Combinatorial Optimization by Iterative Partial Transcription

A. Möbius\textsuperscript{1}, B. Freisleben\textsuperscript{2}, P. Merz\textsuperscript{2}, and M. Schreiber\textsuperscript{3}

\textsuperscript{1}Institut für Festkörper- und Werkstofforschung, D-01171 Dresden, Germany,
\textsuperscript{2}Fachbereich Elektrotechnik und Informatik, Universität-Gesamthochschule, D-57068 Siegen, Germany,
\textsuperscript{3}Institut für Physik, Technische Universität, D-09107 Chemnitz, Germany

(March 24, 2022)

Abstract

A procedure is presented which considerably improves the performance of local search based heuristic algorithms for combinatorial optimization problems. It increases the average “gain” of the individual local searches by merging pairs of solutions: certain parts of either solution are transcribed by the related parts of the respective other solution, corresponding to flipping clusters of a spin glass. This iterative partial transcription acts as a local search in the subspace spanned by the differing components of both solutions. Embedding it in the simple multi-start-local-search algorithm and in the thermal-cycling method, we demonstrate its effectiveness for several instances of the traveling salesman problem. The obtained results indicate that, for this task, such approaches are far superior to simulated annealing.

02.60.Pn,02.70.Lq

\*e-mail: a.moebius@ifw-dresden.de
I. INTRODUCTION

Combinatorial optimization problems occur in many fields of physics, engineering and economics. They are closely related to statistical physics, see e.g. [1] and references therein. Many of the combinatorial optimization problems are difficult to solve since they are NP-hard, i.e., there is no algorithm known which finds the exact solution with an effort proportional to any power of the problem size. One of the most popular such tasks is the traveling salesman problem (TSP): how to find the shortest roundtrip through a given set of cities. For recent surveys on various approaches to the TSP see [3,4].

Many combinatorial optimization problems are of considerable practical importance. Thus, algorithms are needed which yield good approximations of the exact solution within a reasonable computing time, and which require only a modest effort in programming. Various deterministic and probabilistic approaches, so-called search heuristics, have been proposed to construct such approximation algorithms. A considerable part of them borrows ideas from physics and biology.

The conceptionally simplest approximation algorithms are local search procedures. They can be best understood when interpreting the approximate solutions as discrete points (states) in a high-dimensional hilly landscape, and the quantity to be optimized as the corresponding potential energy. These algorithms proceed iteratively, improving the solution by small modifications (moves) step by step: The neighborhood of the current state, defined by the set of permitted modifications of the solution (move class), is searched for states of lower energy. If such a state is found, it is substituted for the current state, and a new search is started. Otherwise, the process stops because a local minimum has been reached.

Usually, the chances to find the global minimum in this way – or in the case of multimodality (degeneracy), one of the global minima – vanish exponentially as the problem size rises. They can be increased by taking moves of higher complexity into account. Physically speaking, by means of the local search we create states which are only metastable; the degree of metastability is defined by the move class considered. Thus, according to increasing complexity of the moves, one can define hierarchies of classes of metastable states. Considering more complex moves corresponds to waiting longer relaxation times, so that, on the average, one ends up in lower local minima.

The local search concept is simple. However, in sophisticated algorithms, the moves considered can be fairly complicated, i.e., they may concern a rather large number of degrees of freedom as in the Lin-Kernighan algorithm for the TSP [5]. The art of developing such algorithms is to select from the set of all possible modifications, related to a given number of degrees of freedom, an appropriate small part to be included into the move class.

In order to overcome barriers between local minima, simulated annealing (SA) [6,7] assumes the “sample” (current approximate solution) to be in contact with a heat bath with a time dependent temperature. Thus, moves increasing the energy are also taken into account, where the acceptance probability decreases exponentially with increasing energy change. Slow cooling permits the “sample” to reach a particularly deep local minimum.

Several proposals have been made to improve this basic concept, in particular to optimize the temperature schedule of the annealing process, see e.g. [8–13] and references therein, or to adapt SA to parallel computer architectures [14–17]. Moreover, substituting the ran-
dom decision of accepting energy increasing moves by a deterministic decision according to whether or not the energy change exceeds a certain upper bound, one gets threshold accepting, a closely related concept [18]. Finally, replacing the slow cooling of SA by thermal cycling, i.e., by cyclically heating and quenching with decreasing amplitude, can considerably improve the performance [19]; for an early approach based on cyclically heating (with the temperature chosen at random) and rapid cooling see [20].

Genetic algorithms [21,22] offer another possibility to escape from local minima. They simulate a biological evolution process by operating on a population of individuals (approximate solutions), where new generations are produced through the repeated application of genetic operators such as selection, crossover and mutation. Particularly effective seem to be algorithms in which the individuals are local minima, see [23–27] and references therein. However, a guarantee to find the global optimum within any finite computing time cannot be given by this approach, nor by any other of the heuristic methods mentioned, though, for infinite computing time, the convergence of SA (with a logarithmic temperature schedule) and of a broad class of evolutionary algorithms has been proved [28,29].

At the same time, exact solution methods have been developed further. They are mainly based on branch-and-bound and branch-and-cut ideas [30,31]. Thus, a specific TSP instance including 7397 cities was solved [32]. However, for a fixed size, the effort necessary to find the exact solution can vary enormously from problem to problem. For example, the TSPLIB95 [32] includes an instance of 1577 cities which could only very recently be solved by Applegate and co-workers; they needed approximately 280 hours on a DEC Alphastation 4100 5/400 [33].

In this paper, we present iterative partial transcription (IPT), an approach to improve the performance of heuristic algorithms for combinatorial optimization problems: IPT compares pairs of states, represented by vectors of coordinates. In an iterative procedure, it systematically searches for the subsets of the components of these vectors, the copying of which from one vector to the other yields new approximate solutions with decreased energy. IPT is particularly useful when applied to local minima. We illustrate its efficiency for the TSP, demonstrating that the incorporation of IPT into local search based heuristic algorithms can considerably increase their performance.

The paper is organized as follows: In Section II, we present the IPT procedure in a general manner, as well as applied to the TSP. Section III is devoted to embedding IPT in multi-start local search and in thermal cycling. Section IV reports on the results obtained for several instances of the traveling salesman problem. Finally, Section V summarizes the paper.

II. ITERATIVE PARTIAL TRANSCRIPTION

A. General formulation

The design of the optimization method proposed here is motivated by the use of local search algorithms common to three highly effective Monte Carlo optimization procedures: the iterated Lin-Kernighan method for the TSP [3,34,35], the thermal-cycling approach [19], and the genetic-local-search strategy [24,27]. The efficiency of these approaches in finding states of particularly low energy rests on the consideration of local minima rather than of
arbitrary states, and on modifying the local minima by sophisticated operations. These operations typically involve elaborate manipulation steps, and in some cases they make use of other local minima. Compared to SA, a single such modification concerns a rather large number of degrees of freedom. Of course, it demands far more CPU time than a single Metropolis step in SA. The idea of our proposal is to increase the average “gain” of the individual local searches by a fast postprocessing phase, and consequently to reduce the average number of local search steps required to reach a certain energy. This is achieved by making good use of the information inherent in the transformation mapping one to the other local minimum.

In detail, consider two states $v_1$ and $v_2$ (possible approximate solutions of the given optimization problem), encoded as two vectors, which differ in $k$ components. We look for decompositions of the transformation $M$ mapping $v_1$ to $v_2$ into a product of two commuting transformations $M_\alpha$ and $M_\beta$,

$$v_2 = M(v_1) = M_\beta(M_\alpha(v_1)) = M_\alpha(M_\beta(v_1)) \quad (1)$$

such that $M_\alpha(v_1)$ and $M_\beta(v_1)$ are possible approximate solutions of the optimization problem too, and that $M_\alpha$ and $M_\beta$ modify disjunct sets of $k_\alpha$ and $k_\beta$ components of $v_1$. Thus, $k_\alpha + k_\beta = k$, so that both $M_\alpha$ and $M_\beta$ “transcribe” part of the components of $v_1$ by the values of these components in $v_2$.

The procedure proposed here is an iterative search for appropriate transformations of this kind. It merges two states $v_1$ and $v_2$: According to increasing $k_\alpha$, where $1 \leq k_\alpha \leq k$, it systematically searches for pairs of $M_\alpha$ and $M_\beta$ satisfying Eq. (1). If such a pair is found, it checks whether or not $M_\alpha$ improves $v_1$. If yes, $v_1$ is substituted by $M_\alpha(v_1)$, otherwise $v_2$ by $M_\alpha^{-1}(v_2) = M_\beta(v_1)$, and then the search is restarted. The iteration stops if $v_1 = v_2$.

This procedure, which we refer to as iterative partial transcription (IPT), has as its output the current $v_1$.

Below, we apply IPT to local minima with respect to some move class. However, the IPT output state will in general not be such a local minimum. Therefore, provided the IPT output state differs from both the input states, it is additionally exposed to a local search with respect to this move class. We refer to this combination of IPT and local search as IPTLS.

The proposed IPT procedure decomposes the rather complex transformation of one state to another into several parts, analyzing with respect to which features these states differ. Disregarding the disadvantageous features, it effectively makes use of the favorable ones for a specific improvement. This approach can easily be understood when it is interpreted in physical terms: We consider low-energy states as differing from the ground state by several non-interacting “elementary” excitations, which, however, may involve rather complex modifications. Comparing two low-energy states, we identify the excitations which are present in one of these states, but not in the other, and generate a new low-energy state by relaxation of all the excitations found. In this sense, IPT is a generalization of the basic idea of the approach to finding the ground state of a spin glass proposed by Kawashima and Suzuki [36]. These authors relax excitations formed by clusters of neighboring spins, which they identify by the comparison of different replicas.

There are some links between this method and other heuristic search algorithms: IPT can be considered as a local search in the subspace spanned by the differing components.
of both states. The related move class is given by the possibilities of simply inheriting a “part” of the other state, which corresponds to a shift to the alternative point in a particular subspace of the configuration space. As the Lin-Kernighan procedure for the TSP, IPT takes rather complex moves into account while diminishing the effort needed for exploring the search space by largely reducing its dimension. Alternatively, in biological terms, IPT can be interpreted as the deterministic transcription of (groups of) genes.

IPT is applicable to several problems. For example, for the TSP, $M_\alpha$ would correspond to the transcription of a part of the tour; for a short-range Ising spin glass, $M_\alpha$ would describe the flipping of a cluster of neighboring spins, cf. Ref. [36]. However, IPT is clearly not applicable to problems with long-range interaction such as the Coulomb glass (an Ising spin glass with Coulomb interaction).

### B. Realization for the TSP

We illustrate IPT by applying it to the traveling salesman problem. The states (possible solutions) are permutations of the $N$ given cities. The length of the roundtrip corresponds to the potential energy to be minimized. We use the following notions: tour and subtour denote closed roundtrips through all cities and part of the cities, respectively, whereas chains and subchains stand for tours and subtours with one connection eliminated, respectively. The number of cities in a subchain is referred to as its size. Thus, to identify pairs of transformations $M_\alpha$ and $M_\beta$ in the sense of the general description of IPT means to search for subchains which include the same cities in a different order, and have the same initial and final cities.

Starting from two tours $A$ and $B$, IPT proceeds according to the following scheme:

1. **Formation of a reduced representation:** For each city, check whether or not it has the same neighbors in both tours / subtours. If yes, create a new pair of subtours by omitting this city and connecting its neighbors. Let the number of cities in the reduced problem be $N_r$. The “next” cities of $i$ in $A$, i.e., the cities following the city $i$ in tour $A$ of the reduced problem, are denoted by $n_{i,1}^A$, $n_{i,2}^A$, $n_{i,3}^A$, and so on; the “previous” cities of $i$ are named $p_{i,1}^A$, $p_{i,2}^A$, $p_{i,3}^A$, and so on. The cities of tour $B$ are referred to analogously.

2. **Comparison of subchains of the reduced tours $A$ and $B$ where their size $s$ increases from 4 to $N_r/2 + 1$:** Check for all $i$, whether the final cities are the same, that is, whether $n_{i,s-1}^A = n_{i,s-1}^B$, or alternatively $p_{i,s-1}^A = n_{i,s-1}^B$. Provided one of these conditions is fulfilled, investigate whether or not the corresponding subchains include the same cities. If yes, substitute in the original tours the worse of the corresponding subchains by the better one (in the case of equality, substitute the corresponding subchain in $B$), and go to (1).

3. **Choose the better of the current original tours $A$ and $B$ to be the IPT output.**

Our IPT algorithm for the TSP has some resemblance to the subroute transcription procedure originally proposed by Brady [23], later adopted by Yamamura et al. [38,39] in the “subtour exchange crossover” operator of a genetic TSP algorithm. However, these two
methods do not require to fulfill the restriction that the two subchains must have the same initial and final cities. This condition is substantial in our approach: It guarantees that each transcription of a subchain diminishes the tour length. Moreover, it largely reduces the number of pairs of subchains to be compared in detail (whether or not they include the same cities), and thus the CPU time as well.

III. MAIN ALGORITHM

The effectiveness of the IPT procedure can only be judged in the context of the main algorithm in which it is embedded. As such, we consider the multi-start-local-search algorithm and the thermal-cycling algorithm. In both cases, IPT acts on local minima only. Thus, we always use it in combination with an additional local search on output states differing from both the input states, that is in the IPTLS version.

A. Multi-start local search

The simplest manner of using a multi-start-local-search algorithm for the solution of an optimization problem is to perform $K$ times a local search starting from a random state, and to take the lowest of the resulting states as the final state. This algorithm is primitive, but it has the advantage of having only a single adjustable parameter, $K$.

Incorporating IPTLS into this multi-start local search permits to combine the information obtained by the individual trials more efficiently. For that, the first approximation of the solution is obtained by a local search starting from a random state. Then, for $j = 2$ to $K$, IPTLS is performed between the $(j-1)$-th approximation and the state obtained by the $j$-th local search starting from a random state. The output state is considered as the $j$-th approximation.

The performance of this extended multi-start-local-search approach is likely to improve when “searching in parallel”, cf. [23,40]. In order to do so, we utilize an archive of $N_a$ states ($N_a < K$), where the state of lowest energy is considered as the current approximation. The archive is initialized by $N_a$ local searches starting from states chosen at random. After this, $(K - N_a)$ times the following steps are performed: A new state is generated by a local search starting from a random state. Then, a series of IPTLSs is performed between this new state and the archive states. As soon as the resulting state has a shorter tour length than the currently selected archive state, it is substituted for this archive state, and the series of IPTLSs is terminated. Finally, after finishing these $K$ local searches extended by IPTLS, we try to improve the archive by applying IPTLS to all pairs of states contained in it.

The “searching in parallel” approach is promising for three reasons: This method is, in effect, a partition of the computational effort into several search processes in order to minimize the failure risk [40]. More importantly, the low-energy states, created during the expensive local search starting from random states, are used multiply by means of the series of IPTLSs. Finally, the local search step following a “successful” IPT has to be performed at most once within each series.
B. Thermal cycling

Thermal cycling [19] has been shown to be far more efficient than multi-start local search. It consists of cyclic heatings and quenchings by Metropolis and local search procedures, respectively, where the amount of energy deposited into the sample during the individual heatings decreases in the turn of the optimization process. This algorithm works particularly well when applied to an archive of \( N_a \) samples rather than to a single sample.

The embedding of IPTLS in thermal cycling is achieved in the following three ways:

(i) The multi-start local search creating the initial archive is enhanced by additional IPTLS as described in the previous subsection.

(ii) Each temperature step starts with trying to improve the archive by applying IPTLS to all pairs of archive states, where the output state always replaces the better of the two input states – substituting the worse of the two would cause a too early loss of variety in the archive, cf. [23].

(iii) After each thermal cycle, a series of IPTLS between the final state and all archive states with energies smaller or equal to that of the initial state is performed. This series is terminated as soon as one of the archive states is improved by the corresponding IPTLS step. In this sense, each thermal cycle does not act on its initial state only, but on (a part of) the whole archive.

Moreover, the inclusion of IPTLS between the final state of each cycle and the archive states suggests a change in the heating process. In Ref. [19], a constant number of modifications is performed for heating, independent of the problem size. Now, this number is chosen to be proportional to the problem size. The reason for this change is the following. For very large problems, the total modification of the state within one heating-quenching cycle should frequently be a superposition of independent, “local” variations. Most of these variations cause an increase of the energy. Thus, in [19], their number must be small to have a realistic chance for a net improvement. However, when IPTLS is included for postprocessing, the undesirable “local” variations are filtered out to a large extent, such that the above restriction can be abandoned.

IV. APPLICATION TESTS

A. Implementation details

We now demonstrate the efficiency of the two algorithms described in Sections III.A and III.B, respectively, for the TSP. These algorithms rely on an adequate local search procedure. Here, we use a slightly improved version of the local search implementation of Ref. [19]. Thus, we have the choice between four alternative possibilities concerning the kind of metastability to be reached:

(a) stable with respect to reverse of a subchain, as well as to shift of a city;

(b) same as (a), and stable with respect to cutting three connections of the tour, and concatenating the three subchains in a new manner;
(c) same as (b), and stable with respect to rearrangements by first cutting the tour twice and forming two separated subtours, and connecting then these subtours after cutting two other connections;

(d) same as (c), and stable concerning a restricted Lin-Kernighan search \[5\] which consists of cutting the tour once, then several times alternately cutting the chain and concatenating the subchains, and finally connecting the ends of the chain again, where the number of trials to modify the chain is restricted to 1000.

In the present study, we have performed numerical experiments considering move class (a) or (d) mainly.

The efficiency of our local search approach rests on three principles: (i) New connections are tried according to increasing length, where appropriate bounds are utilized to terminate the search as soon as it becomes useless. (ii) In stage (c), we first tabulate all rearrangements, which decompose the original tour into two subtours with a shorter total length. Then, we search for those decompositions of the original tour into two subtours, starting from which one of the tabulated rearrangements produces a new, shorter tour. (iii) Limiting the number of trials in (d) improves the efficiency considerably if the cities are clustered, i.e., if a few of the distances between neighboring cities in the optimal tour are much larger than the others.

The IPT part is the same in both of the presented algorithms. It requires a computational effort which is roughly proportional to \(N^2\). However, due to the use of a reduced representation, the proportionality constant seems to be small in practice: We performed multi-start-local-search-with-IPTLS runs \((N_a = 1)\) for sets of cities, randomly distributed in a square, with Euclidean metric. We observed that, for up to several thousand cities, even when only move class (a) is taken into account, the CPU time for the IPT is roughly one order of magnitude smaller than the CPU time for the local search.

Our thermal-cycling code \[19\] was adapted to using IPTLS in three points: (i) Since IPTLS ensures a high quality of the primary archive, the corresponding effort could be diminished; we now perform 30 \(N_a\) rather than 50 \(N_a\) searches starting from random states in initializing the archive. (ii) The heating part in thermal cycling, see Section III.B, has been changed in comparison to \[19\] according to the last paragraph of the previous section; each heating is terminated after \(N/10\) rather than after 50 modifications of the tour. (iii) Due to the efficiency enhancement of the individual thermal cycles by IPTLS, we now perform 2 \(N_a\) rather than 5 \(N_a\) cycles before deciding whether or not the temperature can be decreased. All other adjustable parameters of thermal cycling have the same values as in Ref. \[19\].

For comparison, we have also performed a series of runs of a carefully tuned SA code, where the adjustable parameters were optimized for the instance considered. In this or that way we took into account all the essential points discussed in the simulated annealing section of the TSP review \[3\]. Our program uses an adaptive temperature schedule, and automatically shrinks the move class utilized in the turn of the cooling process.

More specifically, as starting temperature of SA, we choose 1/10 of the length reduction when quenching a random tour, divided by the number of cities. At each temperature, we perform a given number of sweeps. Then, if during this series of sweeps the best state found so far could not be improved, we decrease the temperature by a factor 0.9; otherwise we perform the same number of sweeps with unchanged temperature again, and so on. Finally,
after 10 temperature steps without improvement of the best state so far, we terminate the cooling, and, for this best state, we perform a local search considering the complete move class (a). This adaptive exponential schedule is robust concerning moderate changes of the initial temperature. In optimizing our implementation, we have also tried logarithmic and $1/k$ schedules. But none of them lead to a clear acceleration compared to the schedule described.

In our implementation, we construct the SA move class starting from the local-search move class (a), and restricting it by neighborhood pruning. This means that the number of neighbors considered in selecting the first of the new connections of a move [41] is temperature dependent: We choose the upper bound of the corresponding neighbor identification number (1 for nearest neighbor, 2 for next-nearest neighbor, and so on) as 2.5 times its mean value for the tour modifications performed within the previous series of sweeps. This neighborhood pruning is very effective; without it, the program would be slower by roughly a factor of 40 (for 1% accuracy).

The numerical experiments reported in this paper were performed using an HP K460 with 180 MHz PA8000 processors, running under HP-UX 10.20. (All CPU times given relate to one processor.) Our code was written in FORTRAN77.

**B. Multi-start-local-search results**

Since heuristic procedures yield only approximate solutions, the truly important property is the relation between the mean quality of the solution, that is the deviation of the mean tour length from the global optimum, and the required computing time, $\tau_{CPU}$. Thus, in order to illustrate the performance of IPT, we have investigated the influence of the adjustable parameters on this relation for the 532 Northamerican cities problem (att532), a standard example from the TSPLIB95 [32]. These results are presented in Figs. 1 to 3. Moreover, to check for robustness and size dependence, we have additionally studied five other instances from the TSPLIB95, i.e., pcb442, rat783, fl1577, pr2392, and fl3795, considering a smaller number of parameter sets, see Tables I and II. (Except for pr2392, the instances chosen are the same as in [19].)

The performance of multi-start local searches with move classes (a) and (d), respectively, is shown in Fig. 1 for att532. This graph contrasts results obtained for $N_a = 1$ with and without IPTLS, and includes SA data (cf. previous subsection) for comparison. In particular, Fig. 1 shows the following:

(i) For large $\tau_{CPU}$, i.e., for a large number of local searches $K$, considerable performance gains are reached when the multi-start local search is extended by IPTLS. This is observed for move class (a), as well as for move class (d). The speed gains are small when $K$ is close to 1, but they rapidly increase with $K$. For the highest $K$ considered, they amount to factors of roughly 100 and 30 for multi-start local searches concerning (a) and (d), respectively. In further experiments, we obtained analogous results for move classes (b) and (c).

(ii) Even without IPTLS, multi-start local search using a sufficiently complex move class can be clearly advantageous in comparison to SA [12]: compare the multi-start-local-search data for move class (d) with the SA results.
(iii) For att532, if an accuracy between 1 and 3% is required, even multi-start local search according to move class (a) extended by IPTLS can compete with SA: it is a bit better for $\tau_{CPU} < 4$ sec, and slightly worse for larger $\tau_{CPU}$. However, if higher accuracies are desired, our SA program outperforms the multi-start-local-search-with-IPTLS code, which utilizes only move class (a). A minor result of this comparison, not obvious from the figure since each point represents an average of 100 runs, concerns the variance of the final tour length: the variance is considerably smaller for the multi-start local search according to (a) extended by IPTLS than for SA.

The advantage of “searching in parallel” [23,40] is demonstrated by Fig. 2. We compare the multi-start-local-search-with-IPTLS results of Fig. 1 to data obtained with archives of 3 and 10 states. For small numbers of local searches $K$, there is almost no influence of “parallelizing”, i.e., of using $N_a > 1$. However, as $K$ increases, corresponding to increasing $\tau_{CPU}$, the “searching in parallel” strategy performs better and better. Moreover, up to some optimum archive size, the advantage increases also with $N_a$. Above the optimum size, the performance slightly decreases with increasing $N_a$: additional runs for move class (d) showed that, in the whole accuracy region presented in Fig. 2, the performance decreases a bit when the archive size increases from 10 to 30. The optimum archive size seems to rise slowly with $K$.

The SA data, given in Fig. 1, are included into Fig. 2 also. It is remarkable that for att532 multi-start local search with IPTLS performed in parallel ($N_a = 10$) has roughly the same performance as our tuned SA program. However, the former method has the considerable advantage to possess only one tuning parameter, which is, moreover, rather “uncritical”.

To ensure fairness of the comparison, we have implemented the searching-in-parallel idea also in our SA program: four runs, each taking one fourth of the available computing time, are performed, and the best tour found in these runs is taken as final result, cf. [3,23,40]. This performance curve is presented in Fig. 2. There is a clear efficiency increase arising from this parallelism if an accuracy better than 1% is desired. However, for att532, as Fig. 2 shows, even this sophisticated SA algorithm is still far slower than the multi-start local search with IPTLS concerning move class (d).

For a broader test of our code, we considered six symmetric TSP instances taken from the TSPLIB95 [32], including between 442 and 3795 cities. Table I presents results for three different parameter sets of trials, $K$, and archive sizes, $N_a$. These data confirm the above interpretations concerning the performance of our algorithm:

(i) For all instances considered but pr2392, the best known tour lengths [32] were reproduced. For pcb442, att532, rat783, and fl1577, these values are the exact optima; fl3795 has not been solved exactly yet. For pr2392, our best (mean) result exceeds the known exact optimum tour length by 0.5% (1%).

(ii) There is a considerable benefit of “searching in parallel” as illustrated by the results for $K = 500$ with archive sizes 1 and 10, respectively.

Finally, the comparison of the data in Table I with those given in Table I of [19] is instructive. However, this consideration is complicated by the use of a slightly improved local search code in the present work, which typically causes a speed gain by a factor of 1.5. The comparison shows that multi-start local search extended by IPTLS and performed
“in parallel” reaches roughly the same efficiency as thermal cycling without IPTLS. In more detail, the former program is clearly faster for att532, fl1577 and fl3795, but slower for rat783. For pcb442, both codes have roughly the same performance. The fact that there is no clear size dependence in this comparison is not surprising due to the large variety of the features (occurrence of clusters of cities, degeneracies, ...) of the examples considered.

C. Thermal-cycling results

In order to study to what extent IPTLS improves thermal cycling, we have considered the same six symmetric TSP instances as above. Additionally, for comparison, we have performed thermal-cycling runs without IPTLS for att532 using the same local-search implementation as in the thermal-cycling-with-IPTLS code. The results are presented in Fig. 3 and in Table II.

Fig. 3 illustrates the high efficiency of the thermal-cycling approach: For att532, the performance of the original algorithm (without IPTLS) is clearly better than that of multi-start local search with IPTLS for $N_a = 1$. It is comparable to that of multi-start local search with IPTLS, applied to archives of 3 states, cf. Fig. 2. In detail, original thermal cycling is slower if low accuracy is desired, and better if a high accuracy has to be achieved. However, this ranking is certainly TSP instance dependent.

The efficiency is further improved by embedding IPTLS in thermal cycling, see Fig. 3. For att532, there is a gain by a factor of 2 to 3; it slightly increases with the accuracy demanded. The comparison to “parallelized” multi-start local search with IPTLS yields a surprising result: For att532, when move class (d) is considered, the thermal-cycling-with-IPTLS code is only slightly better than that program, which is considerably simpler from the conceptional point of view (only two adjustable parameters).

For other TSP instances however, thermal cycling with IPTLS can be clearly more efficient than “parallelized” multi-start local search with IPTLS, compare Table II to Table I with respect to rat783, pr2392, and fl3795. It is remarkable that thermal cycling with IPTLS reproduced the best known tour lengths for all the problems considered within “reasonable” computing times. Moreover, comparing Table II with Table I from [19] shows that, for the instances pcb442, att532, and rat783, the thermal-cycling-with-IPTLS program is typically by a factor of 2 to 3 faster than the code used in [19]. For fl1577, the acceleration amounts to a factor of 5, and, for fl3795, it is even larger – roughly a factor of 10 is obtained.

It is definitely problematic to use results obtained on different computing platforms (hardware, operating system, and programming language) as the basis of a judgement. Nevertheless, we now compare the performance of our thermal-cycling-with-IPTLS procedure with that of four other approaches, but the results should be considered with care.

It seems that our code is more efficient, for all instances but pcb442, than the genetic-local-search algorithm presented in [27] – a significantly improved version of the winning algorithm of the First International Contest on Evolutionary Optimization [13,25]. In detail, our code is slightly slower for pcb442 and slightly faster for rat783, it has clear advantages for att532, in particular when high accuracies have to be achieved, and it is considerably faster for fl1577 and fl3795. However, the approach presented in [27] has been optimized for solving large TSP instances by minimizing memory requirements; the distances between cities are computed rather than looked up in a distance table stored in the main memory. For
example, the genetic-local-search algorithm of Ref. [27] needs 10 MBytes of main memory for solving fl3795 compared to 256 MBytes used by the program presented here.

In comparison to the iterated Lin-Kernighan approach proposed by Johnson and Mc-Geoch, the performance of which is illustrated by Table 16 of [3], our program is slower by roughly a factor of 4 for pcb442 and att532 if the accuracy of our results for $N_a = 3$ is required. The performance gap seems to shrink with increasing accuracy demand [14]. However, for fl3795, our code performs considerably better. According to further calculations, this advantage arises primarily from a larger robustness of our code, and not from better scalability [14].

Clearly, one should also attempt to make a comparison with the state-of-the-art exact algorithms. For the Padberg-Rinaldi 532 cities problem, the branch-and-cut program by Thienel and Nadeff, one of the presently fastest exact solution codes, needs 16.5 minutes on a SPARC10 [15], which corresponds to roughly 4 minutes computing time for our CPU. Utilizing an archive of 12 states and cyclically quenching according to stage (d), we performed 100 runs. Our Monte Carlo approach, i.e., thermal cycling extended by IPTLS, reproduced the optimum tour length 27686 in 97 of the 100 runs, requiring on the average 246 CPU seconds for one of them. In the other three cases, we obtained tours with lengths 27693 (once) or 27698 (twice). However, when comparing with exact algorithms for fl1577, the usefulness of the proposed approach is more obvious: Here, using an archive of 8 states, we obtained the exact optimum in 19 of 20 runs, and in one case a tour of length 22253. Our Monte Carlo optimization requires 1390 CPU seconds on the average, whereas $10^6$ CPU seconds were needed for the only recently obtained exact solution of this problem on a DEC Alphastation 4100 5/400 [33].

Again, these comparisons should be interpreted with care: On the one hand, computing provably optimal solutions requires much more effort than simply trying to find high-quality solutions without any guarantee. However, on the other hand, the required effort depends not only on the size of the TSP instance, but also on its “character”. Thus, fl3795, for which our code yields solutions of the best known tour length with high probability within “reasonable” $\tau_{\text{CPU}}$, has – to the best of our knowledge – not been solved exactly yet.

V. CONCLUSIONS

We have presented an algorithm by means of which the effectiveness of local search based heuristic combinatorial optimization procedures can be increased considerably. This algorithm, iterative partial transcription, is physically motivated: for a spin glass, it corresponds to searching for non-interacting clusters of spins with respect to which two states differ, and relaxing these excitations. Mathematically spoken, the algorithm can be understood as a search in the subspace spanned by the differing components of two approximate solutions of the optimization problem. It transcribes subsets of the components of the vector, representing one approximate solution, by the related components of the other approximate solution if the quality of the former solution can be increased in this way. This process continues iteratively, accounting for an increasing number of components.

For the traveling salesman problem, we have demonstrated the feasibility of this approach by embedding it in the multi-start-local-search algorithm starting from random states, and, alternatively, in the thermal-cycling method. In both cases, a considerable acceleration of
the computation of high-quality approximate solutions was reached. For the TSP instances considered, these algorithms are far more efficient than SA.

There are several areas for future research, such as (i) evaluating the performance of iterative partial transcription for very large TSP instances, (ii) investigating its usefulness in other combinatorial optimization problems, and (iii) incorporating it in other heuristic combinatorial optimization procedures.

ACKNOWLEDGEMENTS

This work was supported by the SMWK and DFG (SFB 393). We are particularly indebted to M. Pollak and U. Rößler for a series of critical remarks, and to R. Möbius for her help in finding an appropriate name for the procedure presented. Moreover, discussions with A. Díaz-Sánchez, D.S. Johnson, J. Talamantes, and S. Thienel were very useful.
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| Problem  |   |   | $L_{\text{min}}$ | $L_{\text{max}}$ | $n_{\text{best}}$ | $L_{\text{mean}}$ | $\tau_{\text{CPU}}$ |
|----------|---|---|-----------------|-----------------|-----------------|-----------------|-----------------|
| pcb442  | 50 | 1  | 50778          | 50976          | 1               | 50906          | 10              |
| pcb442  | 500| 1  | 50778          | 50907          | 15              | 50794          | 108             |
| pcb442  | 500| 10 | 50778          | 50795          | 18              | 50780          | 116             |
| att532  | 50 | 1  | 27717          | 27803          | 0               | 27755          | 12              |
| att532  | 500| 1  | 27686          | 27737          | 8               | 27700          | 119             |
| att532  | 500| 10 | 27686          | 27693          | 13              | 27688          | 135             |
| rat783  | 50 | 1  | 8823           | 8874           | 0               | 8849           | 17              |
| rat783  | 500| 1  | 8809           | 8839           | 0               | 8823           | 162             |
| rat783  | 500| 10 | 8806           | 8826           | 3               | 8815           | 191             |
| fl1577  | 50 | 1  | 22250          | 22308          | 0               | 22266          | 113             |
| fl1577  | 500| 1  | 22249          | 22254          | 8               | 22251          | 1110            |
| fl1577  | 500| 10 | 22249          | 22249          | 20              | 22249          | 1160            |
| pr2392  | 50 | 1  | 382178         | 385182         | 0               | 383675         | 139             |
| pr2392  | 500| 1  | 380776         | 383232         | 0               | 382255         | 1310            |
| pr2392  | 500| 10 | 379915         | 382980         | 0               | 381757         | 1790            |
| fl3795  | 50 | 1  | 28774          | 28907          | 0               | 28815          | 781             |
| fl3795  | 500| 1  | 28772          | 28783          | 12              | 28775          | 7410            |
| fl3795  | 500| 10 | 28772          | 28779          | 13              | 28773          | 8680            |

TABLE I. “Parallel” multi-start local search with IPTLS: dependence of the tour length of the approximate solution, and of the computing time on the number of searches $K$, and on the archive size $N_a$ for six instances of the TSPLIB95 [32], where the local search algorithm is based on move class (d). For series of 20 runs, smallest and largest tour lengths, $L_{\text{min}}$ and $L_{\text{max}}$, number of obtaining the best known tour length, $n_{\text{best}}$, mean tour length, $L_{\text{mean}}$, and computing time in seconds, $\tau_{\text{CPU}}$, are given.
| Problem   | $N_a$ | $L_{\text{min}}$ | $L_{\text{max}}$ | $n_{\text{best}}$ | $L_{\text{mean}}$ | $\tau_{\text{CPU}}$ |
|-----------|-------|------------------|-------------------|-------------------|-------------------|-------------------|
| pcb442    | 1     | 50778            | 51024             | 10                | 50860             | 14                |
| pcb442    | 3     | 50778            | 50912             | 15                | 50800             | 33                |
| pcb442    | 5     | 50778            | 50912             | 19                | 50785             | 60                |
| att532    | 1     | 27686            | 27742             | 1                 | 27714             | 19                |
| att532    | 3     | 27686            | 27718             | 4                 | 27701             | 47                |
| att532    | 5     | 27686            | 27704             | 16                | 27688             | 88                |
| rat783    | 1     | 8806             | 8839              | 2                 | 8816              | 29                |
| rat783    | 3     | 8806             | 8812              | 6                 | 8808              | 62                |
| rat783    | 5     | 8806             | 8809              | 14                | 8806.6            | 112               |
| fl1577    | 1     | 22249            | 22262             | 2                 | 22255             | 193               |
| fl1577    | 3     | 22249            | 22261             | 9                 | 22252             | 450               |
| fl1577    | 5     | 22249            | 22253             | 16                | 22249.8           | 826               |
| pr2392    | 1     | 378579           | 381023            | 0                 | 380036            | 309               |
| pr2392    | 3     | 378143           | 379649            | 0                 | 378950            | 927               |
| pr2392    | 5     | 378032           | 379398            | 1                 | 378558            | 2140              |
| pr2392    | 8     | 378032           | 379000            | 1                 | 378428            | 4700              |
| pr2392    | 12    | 378032           | 378655            | 7                 | 378158            | 9380              |
| fr3795    | 1     | 28772            | 28774             | 19                | 28772.1           | 1520              |
| fr3795    | 3     | 28772            | 28785             | 14                | 28774             | 3110              |
| fr3795    | 5     | 28772            | 28772             | 20                | 28772             | 6050              |

**TABLE II.** Thermal cycling [13] extended by IPTLS: dependence of tour length, number of obtaining the best known tour length, and computing time on the archive size. For details see caption of Table I.
FIGURES

FIG. 1. Effect of embedding IPTLS in multi-start local search: relation between computing time $\tau_{CPU}$ (in seconds) and average deviation, $\delta L = L_{\text{mean}} - 27686$, of the obtained approximate solution from the optimum tour length for the Padberg-Rinaldi 532 cities problem, att532. • (●) and △ (▲): multi-start local search based on move classes (a) and (d), respectively, without (with) IPTLS; ☿: SA. In all cases, averages were taken from 100 runs; fluctuations ($1\sigma$-region) are indicated by error bars if they exceed the symbol size. The lines, full for multi-start local search, and dashed for SA, are guides to the eye only.

FIG. 2. Effect of “parallelizing” multi-start local search with IPTLS: mean deviation from optimum tour length in dependence on computing time for att532. • and *: $N_a = 1$ and 10, respectively, for move class (a); ▲, ×, and +: $N_a = 1, 3, \text{and } 10$, respectively, for move class (d); ☿ and ★: SA without and with “parallelizing”, respectively. For further details see caption of Fig. 1.

FIG. 3. Effect of embedding IPTLS in thermal cycling: mean deviation from optimum tour length in dependence on computing time for att532. ▲ (▲): thermal cycling without (with) IPTLS; ▲ +: multi-start local search with IPTLS for $N_a = 1 \text{ (10)}$, included for comparison. In all cases, move class (d) is considered. The lines, full for multi-start local search, and dashed for thermal cycling, are guides to the eye only. For further details see caption of Fig. 1.
Fig. 1
