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Exploring its Algorithmic Complexity

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Railway Delay Management: Exploring its Algorithmic Complexity
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Abstract

We consider delay management in railway systems. Given delayed trains, we want to find a waiting policy for the connecting trains minimizing the weighted total passenger delay. If there is a single delayed train and passengers transfer at most twice along fixed routes, or if the railway network has a tree structure, the problem can be solved by reduction to min-cut problems. For delayed passenger flows on a railway network with a path structure, the problem can be solved to optimality by dynamic programming. If passengers are allowed to adapt their route to the waiting policy, the decision problem is strongly \( \mathcal{NP} \)-complete.

1 Introduction

In recent years, there has been an increasing focus on delays in railway systems, and many railway companies focus on reducing delays in an effort to increase customer satisfaction. The possibility that one train gets delayed is always present. In order to allow passengers to transfer from a delayed feeder train, it can be beneficial to deliberately delay a connecting train. This can save delayed passengers from having to wait for the next train. In this case, some of the feeder’s delay is knocked on to the connecting train, and all passengers already in the connecting train also face a delay. Moreover, these passengers may miss their connection if they wish to transfer in a subsequent station.

In general, it might thus be beneficial to propagate the delays in the network, and one should decide on a set of waiting trains. Even today, such waiting policy decisions are usually taken by a human dispatcher. Ideally, a modern railway decision support system should enable a dispatcher to easily evaluate the impact of his decisions, or even propose a good waiting policy. This naturally leads to the algorithmic problem of determining an optimal waiting policy that minimizes the overall passenger delay.

Although delay management problems have been studied for some years, not much is known about the computational complexity of minimizing total passenger delay in general models. In this paper, we analyze restricted variants of the event-activity network model presented in [Nac98], which was analyzed in [Sch02]. In this graph representation, vertices represent arrival and departure events at stations. Directed edges represent driving and waiting activities for trains, as well as transfer activities for passengers. Trips of passenger are modeled as paths in the network. Each path has a weight representing its importance. One of the models considered in [Sch02] is based on a bi-criterial objective function. The goal is to simultaneously minimize the perturbation of the timetable and the total weight of paths that miss a connection. This version of the problem is known to be weakly \( \mathcal{NP} \)-hard [Sch02]. The total delay can be efficiently minimized if the “never-meet-property” holds, which basically forbids two delayed vehicles meeting at a station.
The general model can be solved to optimality through an ILP-based branch-and-bound algorithm [Sch01, Sch02]. Other theoretical models consider on-line versions with unknown delays at one bus stop [APW02] or the influence of buffer times for delays with exponential distribution for one transfer [Gov98, Gov99]. A fair amount of work was done using simulations [Man01, HHW99, OW99]. However, these last studies are less related to this paper.

As the complexity of the general event-activity network is still unknown, we focus on a restricted setting, as formalized below. The basic element of our model is a direct link between two stations and each such link is operated by a single train. Further, we assume that the original timetable is tight, so there is no possibility for a train to catch up on a delay. In the same spirit we assume that all the transfers at one station happen instantaneously. Hence, there is only one amount of delay necessary. Obviously this is a fairly strong restriction of the original model. Nevertheless, we are convinced that the key combinatorial structure remains. As soon as the decision on which passengers to drop are taken, it is easy to produce a modified timetable that minimizes the remaining delays. The general model as well as this model are easily solvable as soon as we know how many passengers use a certain transfer. The problem seems to be that dropping passengers somewhere has a significant effect on these numbers throughout the network. Our model singles out this particular phenomenon. As we cannot even analyze this restricted model in its entirety, it appears that we did not strip away all of the complication of the event-activity network.

For simplicity, we include the externally caused delay of passengers in the objective function. Clearly, such delays cannot be optimized, and their contribution in the objective function is known a priori. As long as we focus on optimal solutions, this offset has no impact on the complexity. Note, however, that this offset can make a considerable difference for approximation ratios and competitive analyses. For example, in our hardness result in Section 6, this offset shifts the optimal solution to zero, and hence rules out any approximation ratio.

We analyze three different cases of our model: (i) a single delayed train in the network with passenger following a predefined path; (ii) origin-destination paths for passenger flows which can have primary unit delays on a railway corridor; (iii) a single delayed train and origin-destination pairs for the passengers, who can adapt their route according to the delays in the network. The primary path delays in the second model may seem unusual, but they should be interpreted as passengers arriving at a station on a delayed train and wishing to transfer. Note that an instance of (ii) can be mapped to an instance of (i) by introducing some additional connections and infinite weight passenger paths. However, this usually obscures the graph structure of the original problem. Hence, we analyze these two models separately.

In this paper, we present the following results. We show that (i) can be solved efficiently if passengers transfer at most twice, or if the railway network has a tree structure. We further describe some extensions to more complicated models. For model (ii) we present a polynomial time algorithm for railway corridors. Finally, we show that problem (iii) is strongly \(NP\)-hard.

2 General Problem Statement

This section describes the characteristics common to our three models. The specific characteristics of each model are described in the corresponding sections.

Let \(G = (V, E)\) be a directed acyclic graph with the vertices in \(V\) are topologically sorted. Each vertex of the graph represents a station. An edge \(e = (u, v) \in E\) represents a direct link from station \(u\) to station \(v\) operated by a single train. At every station \(v \in V\) the outgoing edges \((v, u)\) represent the possible connections for all incoming edges \((w, v)\). Thus, a directed path within \(G\) corresponds to a journey a passenger can undertake by transferring to other trains at each intermediate station.

We distinguish between externally caused primary delays, and secondary delays, which are introduced by the waiting policy. We study the case in which all primary delays are identical and of size \(\delta\). All transfers at a station take place instantaneously, so the passengers of a delayed train
miss their connection unless it waits for them. Observe that a connecting train must wait for the entire delay $\delta$ of the delayed feeder train in order to maintain a connection. In this case, all transfers to the connecting train are maintained, and the entire delay $\delta$ propagates. Additionally, we assume that a delayed train cannot catch up on its delay.

All trains are operated according to a periodic timetable with period $T$, and we assume that delays do not propagate to the next period. So, if a person misses a train, she continues her journey with the next trains traveling along the same route. Since there are no further disturbances in the next period, her arrival is thus delayed by $T$ time units. Our analyses below do not depend on the fact that all passengers face the same period $T$. Indeed, our results can be extended to models where passengers missing a connection incur a delay depending on their route, and on the station where they miss their connection.

We consider passenger flows in the railway network as a set of paths $\mathcal{P}$ in $G$. For each passenger path $P \in \mathcal{P}$, we are given a source vertex $s(P)$ and a target vertex $t(P)$. For a pair of vertices $u, v \in V$, we allow multiple paths in $\mathcal{P}$. Each path $P \in \mathcal{P}$ is defined as the ordered set of edges leading from $s(P)$ to $t(P)$. Further, each path $P \in \mathcal{P}$ has a weight $w(P)$, which represents the number of passengers, or the path’s importance in a more abstract sense.

Our objective is to minimize the total weighted delay for all passenger paths in the network, given the primary delays $\delta$. A path $P \in \mathcal{P}$ contributes to the objective function as follows: if $P$ arrives as scheduled, $\delta \cdot w(P)$ if $P$ arrives with a delay of $\delta$, and $T \cdot w(P)$ if $P$ misses a connection. We refer to paths $P$ with zero delay as on time paths, to those facing a delay of $\delta \cdot w(P)$ as delayed paths, and to paths facing a delay of $T \cdot w(P)$ as dropped paths.

### 3 Minimum Cut Reductions for Single Primary Delays

In this section, we consider the previously described model for the case in which there is a single primary delay $e_0$ with primary delay. The passenger paths $\mathcal{P}$ are assumed as given. We stress that these paths are fixed, and will be followed by the passengers whatever delays will be introduced by the delay policy. We assume that the vertex $u$ of the primary delayed edge $e_0 = (u, v)$ has in-degree zero, as every instance can be transformed to an equivalent instance having this quality. Let $\Delta \subseteq E, e_0 \in \Delta$ be the set of delayed trains, $\Omega = E \setminus \Delta$ the on-time trains.

We define the single source delay management problem: given an instance $(G, e_0, \mathcal{P}, w, \delta, T)$, find a set $\Delta \subseteq E$ of waiting trains minimizing the total weighted delay on the network.

In the following, we show how we can transform this restricted problem to a minimum cut problem. We introduce the method for passenger paths with at most one transfer and then extend it to two transfers. Thus, the single source delay management problem can be efficiently solved if passengers switch trains at most twice, i.e. if they use at most three different trains.

The key idea is to build a new graph $N$ in which every $s-t$ cut $[S, \bar{S}]$ represents the delay policy $\Delta = S, \Omega = \bar{S}$. To do this, the trains (edges) of the original graph $G$ are mapped to vertices in the graph $N$; forward and backward edges are added to $N$ between vertices $e$ and $f$ if in the original graph passengers can connect from $e$ to $f$. More edges are added, and the weights are defined such that the cost of a cut will correspond to the total delay occurring if trains in $S$ are delayed and trains in $\bar{S}$ depart on time.

Given the train network $(G = (V,E), e_0, \mathcal{P}, w, \delta, T)$, the equivalent directed minimum $s-t$ cut network $N = (H = (U,F), s,t,e)$, $s,t \in U$, $e : F \rightarrow \mathbb{N}$ is built as follows. Set $U = E \cup \{t\}$, $s = e_0$; let $F = F_1 \cup F_2$, where $F_1 = \{(e,f),(f,e)\} | e,f \in E, e = (u,v), f = (v,w)\}$ and $F_2 = \{(e,t) \}$ if $e \in E$. Let $P = (e,f), e,f \in E$ be an arbitrary passenger path of length 2, from source station $s(P)$ to target station $t(P)$. The passengers in $P$ change train exactly once. Let $\mathcal{P}(e_i)$ be the set of paths using edge $e_i$. We define the edge costs in $N$ as (see Figure 1 for an
between them, the cost of the minimum cut corresponds to the minimum weighted delay in the network.

We concurrently analyze two paths, \( P_1 = \{e\} \) and \( P_2 = \{e, f\} \). As this holds for all paths, it is also true for the whole network.

**Proof.** It is sufficient to prove that each path is penalized correctly for all waiting policies. It then follows that the complete solution \((\Delta, \Omega)\) has the correct weight, and that the cost of the cut corresponds to the weighted delay occurring on the railway network. Because of the bijection between them, the cost of the minimum cut corresponds to the minimum weighted delay in \( G \).

Because of the construction of \( H \), the edges influenced by one path of length two are limited. We concurrently analyze two paths, \( P_1 = \{e\} \) of length one and \( P_2 = \{e, f\} \) of length two. There are four waiting policies for the trains \( e, f \), which are shown in Figure 2, and four cuts for the involved vertices \( e, f \) and \( t \), shown in Figure 1. It is easy to verify that the costs of the cuts are equal to the costs of the paths for the corresponding waiting policies. As this holds for all paths, it is also true for the whole network \( N \). Hence, the cost of a cut \([S, \bar{S}]\) corresponds to the total delay of the waiting policy \( \Delta = S, \Omega = \bar{S} \setminus \{t\} \).

**Lemma 3.1.** The cost of a minimum directed \( s - t \)-cut \([S, \bar{S}]\) in \( N \) is equal to the minimum total weighted delay in \( G \) for the delay policy \( \Delta = S, \Omega = \bar{S} \setminus \{t\} \), given that passengers connect at most once.

**Proof.** It is sufficient to prove that each path is penalized correctly for all waiting policies. It then follows that the complete solution \((\Delta, \Omega)\) has the correct weight, and that the cost of the cut corresponds to the weighted delay occurring on the railway network. Because of the bijection between them, the cost of the minimum cut corresponds to the minimum weighted delay in \( G \).

Let \( G' = (V', E') \) be a directed graph, \( c : E' \rightarrow \mathbb{N} \) a weight function and let \( \{s', t'\} \subset V' \). A directed cut is a partition of \( V' \) into two sets \( S' \) and \( S' = V' \setminus S' \), such that \( s' \in S', t' \in S' \). Letting \( E'_c = \{(e, f) \in E' : e \in S', f \in S'\} \), the cost of the cut is defined as \( C(S', S') = \sum_{(e, f) \in E'_c} c(e, f) \).

This approach can be extended to passenger paths changing trains twice. The key idea is to build an additional structure for each path \( P \) of length three. Basically, we use the same construction as in the previous reduction for accounting the \((T - \delta)\) weight which delayed paths experience when they are dropped. For paths using three trains at most one such edge can traverse the cut. As for the \( \delta \) delay, we cannot maintain the previous reduction, as two edges weighted with \( \delta \cdot w(P) \) could traverse the cut. This problem can be solved by introducing an additional vertex.
for each path. The weights of the edges connecting it will be such that it will be in $S$ as soon as one vertex of the path is in $S$. Finally, we can add an edge connecting the vertex to $t$, with weight $\delta \cdot w(P)$: this edge will be in the cut as soon as $P$ is delayed, providing the correct weight for being delayed. So, we extend the previous reduction for paths $P$ composed by three edges, implying a double transfer, as follows (see Figure 3). For each such path $P = \{e_1, e_2, e_3\}$, we add a vertex $v_P$. The vertices $e_i \in P$ are connected to $v_P$ through edges $(e_i, v_P)$ of weight $c(e_i, v_P) = \infty$. Further, we add edges $(e_1, e_2), (e_2, e_3), w(e_1, e_2) = w(e_2, e_3) = (T - \delta) \cdot w(P)$, and an edge $(v_P, t)$ of weight $w(v_P, t) = \delta \cdot w(P)$.

**Lemma 3.2.** The cost of every directed $s - t$-cut $[S, \bar{S}]$ in $N$ is equivalent to the total delay on the network $G$ when applying the policy $\Delta = S^-, \Omega = \bar{S}^-$, where $S^- = S \setminus \{v_P : P \in \mathcal{P}, |P| = 3\}$, $\bar{S}^- = S \setminus (\{t\} \cup \{v_P : P \in \mathcal{P}, |P| = 3\})$, given that passengers transfer at most twice. Hence, the minimum directed $s - t$-cut in $N$ is equivalent to the minimum delay strategy on $G$, given that passengers transfer at most twice.

**Proof.** We analyze what happens for a path $P = \{e_1, e_2, e_3\}$ of length three with weight $w(P)$, as we have proved before that the lemma applies for shorter paths. The minimality argument then directly follows.

First, we note that due to the infinite weights of the edges $(e_i, v_P)$, as soon as at least one of the vertices $\{e_1, e_2, e_3\}$ is in $S$, $v_P$ will be in $S$, contributing $\delta \cdot w(P)$ to the cut’s cost, which is correct. Second, it is only possible for $P$ to miss a train either when changing from $e_1$ to $e_2$ or from $e_2$ to $e_3$. In both cases, only one edge with weight $(T - \delta) \cdot w(P)$ will be in the cut, bringing the total cost of the cut to $T \cdot w(P)$, i.e. the cost of missing a connection.

**Theorem 3.3.** The minimum delay policy for $(G, e_0, \mathcal{P}, w, \delta, T)$ where paths do not transfer more than twice can be found efficiently by reduction to a polynomial size directed minimum $s - t$-cut problem.

**Proof.** When building the graph $N$, we introduce a vertex for each train and for each path of length three, i.e. $O(|E| + |\mathcal{P}|)$ vertices. Similarly, we introduce one edge $(e, t)$ for each train and $O(1)$ edges for each path, i.e. $O(|E| + |\mathcal{P}|)$ edges in total. A minimum directed cut on a graph with $n$ vertices and $m$ edges can be found in $O(nm \log n)$ time[ST83]. Hence, we need $O((|E| + |\mathcal{P}|)^2 \log(|E| + |\mathcal{P}|))$ to find a minimum delay policy.

### 4 Minimum Cut Reductions for Special Cases

Next, we show how the min-cut approach can be extended to tree-like networks with arbitrary paths as well as to trains with intermediate stops with passengers transferring at most once.

#### 4.1 Out-Trees

The proposed reduction can be adapted straight forwardly to paths with arbitrary length, given that the graph $G$ is an out-tree, i.e. a directed tree where all edges are directed from the root node to the tree’s leaves. [Sch02] showed that the “never-meet-property” applies to out trees, hence the delay management problem can be solved efficiently. Our reduction is another method to solve this special network structure by a purely combinatorial algorithm.

We transform $(G = (V, E), e_0, \mathcal{P}, w, \delta, T)$ into the graph $N = (H = (U, F), s, t, c), s, t \in U, c : F \rightarrow \mathbb{N}$. As before, all edges $E$ are mapped to vertices $U$; we add a vertex $t$ to $U$, and set $s = e_0$, the train with primary delay. For each path $P = \{f_1, \ldots, f_l\}, f_i \in E$, we add the following edges and edge weights: $(f_i, t)$ with weight $c(f_i, t) = \delta \cdot w(P)$, which accounts for the cost of a path if it is delayed; $(f_i, f_{i+1}), \forall i \in \{1, \ldots, l - 1\}$ with weight $c(f_i, f_{i+1}) = (T - \delta) \cdot w(P)$, which account for the additional cost of a path if, once delayed, it is dropped.
Lemma 4.1. The cost of the minimum $s - t$-cut $[S, S]$ on $N$ equals the total weighted delay of the minimum delay waiting policy for $(G, e_0, P, w, \delta, T)$, given that $G$ is an out tree. One optimal policy is $\Delta = S, \Omega = S \setminus \{t\}$.

Proof. Observe that on a tree, an optimal waiting policy has the following structure: a train $e$ may wait only if its feeder train $f$ did also wait. Were this not the case, i.e. a train $e$ waited although its feeder train $f$ did not, such policy would introduce some delay, namely at least the delay of all paths starting with the newly delayed train. On the other hand, if we transformed this solution and let $e$ and all its direct and indirect successors depart on time, we would cause zero delay for that branch of the tree, whilst causing no additional delay to the rest of the tree. The same applies for the cut: as soon as a vertex $v$ is in $\bar{S}$, all vertices which can be reached from $v$ through the directed edges remain in $\bar{S}$. There are in fact no edges connecting vertices in $\bar{S}$ to them, whereas there are some connecting them to $t \in \bar{S}$ (which would cause additional costs were they in $S$).

Given a path $P = \{f_1, f_2, \ldots, f_i\}$, if $\{f_1, f_2, \ldots, f_i\} \subseteq S$ (the path is delayed) the edge $(f_1, t)$ is in the cut and accounts for $\delta \cdot w(P)$ delay, which is correct. If $i = l$, the whole path is delayed; no other edge related to $P$ will traverse the cut, either. If $i < l$, $\{f_{i+1}, \ldots, f_l\} \subseteq \bar{S}$, the path is dropped. In this case, the edge $(f_i, f_{i+1})$ traverses the cut, contributing to its cost with $(T - \delta) \cdot w(P)$. In total, $T \cdot w(P)$ cost is in the cut for path $P$, which is correct. Finally, if $S \cap P = \emptyset$, the path is not delayed. Accordingly, no edge traverses the cut.

4.2 Train Lines

The minimum cut approach can also be extended to train networks where trains have intermediate stops, given that the passengers transfer at most once. We assume the passenger paths are given as in the single source delay management problem. The set $R$ of trains with intermediate stops are represented as non-empty, edge disjoint paths, $R = \{f_1, \ldots, f_r\}, f_i \in E, 1 \leq i \leq r$. All edges in the graph are direct train connections. By restricting $|R| = 1, \forall f \in R$, we get the single source delay management problem. Since we assume tight timetables, all subsequent edges in a train’s path are delayed as soon as some edge delays.

Similarly to the previous reductions, we map the edges $E$ to vertices $U$ and set $s = e_0$. For each train $R = \{f_1, f_2, \ldots, f_r\}$ we introduce edges $(f_i, f_{i+1})$, $1 \leq i < r$ with weight $w(f_i, f_{i+1}) = \infty$. As soon as $f_i \in \bar{S}$, such edges prevent the vertices $f_k, i < k \leq r$ from being in $\bar{S}$, providing the required consistency that delayed trains cannot catch up their delay. Hence, each train in $R$ can become delayed, but it will never be on time again.

The edges and their weights are defined as follows. For all the paths $P = \{f_1, \ldots, f_l\}, f_i \in R$ using only train $R$, and which hence do not connect, we introduce the edges $(f_1, t), (f_1, f_1)$ with weights $w(f_1, t) = w(f_1, f_1) = \delta \cdot w(P)$. For the paths $P = \{f_1, \ldots, f_l, g_1, \ldots, g_m\}, f_i \in R_1, g_i \in R_2$, which use two trains and thus need to connect, we must extend the single train reduction above. As before, we introduce $(f_1, t), (f_1, f_1)$, $w(f_1, t) = w(f_1, f_1) = \delta \cdot w(P)$. These edges account for the delay that can be accumulated on the first train. Additionally, we introduce $(f_1, g_1)$, $w(f_1, g_1) = (T - \delta) \cdot w(P)$; such edges account for the additional dropping delay passengers experience if the first train is delayed and the second departs on time. Finally, $(g_m, f_1), w(g_m, f_1) = \delta \cdot w(P)$ accounts for the delay passengers experience if they get delayed on the second train.

Lemma 4.2. The cost of the minimum $s - t$-cut $[S, S]$ on $N$ equals the total weighted delay of the minimum delay waiting policy for $(G, e_0, P, R, w, \delta, T)$, given that passengers transfer at most once.

Proof. The proof is done by case analysis, by distinguishing passengers that use only one train from passengers which connect. Consider a path $P = \{f_1, \ldots, f_l\}, f_i \in R$ using only train $R$. Notice that such paths can be delayed, but never dropped. Assume the path starts delayed: then, $f_1 \in S$. Accordingly, $(f_1, t), w(f_1, t) = \delta \cdot w(P)$ will be in the cut. As all the following vertices for this train will also be in $S$, the edge $(f_l, f_1)$ will not traverse the cut. On the other hand, if the path gets
5 Multiple Path Delays on a Railway Corridor

This section describes a model for multiple primary delays on a railway corridor. For this model, we present an enumeration tree, and show that equivalent subtrees of that enumeration tree can be pruned. This observation leads to a polynomial time algorithm for the minimum total weighted passenger delay objective. Finally, we show that the pruned enumeration tree algorithm boils down to a dynamic programming algorithm.

5.1 The model

The model in this section has two specific characteristics. First, we consider a corridor in the railway network, and deal with the primary delays that enter that corridor through delayed feeder trains. Since a corridor corresponds to a path in the railway network, this implies that $G$ is a path. Second, each passenger path $p \in \mathcal{P}$ has a primary delay $\delta(p) \in \{0, 1\}$. Such a delayed passenger path should be interpreted as having arrived with some delayed feeder train. The primary path delay can take only two values, either one time unit or zero time units. However, our analysis below only uses the fact that all non-zero primary delays are identical. As before, this implies that a connecting train either departs as scheduled, or it waits for all delayed passengers.

In this case, we denote the ordered vertex set by $V = \{v_1, \ldots, v_{m+1}\}$, with $v_1 < \ldots < v_{m+1}$, and the edge set by $E = \{e_1, \ldots, e_m\}$, with $e_i = (v_i, v_{i+1})$. The decision whether a connecting train waits for delayed passengers or not is modeled by the following wait-depart decision variable:

$$x_i = \begin{cases} 1 & \text{if train } e_i \text{ delays its departure from station } v_i \text{ by one time unit,} \\ 0 & \text{if train } e_i \text{ departs from station } v_i \text{ as scheduled.} \end{cases}$$

As before, the objective function of the model is to minimize the total weighted path arrival delay over all possible vectors $\{x_1, \ldots, x_m\} \in \{0, 1\}^m$.

5.2 Binary enumeration tree

This section describes an $m$-level binary enumeration tree $H$ for the values of the decision variables $x_i$. In $H$, branching between the levels $i-1$ and $i$ represents choosing a value for the variable $x_i$. A node at level $i$ in $H$ has a label $\langle x_1, \ldots, x_i \rangle$, where $x_1, \ldots, x_i$ are the decisions taken on the unique path from the root node to that node. The root node itself has the empty label $\langle \rangle$. So, the label $\langle x_1, \ldots, x_i \rangle$ immediately contains the partial solution at the node, and a leaf node $\langle x_1, \ldots, x_m \rangle$ at level $m$ represents a solution to the model.
At node \(<x_1, \ldots, x_i>\), wait-depart decisions have been taken for the trains \(e_1, \ldots, e_i\). We keep track of the impact of these decisions through the following functions of the nodes (we omit the node label brackets here to improve readability):

\[
A(x_1, \ldots, x_i) = \left\{ P \in \mathcal{P} \mid s(P) \leq v_i < t(P), P \text{ not dropped by } x_1, \ldots, x_i \right\},
\]

\[
D(x_1, \ldots, x_i) = \sum_{P \in \mathcal{P}} T \cdot w(P) + \sum_{P \in \mathcal{P}: t(P) \leq v_i} w(P),
\]

\[
D_m(x_1, \ldots, x_m) = D(x_1, \ldots, x_m) + \sum_{P \in A(x_1, \ldots, x_m)} w(P) \cdot x_m.
\]

The set of active passenger paths \(A(x_1, \ldots, x_i)\) contains all paths \(P\) that are traveling in train \(e_i\), given the decisions at node \(<x_1, \ldots, x_i>\). In a sense complementary, \(D(x_1, \ldots, x_i)\) contains the already accumulated weighted delay caused so far by the decisions at node \(<x_1, \ldots, x_i>\). So, at any level \(i\) in \(H\), each path \(P \in \mathcal{P}\) with \(s(P) \leq v_i\) is either contained in \(A(x_1, \ldots, x_i)\), or its weighted arrival delay is accounted for in \(D(x_1, \ldots, x_i)\). Note that \(A(x_1, \ldots, x_i)\) contains paths \(P\) with \(t(P) = v_i+1\), although the arrival delay for such paths is known when the decisions \(x_1, \ldots, x_i\) have been taken. In particular, this means that the active path set \(A(x_1, \ldots, x_m)\) at a leaf node may be non-empty. Therefore, \(D_m(x_1, \ldots, x_m)\) accounts for the weighted arrival delay at \(v_{m+1}\) of all passenger paths \(P\) on train \(e_m\), given the decisions at node \(<x_1, \ldots, x_m>\). An optimal solution to our model is then represented by a leaf node \(<x_1, \ldots, x_m>\) that attains a minimum value \(D_m(x_1, \ldots, x_m)\).

For the root node \(\emptyset\), we set \(D(\emptyset) = 0, A(\emptyset) = \emptyset\). Below, we specify the initialization for the child nodes \((0)\) and \((1)\) of the root node \(\emptyset\). Next, we describe a general child node \(<x_1, \ldots, x_i, x_{i+1}>\) with parent node \(<x_1, \ldots, x_i>\). Since the values of \(A(x_1, \ldots, x_{i+1})\) and \(D(x_1, \ldots, x_{i+1})\) depend on the parent’s values and on the values of the decisions \(x_{i+1}\) and \(x_i\), we distinguish between the four possible combinations for a child node \(<x_1, \ldots, x_i, x_{i+1}>\).

**Initialization of \((0)\) and \((1)\)**

\[
A(0) = \{ P \in \mathcal{P} | s(P) = v_1, \delta(P) = 0 \}, \quad A(1) = \{ P \in \mathcal{P} | s(P) = v_1 \},
\]

\[
D(0) = \sum_{P \in \mathcal{P}, s(P) = v_1, \delta(P) = 1} T \cdot w(P), \quad D(1) = 0.
\]

\(<\ldots, 0, 0>\) nodes

\[
A(x_1, \ldots, x_i, x_{i+1}) = A(x_1, \ldots, x_i) \setminus \{ P \in \mathcal{P} | t(P) = v_{i+1} \} \cup \{ P \in \mathcal{P} | s(P) = v_{i+1}, \delta(P) = 0 \},
\]

\[
D(x_1, \ldots, x_i, x_{i+1}) = D(x_1, \ldots, x_i) + \sum_{P \in \mathcal{P}: s(P) = v_{i+1}, \delta(P) = 1} T \cdot w(P).
\]

\(<\ldots, 0, 1>\) nodes

\[
A(x_1, \ldots, x_i, x_{i+1}) = A(x_1, \ldots, x_i) \setminus \{ P \in \mathcal{P} | t(P) = v_{i+1} \} \cup \{ P \in \mathcal{P} | s(P) = v_{i+1} \},
\]

\[
D(x_1, \ldots, x_i, x_{i+1}) = D(x_1, \ldots, x_i) + \sum_{P \in \mathcal{P}: \delta(P) = 1} T \cdot w(P).
\]

\(<\ldots, 1, 0>\) nodes

\[
A(x_1, \ldots, x_i, x_{i+1}) = \{ P \in \mathcal{P} | s(P) = v_{i+1}, \delta(P) = 0 \},
\]

\[
D(x_1, \ldots, x_i, x_{i+1}) = D(x_1, \ldots, x_i) + \sum_{P \in \mathcal{P}: \delta(P) = 0} T \cdot w(P) + \sum_{P \in \mathcal{P}: \delta(P) = 1} T \cdot w(P) + \sum_{P \in A(x_1, \ldots, x_i)} w(P).
\]

\(<\ldots, 1, 1>\) nodes
\[ A(x_1, \ldots, x_i, x_{i+1}) = A(x_1, \ldots, x_i) \setminus \{ P \in \mathcal{P} | t(P) = v_{i+1} \} \cup \{ P \in \mathcal{P} | s(P) = v_{i+1} \}, \]
\[ D(x_1, \ldots, x_i, x_{i+1}) = D(x_1, \ldots, x_i) + \sum_{P \in A(x_1, \ldots, x_i) : t(P) = v_{i+1}} w(P). \]

As an example, and since it is a special case, we briefly discuss the case of a \((1, 0, 0)\) node. Because \(x_i = 1\) and \(x_{i+1} = 0\), all paths in \(A(x_1, \ldots, x_i)\) not ending in \(v_{i+1}\) cannot transfer to train \(e_{i+1}\) and are dropped, facing a weighted arrival delay of \(T \cdot w(P)\). Train \(e_{i+1}\) is also missed by all paths \(P \in \mathcal{P}\) starting at \(v_{i+1}\) with primary delay \(\delta(P) = 1\), so these paths also face a weighted arrival delay of \(T \cdot w(P)\). Further, since \(x_i = 1\), all paths \(P \in A(x_1, \ldots, x_i)\) ending at \(v_{i+1}\) arrive with a weighted arrival delay of \(w(P)\). Finally, the only paths \(P\) that do depart with train \(e_{i+1}\) are those starting at \(v_{i+1}\) and having \(\delta(P) = 0\).

### 5.3 Pruning equivalent subtrees

A \((1, \ldots, 1, 0)\) enumeration tree node implies that all passengers wanting to transfer from train \(e_i\) to train \(e_{i+1}\) will miss their connection, so none of the paths in \(A(x_1, \ldots, x_i)\) will make it into \(A(x_1, \ldots, x_i, x_{i+1})\). Therefore, the subtree rooted at node \((x_1, \ldots, x_{i+1})\) is in a sense independent of the decisions \(x_1, \ldots, x_i\) taken before. The following Lemmas show that this independence allows us to prune the enumeration tree significantly.

**Lemma 5.1.** For an enumeration subtree rooted at node \((x_1, \ldots, x_i)\), let

\[ D_{(x_1, \ldots, x_i)}(x_1, \ldots, x_{i+k}) := D(x_1, \ldots, x_i) - D(x_1, \ldots, x_{i+k}), \]

that is, the accumulated weighted delay in the subtree node \((x_1, \ldots, x_{i+k})\). Any two enumeration subtrees rooted at \((x_1, \ldots, x_{i-k}, x_i)\) and \((x_1', \ldots, x_{i-k}', x_i')\) with \(x_{i-1} = x_{i-1}' = 1\) and \(x_i = x_i' = 0\) are equivalent in the sense that

\[ D_{(x_1, \ldots, x_i)}(x_1, \ldots, x_{i+k}) = D_{(x_1', \ldots, x_i')}((x_1, \ldots, x_{i+k}), \text{ for } k = 1, \ldots, m - i. \]

**Proof.** Note that the subtree root \((x_1, \ldots, x_i)\) plays the role of the empty labeled root \((\lambda)\) in the original tree. We use the shorthand notation \((\ldots, 1, 0)\) for some node with a label \((x_1, \ldots, x_{i-2}, 1, 0)\). From the construction of \((\ldots, 1, 0)\) nodes, it is clear that

\[ A(\ldots, 1, 0) = \{ P \in \mathcal{P} | s(P) = v_{i+1}, \delta(P) = 0 \}. \]

So, \(A(\ldots, 1, 0)\) is the same for each node \((\ldots, 1, 0)\). Therefore, both the enumeration subtrees rooted at \((x_1, \ldots, x_i)\) and \((x_1', \ldots, x_i')\) start with the same path set \(A(\ldots, 1, 0)\), and will thus have accumulate the same weighted delay until subtree node \((x_1, \ldots, x_{i+k})\).

**Lemma 5.2.** Of all subtrees rooted at \((x_1, \ldots, x_{i+1})\), with \(x_i = 1, x_{i+1} = 0\), it suffices to explore the single subtree with root

\[ A^{*} = \arg \min_{(x_1, \ldots, x_{i+1})} \{ D(x_1, \ldots, x_{i+1}) \} \text{ s.t. } x_i = 1, x_{i+1} = 0 \]  

(1)

**Proof.** Lemma 5.1, with \(k = m - i\), implies that the minimum of \(D(x_1, \ldots, x_{i+1}, x_{i+2}, \ldots, x_m)\) and \(D(x_1', \ldots, x_{i+1}', x_{i+2}, \ldots, x_m)\) is determined by the minimum value of \(D(x_1, \ldots, x_{i+1})\) and \(D(x_1', \ldots, x_{i+1}')\).

### 5.4 Analysis of the algorithm

Because of the pruning described in Lemma 5.2, the number of nodes in the enumeration tree can be reduced significantly from \(O(2^m)\) to \(O(m^3)\), as is stated by the following Lemma. Moreover, this leads to an overall worst case running time of \(O(m^3)\) for the pruned enumeration tree algorithm.
Lemma 5.3. The pruned enumeration tree has \( O(m^3) \) nodes.

Proof. In order to count the number of nodes in the enumeration tree, we define the following variables:

\[
\begin{align*}
N^0(i) & \quad \text{The number of nodes } (x_1, \ldots, x_{i-1}, 0) \text{ at level } i. \\
N^1(i) & \quad \text{The number of nodes } (x_1, \ldots, x_{i-1}, 1) \text{ at level } i.
\end{align*}
\]

From the definition of the initialization phase, it follows that \( N^0(1) = N^1(1) = 1 \). At level \( i + 1 \), a child node \((\ldots, 1)\) is created for every parent node \((\ldots, 0)\), and also for every parent node \((\ldots, 1)\). Therefore, \( N^1(i + 1) = N^0(i) + N^1(i) \). Further, for every parent node \((\ldots, 0)\), a child node \((\ldots, 0)\) is created. But, by Lemma 5.2, one single child node \((\ldots, 0)\) is created for every parent node \((\ldots, 1)\). This yields \( N^0(i + 1) = N^0(i) + 1 \). Solving the recurrences

\[
\begin{align*}
N^0(1) &= 1, & N^1(1) &= 1, \\
N^0(i + 1) &= N^0(i) + 1, & N^1(i + 1) &= N^0(i) + N^1(i),
\end{align*}
\]

gives \( N^0(i) = i \) and \( N^1(i) = \frac{1}{2}i^2 - \frac{1}{2}i + 1 \). So, the total number of nodes at level \( i \) is \( O(m^2) \). With \( m \) levels, the pruned enumeration tree has \( O(m^3) \) nodes in total.

Theorem 5.4. The railway delay management problem on a corridor with multiple \( \{0, 1\} \) primary passenger path delays can be solved in \( O(m^3) \) time.

Proof. The pruned enumeration tree has \( O(m^3) \) nodes, and at each node at most \(|\mathcal{P}| = O(m^2)\) paths have to be evaluated to compute the functions \( A(.) \) and \( D(.) \).

5.5 A dynamic programming view

This section shows that the pruned enumeration tree algorithm can also be written as a dynamic program. The dynamic program is stated with the following two partial solution value functions:

\[
\begin{align*}
z_{10}(i, k) &= \min_{(x_1, \ldots, x_i)} \left\{ D(x_1, \ldots, x_i) \left| x_{k-1} = 1, x_k, \ldots, x_i = 0 \right\} \forall k \leq i, \\
z_{101}(i, j, k) &= \min_{(x_1, \ldots, x_i)} \left\{ D(x_1, \ldots, x_i) \left| x_{k-1} = 1, x_k, \ldots, x_{j-1} = 0, x_j, \ldots, x_i = 1 \right\} \forall k < j \leq i.
\end{align*}
\]

The function \( z_{10}(i, k) \) denotes the minimum value of all partial solutions where anything can have happened until train \( e_{k-2} \), train \( e_{k-1} \) departs delayed, and all subsequent trains \( e_k, \ldots, e_i \) depart as scheduled. Similarly, the function \( z_{101}(i, j, k) \) denotes the minimum value of all partial solutions where anything can have happened until train \( e_{k-2} \), train \( e_{k-1} \) departs delayed, the next trains \( e_k, \ldots, e_{j-1} \) depart as scheduled, and all subsequent trains \( e_j, \ldots, e_i \) depart delayed again. The subscripts for the functions \( z_{10} \) and \( z_{101} \) stand for the structure of the last significant events in the function’s partial solutions.

Similar to \( A(x_1, \ldots, x_i) \), we define the set of paths \( P \in \mathcal{P} \) that are active in the best partial solution represented by \( z_{101}(i, j, k) \) as follows:

\[
A(i, j, k) = \left\{ P \in \mathcal{P} \left| s(P) \geq v_k, t(P) > v_i, P \text{ not dropped in } z_{101}(i, j, k) \right\} \right.
\]

Using \( A(x_1, \ldots, x_i) \), the recursion formulas for the dynamic program are expressed as

\[
z_{10}(i + 1, k) = \min_{j, k'} \left\{ z_{101}(i, j, k') + \sum_{P \in A(i, j, k') \text{ s.t. } t(P) > v_{i+1}} T \cdot w(P) + \sum_{P \in A(i, j, k') \text{ s.t. } t(P) < v_{i+1}} T \cdot w(P) \right\} \quad \text{if } i + 1 = k,
\]

\[
z_{10}(i + 1, k) + \sum_{P \in \mathcal{P} \text{ s.t. } t(P) = v_{i+1}} T \cdot w(P) \quad \text{if } i + 1 > k,
\]
and

\[ z_{101}(i+1,j,k) = \begin{cases} 
    z_{101}(i,j,k) + \sum_{P \in A(i,j,k): t(P) = v_{i+1}} w(P) & \text{if } i+1 > j, \\
    z_{10}(i,k) & \text{if } i+1 = j.
\end{cases} \]

These recursions uniquely correspond to the four cases for the updates of the functions \( D(x_1, \ldots, x_{i+1}) \) for the enumeration tree node \((x_1, \ldots, x_{i+1})\). In particular, the case \( i+1 = k \) for \( z_{10}(i+1,k) \) corresponds to the pruning of the enumeration tree when only a single \((\ldots, 1, 0)\) node is created at level \( i+1 \).

### 5.6 Extensions of the algorithm

From the analysis above, it is clear that the algorithm also works for primary path delays in \( \{0, \delta\} \). Moreover, the same approach can be applied to an out-tree graph \( G \). A closer inspection of the dynamic program’s recursion formulas discloses that it can also be carried out backwards. Indeed, the pruned enumeration tree algorithm also functions backwards, after some adjustment of the functions \( A(,) \) and \( D(,) \). From this, it follows that the same approach can also be applied to in-trees. Finally, the dynamic programming algorithm can be extended for the case of \( K \) primary delay categories, that is, \( \delta(P) \in [\delta_1, \ldots, \delta_K] \). However, this extension comes at the cost of a worst case running time of \( n^{O(K)} \).

### 6 Hardness Results for Dynamic Path Choices

[Sch02] showed that the bi-criterial delay management problem (BDM) is weakly \( \mathcal{NP} \)-complete. The reduction schema can easily be ported to the single source delay management problem for bi-criterial objectives. We omit these reductions, which are all from knapsack [GJ79, Problem MP9].

To our knowledge, no hardness result is yet known for the non-constrained single source delay management problem. In the following, we show that the decision version of the dynamic path choice delay management problem described hereafter is strongly \( \mathcal{NP} \)-complete. To our knowledge, it is the first strong hardness result shown for a delay management problem.

The dynamic path choice delay management problem considers a set \( S \) of commodities. Each commodity \((s, t) \in S\) represents a source \( s \in V \) a the destination \( t \in V \) of passengers on the network. Passengers choose their route dynamically, according to the connections causing them the least delay. As we assume infinite passenger capacity on trains, it is clear that given some delays on the network, all passengers of a commodity \((s, t)\) can be routed from \( s \) to \( t \) along the same minimum cost path. As in the single source delay management problem, we assume a single primary delayed train \( e_0 \). We analyze the case of all commodities having weight one. It is clear that allowing arbitrary weights does not make the problem easier.

We define the dynamic path choice delay management problem: given an instance \((G, e_0, S, \delta, T)\) find the set \( \Delta \subseteq E \) of waiting trains and \( \mathcal{P}_S \), the routes for each commodity \((s, t) \in S\), such as to minimize the total delay of the paths.

**Definition:** Decision dynamic path choice delay management problem

**Instance:** A dynamic path choice delay management problem instance \((G, e_0, S, \delta, T), k \in \mathbb{N}\).

**Question:** Does a delay policy exist, such that the total path delay is less than or equal to \( k \)?

**Theorem 6.1.** The decision version of the dynamic path choice delay management problem is \( \mathcal{NP} \)-complete

**Proof.** Obviously, the decision problem is in \( \mathcal{NP} \). We show that it is \( \mathcal{NP} \)-hard by a reduction from 3-SAT [GJ79, Problem LO2].
Given a 3-SAT formula \( C \) with \( m \) clauses \( c_j \) over \( n \) variables \( x_i \), we build the dynamic path choice delay management problem instance \((G, c_0, S, \delta, T)\) as follows (see Figure 4): We set \( \delta = 1 \), \( T = 2 \), \( k = n \). These delay values enforce additional delay for delaying on-time commodities and for dropping primary delayed commodities. We choose \( k \) such that it is used entirely by the delayed commodities we introduce.

We build the vertex set \( V \) and the edge set \( E \) of \( G \) as follows: first, we introduce two vertices \( v_0^0 \) and \( v_1^1 \), which we connect through an edge \( e_0 = (v_0^0, v_1^1) \), the primary delayed train. For each variable \( x_i \in C \) we introduce four vertices, \( v_i^s, v_i^t, v_i^s, v_i^t \), and a commodity \((v_i^0, v_i^1)\). The vertices are interconnected through four edges, such as to build two edge disjoint directed paths from \( v_i^s \) to \( v_i^t \): \((v_i^s, v_i^t), (v_i^s, v_i^t) \) and \((v_i^s, v_i^t), (v_i^s, v_i^t) \). The vertex \( v_i^1 \) is connected to \( v_i^s \). The commodities have primary delay, and exactly exhaust the value of \( k \). The goal of the construction is the following: if the variable \( x_i \) in the 3-SAT formula is set to true, the commodity \((v_i^0, v_i^1)\) is routed through the vertex \( v_i^s \); if it is false, through \( v_i^s \).

For each clause \( c_j \) we introduce two vertices, \( v_j^s, v_j^t \), and a commodity \((v_j^s, v_j^t)\). For each literal \( \ell \) in the clause, we add the edges \((v_j^s, v_j^t), (v_j^s, v_j^t) \) if \( \ell = x_i \), or \((v_j^s, v_j^t), (v_j^s, v_j^t) \) if \( \ell = \neg x_i \). That is, we build a path through the literal’s variable \( x_i \) gadget, using the vertex \( \neg \ell \). The idea of the commodity is the following: it will be routed through the variable gadget of the literal satisfying the clause.

First, note that the reduction is linear in the problem size: we introduce \( O(n + m) \) vertices, paths and edges. Second, we claim that 3-SAT is a yes instance if and only if the constructed decision dynamic path choice delay management problem is a yes instance.

We remark that the decision dynamic path choice delay management problem is a yes instance if and only if it is possible to route the primary delayed commodities through delayed edges and the on-time commodities through non-delayed edges.

Assume 3-SAT is satisfiable. We route the delayed commodities through the vertex corresponding to the truth value the variable assumes. For each clause, we route the on-time commodity through the vertex corresponding to a variable satisfying the clause. These routes cause no additional delay.

Assume there is a delay policy. To each variable, we assign the value of the corresponding vertices the delayed commodities are routed through. By construction, the clause is satisfied at least by the variable corresponding to the vertex the clause-commodity is routed through.

This reduction actually is also an inapproximability result. This is obvious for the objective function accounting only for the additional delay, as we compare a zero-valued optimal solution with a non-zero approximate solution. The same holds for the considered objective: we can set an arbitrarily large period \( T \) and arbitrarily many parallel clause-commodities. Such choices
arbitrarily penalize the approximate solution dropping a variable-commodity or delaying one set of parallel clause-commodities.

7 Future Research

This paper discussed the algorithmic complexity of three variants of the event-activity model for railway delay management.

On the other hand, delay management is also an on-line problem. In such a setting, not the entire structure of the primary delays is known to the algorithm. On-line approaches are probably of particular interest to practical users. We have some preliminary results for on-line models on a path. Extensions to general graphs with multiple delays are of great interest, and decision policies for such models could be useful in real-life as well.

References


