Offline Drawing of Dynamic Trees: Algorithmics and Document Integration*

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Abstract. While the algorithmic drawing of static trees is well-understood and well-supported by software tools, creating animations depicting how a tree changes over time is currently difficult: software support, if available at all, is not integrated into a document production workflow and algorithmic approaches only rarely take temporal information into consideration. During the production of a presentation or a paper, most users will visualize how, say, a search tree evolves over time by manually drawing a sequence of trees. We present an extension of the popular TeX typesetting system that allows users to specify dynamic trees inside their documents, together with a new algorithm for drawing them. Running TeX on the documents then results in documents in the svg format with visually pleasing embedded animations. Our algorithm produces animations that satisfy a set of natural aesthetic criteria when possible. On the negative side, we show that one cannot always satisfy all criteria simultaneously and that minimizing their violations is NP-complete.

1 Introduction

Trees are undoubtedly among the most extensively studied graph structures in the field of graph drawing; algorithms for drawing trees date back to the origins of the field [26,40]. However, the extensive, ongoing research on how trees can be drawn efficiently, succinctly, and pleasingly focuses on either drawing a single, “static” tree or on interactive drawings of “dynamic” trees [11,12,27], which are trees that change over time. In contrast, the problem of drawing dynamic trees noninteractively in an offline fashion has received less attention.

It is this problem that lies at the heart of our paper.

Consider how an author could explain, in a paper or in a presentation, how a tree-based data structure such as a search tree works. In order to explain the dynamic behavior, our author might wish to show how the data structure evolves for a sequence of update operations. A typical drawing of the evolving sequence might look as in Figure 1, which has been created “manually” by running

* Animations in this document will only be rendered in the svg version [32], see Section 2.3 for a discussion of the reasons.
Fig. 1. A “manually” created drawing of a dynamic tree: Each tree in the sequence has been drawn using the Reingold–Tilford \cite{29} algorithm.

Fig. 2. The dynamic tree from Figure 1 redrawn by drawing a “supergraph” (the union of all trees in the sequence) and then using the positions of nodes in this supergraph for the individual drawings.

the Reingold–Tilford algorithm \cite{29} on each tree in the sequence independently. While the result is satisfactory, there are (at least) two shortcomings:

*First Shortcoming: Flawed Layout.* In the first step, the layout of the root’s children changes (their horizontal distance decreases) even though there is no structural change at the root. While in the present graph the effect is small, one can construct examples where a single node removal causes a change in distances on all levels, obscuring where the actual structural change occurred. Since the whole sequence of trees (the whole “dynamic tree”) is given by the author, the problem can be addressed by not running the Reingold–Tilford algorithm on each tree individually, but by running it on the “supergraph” resulting from uniting all trees in the sequence, resulting in the visualization in Figure 2.

Unfortunately, this simple supergraph approach introduces new problems: First, the nodes “2” and “7” are unnecessarily far apart – the nodes “3” and “6” could use the same space since they are never both members of the same tree. Second, it is easy to construct sequences of trees whose union is not a tree itself.

We address these problems in Section 3 where we present a new algorithm for computing layouts of dynamic trees that addresses the above problems. For dynamic trees whose supergraphs are trees or at least acyclic, the algorithm finds an optimal layout (with respect to natural aesthetic criteria) of the dynamic tree in linear time. For cyclic supergraphs, which are also important in practice since they arise for instance from the rotations necessary to balance search trees in data structures such as AVL trees \cite{11}, we show that one has to break the cycles in order to layout the graph according to the criteria we develop. While we show
that it is NP-complete to find a minimal set of break points, a simple greedy heuristic for finding breakpoints turns out to produce visually pleasing results.

Second Shortcoming: Presentation as a Sequence of Snapshots. In order to depict the evolving nature of her dynamic tree, our author depicted different “snapshots” of the tree at different times and arranged these snapshots in a sequence. While the temporal dimension needs to be turned into something else when our medium of communication is printed paper, for documents presented using appropriate electronic devices we can visualize dynamic trees using animations. Such an animation needs much less space on a page and, perhaps more importantly, our visual system is much better at spotting movement than at identifying structural changes between adjacent objects.

In Section 2 we present a system for creating animations on-the-fly during a run of the \TeX program on a text document: First, we have augmented the popular TikZ graphic package [37] (a macro package for \TeX for creating graphics) by commands that compute and embed animations in the output files. Due to the way the system works, these commands have almost no overhead regarding compilation speed or resulting file size. Second, we have implemented a prototype of our algorithm from Section 3 for drawing dynamic trees that uses these animation commands. In result, when an author specifies the above dynamic graph appropriately in a \TeX document and then runs \TeX on it to convert it, the resulting file will contain the normal text and graphics as well as an embedded animation of the dynamic tree. When the document is viewed on electronic devices with a modern browser, the animation runs right inside the document.

Related Work. Approaches to drawing static trees date back to the early 1970s, namely to the work of Knuth, Wetherell and Shannon, and Sweet [26,40,35]. A standard algorithm still in use today is due to Reingold and Tilford [29], see also [38]. They suggested that symmetric tree structures should be drawn symmetrically and provided an algorithm that supports this objective well and runs in linear time. Instead of visualizing trees as node-link diagrams, one can also use tree maps [25], three dimensional cone trees [30], or sunburst visualizations [33].

Approaches to drawing general dynamic graphs are more recent. The sequence-of-snapshot visualizations sketched before as well as animations are standard ways of visualizing them [19]. One can also generally treat time as another spatial dimension, which turns nodes into tubes through space [23]. There are many further techniques that are not restricted to node-link diagrams [30,12,28]. For an extensive overview of the whole state of the art including a taxonomy of different visualization techniques see Beck et al. [5], or [21] for a more treespecific overview. Diehl, Görg and Kerren [14,15] introduced a general concept, called foresighted layout, for drawing dynamic graphs offline. They propose to collapse nodes in the supergraph that never exist at the same time and to then draw the supergraph. While this approach produces poor results for trees, the results are better for hierarchical graphs [20].

Approaches tailored specifically to drawing dynamic trees are currently almost always online approaches. The algorithms, which expect a sequence of update operation as input [27,12], are integrated into interactive software and
create or adjust the layout for each change. An early algorithm designed for
dynamic trees was developed by Moen \cite{27}. Later Cohen et al. \cite{11,12} presented
algorithms for different families of graphs the includes trees.

Concerning the integration of tree drawing algorithms into text processing
software, first implementations for the typesetting system \TeX\ date back to
Eppstein \cite{18} and Brüggemann and Wood \cite{6}. A more recent implementation of
the Reingold–Tilford algorithm by the second author is now part of the graph
drawing engine in TikZ \cite{36}.

Organisation of this Paper. This paper is structured into two parts: In the first
part, Section \ref{sec:system} we present the system we have developed for generating anima-
tions of dynamic graphs that are embedded into documents. Our core argument
is that the system’s seamless integration into a widely used system such as \TeX\ is
crucial for its applicability in practice. In the second part, Section \ref{sec:case_study}, partly
as a case study, partly as a study of independent interest, we investigate how a
dynamic tree can be drawn using animations. We derive aesthetic criteria that
animations and even image sequences of dynamic trees should meet and present
an algorithm that does meet them. Full proofs can be found in the appendix,
which also contains a gallery of dynamic trees drawn using our prototype.

\section{Dynamic Trees in Documents}

The problem for which we wish to develop a practical solution in the rest of this
paper is the following: Visualize one or more dynamic trees inside a document
created by an author from some manuscript. To make the terminology precise, by
dynamic graph we refer to a sequence $(G_1, \ldots, G_n)$, where each $G_i = (V_i, E_i, \phi_i)$
is a directed, annotated graph with vertex set $V_i$, edge set $E_i$, and an annotation
function $\phi_i : V_i \cup E_i \to A$ that assigns additional information to each node and
edge from some set $A$ of annotations like ordering or size information. A dynamic
tree is a dynamic graph where each $T_i$ is a tree with the edges pointing away
from the root. A manuscript is a plain text written by an author that can be
transformed by a program into an (output) document, a typically multi-page
text document with embedded graphics or embedded animations. Note that the
problem is an offline problem since the manuscript contains a full description of
the dynamic graph and algorithms have full access to it. In rest of this section
we explain how the practical obstacles arising from the problem are solved by
the system we have developed, in Section \ref{sec:algorithmic} we investigate algorithmic questions.

In the introduction we saw an example of how a dynamic tree can be visual-
ized using a series of “snapshots” shown in a row. While this way of depicting
a dynamic tree is a sensible, traditional way of solving the problem (drawings
on printed paper “cannot change over time”), documents are now commonly
also read on electronic devices that are capable of displaying changing content
and, in particular, animations. We claim that using an animation instead of a
sequence of snapshots has two major advantages: First, sequences of snapshots
need a lot of space on a page even for medium-sized examples. We did a cursory
survey of standard textbooks on computer science and found that typically
only three to four snapshots are shown and that the individual trees are often rather small. For an animation, the length of the sequence is only limited by the (presumed) attention span of the reader and not by page size. Second, our visual system is much better at spotting movement than at identifying structural changes between adjacent objects. When operations on trees such as adding or deleting a leaf or moving whole subtrees are visualized using movements, readers can identify and focus on these operations on a subconscious level.

Given the advantages offered by animations, it is surprisingly difficult to integrate animations into documents. Of course, there is a lot of specialized software for creating animations and graphics output formats like PDF or SVG allow the inclusion of movie files in documents. However, this requires authors to use – apart from their main text processor like \TeX{} or Word – one or more programs for generating animations and they then have to somehow “link” the (often very large) outputs of these different programs together. The resulting workflows are typically so complicated that authors rarely employ them. Even when they are willing to use and integrate multiple tools into their workflow, authors face the problem that using different tools makes it next to impossible to keep a visually consistent appearance of the document [36]. Very few, if any, animation software will be able to render for instance \TeX{} formulas inside to-be-animated nodes correctly and take the sizes of these formulas into account.

We have developed a system that addresses the above problems; more precisely, we have augmented an existing system that is in wide-spread use – \TeX{} – by facilities for specifying dynamic trees, for computing layouts for them, and for generating animations that are embedded into the output files. Our extensions are built on top of TikZ’s graph drawing engine [36], which has been part of standard \TeX{} distributions since 2014.

Authors first specify the dynamic trees they wish to draw inside \TeX{} manuscripts using a special syntax, which we describe in Section 2.1 (conceptually, this is similar to specifying for instance formulas inside the \TeX{} manuscripts). Next, authors apply a graph drawing algorithm to the specified dynamic graph by adding an appropriate option to the specification and then running the \TeX{} program as explained in Section 2.2. Lastly, in Section 2.3, we discuss which output formats are supported by our system, how the output can be viewed on electronic devices, and how a fallback for printed paper can be generated.

2.1 The Input: Specifying Dynamic Trees

In order to make dynamic trees accessible to graph drawing algorithms, we first have to specify them. For dynamic graphs and, in particular, for dynamic trees, there are basically two different methods available to us: We can specify each graph or tree in the dynamic graph sequence explicitly. Alternatively, we can specify a sequence of update operations that transform one graph into the next such as, for the dynamic trees of search trees, the sequence of insert and delete operations that give rise to the individual trees. Besides being easy and natural to use, the second method also provides algorithms with rich semantic information concerning the change from one graph to the next in the sequence.
Despite the fact that the second method is more natural in several contexts and more semantically rich, for our prototype we use the first method: Authors specify dynamic graphs by explicitly specifying the sequence of graphs that make up the dynamic graph. We have two reasons for this choice: First, specifying the sequence of graphs explicitly imposes the least restrictions on what kind of dynamic graphs can be drawn, in principle. In contrast, the set of update operations necessary to describe the changes occurring just for the standard data structures balanced search trees, heaps, and union–find trees is large and hard to standardize. For instance, should the root rotation occurring in AVL trees be considered a standard update operation or not? Second, it easy to convert a sequence of update operations into a sequence of graphs, while the reverse direction is harder and, sometimes, not possible. Our system can easily be extended to accept different sequences of update operations as input and convert them on-the-fly into a sequence of graphs that is then processed further.

There are different possible formats for specifying individual graphs and, in particular, trees of graph sequences, including GRAPHML, an XML-based markup language; the DOT format, used by GRAPHVIZ [17]; the GML format, used by the Open Graph Drawing Framework [10]; or the format of the $\texttt{\textbackslash graph}$ command of TikZ [27], which is similar to the DOT format. As argued in [36], it is not purely a matter of taste, which format is used; rather, good formats make it easy for humans to notate all information about a graph that is available to them. For instance, for static graphs the order in which vertices are specified is almost never random, but reflects information about them that the author had and that algorithms should take into account.

Since the algorithm and system we have implemented are build on top of the graph drawing engine of TikZ [36], we can use all of the different syntax flavors offered by this system, but authors will typically use the $\texttt{\textbackslash graph}$ command. Each graph in the sequence of graphs is surrounded by curly braces and, following the opening brace, we say $\texttt{[when=i]}$ to indicate that we now specify the $i$th graph in the sequence. The graph is then specified by listing the edges, please see [36] and [37] for details on the syntax and its use in TikZ. The result is a specification of the dynamic graph such as the following for the example graph from Figures 1 and 2:

\begin{verbatim}
\tikz \graph { {
 when=1
   10->{ 5->{ 2, 7->6 }, 15->12 } },
 when=2
   10->{ 5->{ 2, 7->6 }, 15 } },
 when=3
   10->{ 5->{ 2, 7 }, 15 } },
 when=4
   10->{ 5->{ 2->( , 3 ), 7 }, 15 } }; \end{verbatim}

2.2 Document Processing and Algorithm Invocation

Once a dynamic graph has been specified as part of a larger \LaTeX{} document, we need to process it. This involves both running a dynamic graph drawing algorithm to determine the positions of the nodes and the routing of the edges as well as producing commands that create the desired animation.
The framework provided by the graph drawing engine \cite{36} of Ti\textit{k}Z is well-suited for the first task. All the author has to do is to load an appropriate graph drawing library and then use a special key with the \texttt{\textbackslash{}tikz} command:

\texttt{\textbackslash{}tikz [animated binary tree layout]}
\texttt{\textbackslash{}graph \{} \{ [when=1] 10->{ . . . } \};
\{ [when=2] 10->{ . . . } \},
\{ [when=3] 10->{ . . . } \},
\{ [when=4] 10->{ . . . } \} \};

The key \texttt{animated binary tree layout} causes the graph drawing engine to process the dynamic graph. It will parse the dynamic graph, convert it to an object-oriented model, and pass it to an algorithm from the evolving library, which is written in the Lua programming language \cite{24}. The framework also handles the later rendering of the nodes and edges and their correct scaling and embedding into the output document. Thus, the algorithm’s implementation only needs to address the problem of computing node positions from an object-oriented model of the dynamic graph. The implementation need not (indeed, cannot) produce or process graphical output and primitives.

Once the algorithm has computed the positions for nodes and edges of the graphs in the sequence, actual animations need to be generated. For this, Ti\textit{k}Z itself was extended by a new animation subsystem, which can be used independently of the graph drawing engine and allows users to specify and embed arbitrary animations in their documents. The animation subsystem adds animation annotations to the output file, which are statements like “move this graphics group by 1cm to the right within 2s” or “change the opacity of this node from opaque to transparent within 200ms.” More formally, they are XML elements in the Synchronized Multimedia Integration Language \cite{7}. For the animation of dynamic graphs, the graph drawing engine can now map the computed positions of the nodes at different times to Ti\textit{k}Z commands that add appropriate movement and opacity-change annotations to the output.

### 2.3 The Output: Scalable Vector Graphics

The annotation-based way of producing animations has two important consequences: Firstly, adding the annotations to the output does not have a noticeable effect on the speed of compilation (computing the necessary XML statements is quite easy) nor on the file size (annotations are small). However, secondly, the job of rendering the graph animations with, say, 30 frames per second does not lie with \TeX, but with the viewer application and we need both a format and viewer applications that support this.

\footnote{\textsuperscript{3}} When the algorithm is also implemented in the Lua language, it can be used directly by \TeX without special configurations or runtime linking, but it can also be implemented in C or C++ at the cost of a more complicated deployment.
Currently, there is only one graphics format that supports these annotation-based animations: The Scalable Vector Graphics (SVG) format [13], which is a general purpose graphics language that is in wide-spread use. All modern browsers support it, including the parsing and rendering of SVG animations. The dvisvgm program, which is part of standard TeX distributions, transforms arbitrary TeX documents into SVG files that, when viewed in a browser, are visually indistinguishable from PDF files produced by TeX – except, of course, for the animations of the dynamic graphs.

While we argued that animations are a superior way of visualizing dynamic graphs, there are situations where they are not feasible: First, documents are still often printed on paper. Second, the popular PDF format does not support annotation-based animations and, thus, is not able to display TikZ’s animations. Third, it is sometimes desirable or necessary to display “stills” or “snapshots” of animations at interesting time steps alongside the animation. In these situations, authors can say \texttt{make snapshot of=...} to replace the animation by a static picture of what the animated graphic would look like at time $t$. Since the computation of the snapshot graphic is done by TeX and since no animation code is inserted into the output, this method works with arbitrary output formats, including PDF.

3 Algorithmic Aspects of Drawing Dynamic Trees

Given a dynamic tree $T = (T_1, \ldots, T_k)$ consisting of a sequence of trees $T_i = (V_i, E_i, \phi_i)$, we saw in the introduction that neither drawing each tree independently and then “morphing” the subsequent drawings to create an animation nor laying out just the supergraph $\text{super}(T) = (\bigcup_i V_i, \bigcup_i E_i)$ and then animating just the opacity of the nodes and edges will lead to satisfactory drawings of dynamic trees. Our aim is to devise a new algorithm that addresses the shortcomings of these approaches and that meets a number of sensible aesthetic criteria that we formulate in Section 3.1. The algorithm, presented in Section 3.2, has been implemented as a prototype [13] and we have used it to create the animations of dynamic trees in the present paper. While the prototype implementation does not even run in linear time (as would be possible by Theorem 3.2), it only needs fractions of a second for the example graphs from this paper.

3.1 Aesthetic Criteria for Drawing Dynamic Trees

Already in 1979, Wetherell and Shannon [40] explicitly defined aesthetic criteria for the layout of trees. Two years later Reingold and Tilford [29] refined these static criteria towards more symmetric drawings in which isomorphic subtrees must have the same layout. While the criteria were originally formulated for binary trees only, one can allow any number of children when there is an ordering on the children of each node.

Criterion (Ranking). The vertical position of a node equals its topological distance from the root.
Fig. 3. A “problematic” dynamic tree. Already the dynamic tree $T = (T_1, T_2)$ cannot be drawn while meeting all of the criteria Ranking, Ordering, Centering, Symmetry, and Stability, as shown in Lemma 3.1. The whole dynamic tree $T = (T_1, T_2, T_3)$ cannot even be drawn when the Symmetry Criterion is replaced by the Weak Symmetry Criterion, see Lemma 3.3.

Criterion (Ordering). *The horizontal positions of a node’s children respect their topological order in the tree.*

Criterion (Centering). *Nodes are horizontally centered between their leftmost and rightmost child if there are at least two children.*

Criterion (Symmetry). *All topologically order-isomorphic subtrees are drawn identically. Topologically mirrored subtrees are drawn horizontally mirrored.*

As numerous applications show, these rather sensible criteria lead to aesthetically pleasing drawings of static trees. We extend these criteria to the dynamic case. Ideally, we would like to keep all of the above criteria, but will see in a moment that this is not always possible.

Our first dynamic criterion forbids the unnecessary movement of nodes in drawings like the one shown on the right, which shows the same problem as the example in the introduction did: The horizontal offset between $n$ and $c$ changes from $T_i$ to $T_{i+1}$ even though there is no structural change at $n$. (Note that when a node disappears in the step from $T_i$ to $T_{i+1}$ and then reappears in $T_{i+2}$, the stability criterion does no require it to appear at the same position as before.)

Criterion (Stability). *The horizontal offset between a node $n$ and a child $c$ may not change between the layouts of trees $T_i$ and $T_{i+1}$ if $c$ does not change its position in the ordering of the children of $n.*

While the stability criterion forbids relative movements of connected nodes, it allows whole subtrees to move without changing their inner layout. This emphasizes the important parts of changes since multiple objects moving with the same speed are perceived as one connected group [4,39]. The criterion reduces movements and draws common structures identically, thereby reducing errors.
in understanding [2] and making it easier for viewers to correctly recognize the changes in the tree sequence [3].

While all of the above criteria are reasonable, unfortunately, there is no way of meeting all of them simultaneously, see the appendix for the proof:

**Lemma 3.1.** No drawing of the dynamic tree $T = (T_1, T_2)$ from Figure 3 meets all of the criteria Ranking, Ordering, Centering, Symmetry, and Stability.

In view of the lemma, we will need to weaken one or more of our criteria, while still trying to meet them at least in “less problematic” cases than the dynamic tree from Figure 3. Furthermore, even when the criteria can be met, this may not always be desirable.

Consider the right example, which seems like a “reasonable” drawing of a dynamic tree. The Stability Criterion enforces the large distance between $b$ and $c$ already in $T_1$, but the Symmetry Criterion would now actually enforce the same distance between 2 and 3, which seems undesirable here. As a replacement of the Symmetry Criterion we propose a *Weak Symmetry Criterion* that our algorithm will be able to meet in many important cases, including the troublesome example from Lemma 3.1. Nevertheless, there are still dynamic trees that cannot be drawn in this way, see Lemma 3.3 which also turn out to be the algorithmically difficult cases.

**Criterion (Weak Symmetry).** Let $n$ and $n'$ be nodes such that for all $i \in \{1, \ldots, n\}$ the subtrees rooted at $n$ and at $n'$ in $T_i$ are order-isomorphic (or all mirrored). Then in all drawings of the $T_i$ the subtrees rooted at $n$ and $n'$ must all be drawn identically (or all mirrored).

### 3.2 An Algorithm for Drawing Arbitrary Dynamic Trees

Our starting point for an algorithm that meets the aesthetic criteria just formulated is the classical Reingold–Tilford algorithm [29]. It will be useful to review this algorithm briefly, formulated in a “bottom-up” fashion: While there is a node that has not yet been processed, pick a node $n$ whose children $c_1, \ldots, c_m$ have all already been processed (this is immediately the case for all leafs, where $m = 0$). For each child $c'$ a layout $L(c')$ will have been computed for the subtree $T'(c')$ of $T$ rooted at $c'$. The algorithm now shifts the $L(c')$ vertically so that all $c'$ lie on the same horizontal line (Ranking Criterion), then shifts them horizontally so that the $c_1$ comes first, followed by $c_2$, and so on (Ordering Criterion), such that no overlap of the $L(c')$ occurs. Finally, $n$ is centered above its children (Centering Criterion). The Symmetry Criterion is satisfied automatically by this algorithm since the same shifts occur for symmetric subtrees. Using appropriate data structures, the algorithm can be implemented in linear time.

Our Algorithm A.1, see the appendix for pseudo-code, uses the same basic idea as the Reingold–Tilford algorithm, but introduces two new ideas.
**Idea 1: Treat Nodes as Three-Dimensional Objects.** In our algorithm, we treat nodes and subtrees as “three dimensional” objects with time as the third dimension. Given a dynamic tree \( T = (T_1, \ldots, T_k) \), the algorithm does not process the \( T_i \) one at a time (as online algorithms have to do), but instead considers for each node \( n \) of the supergraph \( \text{super}(T) \) the sequence \( (T_1(n), \ldots, T_k(n)) \) of trees rooted at \( n \) in the different \( T_i \) and computes a whole sequence of layouts \( (L_1(n), \ldots, L_k(n)) \) for these trees: The core operation of the Reingold–Tilford algorithm, the shifting of a layout \( L(c^r) \) until it almost touches the previous layout \( L(c^{r-1}) \), is replaced by a shifting of the whole sequence \( (L_1(c_1^r), \ldots, L_k(c_k^r)) \), where \( c_j^r \) denotes the \( r \)th child of \( n \) in \( T_j \), until at least one layout \( L_j(c_j^r) \) (one of the gray layouts in the example) almost touches its sibling’s layout \( L_j(c_j^{r-1}) \) (one of the dark layouts).

**Idea 2: Processing the Supergraph Using a Topological Ordering.** For static trees, there is a clear order in which the nodes should be processed by the Reingold–Tilford algorithm: from the leafs upwards. For a dynamic tree, this order is no longer clear – just consider the example from Figure 3: Should we first process node 1 or node \( a \)? Our algorithm address this ordering problem as follows: We compute the supergraph \( \text{super}(T) \) and then check whether it is acyclic. If so, it computes a topological ordering of \( \text{super}(T) \) and then processes the nodes in this order. Observe that this guarantees that whenever a node is processed, complete layouts for its children will already have been computed.

**Theorem 3.2.** Let \( T \) be a dynamic tree whose supergraph is acyclic. Then Algorithm A.1 draws \( T \) in linear time such that all of the criteria Ranking, Ordering, Centering, Weak Symmetry, and Stability are met.

Theorem 3.2 settles the problem of drawing dynamic trees with acyclic supergraphs nicely. In contrast, for a cyclic supergraph, things get much harder:

**Lemma 3.3.** No drawing of \( T = (T_1, T_2, T_3) \) from Figure 3 meets all of the criteria Ranking, Ordering, Centering, Weak Symmetry, and Stability.

The lemma tempts us to just “give up” on cyclic supergraphs. However, these arise naturally in prune-and-regraft operations and from rotations in search trees – which are operations that we would like to visualize. We could also just completely ignore the temporal criteria and return to drawing each tree individually in such cases – but we might be able to draw everything nicely except for a single “small” cycle “somewhere” in the supergraph.

We propose to deal with the cycle problem by “cutting” the cycles with as few “temporal cuts” as possible. These are defined as follows: Let \( G = (G_1, \ldots, G_k) \) be a dynamic graph and let \( n \) be a node of the supergraph \( \text{super}(G) \) and let \( i \in \{1, \ldots, k-1\} \). The **temporal cut** of \( G \) at \( n \) and \( i \) is a new dynamic graph \( G' \) that is identical to \( G \), except that for all \( j \in \{i+1, \ldots, k\} \) in which \( G_j \) contains
the node $n$, this node is replaced by the same new node $n'$ (and all edges to or from $n$ are replaced by edges to or from $n'$).

Temporal cuts can be used to remove cycles from the supergraph of a dynamic graph, which allows us to then run our Algorithm A.1 on the resulting graph; indeed, simply “cutting everything at all times” turns every supergraph into a (clearly acyclic) collection of non-adjacent edges and isolated nodes. However, we wish to minimize the number of temporal cuts since, when we visualize $G'$ using an animation, the different locations that may be assigned to $n$ and $n'$ will result in a movement of the node $n$ to the new position of $n'$.

By the above discussion, we would like to find an algorithm that solves the following problem temporal-cut-minimization: Given a dynamic tree $T$, find a minimal number of temporal cuts, such that the resulting dynamic tree $T'$ has an acyclic supergraph. Unfortunately, this problem turns out to be difficult:

**Theorem 3.4.** The decision version of temporal-cut-minimization is \textit{NP}-complete.

In light of the above theorem, we have developed and implemented a simple greedy heuristic, Algorithm A.2, for finding temporal cuts that make the supergraph acyclic, which our prototype runs prior to invoking Algorithm A.1. Given a dynamic tree, the heuristic simply adds the trees $T_i$ and their edges incrementally to the supergraph. However, whenever adding an edge $e = (v, w)$ of $T_i$ to the supergraph creates a cycle, we cut $w$ at $i - 1$.

4 Conclusion and Outlook

We have presented a system for offline drawings of dynamic trees using animations that are embedded in (text) documents. The system has been implemented [31] as an extension of the popular \LaTeX{} system and will become part of future version of \LaTeX{}. The generated animation are light-weight both in terms of file size and generation time, but require that the documents (or, at least, the graphic files) are stored in the SVG format. Our new algorithm is a natural extension of the Reingold–Tilford algorithm to the dynamic case, but while the original algorithm runs in linear time on all trees, we showed that the dynamic case leads to \textit{NP}-complete problems. Fortunately, in practice, the hard subproblems can be solved satisfactorily using a greedy strategy – at least, that has been our finding for a limited number of examples such as the above animation; a perceptual study of animated drawings of dynamic graphs has not (yet) been conducted.

We see our algorithm as a first step towards a general set of algorithms for drawing dynamic graphs using animations, which we believe to have a great (and not yet fully realized) potential as parts of text documents. A next logical step would be a transferal of the Sugiyama method [16,34] to the dynamic offline case.

\footnote{Currently available in the development version at \url{http://pgf.cvs.sourceforge.net}.}
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A Technical Appendix

In this appendix, Section A.1 presents some example animations for dynamic trees that were generated using our prototype implementation. In Section A.2 we present pseudo-code for our two algorithms: The main Algorithm A.1 for drawing dynamic graphs with an acyclic supergraph, and the greedy heuristic Algorithm A.2 for finding temporal cuts quickly. Finally, Section A.3 contains the proofs for the lemmas and theorems from the main text.

A.1 A Gallery of Animations of Dynamic Trees

In the following, we present a number of animations that show how different dynamic graphs evolve over time. These animations will play only in the SVG version of this paper [32], the PDF version displays only the (rather boring) initial tree \( T_1 \) of the dynamic tree. As explained in Section 2.3, it would have been possible to generate snapshots of the animations, but since the whole point of this paper is to show animations embedded in documents, we have only include the animations.

Our first example is the “troublesome” dynamic tree from Figure 3 as rendered by our algorithm. As we argued in detail in Lemma 3.3, it is not possible to draw this dynamic tree without violating the Stability Criterion at least once. In the drawing in Figure 3, this criterion is actually violated twice, namely for the node \( a \) between \( T_1 \) and \( T_2 \) and again for the node 1 between \( T_2 \) and \( T_3 \). In contrast, our algorithm, which tries to minimize these violations, succeeds in only having to “cut once” and, hence, renders the dynamic tree with a single “movement” resulting from this cut.

Our second example is a rendering of an AVL tree that gets updated repeatedly, namely by 24 update operations, consisting both of insertions and deletions. The AVL tree is balanced, meaning that rotations are used to keep the height of the tree logarithmically bounded. Each rotation introduces a cyclic dependency in the supergraph, all of which have to be removed by Algorithm A.2, and all of which result in movements in the animation. While
the Stability Criterion dictates that such movements should not happen, the animation shows that – besides being unavoidable – they are actually helpful in the example since they highlight the places where rotations occur.

As a final example we have a rendering of a simple non-balanced binary search tree (20 steps). In this search tree new nodes are inserted as new leafs of the tree and in this example each node that is deleted has only one single child, which takes its parent’s position. In contrast to the previous example of an AVL tree, neither a rotation occurs nor does the ascendant-descendant relation change for any pair of nodes from one tree $T_i$ to the next. Hence, the supergraph is acyclic and the produced animation meets all of the criteria Ranking, Ordering, Centering, Stability, and Weak Symmetry.

A.2 Algorithms in Pseudo-Code

Algorithm A.1 (Drawing Dynamic Trees with Acyclic Supergraphs)

1. **input** a dynamic tree $T = (T_1, \ldots, T_k)$
2. compute super($T$)
3. // Make the supergraph acyclic
4. if super($T$) is not acyclic then
5. call Algorithm A.2
6. update $T$ and recompute super($T$), which is now acyclic
7. sort the vertices of super($T$) topologically so that $\{v_1, \ldots, v_n\}$ is the vertex set of super($T$) and for all edges $(v_i, v_j)$ we have $j < i$
8. // Iterate over all nodes
9. for $i \leftarrow 1$ to $n$ do
10. $m \leftarrow$ the maximum number of children $v_i$ has over time
11. // By the sorting, for every child $c_r^j$ of $v_i$, the layout $L_j(c_r^j)$ will already have been computed
12. for $r \leftarrow 2$ to $m$ do
13. foreach $T_j$ that contains $v_i$ do
14. // Use the Reingold-Tilford data structure to compute in linear time:
15. $\text{dist}_r^j(v_i) \leftarrow$ minimum horizontal distance from $c_{r-1}^j$ to $c_r^j$ so that all of $L_j(c_1^j), \ldots, L_j(c_{r-1}^j)$ is to the left of $L_j(c_r^j)$ with a fixed minimal padding
// Synchronize the distance between neighboring subtrees
\[ \text{dist}'(v_i) \leftarrow \max_j \{ \text{dist}'_j(v_i) \} \]

// Shift the subtree
\[ \text{foreach } T_j \text{ that contains } v_i \text{ do} \]
\[ x_j'(c_r^j) \leftarrow x_j(c_r^{j-1}) + \text{dist}'(v_i) \]
update the data structure of Reingold and Tilford for the used shift

// Update the relative shift such that \( L(v_i) \) is centered:
\[ \text{width}(v_i) \leftarrow \sum_{r=2}^{m} \text{dist}'(v_i) \]
\[ \text{foreach } T_j \text{ that contains } v_i \text{ do} \]
\[ x_j(v_i) \leftarrow 0 \] // the initial horizontal shift of \( v_i \) in \( L_j(v_i) \)
\[ \text{for } r \leftarrow 1 \text{ to } m \text{ do} \]
\[ x_j(c_r^{j}) \leftarrow x_j(c_r^{j-1}) - \frac{1}{2} \text{width}(v_i) \]

// Compute absolute coordinates
\[ \text{foreach snapshot } T_i \text{ do} \]
compute the depth of each node \( v \) in \( T_i \) as the vertical coordinate of \( L_i(v) \)
compute the horizontal position of all nodes by accumulation of all shift values on the path from the root to the node in a tree traversal.

return \((L_1, \ldots, L_k)\)

Algorithm A.2 (Greedy Heuristic for Making Supergraphs Acyclic)

input a dynamic tree \( T = (T_1, \ldots, T_k) \)

\[ V' \leftarrow \emptyset \]
\[ E' \leftarrow \emptyset \]

for \( i \leftarrow 1 \) to \( k \) do
let \( T'_i = (V'_i, E'_i) \) be a new tree with \( V'_i = E'_i = \emptyset \)

foreach edge \((v, w) \in E_i\) do
// Check if the edge creates a cycle in the supergraph
if \( v \) is reachable from \( w \) in \((V' \cup V'_i, E' \cup E'_i)\) then
replace \( w \) by \( w' \) in all trees \( T_j \) with \( j \geq i \) and in \( T'_i \)
add the edge \((v, w')\) to \( T'_i \)
else
add the edge \((v, w)\) to \( T'_i \)

// Add possibly renamed nodes and edges to the still-acyclic supergraph
\[ V' \leftarrow V' \cup V'_i \]
\[ E' \leftarrow E' \cup E'_i \]

return \( T' = (T'_1, \ldots, T'_k) \)
A.3 Proofs Omitted from the Main Text

Proof (of Lemma 3.1). We use the first two trees $T_1$ and $T_2$ from Figure 3. For a node $x$ of a tree $T_i$, let us write $h^x_i$ for the horizontal distance from $x$ to the next node to the right of it on its height (for instance, $h^c_2$ is the distance from $c$ to $f$ in $T_2$). In $T_2$, the subtrees rooted at 1 and at $a$ are clearly order-isomorphic and, hence, have to be drawn identically by the Symmetry Criterion. The same is true for the subtrees rooted at 2, 5, $b$, and $e$. Hence, $h^2_2 = h^3_2 = h^4_2 = h^5_2 = h^6_2 = h^7_2$.

Consider $T_1$ and observe that as in $T_2$ the nodes 2 and 5 are the first and second child of the node 1 and the nodes $b$ and $e$ are the first and second of $a$. By the Stability Criterion, we get $h^1_2 = h^2_2$ and $h^1_1 = h^2_2$. Now, in the tree $T_1$, by the Ranking and Ordering Criteria, the vertices $d, 2, 5, g$ must come in this order as shown. However, the distance between $d$ and $g$ in $T_1$, which must be equal to $h^1_2 = h^2_2$, is clearly greater than $h^1_1 = h^2_2$; and $h^1_2 > h^2_2$ is a contradiction to $h^1_2 = h^2_2$.  

Proof (of Theorem 3.2). Algorithm A.1 automatically meets the criteria Ranking, Ordering, and Centering: As in independent runs of the Reingold–Tilford algorithm for each $T_i$, only the horizontal distance between neighboring children of the same node differs, which does not influence the ordering of children. Furthermore, as the algorithm processes all nodes in a topological order, the layout of a node $n$ depends only on the previously computed subtree layouts $L_i(c^j_i)$ of $n$’s children and thus the Weak symmetry criterion holds automatically, too.

Since processing a node $n$ just shifts the children (with their subtrees) of a node $n$ relative to $n$ and with the same horizontal distances dist’$(n)$ between every $(r-1)$-th and $r$-th child in each $T_i$, the produced layout meets the Stability criterion: A node only “moves” in two cases. First, its parent or its position relative to its siblings can change; but then the Stability Criterion makes no requirements. Second, there may be a change at some some ancestor further up; but then there is no change of the offset between $n$ and its parent node since the inner layout of the related subtree is already fixed.

Concerning the claimed linear runtime, the only difficult part is to see how the computation of the necessary shifts can be done in linear time: A naïve implementation would remember and then traverse the “left” and “right” sides of the different layouts repeatedly to compute the point of “least distance” between adjacent layouts. Reingold and Tilford had a clever idea of introducing a skipping data structure that removes this requirement: One can compute the necessary shift distance between two given layouts of subtrees in constant time using this data structure. This yields a linear runtime for the classical Reingold–Tilford algorithm and also a linear runtime for our algorithm since we can use the same data structure and need to compute the same shift distances.

Proof (of Lemma 3.3). The tree $T = (T_1, T_2, T_3)$ from Figure 3 cannot be drawn while meeting the criteria. The argument is essentially the same as in Lemma 3.1, only we can now no longer argue that in $T_2$ we must have $h^2_2 = h^5_2$ since the trees rooted at $a$ and 1 no longer have the same overall “history” and the Weak Symmetry Criterion does not apply to them. However, it does apply to the trees
rooted at 2, 5, b, and e and, hence, we have \( h^2_1 = h^2_3 = h^4_1 \) and \( h^5_3 = h^6_1 \). Furthermore, as in Lemma 3.1, the Stability Criterion still tells us \( h^2_1 = h^2_3 = h^3_2 \) and \( h^5_3 = h^6_3 = h^6_5 \). Finally, as in the Lemma 3.1, the Ranking and Ordering Criteria still yield that in \( T_1 \) the nodes \( d, 2, 5, y \) must be ordered as shown in Figure 3 and in \( T_2 \) the nodes \( 4, b, e, t \) must be ordered as shown. From these orderings we can conclude \( h^3_1 > h^1_2 \) and \( h^2_1 > h^3_1 \), which is a contradiction since \( h^3_1 = h^2_2 = h^3_2 \) and \( h^2_1 = h^2_2 = h^3_2 \).

\[ \square \]

Proof (of Theorem 3.4). For the decision version of \textsc{temporal-cut-minimization} we are given a dynamic tree \( T = (T_1, \ldots, T_k) \) and a number \( c \) and must decide whether \( c \) temporal cuts suffice to turn \( T \) into a graph \( T' \) with an acyclic supergraph \( \text{super}(T') \). Containment of this problem in \( \text{NP} \) is clear since we can simply guess the temporal cuts and checking whether a graph is acyclic can easily be done in polynomial time.

To show hardness we reduce from the \( \text{NP} \)-complete problem \textsc{vertex-cover}, which contains all (coded) pairs \((G, k)\) of undirected graphs \( G = (V, E) \) and numbers \( k \) such that there is a set \( C \subseteq V \) with \(|C| \leq k \) and for all \( \{u, v\} \in E \) we have \( u \in C \) or \( v \in C \). Let \( G = (V, E) \) with \( V = \{v_1, \ldots, v_n\} \) and \( k \) be an input for the reduction. We must compute an instance for \textsc{temporal-cut-minimization} consisting of a dynamic tree \( T \) and a number \( c \). We set \( c = k \). For each \( v \in V \) let \( v_{in} \) and \( v_{out} \) be two new nodes and \( V' = \{v_{in}, v_{out} \mid v \in V\} \) be the set of nodes in the supergraph of the dynamic tree. For each node \( v_i \in V \) let \( T_i = (\tilde{V}, \tilde{E}_i) \) with \( E_i = \{(v_{i, out}, v_{in}) \mid \{v_i, v\} \in E\} \). These trees contain directed outgoing edges from \( v_{i, out} \) to \( v_{in} \) for each vertex \( w \) that is connected with \( v_i \) in \( G \). Finally, let \( T_j[V'] = (\tilde{V}, E_j[V']) \) with \( (v_{in}, v_{out}) \in E_{j+1} \) for each node \( v \in V \). By construction, each \( T_j \) is a tree or forest (it is natural to allow forests, but one can also turn forests into trees by adding a global root and making all forest roots children of this global root).

Clearly, the reduction is computable in polynomial time. Figure 2 shows an example for this reduction. Note that for each edge in \( G \) we get exactly one atomic cycle in the supergraph and all cycles in the supergraph are alternating paths of in-out (short, straight) and out-in (long, bend) edges.

It remains to show \((G, k) \in \text{vertex-cover} \) if and only if \((T, k) \in \text{temporal-cut-minimization}\). Let \((G, k) \) be an instance of \textsc{vertex-cover}. Then there is a vertex cover \( C \) of size \(|C| \leq k \) for the graph \( G = (V, E) \). The length of the sequence \( T \) is \(|V| + 1 \). We do the following \(|C| \leq k \) temporal cuts: \((v_{in}, n)\) for each \( v \in C \). We claim that these cuts turn \( T \) into a new dynamic tree \( T' \) for which \( \text{super}(T') \) is acyclic: By construction, no in-node \( v_{in} \) has incoming edges in \( T_{n+1} \) and all out-nodes have exactly one in-node. A given vertex \( v_{in} \) can be divided by out temporal cuts into at most two nodes \( v'_{in} \) and \( v''_{in} \). This implies that if a node \( v \) is in the vertex cover \( C \), then in \( T' \) neither \( v_{in} \) nor the vertex \( v_{out} \) can be on a cycle. If there is a cycle left, then there is an alternating path in the supergraph with at least two in-out-edges. Those correspond to connected nodes \( x \) and \( y \) in \( G \). As the in-out-edges are on that path, neither \((x, n)\) nor \((y, n)\) is one of our temporal cuts. Hence, neither \( x \) nor \( y \) are in the vertex cover \( C \).
Fig. 4. Example of the reduction from VERTEX-COVER to TEMPORAL-CUT-MINIMIZATION. The input graph is $G = (\{a, b, c\}, \{(a, b), (b, c), (a, c)\})$. The supergraph of the dynamic graph $T = (T_1, T_2, T_3, T_4)$ is $\hat{T}$.

Since $x$ and $y$ are connected, $C$ cannot be a valid vertex cover and it follows that $\text{super}(T')$ is acyclic.

For the other direction, let there be a set $R$ or at most $k$ temporal cuts that turn $T$ into $T'$ with $\text{super}(T')$ being acyclic. If necessary, we replace all $(v_{\text{in}}, j)$ and $(v_{\text{out}}, j)$ in $R$ by $(v_{\text{in}}, n)$ since all cycles contain an in edge of the last tree $T_{n+1}$. Let $C = \{v \in V_G \mid (v_{\text{in}}, n) \in R\}$. Then $C$ is a vertex cover in $G$: If there is an edge $\{u, v\}$ in $G$ not covered by $C$, then neither $(v_{\text{in}}, n)$ nor $(u_{\text{in}}, n)$ can be in $R$ since, otherwise, the cycle $u_{\text{in}}, u_{\text{out}}, v_{\text{in}}, v_{\text{out}}, u_{\text{in}}$ would still be in the supergraph. Hence, we get the claim. \qed