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1 Reordering a tree according to an order on its 2 leaves

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10 Abstract

11 In this article, we study two problems consisting in reordering a tree to fit with an order on its leaves
12 provided as input, which were earlier introduced in the context of phylogenetic tree comparison for
13 bioinformatics, OTCM and OTDE. The first problem consists in finding an order which minimizes
14 the number of inversions with an input order on the leaves, while the second one consists in removing
15 the minimum number of leaves from the tree to make it consistent with the input order on the
16 remaining leaves. We show that both problems are NP-complete when the maximum degree is
17 not bounded, as well as a problem on tree alignment, answering two questions opened in 2010 by
18 Henning Fernau, Michael Kaufmann and Mathias Poths. We provide a polynomial-time algorithm
19 for OTDE in the case where the maximum degree is bounded by a constant and an FPT algorithm
20 in a parameter lower than the number of leaves to delete. Our results have practical interest not
21 only for bioinformatics but also for digital humanities to evaluate, for example, the consistency of
22 the dendrogram obtained from a hierarchical clustering algorithm with a chronological ordering
23 of its leaves. We explore the possibilities of practical use of our results both on trees obtained by
24 clustering the literary works of French authors and on simulated data, using implementations of our
25 algorithms in Python.

26 **2012 ACM Subject Classification** Theory of computation → Parameterized complexity and exact
27 algorithms

28 **Keywords and phrases** tree, clustering, order, permutation, inversions, FPT algorithm, NP-hardness,
29 tree drawing, OTCM, OTDE, TTDE

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35 Institute)

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36 **1** Introduction

37 The problem of optimizing the consistency between a tree and a given order on its leaves
38 was first introduced in bioinformatics in the context of visualization of multiple phylogenetic
39 trees in order to highlight common patterns in their subtree structure [6], under the name
40 “one-layer STOP (stratified tree ordering problem)”. The authors provided an $O(n^2)$ time
41 algorithm to minimize, by exchanging the left and right children of internal nodes, the number
42 of inversions between the left-to-right order of the leaves of a binary tree and an input order
43 on its leaves. The problem was renamed OTCM (ONE-TREE CROSSING MINIMIZATION)
44 in [9], where an $O(n \log^2 n)$ time algorithm is provided, as well as a reduction to 3-HITTING
45 SET of a variant of the problem where the goal is to minimize the number of leaves to delete
46 from the tree in order to be able to perfectly match the input order on the remaining leaves,
47 called OTDE (ONE-TREE DRAWING BY DELETING EDGES). An $O(n \log^2 n / \log \log n)$ time
48 algorithm is later provided for OTCM by [1], improved independently in 2010 by [10] and [22]
49 to obtain an $O(n \log n)$ time complexity. About OTDE, the authors of [10] note that “the
50 efficient dynamic-programming algorithm derived for the related problem OTCM [...] cannot
51 be transferred to this problem. However, we have no proof for NP-hardness for OTDE nor
52 TTDE, either”. TTDE (TWO-TREE DRAWING BY DELETING EDGES) is a variant of OTDE
53 where two leaf-labeled trees are provided as input and the goal is to delete the minimum
54 number of leaves such that the remaining leaves of both trees can be ordered with the
55 same order. We give below an answer to both sentences, providing a dynamic-programming
56 algorithm solving OTDE for trees with fixed maximum degree as well as an NP-hardness
57 proof in the general case for OTDE and for TTDE.

58 Although this problem was initially introduced in the context of comparing tree embed-
59 dings, one tree having its embedding (that is the left-to-right order of all children) fixed,
60 we can note that only the order on the leaves of the tree with fixed embedding is useful
61 to define both problems OTCM and OTDE. Both problems therefore consist not really in
62 comparing trees but rather in reordering the internal nodes of one tree in order to optimize
63 its consistency with an order on its leaves provided as input. A popular problem consisting
64 in finding an optimal order on the leaves of a tree is “seriation”, often used for visualization
65 purposes [7], where the optimized criterion is computed on data used to build the tree. For
66 example, a classical criterion, called “optimal leaf ordering”, is to maximize the similarity
67 between consecutive elements in the optimal order [2, 3, 4]. Another possibility is to minimize
68 a distance criterion, the “bilateral symmetric distance”, computed on pairs of elements in
69 consecutive clusters [5]. Seriation algorithms have been implemented for example in the
70 R-packages `seriation` [12] and `dendsort` [19].

71 With the OTCM and OTDE problems, our goal is not to reorder a tree using only the
72 original data from which it has been built, but using external data about some expected order
73 on its leaves. In the context where the leaves of the tree can be ordered chronologically, for
74 example, this would help providing an answer to the question: how much is this tree consistent
75 with the chronological order? This issue is relevant for several fields of digital humanities,
76 when objects associated with a publication date are classified with a hierarchical clustering
77 algorithm, for example literature analysis [14], political discourse analysis [15] or language
78 evolution [17], as noticed in [11]. In these articles, the comments about the chronological
79 signal which can be observed in the tree obtained from the clustering algorithm are often
80 unclear or imprecise. For example, in [17], the author observes about Figure 15 on page 17
81 that “the cluster tree gives a visual representation consistent with what is independently
82 known of the chronological structure of the corpus”. However, the structure of the tree

83 does not perfectly reflect the chronology². The algorithms solving the OTCM and OTDE
 84 problems can also prevent researchers from claiming having obtained perfect chronological
 85 trees with clustering, whereas there are still small inconsistencies that are not easy to spot
 86 with the naked eye. For example, although “*Chez Jacques Chirac, l’examen des parentés*
 87 [*dans ses discours de vœux*] ne suppose aucune rupture, la chronologie étant parfaitement
 88 représentée”³ is claimed about Figure 2.4 in [15], the 1999 speech cannot be ordered between
 89 1998 and 2000.

90 In this article, we first give useful definitions in Section 1.1. We answer two open problems
 91 from [10], proving that OTDE and TTDE are NP-complete, as well as OTCM, in Section 2.
 92 We then provide a dynamic programming algorithm solving OTDE in polynomial time for
 93 trees with fixed maximum degree in Section 3. This algorithm also works in the more general
 94 case where the order on the leaves is not strict. We then provide an FPT algorithm for the
 95 OTDE problem parameterized by the deletion-degree of the solution, which is lower than
 96 the number of leaves to delete, in Section 4. We also give an example of a tree and an order
 97 built to have a distinct solution for the OTCM and OTDE problems in Section 5. Finally,
 98 we illustrate the relevance of this problem, and of our implementations of algorithms solving
 99 them, for applications in digital humanities, with experiments on trees built from literary
 100 works, as well as simulated trees, in Section 6.

101 1.1 Definitions

102 Given a set X of elements, we define an X -tree T as a rooted tree whose leaves are bijectively
 103 labeled by the elements of X . The set of leaves of T is denoted by $L(T)$ and the set of leaves
 104 below some vertex v of T is denoted by $L(T, v)$ (or simply $L(v)$ if T is clear from the context).
 105 A set of vertices of T is *independent* if no vertex of T is an ancestor of another vertex of T .

106 We say that σ is a strict order on X if it is a bijection from X to $[1..n]$ and that it
 107 is a weak order on X if it is a surjection from X to $[1..m]$, where $|X| \geq m$. Given any
 108 (strict or weak) order σ , we denote by $a \leq_{\sigma} b$ the fact that $\sigma(a) \leq \sigma(b)$ and by $a <_{\sigma} b$
 109 the fact that $\sigma(a) < \sigma(b)$. Considering the elements x_1, \dots, x_n of X such that for each
 110 $i \in [1..n-1], \sigma(x_i) \leq \sigma(x_{i+1})$, we denote by $(x_1 x_2 \dots x_n)$ the (weak or strict) order σ .

111 Given an X -tree T and a (weak or strict) order σ on X , we say that an independent
 112 pair $\{u, v\}$ of vertices of T is a *conflict wrt. σ* if there exist leaves $a, c \in L(u)$ and $b \in L(v)$
 113 such that $a <_{\sigma} b <_{\sigma} c$. Conversely, if $\{u, v\}$ is not a conflict, then either $a \leq_{\sigma} b$ for all
 114 $a \in L(u), b \in L(v)$, or $b \leq_{\sigma} a$; we then write $u \preceq_{\sigma} v$ or $v \preceq_{\sigma} u$, respectively. We say that σ
 115 is *suitable* on T if T has no conflict with respect to σ .

116 Given two (strict or weak) orders σ_1 and σ_2 on X and two elements $a \neq b$ of X , we say
 117 that $\{a, b\}$ is an *inversion* for σ_1 and σ_2 if $a \leq_{\sigma_1} b$ and $b <_{\sigma_2} a$, or $b \leq_{\sigma_1} a$ and $a <_{\sigma_2} b$.

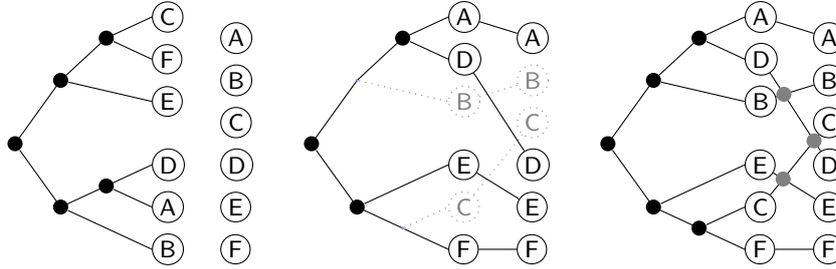
118 Given an X -tree T , a subset X' of X and an order σ on X , we denote by $\sigma[X']$ the order
 119 σ restricted to X' , and by $T[X']$ the tree T restricted to X' , that is the X' -tree obtained from
 120 T by removing leaves labeled by $X \setminus X'$ and contracting any arc to a non-labeled leaf, any
 121 arc from an out-degree-1 vertex. We define the *deletion-degree* of X' as the maximum degree
 122 of the tree induced by the deleted leaves, i.e., $T[X \setminus X']$. Intuitively, the deletion-degree
 123 measures how deletions in different branches converge on a few nodes or if they merge

² For example `1380Gawain.txt` cannot be ordered between `1375AllitMorteArthur.txt` and `1400YorksPlays.txt`.

³ “For Jacques Chirac, the examination of the genealogy [of his new year addresses] shows no discontinuity, the chronology being perfectly represented”

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124 progressively. Note that by definition, the deletion-degree of X' is upper-bounded both by
 125 the maximum degree of T and by the size of $X \setminus X'$.



■ **Figure 1** Example for the OTDE and OTCM problem. Left: a tree T on leaves $\{A, \dots, F\}$, the reference permutation is $\sigma = (A, B, C, D, E, F)$ (more precisely, $\sigma(A) = 1, \dots, \sigma(F) = 6$). Middle: a solution for OTDE with cost 2. The subtree $T[X']$ for $X' = \{A, D, E, F\}$ is ordered to show the absence of conflicts with $\sigma[X']$. Right: a solution for OTCM with cost 3. The order $\sigma' = (A, D, B, E, C, F)$ is suitable for T and yields three inversions with σ .

126 We now define the two main problems addressed in this paper (see Figure 1 for an
 127 illustration). As explained in the introduction, we differ from previous definitions which
 128 considered two trees, one with a fixed order on the leaves, as input, as only the leaf order of
 129 the second tree is useful to define the problem and not the tree itself.

130 We therefore define the OTCM (ONE-TREE CROSSING MINIMIZATION) problem as
 131 follows:

- 132 ■ **Input:** An X -tree T , an order σ on X and an integer k .
- 133 ■ **Output:** Yes if there exists an order σ' on X suitable on T such that the number of
 134 inversions for σ' and σ is at most k , no otherwise.

135 We also define the OTDE (ONE-TREE DRAWING BY DELETING EDGES) problem as
 136 follows:

- 137 ■ **Input:** An X -tree T , an order σ on X and an integer k .
- 138 ■ **Output:** Yes if there exists a subset X' of X of size at least $|X| - k$ such that $\sigma[X']$ is
 139 suitable on $T[X']$, no otherwise.

140 We finally define the TTDE (TWO-TREE DRAWING BY DELETING EDGES) problem in
 141 the following way:

- 142 ■ **Input:** Two X -trees T_1 and T_2 and an integer k .
- 143 ■ **Output:** Yes if there exists a subset X' of X of size at least $|X| - k$ and an order σ' on
 144 X' that is suitable on $T_1[X']$ and on $T_2[X']$, no otherwise.

2 NP-hardness

2.1 OTDE and TTDE are NP-complete for trees with unbounded degree

148 ► **Theorem 1.** *The OTDE problem is NP-complete for strict orders and therefore for weak
 149 orders.*

150 **Proof.** First note that OTDE is in NP, since, given an X -tree T , an order σ and a set L
 151 of leaves to remove, we can check in linear time, by a recursive search of the tree, saving
 152 on each node the minimum and the maximum leaf in $\sigma[X - L]$ appearing below, whether

153 $\sigma[X - L]$ is suitable on $T[X - L]$. Regarding NP-hardness, we now give a reduction from
 154 INDEPENDENT SET, which is NP-hard on cubic graphs [16], to OTDE when the input trees
 155 have unbounded degree.

156 We consider an instance of the INDEPENDENT SET problem, that is a cubic graph
 157 $G = (V = \{v_1, \dots, v_n\}, E)$ such that $|E| = m = 3n/2$ and an integer k . For each vertex v_i ,
 158 we write e_i^1, e_i^2 and e_i^3 for the three edges incident with v_i (ordered arbitrarily).

159 We now define an instance of the OTDE problem. The set of leaf labels consists of *vertex*
 160 *labels* denoted v_i and v'_i for each $i \in [1..n]$, one *edge label* for each edge (also denoted e_i^j for
 161 the j th edge incident on vertex v_i), and a set of n^2 *separating labels* $B_i = \{b_i^1, b_i^2, \dots, b_i^{n^2}\}$ for
 162 each $i \in [1..n - 1]$.

163 First, we define the strict order $\sigma(G) = (v_1 e_1^1 e_1^2 e_1^3 v'_1 b_1^1 b_1^2 \dots b_1^{n^2} v_2 e_2^1 e_2^2 e_2^3 v'_2 b_2^1 b_2^2 \dots b_2^{n^2} v_n e_n^1$
 164 $e_n^2 e_n^3 v'_n)$. Then, let T_{v_i} be the tree with leaves v_i and v'_i attached below the root, T_e be the tree
 165 with leaves $e_i^{i'}$ and $e_j^{j'}$ attached below the root for each edge $e = \{v_i, v_j\}$ of G (with $i', j' \in$
 166 $[1..3]$), and T_{B_i} be the tree with leaves $b_i^1, \dots, b_i^{n^2}$ attached below the root for each $i \in [1..n-1]$.
 167 We finally define $T(G)$ as the tree such that $T_{v_1}, T_{v_2}, \dots, T_{v_n}, T_{e_1}, T_{e_2}, \dots, T_{e_m}, T_{B_1}, T_{B_2}, \dots$
 168 and $T_{B_{n-1}}$ are attached below the root.

169 We claim that G has an independent set of size at least $k \Leftrightarrow$ the instance $(T(G), \sigma(G))$
 170 of the OTDE problem has a solution with a set L of at most $m + n - k$ leaves to remove.

171 \Rightarrow : Suppose that there exists a size- k independent set $S = \{s_1, \dots, s_k\}$ of G . We then
 172 remove the following leaves (also contracting along the way the edge from their parent to the
 173 root of $T(G)$) in order to get a new tree T' :

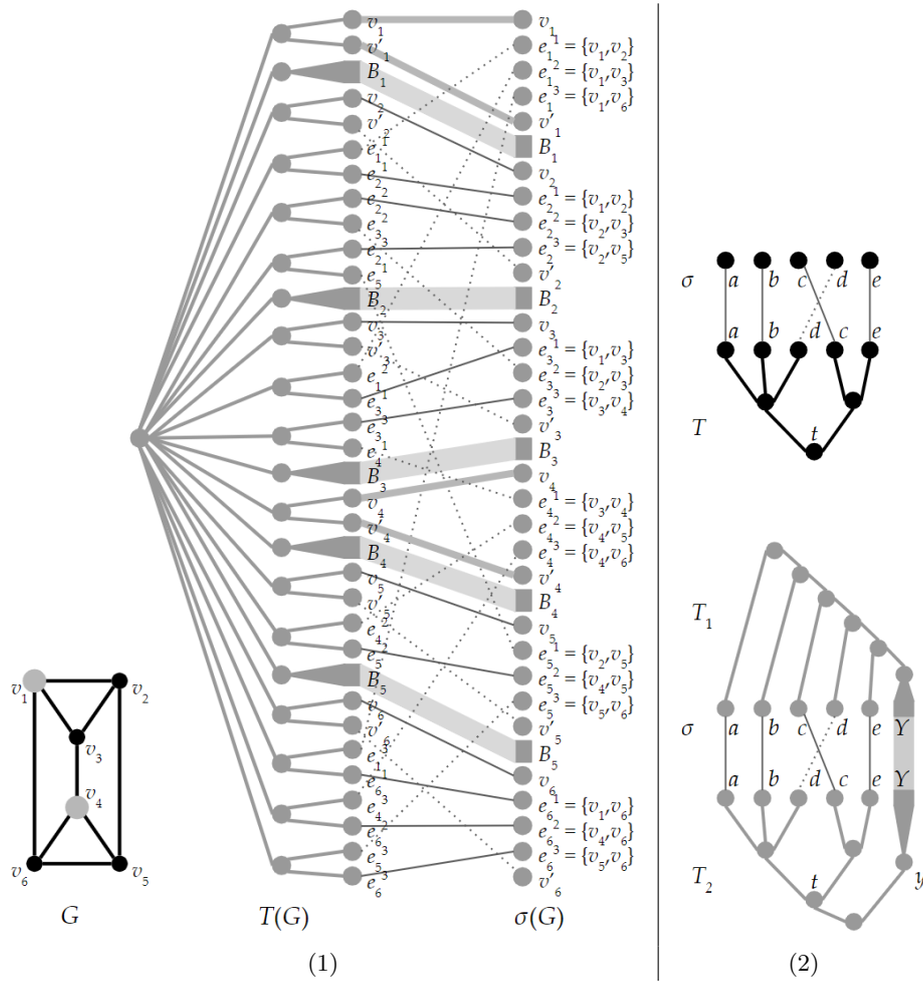
- 174 ■ for each edge $e = \{v_i, v_j\} = e_i^{i'} = e_j^{j'}$ with $i < j$, we remove $e_i^{i'}$ and call $T_{e_j^{j'}} = T_e$ if
 175 $v_i \in S$ or if neither v_i nor v_j belong to S ; and we remove $e_j^{j'}$ and call $T_{e_i^{i'}} = T_e$ if $v_j \in S$
 176 (as S is an independent set we cannot have both v_i and v_j in S);
- 177 ■ for each vertex v_i not in S we remove v'_i .

178 By ordering the children of the root of $T(G)$ such as in Figure 2(1), that is by putting, for each
 179 v_i with $i \in [1..n]$, T_{v_i} , then $T_{e_i^1}, T_{e_i^2}$ and $T_{e_i^3}$ for each of the $e_i^{i'}$ which were not removed and
 180 then T_{B_i} (except for $i = n$), the order $\sigma(G)$ restricted to the remaining $m + n + k + n^2(n - 1)$
 181 leaves is suitable on T' .

182 \Leftarrow : Suppose that there exists a set L of at most $m + n - k$ leaves such that $\sigma(G)[X - L]$
 183 is suitable on $T(G)[X - L]$. For each parent p_{B_i} of the leaves of B_i and any other vertex v of
 184 T such that $\{p_{B_i}, v\}$ is a conflict wrt. $\sigma(G)$, we can delete this conflict either by deleting no
 185 leaf of B_i or all leaves of B_i . As each B_i has size $n^2 > m + n - k$, its leaves cannot belong to
 186 the set L of leaves to be deleted.

187 We now consider the trees T_{e_i} for each $i \in [1..m]$: by construction of $\sigma(G)$, as both leaves
 188 of each such tree are separated by some $B_{i'}$, therefore by $n^2 > m + n - k$ leaves, one of these
 189 two leaves has to be removed, so it has to belong to L . We call L' the set of such leaves of L ,
 190 therefore there exists a set $L - L'$ of at most $n - k$ other leaves to delete. So there exists a
 191 subset S_L of $[1..n]$ of size at least k such that for any element $i \in S_L$, neither v_i , nor v'_i , nor
 192 any of the leaves e_i^j for $j \in \{1, 2, 3\}$ belong to $L - L'$. Note that for such $i \in S_L$, all vertices
 193 v_i and v'_i are not in L and all e_i^j are in L' . We claim that the vertices of G corresponding
 194 to S_L are an independent set of G . Suppose for contradiction that it is not the case, then
 195 there exists an edge $e = e_i^{i'} = e_j^{j'}$ between two vertices v_i and v_j of G . By construction of
 196 L' , exactly one of the leaves labeled by $e_i^{i'}$ and $e_j^{j'}$ is in L' so the second one is in $L - L'$:
 197 contradiction. \blacktriangleleft

198 \blacktriangleright **Corollary 2.** *The TTDE problem is NP-complete.*



■ **Figure 2** Illustration of the reductions of INDEPENDENT SET to OTDE and of OTDE to TTDE. (1, left) A graph G with independent set $S = \{v_1, v_4\}$ of size 2. (1, right) The corresponding tree $T(G)$ as well as the order $\sigma(G)$. By removing all leaves connected with dotted lines to the corresponding element in $\sigma(G)$, the resulting subtree of $T(G)$ is suitable for the order (since the remaining arcs are non-crossing). (2) Reduction from an OTDE instance (T, σ) (top) to a TTDE instance (T_1, T_2) (bottom). A large set of leaves labelled Y can be seen as a fixed-point, around which T_1 must be ordered according to σ , and T_2 according to the input tree T .

199 **Proof.** TTDE is clearly in NP. We prove hardness by reduction from OTDE (see Figure 2(2))
 200 for an illustration). Consider an instance (T, σ) of OTDE with σ a strict order on n labels
 201 X . Introduce a set Y of n new labels. Build T_1 as a caterpillar with $n + 1$ internal nodes
 202 forming a path r_1, \dots, r_{n+1} (with root r_1) and $2n$ leaves where each r_i with $i \leq n$ has one
 203 leaf attached with label $\sigma^{-1}(i) \in X$ (in the same order), and r_{n+1} has n leaves attached
 204 labelled with Y . Build T_2 as a tree, where the root has two children y, t , where y has n
 205 children which are leaves labelled with Y , and t is the root of a subtree equal to T .

206 We now show our main claim: given $0 \leq k < n$, $\text{OTDE}(T, \sigma)$ admits a solution with at
 207 most k deletions $\Leftrightarrow \text{TTDE}(T_1, T_2)$ admits a solution with at most k deletions.

208 \Rightarrow Let X' be a size- $(n - k)$ subset of X such that $\sigma[X']$ is suitable on $T[X]$. Then let γ
 209 be any order on Y : the concatenation $\sigma[X']\gamma$ is suitable both on $T_1[X' \cup Y]$ and $T_2[X' \cup Y]$,

210 so it is a valid solution for $\text{TTDE}(T_1, T_2)$ of size $2n - k$, i.e., with k deletions.
 211 \Leftarrow Let X', Y' be subsets of X, Y , respectively, and σ' be an order on $X' \cup Y'$ such that
 212 σ' is suitable on both $T_1[X' \cup Y']$ and $T_2[X' \cup Y']$, and such that $|X' \cup Y'| \geq 2n - k > n$
 213 (in particular, Y' contains at least one element denoted y , and $|X'| \geq n - k$). From T_2 , it
 214 follows that σ' is the concatenation (in any order) of an order σ_x of X' suitable for $T[X']$
 215 and an order σ_y of Y' . Assume first that σ_x appears before σ_y . Then consider each internal
 216 node r_i of the caterpillar T_1 with $i \leq n$ and a child c labelled with an element X' . Then this
 217 child must be ordered before all leaves below r_{i+1} since the corresponding subtree contains
 218 all leaves labelled with Y . Thus, the nodes in X' are ordered according to $\sigma[X']$, hence
 219 $\sigma_x = \sigma[X']$, and $T[X']$ is suitable with $\sigma[X']$. For the other case, where σ_y is ordered before
 220 σ_x , then for each r_i with a child in X' , this child must be after the subtree with root r_{i+1}
 221 (containing Y), and the nodes in X' are ordered according to the reverse of $\sigma[X']$ (i.e.,
 222 $\sigma_x = \overline{\sigma[X']}$). Thus, the reverse of $\sigma[X']$ is suitable for $T[X']$, and $\sigma[X']$ as well (this is
 223 obtained by reversing the permutation of all children of internal nodes of T). In both cases,
 224 X' is a solution for $\text{OTDE}(T, \sigma)$ with $|X'| \geq n - k$. \blacktriangleleft

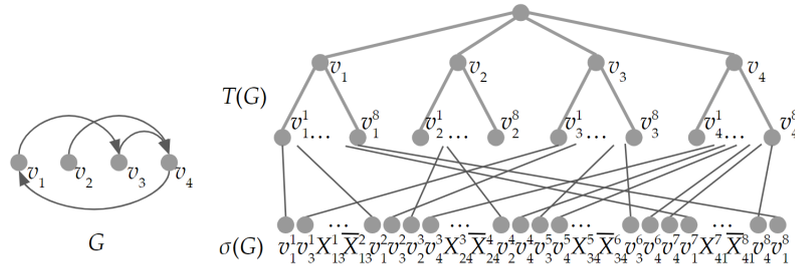
2.2 OTCM is NP-complete for trees with unbounded degree

226 **► Theorem 3.** *The OTCM problem is NP-complete for strict orders and therefore for weak*
 227 *orders.*

228 **Proof.** First note that OTCM is in NP, since, given an X -tree T with its leaves ordered
 229 according to an order σ' on X suitable on T , an order σ and a set L of leaves, the number of
 230 inversions between σ' and σ can be counted in $O(|L|^2)$. Regarding NP-hardness, we now
 231 give a reduction from FEEDBACK ARC SET, which is NP-hard [13], to OTCM.

232 We consider an instance of the FEEDBACK ARC SET problem, that is a directed graph
 233 $G = (V = \{v_1, \dots, v_n\}, A)$ such that $|A| = m$ and an integer f .

234 We now define an instance of the OTCM problem, illustrated in Figure 3. The set X
 235 of leaf labels is $\{v_i^j \mid i \in [1..n], j \in [1..2m]\}$. We define the order $\sigma(G)$ in the following way.
 236 For each arc (v_i, v_j) of G , whose rank in the lexicographic order is k , we add to $\sigma(G)$ a k^{th}
 237 supplementary ordered sequence (which we will later call a “block” corresponding to this arc)
 238 $v_i^{2k-1} v_j^{2k-1} X_{i,j}^{2k-1} \overline{X}_{i,j}^{2k} v_i^{2k} v_j^{2k}$, where $X_{i,j}^{k'}$ is the ordered sequence of $v_{i'}^{k'}$ where i' ranges from
 239 1 to n , excluding i and j , and $\overline{X}_{i,j}^{k'}$ is the reverse of $X_{i,j}^{k'}$ (i.e., the ordered sequence of $v_{i'}^{k'}$
 240 where i' ranges from n down to 1, excluding i and j). The tree $T(G)$ is made of a root with
 241 n children v_1 to v_n , each v_i having $2m$ children, the leaves labeled by $v_i^{k'}$ for $k' \in [1..2m]$.



244 otherwise. Furthermore, we say that σ' is *vertex-consistent* if, for every i and $k < k'$, we have
 245 $\sigma'(v_i^k) < \sigma(v_i^{k'})$. Finally, given σ' , we write σ'' for the permutation of the $[1..n]$ corresponding
 246 to the children of the root.

247 We first claim that for any σ' suitable for T , there are at least $2\binom{n}{2}\binom{2m}{2}$ long-range
 248 inversions between σ' and $\sigma(G)$, and this bound is reached if σ' is vertex-consistent. Indeed,
 249 pick any pair $(v_i^k, v_{i'}^{k'})$ with $i \neq i'$ and $k \neq k'$. Then $v_i^k <_{\sigma(G)} v_{i'}^{k'}$ iff $k < k'$ (since they are in
 250 blocks k and k' of $\sigma(G)$), respectively, and $v_i^k <_{\sigma'} v_{i'}^{k'}$ iff $\sigma''(i) < \sigma''(i')$ (since they are in
 251 $L(T, v_i)$ and $L(T, v_{i'})$, respectively). Overall, among $4\binom{n}{2}\binom{2m}{2}$ such pairs of elements, there
 252 are $2\binom{n}{2}\binom{2m}{2}$ pairs creating an inversion (which is long-range by definition). For the case
 253 $i = i'$, note that pairs $(v_i^k, v_i^{k'})$ do not create any inversion iff σ' is vertex-consistent, which
 254 completes the proof of the claim.

255 Towards counting the number of short-ranged inversions, we say that an arc (v_i, v_j) of
 256 G is *satisfied* by σ'' if $\sigma''(i) < \sigma''(j)$. Let $i, j \in [1..n]$ and $k \in [1..m]$, and consider the two
 257 pairs (v_i^{2k-1}, v_j^{2k-1}) and (v_i^{2k}, v_j^{2k}) . Then these two pairs are, by construction of T , in the
 258 same order in σ' (as defined by σ''). If the k^{th} arc of G is (v_i, v_j) , then these two pairs
 259 are also in the same order in σ , i.e., together they account for either 0 or 2 (short-ranged)
 260 inversions. More precisely they yield 0 short-ranged inversions if (v_i, v_j) is satisfied by
 261 σ'' , and 2 inversions otherwise. If the k^{th} arc of G is any other arc, then exactly one of
 262 $(v_i^{2k-1}, v_j^{2k-1}), (v_i^{2k}, v_j^{2k})$ forms a short-ranged inversion. Overall a pair $\{i, j\}$ such that one
 263 of $(v_i, v_j), (v_j, v_i)$ is a satisfied arc yields $m - 1$ short-ranged inversions, a pair $\{i, j\}$ such that
 264 one of $(v_i, v_j), (v_j, v_i)$ is an unsatisfied arc yields $m + 1$ short-range inversions, and any other
 265 pair $\{i, j\}$ with $i \neq j$ yields m short-ranged inversions. Overall, if there are f unsatisfied
 266 arcs, σ' yields $\binom{n}{2}m - m + 2f$ inversions.

267 We can now complete the proof with our main claim: G has a feedback arc set of size
 268 at most $f \Leftrightarrow$ the OTCM problem has a solution with at most $2\binom{n}{2}\binom{2m}{2} + \binom{n}{2}m - m + 2f$
 269 inversions.

270 \Rightarrow : If G has a feedback arc set F of size f , as $G[A - F]$ is acyclic, we consider an order σ''
 271 over n such that for all arcs (v_i, v_j) in $A - F$, $\sigma''(i) < \sigma''(j)$ (i.e., σ'' is the topological order
 272 of the vertices in $G[A - F]$). We now order the children v_i of the root of $T(G)$ according to
 273 this order σ'' and call σ' the induced order on the leaves of $T(G)$ (also sorting all leaves v_i^j
 274 below each v_i by increasing values of j). Note that σ' is vertex-consistent, and that an arc
 275 (v_i, v_j) is satisfied by σ'' iff $(v_i, v_j) \notin F$. Thus, σ' yields $2\binom{n}{2}\binom{2m}{2} + \binom{n}{2}m - m + 2f$ inversions.

276 \Leftarrow : Consider an order σ' suitable for T with at most $2\binom{n}{2}\binom{2m}{2} + \binom{n}{2}m - m + 2f$ inversions.
 277 Let σ'' be the corresponding order on the leaves of the root, and let F be the set of arcs
 278 unsatisfied by σ'' . Since σ' has at least $2\binom{n}{2}\binom{2m}{2}$ long-range inversions, it has at most
 279 $\binom{n}{2}m - m + 2f$ short-range inversions, and $|F| \leq f$. Finally, since all arcs in $A - F$ are
 280 satisfied by σ'' , $G[A - F]$ is acyclic and F is a feedback arc set. \blacktriangleleft

281 **3** A polynomial-time algorithm for fixed-degree trees

282 We start by presenting a dynamic programming algorithm for fixed-degree trees, which is
 283 easy to implement and leads to an algorithm in $O(n^4)$ time for binary trees. The FPT
 284 algorithm presented in the next section has a better complexity but is more complex and
 285 reuses the dynamic programming machinery presented in this section, which explains why
 286 we start with this simpler algorithm.

287 **► Theorem 4.** *The OTDE problem can be solved in time $O(d!n^{d+2})$ for trees with fixed*
 288 *maximum degree d and for strict or weak orders.*

289 **Proof.** Given a vertex v of a rooted tree T , a (strict or weak) order $\sigma : L(T) \rightarrow [1..m]$ and
 290 two integers $l \leq r \in [1..m]$. We denote by $\mathcal{X}(v, l, r)$ a subset of $L(T, v)$ of maximum size
 291 such that $\sigma[\mathcal{X}(v, l, r)]$ is suitable with $T[\mathcal{X}(v, l, r)]$ and $\forall \ell \in \mathcal{X}(v, l, r), \sigma(\ell) \in [l, r]$. Note that
 292 $\mathcal{X}(v, l, r)$ also depends on T and σ but we simplify the notation by not mentioning them as
 293 they can clearly be identified from the context.

294 Denoting by c_1, \dots, c_k the children of v in T , we claim that the following formula allows
 295 to recursively compute $\mathcal{X}(v, l, r)$ in polynomial time:

- 296 ■ $|\mathcal{X}(v, l, r)| = \max_{\substack{\text{permutation } \pi \text{ of } [1..k] \\ x_1=l \leq x_2 \leq \dots \leq x_k \leq x_{k+1}=r}} \sum_{i=1}^k |\mathcal{X}(c_{\pi(i)}, x_i, x_{i+1})|$ if v is an internal node of T ;
 297 ■ for any leaf ℓ of T , $|\mathcal{X}(\ell, l, r)| = 1$ if $\sigma(\ell) \in [l, r]$, 0 otherwise.

298 **Correctness:** We prove by induction on the size of $L(v)$ that $\mathcal{X}(v, l, r)$ is indeed a
 299 subset of $L(T, v)$ of maximum size such that $\sigma[\mathcal{X}(v, l, r)]$ is suitable with $T[\mathcal{X}(v, l, r)]$ and
 300 $\forall \ell \in \mathcal{X}(v, l, r), \sigma(\ell) \in [l, r]$.

301 This is obvious for any leaf, so let us consider a vertex v of T with a set $\{c_1, \dots, c_k\}$ of
 302 children. Suppose for contradiction that there exists a set of integers $l \leq r$ and a subset
 303 X' of $L(v)$ of size strictly greater than $\mathcal{X}(v, l, r)$ such that $\sigma[X']$ is suitable with $T[X']$ and
 304 $\forall \ell \in X', \sigma(\ell) \in [l, r]$. We then denote by X'_1, \dots, X'_k the sets of leaves $L(c_1) \cap X', \dots$
 305 and $L(c_k) \cap X'$, respectively. Without loss of generality we consider that the children c_i
 306 of v are labeled such that $\max_{\ell \in X'_i} \{\sigma(\ell)\} \leq \min_{\ell \in X'_{i+1}} \{\sigma(\ell)\}$. For all $i \in [2..k]$, we define
 307 $m_i = \min_{\ell \in X'_i} \{\sigma(\ell)\}$, $m_1 = l$ and $m_{k+1} = r$. Using the induction hypothesis we know that
 308 for each $i \in [1..k]$, $|X'_i| \leq |\mathcal{X}(v, \min_{\ell \in X'_i} \{\sigma(\ell)\}, \max_{\ell \in X'_i} \{\sigma(\ell)\})|$, so $|X'_i| \leq |\mathcal{X}(v, m_i, m_{i+1})|$
 309 because $[\min_{\ell \in X'_i} \{\sigma(\ell)\}, \max_{\ell \in X'_i} \{\sigma(\ell)\}] \subseteq [m_i, m_{i+1}]$. Therefore, $|X'| = \sum_{i=1}^k |X'_i| \leq$
 310 $\sum_{i=1}^k |\mathcal{X}(v, m_i, m_{i+1})|$ so by definition of $\sigma[\mathcal{X}(v, l, r)]$, $|X'| \leq \sigma[\mathcal{X}(v, l, r)]$: contradiction!

311 We therefore obtain a correct solution of $OTDE(T, \sigma)$ by computing $\mathcal{X}(\text{root}(T), 0, m)$.

312 **Running-time:** For each v , we compute the table of the $O(n^2)$ values of $\mathcal{X}(v, l, r)$ for all
 313 intervals $[l, r]$. Each of these values can be computed by generating the $k!$ permutations of
 314 children of v to consider any possible order among the children and splitting the interval $[l, r]$
 315 into any possible configurations of d consecutive intervals with integer bounds partitioning
 316 $[l, r]$, which can be done in time $O(n^{d-1})$. So the computation of each $\mathcal{X}(v, l, r)$ is done in time
 317 $O(d!n^{d-1})$, therefore the total computation of all $\mathcal{X}(v, l, r)$ is done in time $O(n \times n^2 \times d!n^{d-1})$,
 318 that is in $O(d!n^{d+2})$. ◀

319 **4 An FPT algorithm for the deletion-degree parameter for OTDE**

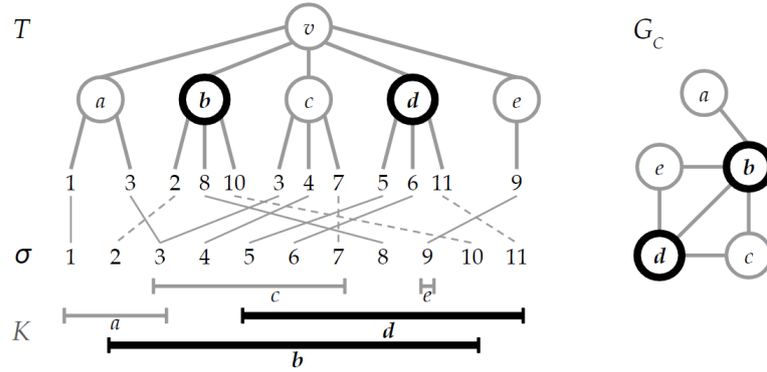
320 We recall that with a reduction of OTDE to 3-HITTING SET [10], using the best algorithm
 321 known so far to solve this problem⁴, we can obtain an algorithm to solve OTDE $O^*(2.08^k)$ [23],
 322 where k is the number of leaves to delete and the O^* notation ignores the polynomial factor.
 323 In this section we obtain an FPT algorithm in time $O(n^4 d \partial^2)$, where d is the maximum
 324 degree of the tree and ∂ is the deletion-degree of the solution.

325 ▶ **Theorem 5.** *The OTDE problem parameterized by the deletion-degree ∂ of the solution is*
 326 *FPT and can be solved in time $O(n^4 d \partial^2)$ for strict or weak orders.*

327 We adapt the dynamic programming algorithm from Theorem 4, using a vertex cover
 328 subroutine to have a good estimation of the permutation of the children of each node.

⁴ <http://fpt.wikidot.com/fpt-races>

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■ **Figure 4** An instance (T, σ) of OTDE (top-left), with a vertex v having children set $C_v = \{a, b, c, d, e\}$. The conflict graph of C_v (right) has a size-2 vertex cover $K = \{b, d\}$. Based on the span of each vertex (bottom-right), the dynamic programming algorithm tests permutations of C_v such that (a, c, e) appear in this order, interleaved in any possible way with b and d . In particular, the final solution corresponds to the permutation $(a c d b e)$ of C_v . Note that since σ may be a weak order (two leaves are labelled 3 in the example), the conflict graph does not correspond exactly to the intersection graph of the span intervals, e.g. vertices a and c are *not* in conflict, even though their spans overlap.

329 We first introduce some definitions (see Figure 4 for a illustration of these definitions
 330 and the algorithm in general). Given any vertex v of T , let C_v be the (independent) set of
 331 children of v , and let G_v be the *conflict graph* with vertex set C_v and with one edge per
 332 conflict. Let K be a vertex cover of G_v . Then the vertices of $C_v \setminus K$ have a *canonical order*
 333 $(w_1, \dots, w_{k'})$, with $k' = |C_v \setminus K|$ and $w_i \preceq_\sigma w_j$ for all $i \leq j$ (ties may happen when two
 334 children contain a single leaf each which are equal, such ties are broken arbitrarily). We say
 335 that $P \subseteq C_v$ is a *prefix of C_v wrt. K* if $P \setminus K$ is a prefix of this order (i.e., for some $i \leq k'$,
 336 $P \setminus K = \{w_1, \dots, w_i\}$). In other words, ignoring all subtrees below vertices of K , all leaves
 337 below vertices of a prefix P are necessarily ordered before leaves below vertices outside of P .

338 ► **Lemma 6.** *If X' is a solution of OTDE with deletion-degree ∂ , then for any vertex v of T ,
 339 the conflict graph G_v admits a vertex cover of size at most ∂ .*

340 **Proof.** Given a subset X' of X , we say that a node v of T has a *deletion* if some $L(v) \not\subseteq X'$,
 341 i.e., if v has a leaf in $X \setminus X'$. Let $\{u, v\}$ be any conflict (edge) of the conflict graph G_v , then
 342 at least one of u, v has a deletion for X' (indeed, the conflict involves three leaves a, b, c , of
 343 which at least one must be deleted). Thus, the vertices with a deletion in G_v form a vertex
 344 cover of this graph. The lemma follows from the fact that at most ∂ vertices have a deletion
 345 in each conflict graph. ◀

346 The first step of our algorithm consists in computing, for each node v of the graph, the
 347 set C of children of v , its conflict graph G_v , and a minimum vertex cover K_v of G_C . Since
 348 each K_v has size at most ∂ (by Lemma 6), K_v can be computed in time $O(1.3^\partial + \partial n)$ [5],
 349 and overall this first step takes $O(1.3^\partial n + \partial n^2)$.

350 We proceed with the dynamic programming part of our algorithm. To this end, we
 351 generalize the table \mathcal{X} to sets of nodes (instead of only v) as follows: $\mathcal{X}(P, l, r)$ corresponds
 352 to the largest set X of leaves in $\bigcup_{u \in P} L(u)$ such that σ_X is suitable for $T[X]$. Note that for
 353 a node v with children set C , $\mathcal{X}(v, l, r) = \mathcal{X}(\{v\}, l, r) = \mathcal{X}(C, l, r)$.

354 We first compute $\mathcal{X}(\{v\}, l, r)$ for each leaf v : clearly $\mathcal{X}(\{v\}, l, r) = \{u\}$ if $l \leq \sigma(v) \leq r$,
 355 and $\mathcal{X}(\{v\}, l, r) = \emptyset$ otherwise. For each internal vertex v (visiting the tree bottom-up), we

356 obtain $\mathcal{X}(\{v\}, l, r)$ by first computing $\mathcal{X}(P, l, r)$ for each prefix P of C_v by increasing order
357 of size, using the following formulas:

$$\begin{aligned}
 358 \quad |\mathcal{X}(P, l, r)| &= \emptyset \text{ if } P = \emptyset \\
 359 \quad &= \max_{\substack{x \in [l, r], u \in P \\ P \setminus \{u\} \text{ prefix of } C_v}} |\mathcal{X}(P \setminus \{u\}, l, x)| + |\mathcal{X}(\{u\}, x, r)| \\
 360 \quad |\mathcal{X}(\{v\}, l, r)| &= |\mathcal{X}(C_v, l, r)| \\
 361
 \end{aligned}$$

362 Each vertex v has at most $d2^\partial$ prefixes, so the dynamic programming table \mathcal{X} has at
363 most $n^3 d 2^\partial$ cells to fill. For each prefix P , there exist at most $\partial + 1$ vertices $u \in P$ such that
364 $P \setminus \{u\}$ is a prefix (u can be any vertex in $P \cap K_v$, or the maximum vertex for \preceq_σ in $P \setminus K_v$).
365 Overall, the *max* is taken over $O(n\partial)$ elements, and \mathcal{X} can be filled in time $O(n^4 d \partial 2^\partial)$.

366 Before proving the correctness of the above formula, we need a final definition: given
367 a set of leaves $X' \subseteq X$ and a vertex v of T , we write $\text{span}_{X'}(v)$ for the smallest interval
368 containing $\sigma(u)$ for each leaf $u \in L(v) \cap X'$ (note that $\text{span}_{X'}(v)$ may be empty, if all its
369 leaves are deleted in X').

370 **► Lemma 7.** *Let X' be a solution of OTDE(T, σ), $v \in T$ and $1 \leq l \leq r \leq m$ such that*
371 *$\text{span}_{X'}(v) \subseteq [l, r]$. Then there exists a permutation $(c_1 \dots c_k)$ of the children of v and*
372 *integers $x_0 = l \leq x_1 \leq \dots \leq x_k = r$ such that, for each $i \leq k$,*

- 373 (a) $\text{span}_{X'}(c_i) \subseteq [x_{i-1}, x_i]$, and
374 (b) $P_i = \{c_1, \dots, c_i\}$ is a prefix of the children of v wrt. σ .

375 **Proof.** Recall that we write C_v and K_v , respectively, for the set of children of v and the
376 vertex cover in the conflict graph induced by these children. For each element c of C_v with a
377 non-empty span, let $x(c) = \max(\text{span}(c))$. For each element w_i of $C_v \setminus K_v$ with an empty
378 span (taking i for the rank according to the canonical order), let $x(w_i) = x(w_{i-1})$ (and
379 $x(w_1) = l$ for $i = 1$). For the remaining vertices (in K_v with an empty span), set $x(c) = l$.
380 Finally, order vertices c_1, \dots, c_k by increasing values of $x(c_i)$ (breaking ties according to the
381 canonical order when applicable, or arbitrarily otherwise), and set $x_i = x(c_i)$.

382 Condition (a) follows from the fact that X' is a solution for OTDE(T, σ), so that the
383 span covered by the leaves under siblings do not overlap. For condition (b) we refer to the
384 definition of prefix: each $P_i \setminus K_c$ is indeed a prefix in the canonical ordering of $C_v \setminus K_v$. ◀

385 The dynamic programming formula follows from the above remark: one can build the
386 solution by incrementing prefixes one vertex at a time (rather than trying all possible
387 permutations of children, as in Theorem 4).

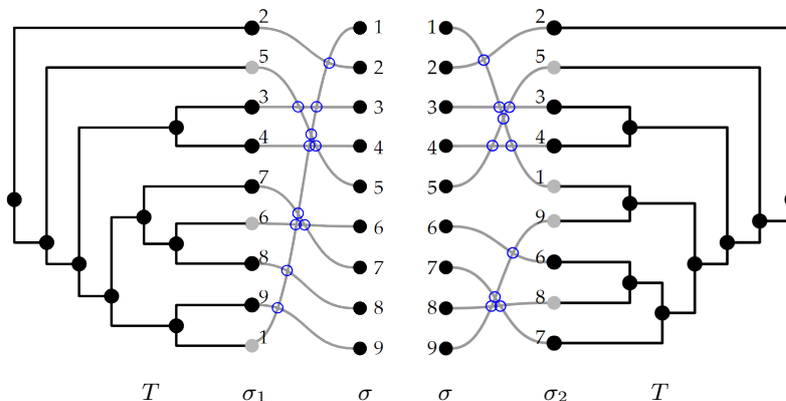
388 5 Optimizing OTCM and OTDE are two different things

389 In order to ensure that finding the smallest k such that OTCM or OTDE outputs a positive
390 answer actually consists in optimizing different criteria, we provide in Figure 5 an example of
391 X -tree and an order of its leaves where the order reaching the best k for a positive answer of
392 the OTCM problem does not provide the optimal value for the number of leaves to delete in
393 a positive answer of OTDE and where the best k for a positive answer of the OTDE problem
394 does not provide an optimal value for the number of inversions for a positive answer of the
395 OTCM problem.

396 We checked the optimality for both criteria by implementing the “naive” dynamic
397 programming $O(n^2)$ algorithm described in Section 2.1 of [10] to solve the OTCM problem
398 and the $O(n^4)$ algorithm described in Section 3 to solve the OTDE problem on binary trees.

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399 Both implementations are available in Python, under the GPLv3 licence, at https://github.com/oseminck/tree_order_evaluation, as well as the file `inputCounterExample1b.txt`
 400 containing the Newick encoding for the tree of Figure 5.
 401



■ **Figure 5** Two planar embeddings of a rooted tree T : the one on the left is optimal for the OTDE problem (deleting the 3 gray leaves makes the order σ suitable on T restricted to the remaining leaves, but the order σ_1 suitable on T has 11 inversions, shown with empty circles, with σ); the other one is optimal for the OTCM problem with the order σ_2 suitable on T having 10 inversions with σ but not for the OTDE problem (4 leaves, for example the 4 gray ones, need to be deleted to make the order σ suitable on T restricted to the remaining leaves).

402 6 Experiments and discussion

403 In this section, we investigate the potential for use of OTCM and OTDE in applications
 404 where the tree of elements is obtained from a clustering algorithm taking as input distances
 405 between those elements, and where we want to test whether this clustering reflects some
 406 intrinsic order on the elements, for example the chronological order. We both test the running
 407 time of OTCM and OTDE on real data, and the performance of OTDE on simulated data
 408 to detect possibly misplaced leaves in the order.

409 The first experiment deals with text data: the CIDRE corpus [20] that contains the works
 410 of 11 French 19th century fiction writers dated by year (every file contains a book that is
 411 annotated with its year of writing). We apply apply hierarchical clustering on the different
 412 corpora using the `AgglomerativeClustering` class from the package `sklearn` [18]. Distance
 413 matrices on which the clustering is based are obtained by using the relative frequencies
 414 of the 500 most frequent tokens⁵ in each corpus. Distance matrices were generated using
 415 the R package `stylo` [8], with the `canberra` distance metric. We obtain the results given in
 416 Table 1, which provides the running time in milliseconds of the algorithms we implemented
 417 to solve OTCM and OTDE. They show that both algorithms on binary trees are quick
 418 enough to handle typical instances of the OTCM and the OTDE problems relevant for digital
 419 humanities, a few milliseconds for the first one and a few seconds for the second one, for

⁵ A token is (a part of) a word form or a punctuation marker. The last sentence would yield the following tokens: ["A", "token", "is", "(", "a", "part", "of", ")"], "a", "word", "form", "or", "a", "punctuation", "marker", "."] Deliberately, we do not use the term "word", because the word can be seen as a linguistic unit of form and meaning, and henceforward "punctuation marker" would be one word and the period in the end of the sentence would not be one.

tree	# leaves	OTCM time	# inversions	p_{OTCM}	OTDE time	# deleted leaves	p_{OTDE}
Séгур	22	1	40	0.24	200	9	1
Féval	23	2	47	0.38	268	8	0
Aimard	24	1	35	0	401	8	0
Lesueur	31	1	48	0	676	13	0
Zévaco	29	1	42	0	727	11	0
Zola	35	2	60	0	1203	9	0
Gréville	36	2	105	0	2211	18	1
Ponson	42	3	167	2.23	3447	18	0
Balzac	59	4	248	0	8292	34	0
Verne	58	3	183	0	13446	27	0
Sand	62	4	283	0	17557	39	1

■ **Table 1** Results of our implementations for problems OTCM and OTDE on binary trees generated from corpora of French novels of the 19th century. Time durations are given in milliseconds.

420 instances of about 50 elements in the tree and in the order.

421 Investigating precisely whether the numbers of inversions or deleted leaves shown in
 422 Table 1 are sufficiently small to reflect consistency with a chronological signal is beyond the
 423 scope of this paper. However, we also provide p_{OTCM} and p_{OTDE} , the percentage of cases
 424 when the best order on the leaves of the tree has the same number of inversions, or less
 425 than the chronological order, among 10000 randomly generated orders for OTCM and 100
 426 randomly generated orders for OTDE, respectively⁶. These numbers illustrate that in all
 427 cases, it is unlikely that the observed optimal numbers of inversions or deleted leaves are due
 428 to chance, as we get equal or smaller values of inversions or deleted leaves on less than 3% of
 429 random orders (for Ponson du Terrail the number of inversions is 167 or less for 2.23% of
 430 random orders; for one of the 10 000 simulated random orders, it reached as little as 124
 431 inversions). These preliminary results obtained thanks to reasonably small running times
 432 open new perspectives in investigating further the practical use of these algorithms, and
 433 comparing their results with other methods to search for signals of chronological evolution in
 434 textual data [21].

435 Our second experiment involves simulated data, to check whether, in the case the tree is
 436 built to be consistent with the input order, our algorithm finding the minimum of leaves in
 437 the tree to remove inconsistencies with the order is able to detect errors that we intentionally
 438 add to the order. We produced 100 instances of the OTDE problem, for each chosen value of
 439 n , the number of leaves, and $e < n$, the number of errors, in the following manner:

- 440 1. we randomly pick n distinct integers from the interval $[0, 999]$, which will be our set X of
 441 leaves;
- 442 2. we build a distance matrix in which the distance between two elements from X is simply
 443 the absolute difference between both; we add some noise to this matrix by adding or
 444 subtracting in each cell a random quantity equal to at most 10% of the cell value, obtaining
 445 a noisy matrix, from which we build an X-tree T using the `AgglomerativeClustering`
 446 class from the package `sklearn`;
- 447 3. we randomly pick a set L_e of e leaves in X and replace their value by another integer,

⁶ We chose to generate less random orders for OTDE in our simulations, as our algorithm is slower to solve this problem than OTCM.

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$n = \# \text{ leaves}$	$e = \# \text{ errors}$	proportion of cases when $L = L_e$	when $ L - L_e = 1$
20	1	0.79	1
20	2	0.62	0.96
20	3	0.39	0.88
20	4	0.33	0.77
20	5	0.27	0.67
50	1	0.93	1
50	2	0.83	0.99
50	3	0.70	0.98
50	4	0.59	0.91
50	5	0.56	0.90

■ **Table 2** Results of the attempts to perfectly detect the set L_e of randomly relabeled leaves in simulated trees (when $L = L_e$); the situation when $|L - L_e| = 1$ corresponds to finding only $e - 1$ leaves among the e randomly relabeled leaves).

448 randomly chosen from the interval $[0, 999]$, distinct from other leaf labels; σ is the set of
 449 leaves ordered by increasing value taking into account these new values;

450 4. by solving the OTDE problem on T and σ , we compute the minimum set L of leaves to
 451 remove to make $\sigma[X - L]$ suitable on $T[X - L]$, and check whether $L = L_e$.

452 This experiment simulates the situation where we would have dating errors on the elements
 453 we clustered in a tree. Note that like in the case of dating errors, the error in our simulation
 454 may not change the overall order on the leaves. Table 2 provides, for each chosen values of
 455 n and e , the proportion of simulated instances of *OTDE* where $L = L_e$, that is when our
 456 algorithm removed exactly the e leaves whose label had been randomly modified. We can
 457 observe that this happens in a majority of cases only when the number of modified leaves is
 458 small compared with the total number of leaves (up to 2 for 20 leaves, up to 4 for 50 leaves).
 459 Solving OTDE still allows to identify $e - 1$ among the e modified leaves in a majority of
 460 cases in all our experiments.

461 7 Conclusion and perspectives

462 In this article, we addressed two problems initially introduced with motivations from bioin-
 463 formatics, OTCM and OTDE. We stated them in a more simple framework with a tree
 464 and an order as input, instead of two trees as was the case when they were introduced,
 465 opening perspectives for new practical uses in digital humanities and proving that they are
 466 not equivalent. We proved that both problems, as well as a problem on two trees, TTDE,
 467 are NP-complete in the general case. We gave a polynomial-time algorithm for OTDE on
 468 trees with fixed maximum degree and an FPT algorithm in a parameter possibly smaller
 469 than the size of the solution for arbitrary trees.

470 We also investigated their potential for practical use, checking that the algorithms we
 471 implemented with open source code in Python to solve them are well suited for applications
 472 in digital humanities in terms of running time. We also observed on simulated data that it
 473 is possible to identify a small number of leaves for which there would be an ordering error
 474 if the tree is built from distance data derived from an order on its leaves. Future research
 475 includes the search for FPT algorithms, with relevant parameters, for OTCM and TTDE.

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