO 2016 challenge, is described. The organizers of the challenge have proposed a real-world problem of inventory routing as a difficult combinatorial optimization problem. An exact method often fails to find a feasible solution to such problems. On the other hand, heuristics may be able to find a good quality solution that is significantly better than those produced by an expert human planner. There is a growing interest toward self-configuring automated general-purpose reusable heuristic approaches for combinatorial optimization. Hyper-heuristics have emerged as such methodologies. This paper investigates a new breed of hyper-heuristics based on the principles of sequence analysis to solve the inventory routing problem. The primary point of this work is that it shows the usefulness of the improved sequence-based selection hyper-heuristic, and in particular demonstrates the advantages of using a data science technique of hidden Markov model for the heuristic selection.

History: This paper has been accepted for the *Transportation Science* Special Section on the ROADEF/EURO Challenge 2016.

Keywords: hyper-heuristic • data science • inventory routing • scheduling • healthcare

1. Introduction

Many innovative and powerful search methods are tailored for their specific applications to underpin effective search methodologies. On the other hand, hyperheuristics are a set of techniques that operate on (and explore) the space of heuristics as opposed to directly searching the space of solutions (Burke et al. 2013). Their goal is to raise the level of generality by offering search methodologies to solve a wide range of optimization problems instead of single problem domain. Broadly, hyper-heuristics split into one of two classes: They can be used to *select* between existing heuristics (e.g., mutation operations or hill climbers) or generate new heuristics to aid in solving hard computational problems. This work focuses on the selection hyperheuristics which are motivated by the reasoning that the online learning of different combinations of lowlevel heuristics will yield improved algorithmic performance, and the goal is to discover the optimal (or near-optimal) combinations of low-level heuristics. The reader is directed to Burke et al. (2013) for a recent survey of hyper-heuristics.

Traditionally, a single-point-based search selection hyper-heuristic framework (in which search is performed using a single complete candidate solution) utilizes two consecutive methods: a *selection method* to select a suitable low-level heuristic from a suite of heuristics and apply it to a candidate solution, and a *move acceptance* method that decides whether to

accept or reject the newly generated solution. The method proposed in this work extends the first component of the traditional selection hyper-heuristic framework to choose a sequence of low-level heuristics and apply them consecutively to a candidate solution as if a single operator.

Several empirical studies have shown that the choice of the selection hyper-heuristic components and their parameter settings may significantly impact the overall performance of the hyper-heuristic not only across different problem domains but also across different instances within the same domain (Bilgin, Ozcan, and Korkmaz 2007; Kheiri and Ozcan 2016). A wide range of recent methods attempt to remedy this by allowing machine learning and statistical techniques, "data science," so that hyper-heuristic itself can learn to configure, tune, adapt, and so optimize better (Parkes, Ozcan, and Karapetyan 2015). This interaction between hyper-heuristic and data science promotes more accurate prediction and better control of the decisions that hyper-heuristic algorithms make during their execution. A wide range of data science techniques have been studied in the literature and employed to effectively and automatically configure or design adaptive hyper-heuristic search algorithms, utilizing either online or offline knowledge extracted. This interaction has been made by allowing data science methods to access the details of the optimization process but in a problem-domain-independent manner. Examples of such methods include reinforcement learning in heuristic selection (Özcan et al. 2010), Taguchi method for parameters tuning (Gümüş, Özcan, and Atkin 2016), genetic programming for heuristic selection (Nguyen, Zhang, and Johnston 2011), hidden Markov model for heuristic sequence selection (Kheiri and Keedwell 2017; Wilson et al. 2018; Ahmed, Mumford, and Kheiri 2019), and tensorbased approach for improved hyper-heuristic (Asta and Özcan 2015; Asta, Özcan, and Curtois 2016).

It is always of interest to researchers and practitioners to detect the cutting-edge method for solving a given problem, and competitions play an important role in this pursuit. The ROADEF/EURO Challenge 2016 (http://challenge.roadef.org/2016/en) proposed a real-world problem of inventory routing with a focus on healthcare services delivering large volumes of liquid oxygen to large numbers of hospitals worldwide, while observing a variety of constraints and meeting expected service levels. The problem instances have been provided by Air Liquide (https:// www.airliquide.com/). The goal is to assign delivery and loading shifts to match the demand requirements subject to a set of soft and hard constraints taking into account pickups, time windows, orders, drivers' safety regulations, and more in order to minimize the total distribution cost and maximize the total quantity delivered over the planning horizon.

Although the ultimate goal of hyper-heuristic research is to raise the level of generality by offering a solution method that has the ability to work on a wide range of problem domains, it would be interesting to know the position of hyper-heuristics with respect to other methods in a given problem domain while still being general. In this work, an improved sequence-based selection hyper-heuristic utilizing a data science technique as a competing method is proposed as an easy-to-implement, yet effective approach to tackle this *scheduling* and *routing* problem. We extend the solution model proposed in Kheiri and Keedwell (2015) and Kheiri et al. (2015) to allow the hyperheuristic to control the application of the selected sequence of heuristics to a particular part of the solution.

With minimal tuning and problem specific expertise, the performance of the proposed hyper-heuristic solver is significantly better than the other competing approaches, producing the best solutions across all of the released problem instances.

The paper is structured as follows: In Section 2 we describe the tackled problem, and in Section 3 we introduce our proposed improved sequence-based selection hyper-heuristic method. Section 4 presents the empirical results. Finally, Section 5 concludes the study.

2. Inventory Routing Problem

Because of the extreme difficulties of the inventory routing problem (IRP), this area of study elicits the strong interest of many researchers and practitioners. The problem dates back to the 1980s (Bell et al. 1983). The main difference between inventory routing problems and classical vehicle routing problems is that the vendor coordinates the inventories of the customers, forecasting each customer's future consumption over the coming hours and days, and deciding how much and when inventories should be replenished by routing vehicles. In logistics, this policy is called vendor management inventory (VMI). We also distinguish another set of customers referred to as "callin" customers, which are supplied on an on-demand policy. A solution to the inventory routing is defined as a set of routes visiting customers and delivering a specified amount of product at each of these sites in order to maintain satisfactory inventory levels at all customers. In addition to routing constraints, the orders of the call-in customers must be satisfied within specified time windows, the safety and regulatory constraints (for example, limits on maximal driving time) must be respected, and the run-outs must be avoided (i.e., the quantity of product stored at each customer site must not be allowed to pass below a certain safety level). In this study, additional business-related constraints have to be satisfied, such as consideration that drivers' bases and sources of product are not always colocated, assignment of drivers to trailers are not predecided, shifts comprise several trips that can alternate loading from source sites and deliveries to customer sites, and finally, we assume, accurate modeling of time (continuous time for the timing of operations and discrete time for inventory control).

Table 1 presents some selected applications on the inventory routing problems.

Some exact approaches, such as branch-and-cut algorithm (Archetti et al. 2007; Solyalı and Süral 2011; Coelho and Laporte 2013a, b; Adulyasak, Cordeau, and Jans 2014), have been used by researchers to solve the IRP. However, because of the $N\mathcal{P}$ -hard nature of the problem, metaheuristics are preferred in most of the previous studies. Metaheuristic algorithms used in this problem include local search (Bertazzi, Paletta, and Speranza 2002; Benoist et al. 2011), greedy randomized adaptive search procedure (GRASP) (Dubedout et al. 2012), adaptive large neighborhood search (Coelho, Cordeau, and Laporte 2012a, b), tabu search (Archetti et al. 2012), ant colony optimization algorithm (Huang and Lin 2010), memetic algorithm (Boudia and Prins 2009), genetic algorithm (Abdelmaguid and Dessouky 2006), variable neighborhood search (Zhao, Chen, and Zang 2008),

Table 1. Some Selected Applications of the IRP

Application	Reference
Maritime inventory routing problem	Shen, Chu, and Chen 2011
Ship routing and inventory management	Christiansen et al. 2013
IRP in the chemical components industry	Dauzère-Pérès et al. 2007
IRP in a large cattle improvement company	Kheiri et al. 2019
Inventory routing problem in fuel delivery	Popovic, Vidovic, and Radivojevic 2012
Maritime IRP in the oil and gas industry	Song and Furman 2013
Delivery of blood products	Hemmelmayr et al. 2009
Distribution of gas-using tanker trucks	Campbell and Savelsbergh 2004
Livestock collection problem	Oppen, Løkketangen, and Desrosiers 2010
Distribution of automobile components	Stacey, Natarajarathinam, and Sox 2007
Transportation of groceries	Gaur and Fisher 2004
Transportation of cement	Christiansen et al. 2011
Waste vegetable oil collection	Aksen et al. 2012

heuristic column generation algorithm (Michel and Vanderbeck 2012), and other algorithms (Bertazzi, Paletta, and Speranza 2005; Savelsbergh and Song 2008; Raa and Aghezzaf 2009). To the best of our knowledge, the use of hyper-heuristic methods for the inventory routing problem domain remains unexplored in the scientific literature.

Several variants of the IRP have been studied, including IRP with a single customer (Solyalı and Süral 2008), IRP with multiple customers (Chien, Balakrishnan, and Wong 1989), IRP with direct deliveries and transshipment (i.e., removing the routing dimension) (Bertazzi, Savelsbergh, and Speranza 2008), multi-item IRP (Sindhuchao et al. 2005), IRP with multiple suppliers (Benoist et al. 2011), IRP with heterogeneous fleet (Persson and Göthe-Lundgren 2005), stochastic inventory routing problem (SIRP) at which customer demands are estimated probabilistically (Bard et al. 1998), SIRP with a finite horizon (Liu and Lee 2011), SIRP with an infinite horizon (Kleywegt, Nori, and Savelsbergh 2002), dynamic IRP at which customer demand is gradually revealed over time (Berbeglia, Cordeau, and Laporte 2010), and dynamic SIRP at which customer demand is known in a probabilistic fashion and revealed over time (Coelho, Cordeau, and Laporte 2014a), among others. For a recent survey on the IRP, the reader is directed to Coelho, Cordeau, and Laporte (2014b) and Archetti and Speranza (2016).

2.1. Problem Setting

The detailed description of the problem studied in this work can be found on the competition website and in Benoist et al. (2011); however, for completeness, we summarize it in this section.

A solution to the studied multidepot inventory routing problem is defined as a set of shifts, each defined by the base (location from which it starts and ends), the resources (combination of a driver and a trailer), the starting and ending dates, and the chronologically ordered list of operations. An operation is defined by the site (customer site or source site) where the operation takes place, the quantity delivered (if customer site) or loaded (if source site), its arrival date, and its departure date. Finally, a layover is defined as the fixed idle time interval in a shift that has one or more layover customers, which enables the driver to drive for an extended duration in order to cover a larger area. Over 20 *constraints* are expected to be satisfied:

- **C01 Layover duration:** any travel between two sites that lasts more than a predefined layover duration plus driving time are considered as layover.
- C02 Layover customers: if there is a visit to one or more layover customers, then the shift must include a layover.
- C03 Maximum layover: only one layover per shift is allowed.
- C04 Shift constraint: each shift can be assigned to only one driver and only one trailer.
- C05 Base site: a driver has to start from the base and return back to the base.
- C06 Intershifts duration: two consecutive shifts assigned to the same driver must be separated by a predefined duration.
- **C07 Maximal driving duration:** cumulated driving time per shift must not exceed a predefined value.
- C08 Drivers' time windows: the starting and ending dates for each shift must fit in one of the time windows of the selected driver.
- **C09 Trailer overlap:** different shifts of the same trailer must not overlap in time.
- C10 Allowable driver/trailer combinations: the assigned trailer in a shift must be one of the trailers that can be driven by the driver.
- **C11 Tank capacity:** the tank capacity for each site must be respected.
- C12 Traveling time: arrival at a site requires traveling time from previous site, and eventually the layover duration.

- **C13 Loading and delivery:** loading and delivery operations take a predefined setup time.
- C14 Deliveries' time windows: the arrival and departure dates for each delivery must fit in one of the opening times of the customer site.
- C15 Allowable trailer/customer combinations: delivery operations require the customer site to be accessible for the selected trailer.
- C16 Allowable trailer/source combinations: loading operations require the source site to be accessible for the selected trailer.
- C17 Trailer capacity: the sum of delivered amounts on any visit must not exceed the vehicle capacity.
- C18 Initial quantity: initial quantity of a trailer for a shift is the end quantity of the trailer following the previous shift.
- C19 VMI customer site capacity: the delivered quantity of a VMI customer must not exceed the customer tank capacity.
- **C20 Minimum deliverable amount:** the delivered quantity of a VMI customer must be greater than the minimum operation quantity for that customer.
- C21 Call-in customer: no delivery if there is no order.
- C22 Call-in customers satisfaction: each order should be satisfied by at least one operation that should begin after the earliest time and before the latest time of the order. Note that the model could create multiple deliveries to satisfy the total amount delivered requirement.
- C23 Call-in customer site capacity: the delivered quantity of a call-in customer must not exceed the ordered quantity.
- C24 Call-in customer site quantity: "order quantity flexibility" can be defined as the minimum ratio of the ordered quantity to deliver to a call-in customer in order to consider the order as satisfied.
- **C25 Run-out avoidance:** for each VMI customer, the tank level must be maintained at a level greater than or equal to a certain safety level at all times.

The economic function to minimize is the cost per delivered unit over the long term:

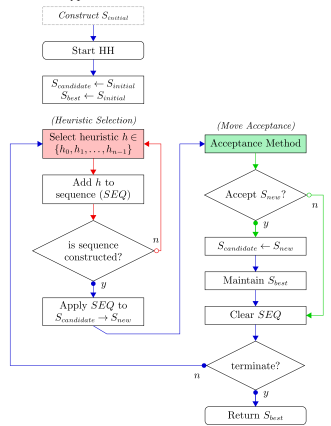
$$\frac{\sum_{\forall s \in shifts} Cost(s)}{TotalQuantity}.$$
 (1)

The cost of a shift includes: distance cost (total length of the shift, related to the trailer used), time cost (total duration of the shift, related to the driver), and layover cost (if the shift contains a layover).

3. Methodology

Figure 1 illustrates how a sequence-based selection hyper-heuristic framework operates. A notable difference from a standard selection hyper-heuristic framework is that the excessive application of single

Figure 1. (Color online) A Generic Sequence-Based Selection Hyper-Heuristic Framework



heuristics could cause the search process to get stuck at local optima. In contrast, applying sequences of heuristics may lead the search to potentially jump from local optima, but might have a net worsening of the objective; however, then such worsening moves are subject to the move acceptance component to decide whether to accept or reject them.

The method applied in this work uses the generic sequence-based selection hyper-heuristic framework as a basis, aiming to analyze and produce sequences of heuristics during an optimization using a hidden Markov model (HMM) (Baum and Petrie 1966; see Algorithm 1), where hidden states are replaced with low-level heuristics. To accomplish this, we distinguish two matrices: a transition score matrix $(T_{Matrix}[][])$ to determine the movement between these states, and another score matrix (AS_{Matrix}) to determine whether the selected sequence will be applied to a current solution (AS = 1) or will be coupled with another low-level heuristic to form a sequence of heuristics (AS = 0). Assuming the following set of low-level heuristics $H = \{h_0, h_1, \dots, h_{n-1}\}$, all HMM matrices are initially assigned to 1. Whenever a sequence of heuristics improved the quality of the best solution in hand, the relevant HMM scores get updated and increased by 1. Consequently, during the optimization, the sequence-based hyper-heuristic adapts itself to detect a list of "promising" sequences of heuristics that perform well. At any given step, the probability of moving from h_i to h_j is given by the following formula:

$$\frac{T_{matrix}[h_i][h_j]}{\sum_{\forall k} (T_{matrix}[h_i][h_k])}.$$
 (2)

The probability of selecting the acceptance strategy l of h_i is given by

$$\frac{AS_{matrix}[h_i][l]}{\sum_{\forall k} (AS_{matrix}[h_i][k])}.$$
 (3)

Figure 2 provides an example of four low-level heuristics to illustrate how this method works. Assume that h_2 is invoked and that we are at step 3. Now based on the roulette wheel selection method given the HMM matrices, the next low-level heuristic h_1 is chosen with AS = 0; therefore, h_1 is added to the record SEQ. Heuristic h_3 with AS = 0 is selected next; hence, h_3 is added to the growing sequence of heuristics SEQ. We move to the next step where h_2 is selected with AS = 1. The low-level heuristic is added to SEQ and because AS = 1, the sequence is now constructed ($SEQ = \{h_1, h_3, h_2\}$) and will be applied to $S_{candidate}$ to return a new solution S_{new} . Assuming that S_{new} is better than the best solution in hand, then all of the relevant scores are increased by one as a reward, increasing the chance of selecting the sequence that generates improved solutions. In this example, the following scores will be increased: $T_{matrix}[h_2][h_1]$, $T_{matrix}[h_1][h_3]$, $T_{matrix}[h_3][h_2]$, $AS_{matrix}[h_1][0]$, AS_{matrix} . $[h_3][0]$, and $AS_{matrix}[h_2][1]$.

Algorithm 1 (SSHH Utilizing Hidden Markov Model)

- 1: Let $H = \{h_0, h_1, \dots, h_{n-1}\}$ represent the set of heuristics;
- 2: Let $T_{Matrix}[h_k][h_l]$ represent the score of moving from h_k to h_l ;
- 3: Let $AS_{Matrix}[h_k][l]$ represent the score of applying acceptance strategy l for h_k ;
- 4: Let S_{best} , $S_{candidate}$, S_{new} represent the best, candidate, and new solution, respectively;
- 5: Let SEQ represent the vector of a data-type that has three variables $h_{previous}$, $h_{current}$, AS;

```
6: for i ← 0, 1, . . . , n − 1 do
 7:
        for j ← 0, 1, . . . , n − 1 do
 8:
            T_{Matrix}[h_i][h_i] = 1;
 9: for i ← 0, 1, . . . , n − 1 do
        for j \leftarrow 0, 1 do
10:
11:
           AS_{Matrix}[h_i][j] = 1;
12: S_{candidate}, S_{new}, S_{best} \leftarrow ConstructSolution();
13: h_{current} \leftarrow SelectRandom(H);
14: while timeLimitNotExceeded do
15:
        h_{previous} \leftarrow h_{current};
        h_{current} \leftarrow RouletteWheel(T_{Matrix}, h_{previous});
16:
```

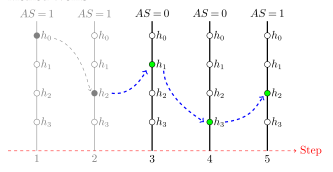
```
AS \leftarrow RouletteWheel(AS_{Matrix}, h_{current});
17:
         SEQ.Add(h_{previous}, h_{current}, AS);
18:
19:
         if AS = 1 then
20:
            S_{new} \leftarrow S_{candidate};
21:
            foreach i in SEQ do
22:
               S_{new} \leftarrow Apply(i.h_{current}, S_{new});
23:
            if Accept(S_{candidate}, S_{new}) then
24:
               S_{candidate} \leftarrow S_{new};
25:
            if S_{new} is Better Than S_{best} then
26:
               S_{best} \leftarrow S_{new};
27:
               foreach i in SEQ do
28:
                   T_{Matrix}[i.h_{previous}][i.h_{current}] =
                      T_{Matrix}[i.h_{previous}][i.h_{current}] + 1;
29:
                  AS_{Matrix}[i.h_{current}][i.AS] =
                      AS_{Matrix}[i.h_{current}][i.AS] + 1;
            SEQ.Clear();
30:
31: return S_{best};
```

3.1. Overall Solution Model

Previous works (see, for example, Dubedout et al. 2012) define two-phase approaches, where the first phase aims to construct an initial solution, followed by an improvement phase where the initially generated solution is iteratively improved. This work, however, eliminates the construction phase and starts with an empty solution. A candidate solution is evaluated in terms of hard constraint violations (i.e., feasibility) and logistic ratio. However, a weight is used to balance the optimization between the logistic ratio (which is equal to the time and distance cost divided by the total quantity delivered over the whole horizon) and the violations of hard constraints. The value of the weight has been determined manually here to ensure that hard constraint violation is highly penalized. This implies that hard constraints are not considered strictly hard but are simply much more heavily penalized than the logistic ratio. The hard constraints are the number of customer orders that were not met and the time spent by customers with an inventory below their safety level.

A solution is encoded as a set of routes (shifts); each defines a driver, a trailer, and a set of sites to visit.

Figure 2. (Color online) An Example to Illustrate How the Method Works



To evaluate a given solution, it has to be converted into a direct representation by invoking two consecutive methods: the first to schedule the timing to their earliest possible time while respecting all of the hard constraints defined in Section 2.1, and the second to decide on the quantities of the product to be delivered or loaded. In the latter method, if the current site is a customer, then we assign the least possible amount of product to deliver; otherwise, if the site is a source, then all of the remaining quantities will be given to the previous customer sites, starting from the nearest ones.

The sequence selection method is parameter free; but there is a threshold parameter to set for the move acceptance method. A generated solution is accepted by the move acceptance method if either its quality is better than or equal to the quality of the candidate solution (quality(new solution) \leq quality(current solution)), or its quality is better than the quality of the best solution in hand plus a threshold value (quality(new solution) < quality(best solution) + $T \times$ quality(best solution)). The value of the parameter T is calculated as follows:

$$T = \begin{cases} 0.001 & \text{if best solution is} \\ & \text{not feasible} \\ 0.0001 + 0.01 \\ * \left(1 - t_{elapsed} / t_{limit}\right) & \text{otherwise.} \end{cases} \tag{4}$$

Here, $t_{elapsed}$ is the time elapsed in seconds, and t_{limit} is the total time limit in seconds.

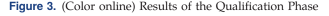
3.2. Low-Level Heuristics

The sequence-based selection hyper-heuristic (SSHH) method mixes a set of 19 fairly simple low-level domain-specific heuristics.

- **LLH0:** Insert a new customer site into a selected route. However, if the best recorded solution in hand is not feasible, then this heuristic lists all of the demands and orders and inserts the customer site with the earliest unsatisfied demand or order into a randomly selected route.
- LLH1: Insert a new source site into a selected route.
- LLH2: Change the location of the layover (if exists) in a selected route.
 - LLH3: Reverse a block of sites in a selected route.
 - LLH4: Delete a site from a selected route.
- LLH5: Replace a site with a new customer site in a selected route. However, if the best recorded solution in hand is not feasible, then this heuristic lists all of the demands and orders, and replaces a randomly selected site with the customer site that has the earliest unsatisfied demand or order.
- LLH6: Replace a site with a new source site in a selected route.

- LLH7: Delete a site from a selected route and reinsert it in a different location in the same selected route.
- LLH8: Same as LLH7 but inserting a block of sites.
 - LLH9: Swap two sites in a selected route.
- LLH10: Swap two blocks of sites in a selected route.
 - LLH11: Change the trailer in a selected route.
- LLH12: Select a site from a random route r_1 and a site from another random route r_2 and swap.
- LLH13: Same as LLH12 but swapping a block of sites.
- **LLH14:** Delete a site from a selected route, and insert it in a different location in a different route.
- LLH15: Same as LLH14 but deleting and inserting a block of sites.
- LLH16: Merge a selected route with another route.
 - LLH17: Swap two trailers of two selected routes.
 - LLH18: Swap two drivers of two selected routes.

What distinguishes the proposed method in this work from the original sequence-based selection hyper-heuristic proposed in Kheiri and Keedwell (2015) is that each low-level heuristic is associated with a solution parameter S that specifies whether the selected heuristic will affect one of the previously modified routes during the application of a given sequence (S = 0) or a randomly selected route (S = 1). As an example, if the hyper-heuristic selected the following sequence to apply LLH1-LLH0-LLH4, and the selected solution parameters were (1-0-1), then LLH1 will insert a new source site into a random route (r_1) ; followed by applying LLH0, which will insert a new customer site into the same route (r_1) ; followed by applying LLH4, which will delete a site from a randomly selected route (r_2) . We let the SSHH adaptively learn the solution parameter by introducing a new HMM matrix.



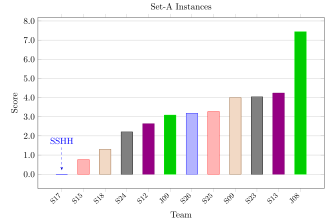
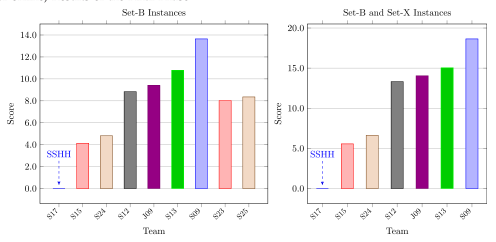


Figure 4. (Color online) Results of the Final Phase



4. Results

In the ROADEF/EURO Challenge 2016, three problem sets denoted by A, B, and X were created to test the competitors' solvers. The first two sets were public to the competitors, while X instances were hidden.

Initially, 11 instances (set-A) were released for the qualification phase, and the participants (41 teams) were invited to submit their solvers and solutions to those instances at the end of the phase. The organizers compared the performance of the submitted

Table 2. Summary of Experimental Results

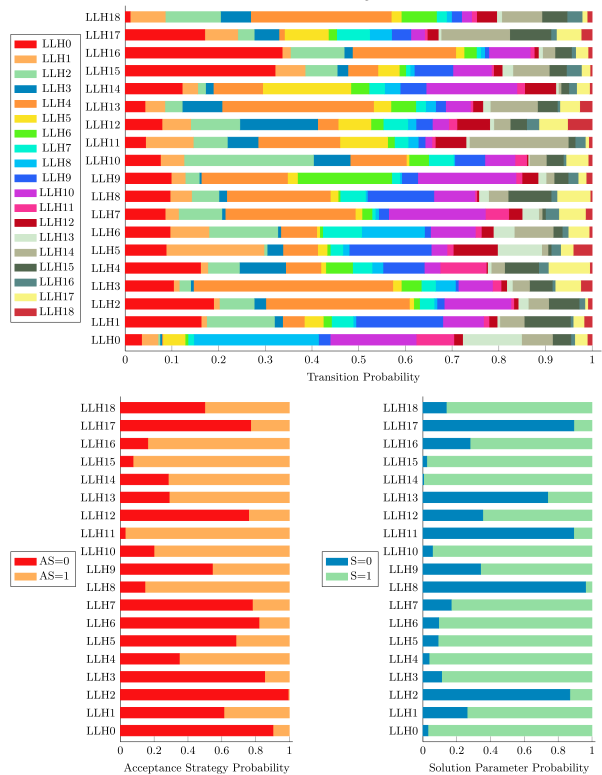
			3 minutes			30 minutes	
Instance	Feasibility	LR	TSC	TDQ	LR	TSC	TDQ
A-1	0.055	0.055177	53,738.00	973,917.00	0.055021	53,562.00	973,486.00
A-2	0.066	0.055095	53,752.00	975,617.00	0.054792	53,266.00	972,147.00
A-3	0.016	0.023124	2,933.950	126,879.80	0.022954	2,973.660	129,549.03
A-4	0.000	0.027470	5,811.920	211,573.03	0.027105	5,811.510	214,403.95
A-5	0.000	0.015523	2,772.800	178,623.20	0.015320	2,720.000	177,550.13
A-6	0.109	0.017589	10,596.75	602,481.18	0.016263	10,136.85	623,315.77
A-7	0.063	0.016522	10,152.95	614,510.51	0.015768	9,685.070	614,224.58
A-8	0.000	0.010136	1,557.400	153,648.80	0.010009	1,961.340	195,964.54
A-9	2.901	0.021280	36,619.56	1,720,883.2	0.017888	31,609.95	1,767,136.1
A-10	0.015	0.024782	5,462.200	220,412.37	0.025606	5,232.800	204,361.58
A-11	1.560	0.040436	27,980.26	691,960.37	0.035028	24,317.46	694,233.48
B-12	3.713	0.011694	25,837.18	2,209,472.7	0.010266	22,398.88	2,181,947.3
B-13	0.016	0.032089	8,404.000	261,898.09	0.030768	8,313.300	270,192.58
B-14	1.778	0.042855	32,947.40	768,808.33	0.037582	28,449.90	757,005.96
B-15	0.140	0.027111	7,069.300	260,755.18	0.026608	7,067.360	265,613.55
B-16	0.141	0.013155	8,065.690	613,140.93	0.012420	7,800.430	628,047.87
B-17	11.06	0.037834	32,545.05	860,214.53	0.031538	26,934.65	854,030.68
B-18	15.74	0.038122	31,432.76	824,522.29	0.033018	27,510.50	833,208.31
B-19	0.562	0.041304	31,038.70	751,465.68	0.036018	26,467.70	734,838.07
B-20	16.52	0.021855	45,192.10	2,067,811.7	0.018656	37,635.23	2,017,275.4
B-21	7.035	0.020729	41,013.86	1,978,562.3	0.017210	34,639.86	2,012,811.8
B-22	70.18	0.016487	75,630.12	4,587,371.8	0.012992	59,681.85	4,593,776.1
B-23	82.48	0.016356	74,752.79	4,570,465.6	0.013311	62,221.93	4,674,428.9
B-24	0.031	0.013385	8,282.370	618,777.28	0.013033	8,016.330	615,067.04
B-25	0.265	0.013985	16,607.44	1,187,475.8	0.012411	14,652.95	1,180,611.1
B-26	0.437	0.013982	16,572.10	1,185,208.1	0.012866	15,324.29	1,191,049.2
X-27	3.572	0.012048	26,500.80	2,199,529.1	0.010234	22,504.99	2,199,123.3
X-28	0.218	0.013240	7,793.830	588,650.43	0.012410	7,286.530	587,140.47
X-29	9.984	0.039053	32,903.80	842,548.09	0.031905	27,435.56	859,927.47
X-30	40.42	0.015907	72,462.23	4,555,300.1	0.013015	61,765.63	474,5719.2
X-31	82.24	0.016385	74,131.95	4,524,483.1	0.013994	64,727.03	4,625,451.6

Notes. Feasibility: time required to obtain feasible solution (in seconds); LR, logistic ratio; TSC, total shifts cost; TDQ, total delivered quantity.

solvers, running them under the time limit of 30 minutes of multithreaded execution for each A instance on a standard machine. The qualified teams (12 teams) were announced, continuing to the final phase, when a second set of 15 instances (set-B) was released.

Similarly, at the end of this phase, the finalists were invited to submit their solvers and solutions to the B instances. Then, the organizers ran those solvers on the set-B instances and another set of 5 hidden instances (set-X) to determine the winner of the challenge.

Figure 5. (Color online) Probabilities of the HMM Matrices After Solving Instance B-12



The hidden X instances were released after the end of the challenge. The solvers submitted by the finalists (9 teams) were tested on the 20 instances of subsets B and X. A single run for each instance, each for 30 minutes, was conducted. The final objective values obtained from each solver for each instance were ranked to determine the winner of the ROADEF/EURO Challenge 2016.

The ranking of the solvers was determined as follows. Let O(I, T) be the final objective value obtained by team T for instance I. Let $O_{best}(I)$ be the best objective value over instance I obtained among all participants. Then,

$$score(I,T) = 1 - e^{\frac{O_{best}(I) - O(I,T)}{O_{best}(I)}}$$
 (5)

is team T's score over instance I, taking a value from 0 (the best) to asymptotically 1 (the worst). In case team T provided an infeasible solution for a given instance, then a value of $+\infty$ will be assigned for the given instance; i.e., score(I,T) = 1 for that instance. The global (final) score of team T is the sum of its scores over all instances. The winner is the one with the lowest global score.

The team ranking results of the qualification phase and the final phase are provided in Figures 3 and 4, respectively.

Our approach (Team S17) outperformed all of the other algorithms and produced the best solution for all instances in both qualification and final phases. This provides indication that the employment of a data science technique, which was a deliberate decision on our part, gives a robust solver evidenced by the performance obtained on the hidden instances that were not available at the algorithm design phase.

4.1. An Analysis of SSHH

The experiments have been performed on an i3-2120 CPU at 3.30 GHz with 8 GB of RAM. A multithread independent search implementation of the proposed sequence-based selection hyper-heuristic is employed, at which each concurrent thread executes the same sequence-based selection hyper-heuristic method, and they do not communicate during the search process, only at the end to identify the best overall solution. Each thread will almost certainly explore different regions of the solution space and return different solutions. Table 2 summarizes the results.

Figure 5 provides the scores (probabilities) of the transition and associated sequence-based acceptance strategy and solution parameter matrices of each low-level heuristic while solving an arbitrary instance (B-12) for 3 minutes. The HMM matrices show that several heuristics are being invoked with AS = 0 and S = 0. The top sequences that have succeeded in improving the quality of the best solutions in hand for

Table 3. The Top 20 Constructed Sequences of Low-Level Heuristics While Solving Instance B-12

Sequence	Count	Sequence	Count
LLH4	265	LLH10-LLH4	15
LLH0	212	LLH15-LLH4	15
LLH11-LLH4	49	LLH14	14
LLH13-LLH4	45	LLH9-LLH4	14
LLH2-LLH4	36	LLH2-LLH0	13
LLH1	31	LLH0-LLH0	13
LLH9-LLH0	25	LLH8	10
LLH11-LLH0	20	LLH13-LLH15-LLH4	9
LLH12	17	LLH0-LLH4	8
LLH17-LLH0	16	LLH2-LLH11-LLH4	8

the same instance are reported in Table 3. Although single heuristics are frequently used, the approach clearly identifies sequences of size 2 and 3 as useful to the search. LLH4, which deletes a site from a given route, is involved in most of these sequences, an interesting finding.

5. Conclusion

Hyper-heuristics are high-level search methodologies and can be broadly classified into selection hyperheuristics, also known as "heuristics to choose heuristics," or generation hyper-heuristics (Burke et al. 2013). The solution method used in this work is based on the selection type of hyper-heuristics that controls a set of predefined low-level heuristics under an iterative framework. The proposed approach aims to exploit several low-level heuristics; each LLH attempts to enhance an aspect of the quality of the current solution during the optimization process. Traditionally, selection hyper-heuristics identify two main consecutive stages, a selection stage to select a suitable heuristic and apply it to the candidate solution, and a *move acceptance stage* to decide whether to accept or reject the newly generated solution. The sequence-based selection hyper-heuristic replaces the first stage of the traditional selection hyper-heuristic framework in order to select sequences of heuristics instead of a single heuristic. These are then applied sequentially to the current solution. The proposed method has been successfully applied to an inventory routing problem, a subject of the ROADEF/EURO 2016 challenge, and the results demonstrate the effectiveness of the method, being the winner of the challenge against 41 teams across 16 different countries, producing the best solutions across all of the released problem instances.

As for future work, although the heuristic selection mechanism of the improved sequence-based selection hyper-heuristic is parameter free, the move acceptance component introduces a single parameter that is currently tuned after some experimentation. We plan

to work on a learning strategy to adapt the parameter value during the search process. Similar to the work in Asta et al. (2016), we also intend to hybridize genetic algorithms with sequence-based hyper-heuristics as population-based approaches and evaluate the new methods on this problem domain.

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