On Universal Search Strategies for Multi-Criteria Optimization Using Weighted Sums

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Abstract—We develop a stochastic local search algorithm for finding Pareto points for multi-criteria optimization problems. The algorithm alternates between different single-criterium optimization problems characterized by weight vectors. The policy for switching between different weights is an adaptation of the universal restart strategy defined by [LSZ93] in the context of Las Vegas algorithms. We demonstrate the effectiveness of our algorithm on multi-criteria quadratic assignment problem benchmarks and prove some of its theoretical properties.

I. INTRODUCTION

The design of complex systems involves numerous optimization problems, where design choices are encoded as valuations of decision variables and the relative merits of each choice are expressed via a utility/cost function over these variables. In many real-life situations one has to deal with cost functions which are multi-dimensional. For example, a cellular phone that we want to purchase or develop can be evaluated according to its cost, screen size, power consumption and performance. A configuration $s$ which dominates $s'$ according to one criterium, can be worse according to another. In the absence of a linear ordering of the alternatives, there is no unique optimal solution but rather a set of efficient solutions, also known as Pareto solutions [Par12]. Such solutions are characterized by the property that their cost cannot be improved in one dimension without being worsened in another. The set of all Pareto solutions, the Pareto front, represents the problem trade-offs, and being able to sample this set in a representative manner is a very useful aid in decision making.

In this paper we study the adaptation of stochastic local search (SLS) algorithms, used extensively in (single-objective) optimization and constraint satisfaction problems, to the multi-objective setting. SLS algorithms perform a guided probabilistic exploration of the decision space where at each time instance, a successor is selected among the neighbors of a given point, with higher probability for locally-optimal points. SLS algorithms can be occasionally restarted, where restart means abandoning the current point and starting from scratch. It has been observed (and proved) [LSZ93] that in the absence of a priori knowledge about the cost landscape, scheduling such restarts according to a specific pattern boosts the performance of such algorithm in terms of expected time to find a solution. This has led to successful algorithms for several problems, including SAT [PD07].

One popular approach for handling multi-objective problems is based on optimizing a one-dimensional cost function defined as a weighted sum of the individual costs according to a weight vector $\lambda$. Repeating the process with different values of $\lambda$ leads to a good approximation of the Pareto front. Our major contribution is an algorithmic scheme for distributing the optimization effort among different values of $\lambda$. To this end we adapt the ideas of [LSZ93] to the multi-objective setting and obtain an algorithm which is very efficient in practice.

The rest of this paper is organized as follows. In Section II we introduce an abstract view of randomized optimizers and recall the problematics of multi-criteria optimization. Section III discusses the role of restarts in randomized optimization. Section IV presents our algorithm and proves its properties. Section V provides experimental results and Section VI concludes.

II. BACKGROUND

A. SLS Optimization

Randomization has long been a useful tool in optimization. In this paper, we are concerned with optimization over finite domain functions by means of stochastic local search (SLS) [HS04], in the style of such tools as WalkSAT [SKC96], UB-C-SAT [TH04] or LKH [Hel09]. Here we provide a simplified overview in which we consider only a minimal characterization of SLS necessary for the paper as a whole.

We assume a finite set $X$ called the decision space whose elements are called points. We assume some metric $\rho$ on $X$ which in a combinatorial setting corresponds to a kind of Hamming distance where $\rho(s,s')$ characterizes the number of modifications needed to transform $s$ to $s'$. The neighborhood of $s$ is the set $\mathcal{N}(s) = \{s' : \rho(s,s') = 1\}$. A cost (objective) function $f : X \rightarrow \mathbb{R}$ is defined over $X$ and is the subject of the optimization effort. We call the range of $f$ the cost space and say that a cost $o$ is feasible if there is $s \in X$ such that $f(s) = o$. A random walk is a process which explores $X$ starting from an initial randomly-chosen point $s$ by repeatedly stepping from $s$ to a neighboring point $s'$, computing $f(s')$ and storing the best point visited so far. In each step, the next point $s'$ is selected according to some probability distribution $D_s$ over $X$ which we assume to be specific to point $s$. Typically, $D_s$ gives non-zero probability to a small portion of $X$ included in $\mathcal{N}(s)$.
While the particular probability distributions vary a great deal such processes, including [SKC96], [TH04], [Hel09], also share many properties. Some such properties are crucial to the performance of SLS optimization algorithms. For example, all processes we are aware of favor local optima in the probability distributions from which next states are selected. The efficiency of such processes depends on structural features of the decision space such as the size of a typical neighborhood and the maximal distance between any pair of points, as well as on the cost landscape. In particular, cost landscapes admitting vast quantities of local optima and very few global optima and where the distances between local and global optima are high, tend to be difficult for random walk algorithms [HS04, Ch. 5].

Of particular interest to this paper, a simple and common practice exploited by SLS based optimization tools is restarting. In our simplified model of random walk processes, a restart simply chooses a next state as a sample from a constant initial probability distribution rather than the next-state probability distribution. Typically the process may start over from a randomly generated solution or from a constant one which has been computed off-line. Restarting can be an effective means for combating problematics associated with the cost landscape. It is particularly efficient in avoiding stagnation of the algorithm and escaping a region with local optima. Most search methods feature a mechanism to thwart this behavior, but this might be insufficient sometimes. For instance a tabu search process may be trapped inside a long cycle that it fails to detect. Another aspect in which restarts may help is to limit the influence of the random number generator. Random choices partly determine the quality of the output and starting from scratch is a fast way to cancel bad random decisions that were made earlier. As we will argue, restarting can also be effectively exploited for multi-criteria problems.

B. Multi-criteria Optimization

Multi-criteria optimization problems seek to optimize a multi-valued objective $f : X \to \mathbb{R}^d$ which we can think of as a vector of costs $(f_1, \ldots, f_d)$. When $d > 1$ the cost space is not linearly-ordered and there is typically no single optimal point, but rather a set of efficient points known as the Pareto front, consisting of non-dominated feasible costs. We recall some basic vocabulary related to multi-objective optimization. The reader is referred to [Ehr05], [Deb01] for a general introduction to the topic.

**Definition 1 (Domination):** Let $o$ and $o'$ be points in the cost space. We say that $o$ dominates $o'$, written $o \sqsubset o'$, if for every $i \in [1..d]$, $o_i \leq o'_i$ and $o \neq o'$.

**Definition 2 (Pareto Front):** The Pareto front associated with a multi-objective optimization problem is the set $O^*$ consisting of all feasible costs which are not dominated by other feasible costs.

A popular approach to tackle multi-objective optimization problems is to reduce them to several single-objective ones. **Definition 3 (λ-Aggregation):** Let $f = (f^1, \ldots, f^d)$ be a $d$-dimensional function and let $\lambda = (\lambda^1, \ldots, \lambda^d)$ be a vector such that

1. $\forall j \in [1..d], \lambda^j > 0$
2. $\sum_{j=1}^d \lambda^j = 1$; and

The $\lambda$-aggregation of $f$ is the function $f_\lambda = \sum_{j=1}^d \lambda^j f^j$.

Intuitively, the components of $\lambda$ represent the relative importance (weight) one associates with each objective. A point which is optimal with respect to $f_\lambda$ is also a Pareto point for the original cost function. Conversely, when the Pareto front is convex in the cost space, every Pareto solution corresponds to an optimal point for some $f_\lambda$. At this point it is also important to explain why we choose to optimize weighted sums of the objectives while being aware of one major drawback of this technique: the theoretical impossibility to reach Pareto points on concave parts of the front. Actually negative results [Ehr05] only state that some solutions are not optimal under any combination of the objectives, but we may nevertheless encounter them while making steps in the decision space. This fact was also confirmed experimentally (see Section V-A), as we found the whole non-convex Pareto front for small instances where it is known.

C. Related Work

Stochastic local search methods are used extensively for solving hard combinatorial optimization problems for which exact methods do not scale [HS04]. Among the well known techniques we find simulated annealing [KGV83], tabu search [GM96], ant colony optimization [CDM92] and evolutionary algorithms [Mit98], [Deb01] each of which has been applied to hard combinatorial optimization problems such as the traveling salesman, scheduling or assignment problems.

Many state-of-the-art local search algorithms have their multi-objective version [PS06]. For instance, there exists multi-objective extensions of simulated annealing [CJ98], [BM08] and tabu search [GMF97]. A typical way of treating several objectives in that context is to optimize a predefined or dynamically updated series of linear combinations of the cost functions. A possible option is to pick a representative set of weight vectors a priori and run the algorithm for each scalarization successively. This has been done in [UTFT99] using simulated annealing as a backbone. More sophisticated methods have also emerged where the runs are made in parallel and the weight vector is adjusted during the search [CJ98], [Han97] in order to improve the diversity of the population. Weight vectors are thus modified such that the different runs are guided towards distinct unexplored parts of the cost space.

One of the main issues in using the weighted sum method is therefore to share the time between different promising search directions (weight vectors) appropriately. Generally deterministic strategies are used: weight vectors are predetermined, and they may be modified dynamically according to a deterministic heuristic. However, unless some knowledge on the cost space
has been previously acquired, one may only speculate on the directions which are worth exploring. This is why we study in this work a completely stochastic approach, starting from the assumption that all search directions are equally likely to improve the final result. The goal we seek is therefore to come up with a scheme ensuring a *fair* time sharing between different weight vectors.

Also related to this work are population-based genetic algorithms which naturally handle several objectives as they work on several individual solutions that are mutated and recombined. They are vastly used due to their wide applicability and good performance and at the same time they also benefit from combination with specialized local search algorithms. Indeed some of the top performing algorithms for solving combinatorial problems are *hybrid*, in the sense that they mix evolutionary principles with local search. This led to the class of so called memetic algorithms [KC05]. It is common that scalarizations of the objectives are used inside such algorithms for guiding the search, and choosing a good scheme to adapt weight vectors dynamically is also an interesting issue.

The work presented in this paper began while trying to combine two ingredients used for solving combinatorial problems: the above mentioned scalarization of the objectives and restarts. Restart have been used extensively in stochastic local search since they usually bring a significant improvement in the results. For instance greedy randomized adaptive search procedures (GRASP) [FR95] or iterated local search [LMS03] are well-known methods which run successive local search processes starting from different initial solutions. In [HS04, Ch. 4] restarts in the context of single-criteria SLS are studied. Their technique is based on an empirical evaluation of run-time distributions for some classes of problems. In this work, we devise multi-criteria restarting strategies which perform reasonably well no matter what the problem or structure of the cost space happens to be. The main novelty is a formalization of the notion of a *universal* multi-criteria restart strategy: every restart is coupled with a change in the direction and restarts are scheduled to balance the effort across directions and run times. This is achieved by adapting the ideas of [LSZ93], presented in the next section, to the multi-objective setting.

**III. Restarting Single Criteria SLS Optimizers**

This practice of restarting in SLS optimization has been in use at least since [SKC96]. At the same time, there is a theory of restarts formulated in [LSZ93] which applies to Las Vegas algorithms which are defined for decision problems rather than optimization. Such algorithms are characterized by the fact that their run time until giving a correct answer to the decision problem is a random variable. In the following we recall the results of [LSZ93] and analyze their applicability to optimization using SLS. We begin by defining properly what a strategy for restarting is.

**Definition 4 (Restart Strategy):** A restart strategy \( S \) is an infinite sequence of positive integers \( t_1, t_2, t_3, \ldots \). The time prefix of a restart strategy \( S \), denoted \( S[t] \) is the maximal sequence \( t_1, \ldots, t_k \) such that \( \sum_{i=1}^{k} t_i \leq t \).

Running a Las Vegas algorithm according to strategy \( S \) means running it for \( t_1 \) units of time, restarting it and running it for \( t_2 \) units of time and so on.

**A. The Luby Strategy**

A strategy is called *constantly repeating* if it takes the form \( c, c, c, \ldots \) for some positive integer \( c \). As shown in [LSZ93] every Las Vegas algorithm admits an optimal restart strategy which is constantly repeating (the case of infinite \( c \) is interpreted as no restarting). However, this fact is not of much use because typically one has no clue for finding the right \( c \). For these reasons, [LSZ93] introduced the idea of *universal* strategies that “efficiently simulate” every constantly repeating strategy. To get the intuition for this notion of simulation and its efficiency consider first the periodic strategy \( S = c, c', c, c', \ldots \) with \( c < c' \). Since restarts are considered independent, following this strategy for \( m(c + c') \) steps amounts to spending \( mc \) time according to the constant strategy \( c \) and \( mc' \) time according to strategy \( c' \).\(^1\) Putting it the other way round, we can say that in order to achieve (expected) performance as good as running strategy \( c' \) for \( t \) time, it is sufficient to run \( S \) for time \( t + c(t/c') \). The function \( f(t) = t + c(t/c') \) is the delay associated with the simulation of \( c' \) by \( S \).\(^2\) It is natural to assume that a strategy which simulates numerous other strategies (i.e. has sub-sequences that fit each of the simulated strategies) admits some positive delay.

**Definition 5 (Delay Function):** A monotonic non-decreasing function \( \delta : \mathbb{N} \rightarrow \mathbb{N} \), satisfying \( \delta(x) \geq x \) is called a delay function. We say that \( S \) simulates \( S' \) with delay bounded by \( \delta \) if running \( S' \) for \( t \) time is not better than running \( S \) for \( \delta(t) \) time.

It turns out that a fairly simple strategy, which has become known as the *Luby strategy*, is universally efficient.

**Definition 6 (The Luby Strategy):** The Luby Strategy is the sequence

\[
c_1, c_2, c_3, \ldots
\]

where

\[
c_i = \begin{cases} 
2^{k-1} & \text{if } i = 2^k - 1 \\
t_{i - 2^{k-1} + 1} & \text{if } 2^{k-1} \leq i < 2^k - 1 
\end{cases}
\]

which gives

\[
1, 1, 2, 1, 1, 2, 4, 1, 1, 2, 1, 1, 2, 4, 8, \ldots
\]

We denote this strategy by \( L \).

A key property of this strategy is that it naturally multiplexes different constant strategies. For instance the prefix 1 contains eight 1’s, four 2’s, two 4’s and one 8, and the total times dedicated to strategies 1, 2, 4 and 8 are equal. More formally, let \( A(c) \) denote the fact that a Las Vegas algorithm \( A \) is running with constant restart \( c \). Then, the sum of the execution times

\[^1\]In fact, since running an SLS process for \( c' \) is at least as good as running it for \( c \) time, running \( S \) for \( m(c + c') \) is at least as good as running \( c \) for \( m(c + c') \) time.

\[^2\]For simplicity here we consider the definition of the delay only at time instants \( t = kc' \), \( k \in \mathbb{N} \). In the case where \( t = kc' + x \), where \( x \) is an integer such that \( 0 < x < c' \), the delay function would be \( \delta(t) = \lfloor t/c' \rfloor c + t \).
spent on \(A(2^i)\) is equal for all \(1 \leq i < 2^k - 1\) over a \(2^k - 1\) length prefix of the series. As a result, every constant restart strategy where the constant is a power of 2 is given an equal time budget. This can also be phrased in terms of delay.

**Proposition 1 (Delay of \(L\)):** Strategy \(L\) simulates any strategy \(c = 2^a\) with delay \(\delta(t) \leq t([\log t] + 1)\).

**Sketch of proof:** Consider a constant strategy \(c = 2^a\) and a time \(t = kc\), \(k \in \mathbb{N}\). At the moment where the \(k^{th}\) value of \(c\) appears in \(L\), the previous ones in the sequence are all of the form \(2^i\) for some \(i \in \{0 \ldots [\log t]\}\). This is because the series is built such that time is doubled before any new power of two is introduced. Furthermore after the execution of the \(k^{th}\) \(c\), every \(2^i\) constant with \(i \leq a\) has been run for exactly \(t\) time, and every \(2^i\) constant with \(i > a\) (if it exists in the prefix) has been executed less than \(t\) time. This leads to \(\delta(t) \leq t([\log t] + 1)\).

This property implies that restarting according to \(L\) incurs a logarithmic delay over using the unknown optimal constant restart strategy of a particular problem instance. Additionally the strategy is optimal in the sense that it is not possible to have better than logarithmic delay if we seek to design a strategy simulating all constant restart strategies [LSZ93]. The next section investigates how these fundamental results can be useful in the context of optimization using stochastic local search.

### B. SLS optimizers

An SLS optimizer is an algorithm whose run-time distribution for finding a particular cost \(o\) is a random-variable.

**Definition 7 (Expected Time):** Given an SLS process and a cost \(o\), the random variable \(\Theta_o\) indicates the time until the algorithm outputs a value at least as good as \(o\).

There are some informal reasons suggesting that using strategy \(L\) in the context of optimization would boost the performance. First, a straightforward extension of results of Section III-A to SLS optimizers can be made.

**Corollary 1:** Restarting an SLS process according to strategy \(L\) gives minimum expected run-time to reach any cost \(o\) for which \(\Theta_o\) is unknown.

The corollary follows directly because the program that runs the SLS process and stops when the cost is at least as good as \(o\) is a Las Vegas algorithm whose run-time distribution is \(\Theta_o\). In particular, using strategy \(L\) in that context gives a minimal expected time to reach the optimum \(o^*\). Still, finding the optimum is too ambitious for many problems and in general we would like to run the process for a fixed time \(t\) and obtain the best approximation possible within that time. A priori there is no reason for which minimizing the expected time to reach the optimum would also maximize the approximation quality at a particular time \(t\).

On the contrary, for each value of \(o\) we have more or less chances to find a cost at least as good as \(o\) within time \(t\) depending on the probability \(P(\Theta_o \leq t)\).\(^3\) Knowing the distributions one could decide which \(o\) is more likely to be found before \(t\) and invest more time for the associated optimal constant restart strategies. But without that knowledge every constant restart strategy might be useful for converging to a good approximation of \(o^*\). Therefore whereas Las Vegas algorithms run different constant restart strategies because it is impossible to know the optimal \(o^*\), an SLS process runs them because it does not know which approximation \(o\) is reachable within a fixed time \(t\), and every such \(o\) might be associated with a different optimal constant restart strategy. This remark further motivates the use of strategy \(L\) for restarting an SLS optimizer.

### IV. Multi-criteria Strategies

In this section we extend strategy \(L\) to become a multi-criteria strategy, that is, a restart strategy which specifies what combinations of criteria to optimize and for how long. We assume throughout a \(d\)-dimensional cost function \(f = (f^1, \ldots, f^d)\) convertible into a one-dimensional function \(f_\lambda\) associated with a weight vector \(\lambda\) ranging over a bounded set \(\Lambda\) of a total volume \(V\).

**Definition 8 (Multi-criteria Strategy):** A multi-criteria search strategy is an infinite sequence of pairs

\[
S = (t(1), \lambda(1)), (t(2), \lambda(2)), \ldots
\]

where for every \(i\), \(t(i)\) is a positive integer and \(\lambda(i) \in \Lambda\) is a weight vector.

The intended meaning of such a strategy is to run an SLS process to optimize \(f_{\lambda(1)}\) for \(t(1)\) steps, then \(f_{\lambda(2)}\) for \(t(2)\) and so on. Following such a strategy and maintaining the set of non-dominated solutions encountered along the way yields an approximation of the Pareto front of \(f\).

Had \(\Lambda\) been a finite set, one could easily adapt the notion of simulation from the previous section and devise a strategy which simulates with a reasonable delay any constant strategy \((\lambda, c)\) for any \(\lambda \in \Lambda\). However since \(\Lambda\) is infinite we need a notion of approximation. Looking at two optimization processes, one for \(f_\lambda\) and one for \(f_{\lambda'}\) where \(\lambda\) and \(\lambda'\) are close to each other, we observe that the functions may not be very different and the effort spent in optimizing \(f_\lambda\) is almost in the same direction as optimizing \(f_{\lambda'}\). This motivates the following definition.

**Definition 9 (\(\epsilon\)-Approximation):** A strategy \(S\) \(\epsilon\)-approximates a strategy \(S'\) if for every \(i\), \(t(i) = t'(i)\) and \(|\lambda(i) - \lambda'(i)| < \epsilon\).

From now on we are interested in finding a strategy which simulates with good delay an \(\epsilon\)-approximation of any constant strategy \((\lambda, c)\). To build such an \(\epsilon\)-universal strategy we construct an \(\epsilon\)-net \(D_\epsilon\) for \(\Lambda\), that is, a minimal subset of \(\Lambda\) such that for every \(\lambda \in \Lambda\) there is some \(\mu \in D_\epsilon\) satisfying \(|\lambda - \mu| < \epsilon\). In other words, \(D_\epsilon\) consists of \(\epsilon\)-representatives of all possible optimization directions. The cardinality of \(D_\epsilon\) depends on the metric used and we take it to be\(^4\) \(m_\epsilon = V(1/\epsilon)^d\). Given \(D_\epsilon\) we can create a strategy which

\(^3\)Note that these probabilities are nondecreasing with \(o\) since the best cost value encountered can only improve over time.

\(^4\)Using other metrics the cardinality may be related to lower powers of \(1/\epsilon\) but the dependence on \(\epsilon\) is at least linear.
is a cross product of \( \mathcal{L} \) with \( D_e \), essentially interleaving \( m_e \) instances of \( \mathcal{L} \). Clearly, every \( \lambda \in \Lambda \) will have at least \( 1/m_e \) of the elements in the sequence populated with \( \epsilon \)-close values.

**Definition 10 (Strategy \( \mathcal{L}_{D_e} \)):** Let \( D \) be a finite subset of \( \Lambda \) admitting \( m \) elements. Strategy \( \mathcal{L}_{D} = \{(t(1), \lambda(1)), \ldots \} \) is defined for every \( i \) as

1. \( \lambda(i) = \lambda(i \mod m) \)
2. \( t(i) = \mathcal{L}([\frac{i}{m}]) \)

**Proposition 2 (\( \mathcal{L}_{D_e} \), delay):** Let \( D_e \) be an \( \epsilon \)-net for \( \Lambda \). Then \( \mathcal{L}_{D_e} \) simulates an \( \epsilon \)-approximation of any constant strategy \( (\lambda, c) \) with delay \( \delta(\epsilon) \leq tm_e([\log t] + 1) \).

**Proof:** For any constant \( (\lambda, c) \) there is an \( \epsilon \)-close \( \mu \in D_e \) which repeats every \( m \)th position in \( \mathcal{L}_{D_e} \). Hence the delay of \( \mathcal{L}_{D_e} \) with respect to \( \mathcal{L} \) is at most \( m_e \) and combined with the delay \( t([\log t] + 1) \) of \( \mathcal{L} \) wrt any constant strategy we obtain the result.

For a given \( \epsilon \), \( \mathcal{L}_{D_e} \) is optimal as the following result shows.

**Proposition 3 (\( \mathcal{L}_{D_e} \), Optimality):** Any strategy that \( \epsilon \)-simulates every constant strategy has delay

\[
\delta(t) \geq m_e t/2([\log t] / 2 + 1)
\]

with respect to each of those strategies.

**Proof Sketch:** Consider such a multi-criteria strategy and \( t \) steps spent in that strategy. Let \( S_{i,j} \) denote the multi-criteria constant strategy \( (\lambda_i, 2^j), (\lambda_i, 2^j) \ldots \) for all \( \lambda_i \in D_e \) and \( j \in \{0, \ldots, [\log t]\} \). The minimum delay when simulating all \( S_{i,j} \) for a fixed \( i \) is \( t/2([\log t] / 2 + 1) \) (see the technical report [LCM11] for details). Because any two \( \lambda_i, \lambda_i' \in D_e \) do not approximate each other, the delays for simulating constant strategies associated with different directions just accumulate. Hence \( \delta(t) \geq m_e t/2([\log t] / 2 + 1) \).

Despite these results, the algorithm has several drawbacks. First, computing and storing elements of an \( \epsilon \)-net in high dimension is not straightforward. Secondly, multi-dimensional functions of different cost landscapes may require different values of \( \epsilon \) in order to explore their Pareto fronts effectively and such an \( \epsilon \) cannot be known in advance. In contrast, strategy \( \mathcal{L}_{D_e} \) needs a different \( D_e \) for each \( \epsilon \) with \( D_e \) growing as \( \epsilon \) decreases. In fact, the only strategy that can be universal for every \( \epsilon \) is a strategy where \( D_e \) is the set of all rational elements of \( \Lambda \). While such a strategy can be written, its delay is, of course, unbounded.

For this reason, we propose a stochastic restart strategy which, for any \( \epsilon \), \( \epsilon \)-simulates all constant multi-criteria strategies with a good expected delay. Our stochastic strategy \( \mathcal{L}^r \) is based on the fixed sequence of durations \( \mathcal{L} \) and on random sequences of uniformly-drawn elements of \( \Lambda \).

**Definition 11 (Strategy \( \mathcal{L}^r \)):**

- A stochastic multi-criteria strategy is a probability distribution over multi-criteria strategies;
- Stochastic strategy \( \mathcal{L}^r \) generates strategies of the form

\[
(t(1), \lambda(1)), (t(2), \lambda(2)), \ldots
\]

where \( t(1), t(2), \ldots \) is \( \mathcal{L} \) and each \( \lambda(i) \) is drawn uniformly from \( \Lambda \).

Note that for any \( \epsilon \) and \( \lambda \) the probability of an element in the sequence to be \( \epsilon \)-close to \( \lambda \) is \( 1/m_e \). Let us try to give the intuition why for any \( \epsilon > 0 \) and constant strategy \( (\lambda, c) \), \( \mathcal{L}^r \) probabilistically behaves as \( \mathcal{L}_{D_e} \) in the limit. Because each \( \lambda(i) \) is drawn uniformly, for any \( \epsilon > 0 \) the expected number of times \( \lambda(i) \) is \( \epsilon \)-close to \( \lambda \) is the same for any \( \lambda \in \Lambda \). So the time is equally shared for \( \epsilon \)-simulating different directions. Moreover the same time is spent on each constant \( c \) as we make use of the time sequence \( \mathcal{L} \). Consequently \( \mathcal{L}^r \) should \( \epsilon \)-simulate fairly every strategy \( (\lambda, c) \). We have not yet computed the expected delay\(^5\) with which a given multi-criteria strategy is simulated by \( \mathcal{L}^r \). Nonetheless a weaker reciprocal result directly follows: on a prefix of \( \mathcal{L}^r \) of length \( tm_e([\log t] + log m_e + 1) \), the expected amount of time \( \epsilon \)-spent on any multi-criteria constant strategy \( (\lambda, c) \) is \( t \).

**Proposition 4 (\( \mathcal{L}^r \), Expected Efficiency):** for all \( \epsilon > 0 \), after a time \( T = tm_e([\log t] + log m_e + 1) \) in strategy \( \mathcal{L}^r \), the random variable \( w_{\lambda,c}(T) \) indicating the time spent on \( \epsilon \)-simulating any constant strategy \( (\lambda, c) \) verifies \( \mathbb{E}[w_{\lambda,c}(T)] = t \).

**Proof:** In time \( T \), \( \mathcal{L}^r \) executes \( tm_e \) times any constant \( c \) (proposition 1). On the other hand the expected fraction of that time spent for a particular \( \lambda \) is \( 1/m_e \).

V. EXPERIMENTS

A. Quadratic Assignment Problem

The quadratic assignment problem (QAP) is a hard unconstrained combinatorial optimization problem with many real-life applications related to the spatial layout of hospitals, factories or electrical circuits. An instance of the problem consists of \( n \) facilities whose mutual interaction is represented by an \( n \times n \) matrix \( F \) with \( F_{ij} \) characterizing the quantity of material flow from facility \( i \) to \( j \). In addition there are \( n \) locations with mutual distances represented by an \( n \times n \) matrix \( D \). A solution is a bijection from facilities to locations whose cost corresponds to the total amount of operational work, which for every pair of facilities is the product of their flow with the distance between their respective locations. Viewing a solution as a permutation \( \pi \) on \( \{1, \ldots, n\} \) the cost is formalized as

\[
C(\pi) = \sum_{i=1}^{n} \sum_{j=1}^{n} F_{ij} \cdot D_{\pi(i), \pi(j)}.
\]

The problem is NP-complete, and even approximating the minimal cost within some constant factor is NP-hard [SG76].

1. **QAP SLS Design:** We implemented an SLS-based solver for the QAP, as well as multi-criteria versions described in the preceding section. The search space for the solver on a problem of size \( n \) is the set of permutations of \( \{1, \ldots, n\} \). We take the neighborhood of a solution \( \pi \) to be the set of solutions \( \pi' \) that can be obtained by swapping two elements. This kind of move is quite common when solving QAP problems using local search. Our implementation also uses a standard incremental algorithm [Tai91] for maintaining the costs of all

\(^5\)It involves computing the expectation of the delay of \( \mathcal{L} \) applied to a random variable with negative binomial distribution.
neighbors of the current point, which we briefly recall here. Given an initial point, we compute (in cubic time) and store the cost of all its neighbors. After swapping two elements \((i, j)\) of the permutation, we compute the effect of swapping \(i\) with \(j\) on all costs in the neighborhood. Since we have stored the previous costs, adding the effect of a given swap to the cost of another swap gives a new cost which is valid under the new permutation. This incremental operation can be performed in amortized constant time for each swap, and there are quadratically many possible swaps, resulting in a quadratic algorithm for finding an optimal neighbor.

Concerning the search method, we use a simple greedy selection randomized by noise (Algorithm 1). This algorithm is very simple but, as shown in the sequel, is quite competitive in practice. The selection mechanism works as follows: with probability \(1 - p\) the algorithm makes an optimal step (ties between equivalent neighbors are broken at random), otherwise it goes to a randomly selected neighbor. Probability \(p\) can be set to adjust the noise during the search. Note that we have concentrated our effort on the comparison of different adaptive strategies for the weight vector rather than on the performance comparison of Algorithm 1 with the other classical local search methods (simulated annealing, tabu search).

**Algorithm 1** Greedy Randomized Local Search

```python
if rnd() ≥ p then
    optimal_move()
else
    rnd_move()
end if
```

2) **Experimental Results on the QAP library:** The QAP library [BKR97] is a standard set of benchmarks of one dimensional quadratic assignment problems. Each problem in the set comes with an optimal or best known value. We ran Algorithm 1 (implemented in C) using various constant restart strategies as well as strategy \(\mathcal{L}\) on each of the 134 instances of the library.\(^6\) Within a time bound of 500 seconds per instance the algorithm finds the best known value for 93 out of 134 instances. On the remaining problems the average deviation from the optimum was 0.8\%. Also the convergence is fast on small instances \((n ≤ 20)\) as most of them are brought to optimality in less than 1 second of computation.

Figure 1 plots for each strategy the number of problems brought to optimal or best-known values as a function of time. For a time budget of 500 seconds, strategy \(\mathcal{L}\) was better than any constant strategy we tried. This fact corroborates the idea that strategy \(\mathcal{L}\) is universal, in the sense that multiplying several constant restart values makes it possible to solve (slightly) more instances. This is however done with some delay as observed in Figure 1 where strategy \(\mathcal{L}\) is outperformed by big constant restarts \((1024, 10000, ∞)\) when the total time budget is small.

\(^6\)The machine used for the experiments has an Intel Xeon 3.2GHz processor. Complete results of the simulations are not reported due to lack of space, but may be found in the technical report [LCM11].

**B. Multi-objective QAP**

The multi-objective QAP (mQAP), introduced in [KC03] admits multiple flow matrices \(F_1, \ldots, F_d\). Each pair \((F_i, D)\) defines a cost function as presented in Section V-A, what renders the problem multi-objective.

We have developed an extension of Algorithm 1 where multiple costs are agglomerated with weighted sums and the set of all non-dominated points encountered during the search is stored in an appropriate structure.

In order to implement strategy \(\mathcal{L}'\) one also needs to generate \(d\)-dimensional random weight vectors which are uniformly distributed. Actually, generating random weight vectors is equivalent to sampling uniformly random points on a unit simplex, which is in turn equivalent to sampling from a Dirichlet distribution where every parameter is equal to one. The procedure for generating random weight vectors is therefore the following: 1. Generate \(d\) IID random samples \((a_1, \ldots, a_d)\) from a unit-exponential distribution, which is done by sampling \(a_i\) from \((0,1)\) uniformly and returning \(-\log(a_i)\). 2. Normalize the vector thus obtained by dividing each coordinate by the sum \(\sum_{i=0}^d a_i\).

Multi-criteria strategies \(\mathcal{L}'\) and \(\mathcal{L}_{D_i}\) have been tested and compared on the benchmarks of the mQAP library, which includes 2-dimensional problems of size \(n = 10\) and \(n = 20\), and 3-dimensional problems of size \(n = 30\) [KC03]. The library contains instances generated uniformly at random as well as instances generated according to flow and distance parameters which reflects the probability distributions found in real situations. Pre-computed Pareto sets are provided for all 10-facility instances. Note that our algorithm found over 99\% of all Pareto points from all eight 10-facility problems within a total computation time of under 1 second.
Fig. 2. Performance of various constant multi-criteria strategies against $\mathcal{L}^r$ on the 1rl and 1uni 20-facility problems. The metric used is the normalized epsilon indicator, the reference set being the union of all solutions found. In these experiments constant restarts values $c = 10, 100, 1000$ are combined with randomly generated directions.

Figures 2, 3 and 4 depict the results of the multi-criteria experiments. We compared $\mathcal{L}^r$ against constant restarts combined with randomly chosen directions and strategy $\mathcal{L}_{D_\epsilon}$ for different values of $\epsilon$. Despite its theoretical properties $\mathcal{L}_{D_\epsilon}$ does not perform so good for the $\epsilon$ values that we chose. This corroborates the fact that it is hard to guess a good $\epsilon$ value beforehand. Constant restarting works well but the appropriate constant has to be carefully chosen. At the end strategy $\mathcal{L}^r$ gives decidedly better performance amongst all the strategies we tried. It is worth noting that we also tried using the weighted infinity norm $\max_i \lambda_i f_i$ as a measure of cost but, despite its theoretical superiority (any Pareto point on a concave part of the front is optimal for some $\lambda$), the method did perform worse than the weighted sum approach in our experiments.

VI. Conclusion

We have demonstrated how efficient universal strategies can accelerate SLS-based optimization, at least in the absence of knowledge of good restart constants. In the multi-criteria setting our universal strategy is efficient, both theoretically and experimentally and gives a thorough and balanced coverage of the Pareto front. Having demonstrated the strength of our algorithm on the QAP benchmarks, we are now working on two extensions of this work. First, we are planning to use strategy $\mathcal{L}^r$ with other efficient local search techniques, starting with tabu search [Tai91]. Secondly we intend to move on to problems associated with mapping and scheduling of programs on multi-processor architectures and see how useful this algorithmics can be for those problems.

The strategy $\mathcal{L}_{D_\epsilon}$ is applied to the 1rl and 1uni 20-facility problems for $\epsilon = 0.1, 0.01, 0.001$. For the remaining problems where the actual Pareto set is unknown, we resort to comparing performance against the non-dominated union of solutions found with any configuration. As a quality metric we use the epsilon indicator [ZKT08] which is the largest increase in cost of a solution in the reference set, when compared to its best approximation in the set to evaluate. The errors are normalized with respect to the difference between the maximal and minimal costs in each dimension over all samples of restart strategies leading to a number $\alpha \in [0, 1]$ indicating the error with respect to the set of all found solutions.\footnote{\textit{In the future we also intend to use techniques which can formally validate a bound on the quality of a Pareto set approximation [LGCM10] in order to assess the efficiency of this algorithm.}}
Fig. 4. Examples of approximations of the Pareto front for two 30-facility, 3-flow QAP problems. KC30-3fl-2uni was generated uniformly at random while KC30-3fl-2rl was generated at random with distribution parameters, such as variance, set to reflect real problems. The approximations above are a result of 1 minute of computation using \( L^* \) as multi-criteria strategy.

REFERENCES


