An Efficient Memetic, Permutation-Based Evolutionary Algorithm for Real-World Train Timetabling

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Abstract- Train timetabling is a difficult and very tightly constrained combinatorial problem that deals with the construction of train schedules. We focus on the particular problem of local reconstruction of the schedule following a small perturbation, seeking minimisation of the total accumulated delay by adapting times of departure and arrival for each train and allocation of resources (tracks, routing nodes, etc.).

We describe a permutation-based evolutionary algorithm that relies on a semi-greedy heuristic to gradually reconstruct the schedule by inserting trains one after another following the permutation. This algorithm can be hybridised with ILOG's commercial Mixed Integer Programming (MIP) tool CPLEX in a coarse-grained manner: the evolutionary part is used to quickly obtain a good but suboptimal solution and this intermediate solution is refined using CPLEX. Experimental results are presented on a large real-world case involving more than 1 million variables and 2 million constraints. On this particular problem instance, results are surprisingly good in the early part of the search where the evolutionary algorithm reaches excellent, although suboptimal, solutions much faster than CPLEX alone. Over the whole search, although the hybridized version is less efficient on average, it does better and faster in a non negligible minority of cases.

1 Context and Rationale

1.1 Context

Similarly to numerous complex systems met in organisations or operations research contexts, suburban transportation networks feel a growing need for automated computational optimisation in a wide variety of areas. As these networks grew in complexity and size, such a need has emerged from the joint pressure of marketing strategies, cost reduction policies and environmental concerns.

Among these needs, improving punctuality stands out as an important factor of consumer satisfaction and plays a key role in the railway world race for a competitive edge. The problem we are dealing with here was provided, together with real world datasets, by SNCF, the French national railroad company. It is concerned with diminution of resulting delays in case of small perturbations of the traffic. More precisely, when for some operational reason, a train is delayed for a few minutes at some point of the network (unavailable track, equipment malfunctioning, etc.), it involves taking the right decisions for space-wise and time-wise neighbouring trains so that the consequence is minimal. In more mathematical terms, the problem is to locally reconstruct the schedule, by wisely delaying times of departure and arrival as well as modifying track allocation. The objective function is the difference, in terms of delay, between the original schedule and the recomputed one. This reconstruction has to be done while enforcing a great deal of operational, commercial and safety constraints that strongly limit the possibilities. The problem at hand is therefore a difficult, combinatorial, constrained optimisation problem, equivalent to some form of job-shop scheduling problem.

At the moment, this NP-hard problem is solved in real time by human operators who make use of expert knowledge and common sense to perform optimisation. A first scientific investigation of the problem by SNCF has led to its description and solving as a Mixed Integer Program (MIP) with ILOG's commercial tool CPLEX [4]. Obtained results are satisfactory for they show the adequacy of the chosen model and prove its computational tractability but do not meet criteria for real-time exploitation and suggest weakness with respect to combinatorial explosion. They indeed show that several hours are necessary on a fast computer to reach acceptable solutions for average-size instances of the problem. Additionally, computational efficiency seems to be greatly affected by growth of the instance in either size or complexity, which eventually leads to intractability.

1.2 State of the Art and Chosen Approach

Modern stochastic optimisation techniques, and especially Evolutionary Algorithms are specifically tailored to handle such situations. They are easy to implement and can efficiently browse large, irregular search spaces to quickly provide their practitioners with good, although not necessarily optimal, solutions. They additionally offer a wide variety of techniques to handle constraints [10].

An early example of applying GAs to scheduling problems is Davis's work in 1985 [3]. From then on, scheduling has been a great field of application for evolutionary algorithms. One can refer to [5, 7, 11] for surveys and a few recent examples. A number of teams worked on the particular case of train scheduling. We give a list, by no means exhaustive, of important examples. Caprara et al. [2, 1] offered a MIP formulation of the problem along with a solving algorithm which makes use of graph-theoretic techniques and Lagrangian relaxation. Parkes and Ungar [13] use market algorithms where trains are represented by virtual agents that competitively interact for the allocation of resources at-
tributed by an efficient auction-based system. Kwan et al. propose a Co-evolutionary approach [9] for initial timetable generation. Finally, Juillet [8] mixes permutation-based evolutionary search and constraint oriented programming to solve a bi-objective instance of the train timetabling problem in a decision support context.

Following Juillet, our approach is an indirect one: the genotype is an ordering of the trains (a permutation), but all constraints are handled in some scheduler, e.g. during the morphogenesis process transforming the permutation into a valid schedule.

This paper starts by precisely describing the problem, including constraints, degrees of freedom and objective function, in Section 2. A global picture of the implemented system is then given in Section 3, illustrated by a flowchart. The two following sections give respectively technical details on scheduling heuristics (Section 4) and evolutionary technical choices (representation, operators, etc.; Section 5). The final section offers evidence of the efficiency of the chosen approach compared to the purely deterministic method using CPLEX alone on a real-world instance of the problem and draws appropriate qualitative conclusions.

2 The Problem

2.1 Degrees of Freedom

As illustrated by Figure 1, the railway network can be seen as a graph where nodes are stations or switchings and where interconnecting edges eventually hold several tracks for trains to use. Each train $c$ ($C$ being the set of all trains$^1$) has a fixed ordered list of nodes to visit $I(c)$. There are three degrees of freedom for each train at each at node: times of arrival $a$, departure $d$ and track choice $r$ (for route). $a$ and $d$ are integers giving the number of seconds elapsed since an arbitrary temporal origin. Track choice actually implies three tracks to be chosen: one in both incoming and outgoing edges (resp. $u_{inc}$ and $u_{out}$) and one inside the node ($u$). These three decisions are linked by underlying physical constraints: picking, for instance, a particular incoming track restricts the number of possible subsequent tracks inside the node and in the outgoing edge. Each node therefore holds a list of triplets $(i,j,k)$ indicating the physically possible combinations among which a choice has to be made. To sum up, a schedule is completely defined by assigning values to all degrees of freedom, i.e., for each train $c$ at each node $i$:

$$d.o.f.(c,i) = \begin{cases} 
a(i,c) \in \mathbb{N} 
d(i,c) \in \mathbb{N} 
\qualities{i}(c) = (u_{inc}, u_{out}) \in \mathbb{N}^2 \end{cases}$$

The problem at hand is to reconstruct a valid schedule after some incident. The initial schedule that all trains had been assigned before the incident will be referred to by zero-indices (e.g. $a_0(i,c), \ldots$).

\footnote{We choose $c$ instead of $t$ to avoid confusion with time.}

Figure 1: A sample network portion - A train, coming from node $i$, is on its way to node $k$ after having gone through node $j$. It chose the second possible route or set of incoming/inside/outgoing tracks: $(0,1,0)$.

2.2 Visualisation

As illustrated by self-explanatory Figure 2, schedules can be represented using space/time diagrams. This visual representation is very useful to railway scheduling experts to get a global glimpse of a complex network and to quickly detect abnormalities. The reader might also find it useful to think the equations given below in those visual terms and to see it as a visual representation of the phenotype (see Section 3).

Figure 2: A space/time diagram - Two trains are represented, both going from node $i$ to node $j$. Train $c$ stops at node $i$ whereas $c'$ doesn’t.

2.3 Constraints

This sections enumerates the constraints limiting the aforementioned degrees of freedom. All of them are hard constraints and cannot possibly be violated, mostly for safety reasons. This set of constraints is not exactly exhaustive with respect to real world operational conditions but gets pretty close, which definitely places the problem outside the “toy problem” category.

For clarity, quantifiers (e.g. $\forall c, \forall i, \text{etc.}$) are omitted in all equations given below, assuming inequalities apply to the obvious relevant sets. For instance, safety spacing constraints only apply between trains that use the same resource (node or track section) at some point.

All Greek letters, introduced in alphabetical order, will represent prescribed constants for spacing intervals.
2.3.1 Initial Times
These constraints are the most obvious ones: trains cannot arrive or leave a node earlier than specified in the initial schedule.
\[
\begin{align*}
a(c, i) & \geq a_0(c, i) \\
d(c, i) & \geq d_0(c, i)
\end{align*}
\]
(2)

2.3.2 Stopping Time
For both maintenance and commercial reasons, trains stopping times are both upper and lower bounded:
\[
\alpha_{\text{min}}(c, i) \leq a(c, i) - d(c, i) \leq \alpha_{\text{max}}(c, i)
\]
(3)

2.3.3 Speed
According to physical contingencies such as engine power, trains need a certain time to cover the distance between two nodes, say i and i' :
\[
a(c, i') - d(c, i) \geq \beta(c, i \rightarrow i')
\]
(4)

2.3.4 Safety Spacing
At all times, there must be sufficient distance between any pair of trains so that either has enough time to undertake and complete emergency braking procedures. This applies for edges:
\[
\begin{align*}
d(c', i') & \geq d(c, i) + \gamma(c, c', i \rightarrow i') \\
a(c', i') & \geq a(c, i') + \gamma(c, c', i \rightarrow i')
\end{align*}
\]
(5)
as well as for nodes:
\[
a(c', i) \geq d(c, i) + \gamma(c, c', i)
\]
(6)

2.3.5 Connections
A number of trains are scheduled to go back and forth along a given path, usually between two large cities. For the sake of homogeneity, a train making several such round-trips over the course of a problem instance makespan will appear in the data as several trains, one for each one-way trip even if there is only one physical train. This imposes a number of constraints to be enforced at extreme nodes where the connection between pseudo trains takes place. For instance, for a shuttle between i' and i, if train c went from i' to i and is about to go back (under the name c'), that is from i to i', one has to have:
\[
\begin{align*}
d(c', i) & = d(c, i) \\
a(c', i') & = d(c', i) + \delta_{\text{min}}(c', i) \\
r(c', i) & = r(c, i)
\end{align*}
\]
(7)

2.3.6 Switching Gates
Two edges connected to one same node can share switching gates. These gates have limited capacities, being able, for example, to handle only one train at a time. Spacing constraints appear as a consequence to ensure proper use of this shared physical resource. These constraints are responsible for a very large part of the problem’s combinatorial complexity. They are separated in four categories according to what kind of edges (incoming (I) or outgoing (O)) they apply to: II, IO, OI or OO. For instance:
\[
a(c', i) \geq a(c, i) + e_{\text{II}}(c, c', i)
\]
(8)

2.4 Objective Function
The goal of the optimisation procedure is to minimise the total accumulated delay, i.e. for all trains at all nodes, the difference between the actual time of arrival and the theoretical one. One should note that this is only used as a first step and will probably be improved in future studies. Many refinements are indeed obviously desirable like having trains of smaller importance matter less or seeking well spread rather than strictly minimal delay (a few slightly delayed trains would be preferable to one strongly delayed).

Delays are caused by one small perturbation of the network. Small means that only one train is delayed for a few minutes at some point of the network (inside a node or in between two nodes) for operational reasons. Because of the highly constrained status of the problem, such a small perturbation is sufficient to yield a great deal of subsequent delaying that affect many surrounding trains.

Using the above notations, the fitness function can be written as
\[
f = \sum_{c \in C} \sum_{i \in I(c)} a(c, i) - a_0(c, i)
\]
(9)

Because the theoretical schedule is fixed, one can therefore equivalently consider as fitness:
\[
f = \sum_{c \in C} \sum_{i \in I(c)} a(c, i)
\]
(10)

3 Algorithm: the Global Picture
This section gives an general outline of the final hybrid algorithm that is proposed to solve the problem described in the previous section. The algorithm is a hybrid, or memetic algorithm, in the sense that it combines an evolutionary engine with a mathematical programming tool, namely ILOG CPLEX.

As a first step, that is for the initial research described in this paper, we proceed in a “coarse-grained” fashion: the evolutionary part of the algorithm is used to quickly obtain a good but suboptimal solution. This solution, the best individual in the population after K generations, is fed to CPLEX as an initial solution, a starting point for its search for the global optimum.

It is important to notice that both parts of the algorithm, the Evolutionary Algorithm and CPLEX, are independent and autonomous. It means both can solve the problem but either suboptimally (the EA, discussion below) or too slowly (CPLEX). The two following subsections give technical details first on how we adapt the evolutionary
paradigm to this problem and then on how the hybridisation scheme works.

3.1 Coupling Permutations and a Scheduling Heuristic

Two fundamental kinds of approaches can be followed when solving a problem with evolutionary algorithms: direct and indirect ones. A direct approach straightforwardly encodes, generally using a specifically adapted representation, the degrees of freedom of the problem. The variation operators involves either standard operators (e.g. Gaussian mutation, multi-point crossover, etc) or specific ones (e.g. to ensure some constraints are preserved). An indirect approach uses an additional mapping function which is devoted to constructing a solution starting from a restricted number of parameters. In the latter case, the evolutionary algorithm browses a smaller, usually much better structured search space which is additionally richer in terms of information relevant to the problem. These advantages are strong but not always necessary however and in any case induce a large additional development cost for the mapping function, which besides demands expert knowledge and therefore deprives the evolutionary optimisation toolbox from its “black-box” quality by making its profitable use much less immediate. Nevertheless, for some problems, typically scheduling problems like the one described above, the direct approach is impractical for it creates a huge, ill-structured search space but also and mostly because it offers no easy way to explicitly enforce constraints.

Thus we have chosen to use an indirect approach based on a permutation representation. This approach is classical for Job-Shop or Timetabling problems. The mapping function in this case constructs the solution by iterative greedy insertion of elements (tasks, planes, etc. in our case trains) in the order dictated by the permutation. Greedy means that when a train is placed in the schedule, it uses the available resources, as left by previously scheduled trains, in the optimal way. The underlying idea is that the evolutionary optimisation process should come up with the permutation representing the order in which trains should be allowed to use available resources (tracks, gates, ...) and the priority decreasingly according to which they could be forced to wait for fluidification purposes. The order resulting from the Evolutionary Algorithm should be, if not optimal, natural and efficient with respect to the perturbation that created the problem.

More precisely, we manipulate a permutation of trains. These trains are iteratively inserted in an initially empty schedule. Each train is inserted node by node, greedily (see Section 4), which means that for each node in turn, the degrees of freedom are set to the best possible combination. As we are minimising total accumulated delays, this best combination corresponds to the track choice and time settings which allow for the earliest possible departure time. The difficulty of course lies in doing so while respecting all of the constraints described in Section 2. The procedure in charge of finding this locally optimal setting for a train is called the scheduler.

An important thing to notice along the way is that such a scheduler is actually semi-greedy because optimality is enforced only at the node level as opposed to greedy \textit{stricto sensu}, which would mean optimal at the train level. It might indeed be profitable for the train to be suboptimal at some node to later catch up and be globally faster. But implementing a scheduler permitting globally greedy insertions would have been a much more complex task, and would have yielded a much slower algorithm. The bad consequence is that the best solutions found by the algorithm are suboptimal. This matter will be further discussed later on.

The evolutionary algorithm thus evolves a population of permutations. These permutations (the genotypes of the Evolutionary Algorithm) are turned into proper schedules (the phenotypes) by the scheduler. Such schedules are then evaluated for total accumulated delay, with respect to the initial, unperturbed schedules, to provide fitness. This population goes through the traditional evolutionary loop (see Section 5) until it reaches a satisfactory solution. The algorithm is then either stopped or continued, as described in next sub-section.

3.2 Coarse-Grained Hybridisation

CPLEX is a Mixed Integer Programming (MIP) tool developed and sold by the ILOG corporation. It solves linear programs, a category in which our problem, as described above, perfectly fits. It does so by combining repeated uses of the simplex method with a Branch and Bound algorithm that explores a real-numbered version of the integer problem. It also makes use of a great deal of various heuristics and cuts to efficiently reduce or manipulate the problem. When used alone, it proceeds in two steps. First, it tries to come up with an initial, feasible solution using constructive heuristics. Then, it browses the feasible space following its Branch and Bound strategies. It can also accept a precomputed initial feasible solution as a starting point. That is how the coarse-grained hybridisation works: the EA, after a number of generations provides CPLEX with the solution, or schedule, produced by its best individual.

The relationships between the algorithm’s various components are illustrated by the flowchart given in Figure 3.

4 A Semi-Greedy Scheduler

The “scheduler” procedure is at the very heart of our algorithm, it manipulates its underpinnings and is the basis on which much of the resulting performance is going to come from. This section gives a sketchy outline of its functioning without delving in technicality.

The role of the scheduler is to read the permutation of trains and to place them, each in turn, in the schedule while respecting all of the specified constraints. The following sections explain how constraints are checked for and how conflicts are detected and eliminated.

4.1 Main Loop

A train is inserted node by node. For each node, a loop goes through all the possible routes (i.e. combination of
incoming, inside and outgoing tracks). The route allowing for the earliest departure time is chosen and one moves on to the next node.

For each route, the arrival and departure times are initialised to their original, unperturbed value or, at departure time set for the previous node plus the minimum time it takes to get to the current node. The constraint checking loop then begins: for each kind of constraint in turn, one checks for violation. If it happens, what we call a conflict occurs. This conflict is solved, using either method described below, a flag is raised and the loop is started again. The loop naturally goes on until no violation flag is raised, meaning a and d are acceptable as such.

4.2 Solving Conflicts: Moving Forward in Time

When a conflict is detected, typically when a train uses a resource too soon after another train, it is trivially solved by moving the troubling variable forward in time until the conflict disappears. For example, if one is currently placing train c in the schedule, one has a rule like:

\[
\exists c' \ a(c', i) < a(c, i) < a(c', i) + \alpha \quad (11)
\]

\[
\Rightarrow a(c, i) := a(c' i) + \alpha \quad (12)
\]

4.3 Solving Conflicts: Kicking Obstacles

It sometimes happens that the previous technique cannot be applied, typically when a train uses a resource too soon before another train. Moving forward enough in time would indeed mean taking over the other train on the same track! In these cases, the technique we use consists of removing the obstacle, i.e. the train creating the conflict, from the schedule.

\[
\exists c' \ a(c', i) - \alpha < a(c, i) < a(c', i) \quad (13)
\]

\[
\Rightarrow remove(c') \quad (14)
\]

This train is put on the top of the permutation stack and rescheduled right after one is finished with the current train. This usually inverts the conflict and allows for the use of the first conflict solving procedure. Because conflicts can occur anytime during the scheduling process, trains can be removed several times and cycles (a set of trains removing one another) can appear. The number of times a train can be “kicked” out of the schedule is therefore limited.

4.4 Issues

Two difficulties appear, induced by the “kicking” procedure. The first one is that removing previously scheduled trains unstructures the permutation because the final scheduling order is not the one initially present in the permutation. It means that there is an additional mapping step between an individual’s genotype (a sequence of trains) and phenotype (a schedule). This has no practical consequence, but makes the optimisation process harder to understand and therefore to enhance using expert heuristics or problem-oriented metaheuristics.

The second difficulty lies in the fact that not all of the permutations are feasible individuals, i.e., all trains eventually fit in the schedule without violating any constraint. This happens for a small, but non negligible, proportion of the permutations, that can only produce incomplete schedules, leaving a few trains aside because they exceeded the maximum number of “kicks”. Such permutations are assigned a strongly penalised fitness, and all experiments show that they very quickly disappear, usually as early as after two generations.

5 The Evolutionary Engine

5.1 Representation

The problem for the Evolutionary Algorithm is to find an optimal permutation such that, it results in an optimal schedule when fed into the scheduler. We chose to use a direct representation: permutations are straightforwardly encoded using a sequence of integers. Other representations were considered, like the Edge Representation [15, 14], or the Random Keys [12]. However, edges are here meaningless, and Random Keys would add yet another mapping step between genotype and phenotype, making it even harder to understand how the EA navigates through the search space. Additionally, beyond its simplicity in terms of implementation, direct representation is here better suited for the design of specific, intelligent operators based on expert knowledge of the problem, which is often the key to success for difficult real-world problems.

5.2 Population, Selection and Replacement Scheme

A standard \((\mu + \lambda)\) replacement scheme is borrowed from Evolution Strategies. It means that we have a population of \(\mu\) parents who produce \(\lambda\) children using variation operators (see below). Among this new population composed of both parents and offspring, we choose the best \(\mu\) individuals as the new parents for the next generation.

The selection of which parents will reproduce is made using a “deterministic” tournament of size \(s\) (i.e. the best
out of \( s \) uniformly chosen parents is returned each time). We have not investigated much of the impact of this choice on the efficiency of the algorithm, and have chosen this particular scheme for it is known to be robust and efficient. We nonetheless have observed that the selection pressure, \( s \), has an impact on how quickly infeasible individuals disappear at the beginning of the search. It should be therefore set to a rather high value, without, of course, going too far and causing premature convergence.

5.3 Variation Operators

Several traditional permutation-based variation operators have been implemented, but extensive experimentation showed that using a simple, although enhanced, swap mutation (see below for details) was the best choice. Among other variation operators that have been tested are some variant of the Partially Matched Crossover (PMX [6]), the Uniform Order Crossover (UXO [6]), the half-Swap mutation and a variety of enhancements inspired by metaheuristics (Tabu search, simulated annealing, etc.). For space reasons, only the retained Swap Mutation will be detailed here.

5.3.1 The Swap Mutation

This operator simply consists in swapping two elements of the permutation, which means two trains exchanging their ranks in the permutation. To prevent from being too disruptive, this swapping takes place within a restricted radius \( R \), which means the two swapped elements cannot be distant of more than \( R \) permutation spots. This swapping operation can be repeated \( T \) times.

Drawing an analogy from Simulated Annealing, we set the tradeoff between exploration and exploitation by controlling the number of times this swap is performed by each mutation operation. This parameter \( T \) (for Temperature) decreases along with generations according to the following monotonous function:

\[
T(n) = \begin{cases} 
T_0 & \text{if } n < n_0, \\
T'(n) & \text{otherwise}. 
\end{cases}
\]  

(15)

\[
T'(n) = T_\infty + 2(T_0 - T_\infty)(1 - \frac{1}{1 + e^{-\gamma(n-n_0)}}). \tag{16}
\]

Additionally, and following Radcliffe et al. [14], we make the choice of \( T \) less deterministic and narrow by replacing its value by a realisation of a binomial law centered around this value. This aims at a discrete approximation of a Gaussian mutation, making \( T \) the most likely value but neighbouring values possible as well. This is interesting especially in the late stages of the search when \( T(n) \) has converged to \( T_\infty \) as it allows for both very local and explorative mutations.

To help the reader visualise the evolution of \( T \) with time, a typical profile is given by Figure 4.

![Figure 4: \( T \) varying with time - \( T \) is large at first to allow for generous exploration. Then it decreases smoothly to more "exploitative" values. The jittery aspect of the curve is caused by the use of a randomizing binomial law meant to avoid too much determinism.](image)

6 Results

For the sake of brevity and simplicity, this section only reports results obtained by the final algorithm, after calibration at its empirical best, and on the largest and most difficult problem instance we dealt with.

The instance we work with holds around 500 nodes and 541 trains, which yields a total of 1 million variables and 2 million constraints, all categories included. The perturbation that originates the problem comes from a train being delayed for 10 minutes at a large connecting node around the middle of the considered time period. This problem instance relies on real-world data provided by SNCF.

Because we are dealing with two very different and therefore hard to compare kinds of algorithms, we chose to use execution time on similar computers as the basis for efficiency comparison. We use an Intel Xeon (TM) 3.2 GHz with 1 Gb of RAM. Somewhat relaxing the real-time constraint, which in this context would only allow for a few dozen seconds, we set the maximum computation time to four hours. This empirically appears as a sufficient value to allow our lightly optimised search algorithm to express itself without nearing the pit of potentially infinite computation time. All results are averaged over 11 runs. As illustrated by Figure 6, over these four hours, CPLEX alone manages to go from a fitness of about 50000 to 15000 approximately. Longer runs (24 hours) suggest the global optimum is situated around 12750. A solution is considered good when it reaches 30000 and excellent when it reaches 20000. One can see on the curve that the optimisation is not smooth: long periods of time take place by without any improvement as the Branch-and-Bound "blindly" explores the search space; when an improvement occurs however, its amplitude can be very large.

6.1 Evolutionary Algorithm Alone

The evolutionary algorithm is first applied alone, using the parameters given in Table 6.1.

As shown in Figure 5, the EA alone only needs 15 min-
utes (20 generations) to reach, with a high degree of confidence when averaged over several dozen of runs, a fitness region between 25000 and 26000. This is not only much faster than CPLEX alone, but also much more progressive: the optimisation curve is smoothly decreasing whereas that of CPLEX shows staircase-like outlook. Additionally, CPLEX does not even decrease from its initial value during the first half an hour.

Such a smooth optimisation curve might indeed prove very useful in a real-time, interactive context: the algorithm is a real any-time algorithm where operators are able to stop the optimisation when needed and nevertheless get an improved solution.

Moreover, a strong advantage of evolutionary algorithms is that they are fully parallel: Given adequate computational resources, computation time can be divided by the population size, $\lambda$ in our case. In the present configuration, this would bring the computation time down from 15 minutes to a few seconds, getting close to real-time performance for this problem.

### 6.1.1 Sub-Optimality

Beyond these 15 minutes, however, the EA seems unable to improve the solution any longer, suggesting the EA search space global optimum has been reached. Though this level of fitness is far from the actual optimum, it seems to be nevertheless acceptable from an expert’s viewpoint. Let us discuss in turn two possible reasons for such a sub-optimality.

The first reason comes from the mapping between the genotypes (permutations) and the phenotypes (schedules). There is no formal proof that this mapping is surjective. Schedules can therefore exist that correspond to no permutation whatsoever. If the optimal schedule lies among those non-reachable schedules, the EA will obviously never find it. Both intuition and literature however suggest that permutations point to the best region of the schedule space and that this kind of indirect approach is a good heuristic.

The second reason comes from the scheduler itself. As opposed to classical indirect permutation-based approaches, the scheduler was here designed to be semi-greedy instead of actually greedy (see Section 4). Train insertions are only optimal at the node level, not globally, and this is almost certainly the main cause of sub-optimality. Indeed, detailed examination of (manually designed) successful schedule indicates that an important trick to improve a schedule is to allow trains to overtake each other at key nodes. This implies, in most cases, an artificial delay for one of the trains at the node, while it waits to be overtaken. And our scheduler is unfortunately unable to find these efficient “building blocks”, inducing undoubtedly a great loss on the way to optimal schedules. The reason why we have not yet improved

### 6.2 Hybrid Algorithm

The hybridisation of the EA with CPLEX, as described in Section 3, allows us to overcome this limitation. Once the population has converged, its best individual is fed to CPLEX as a starting point. Figures 5 and 6 show how it goes, over the first hour and over the whole four hours respectively. A distinction needs to be done between the best case and the average case. Over the first hour, both are better than CPLEX alone. Looking further in time, CPLEX takes over the hybrid a little before the second hour in the average case. In the best case however, the hybrid is both much faster (it reaches a solution around 16000 in 25 minutes, vs more than 3 hours for CPLEX) and more efficient (it reaches better solutions, around 12800, at the end of the run vs 15000 for CPLEX alone).

Analysis of the various runs actually show that they are divided in two categories with low internal variance: the runs from the first category hardly improve over the four hours, moving slowly from 25000 to 23000; the runs from the other category, among which the best case shown discussed above, reach a fitness level around 16000 very quickly, after only a few minutes. The ratio between these two categories is about of 1 to 4 in favour of the worst case. Because all these runs start from similar fitness values (slightly above 25000), it seems there might very important differences between two excellent solutions that cannot be signalled to the EA. These differences obviously matter a lot to CPLEX and greatly affect how well its Branch and Bound search algorithm is going to perform on those solutions. The nature of these differences remains to be investigated at this stage of the work.
7 Conclusion and Perspective

Our algorithm, whether alone or hybridised, obtains convincing results on a large, complex instance of a difficult scheduling problem. It is extremely efficient in the early stage of the search and quickly reaches a satisfactory zone of excellence. Thanks to its parallelisation potential, our algorithm might even open the door, unexpectedly soon, to real-time exploitation. Additionally, over long runs, it has shown its ability, in a non negligible minority of cases, to perform better than CPLEX alone in terms of both speed and quality of the final solution. This efficiency, however, remains to be proven robust against different instances of the problem involving various kinds of both network configurations and perturbations.

There are, furthermore, two important drawbacks to our approach. The first is that much of the efficiency of an indirect approach relies on the mapping function whose design and implementation are costly and demand a great deal of expert knowledge on the problem and data. Such requisites consumed the greater part of our time and efforts. This fact somewhat weakens, for such problems, the view of Evolutionary Algorithms as generic, easily adaptable optimisation techniques. However, it does not affect the efficiency of the finally obtained algorithm. The second drawback is in the sub-optimality of the best solutions obtained by the evolutionary algorithm, which at this stage prevent it from being used alone.

Further work on the genetic side will focus on reducing sub-optimality without loosing too much on computation time and on the enhancement of the evolutionary engine and operators using metaheuristics based on elementary problem-related information, such as individual delay or distance to the perturbation.

Acknowledgements

We gratefully acknowledge funding provided by SNCF's Innovation and Research department under the LIPARI project, which made this work possible. Among the SNCF I&R staff, we would like to personally thank Daniel Gauryacq and Christelle Lérin for fruitful and enjoyable discussions as well as for their patience and sensible directions. We also thank Raja Rebai and Mayeul Rousselet for efficient technical help. Last but not least, special credit goes to Gilles Dessagne for his availability and priceless expertise on both the data and the CPLEX algorithms.

We also thank an anonymous reviewer for excellent comments and suggestions.

Bibliography

[1] A. Caprara, M. Fischetti, P.L. Guida, M. Monaci, G. Sacco, and P. Toth. Solution of real-world train timetabling problems. In Proc. HiCSS 34. IEEE, 2001.
[2] A. Caprara, M. Fischetti, and P. Toth. Modeling and solving the train timetabling problem. Operations Research, (50):851–861, 2002.
[3] L. Davis. Job shop scheduling with genetic algorithms. In ICGA85. Lawrence Erlbaum, 1985.
[4] G. Dessagne. Module d'organisation: Spécification fonctionnelle du prototype; spécification des algorithmes d'optimisation. Note interne SNCF, Projet LIPARI, Janvier 2003.
[5] H. Fang. Genetic Algorithms in Timetabling and Scheduling. PhD thesis, Department of Artificial Intelligence. University of Edinburgh, Scotland, 1994.
[6] D. E. Goldberg. Genetic Algorithms in Search, Optimization, and Machine Learning. Addison-Wesley Publishing Company, Reading, MA, 1989.
[7] P. Husbands. Genetic algorithms for scheduling. AISB Quarterly, 1994.
[8] H. Juille. Combining constraints-based modeling and evolutionary search for a real-world train timetabling application. Presented at JET11, March, 12th 2004.
[9] R. S. Kwan and Mistry P. A co-evolutionary algorithm for train timetabling. In Congress on Evolutionary Computation, pages 2142–2148. IEEE Press, 2003.
[10] Zbigniew Michalewicz and Marc Schoenauer. Evolutionary Algorithms for Constrained Parameter Optimization Problems. Evolutionary Computation, 4(1):1–32, 1996.
[11] D. (ed) Montana. Special issue on evolutionary algorithms for scheduling. Evolutionary Computation, 6(1), Spring 1998.
[12] B. Norman and J. Bean. A random keys genetic algorithm for job shop scheduling. Engineering Design and Automation, 3:145–156, 1997.
[13] D. C. Parkes and L. H. Ungar. An auction-based method for decentralized train scheduling. In Proceedings of AGENTS'01, Montreal, Quebec, Canada, May 2001. ACM.
[14] N. J. Radcliffe and P. D. Surry. Fitness variance of formae and performance prediction. In L. D. Whitley and M. D. Vose, editors, Foundations of Genetic Algorithms, pages 51–72. Morgan Kaufman (San Mateo), 1994.
[15] D. Whitley, T. Starkweather, and D. Fuquay. Scheduling problems and traveling salesman: The genetic edge recombination operator. In J. D. Schaffer, editor, ICGA89. Morgan Kaufmann, 1989.