

Making Data Structures Confluently Persistent

Amos Fiat*

Haim Kaplan*

Reality is merely an illusion, albeit a very persistent one.

— Albert Einstein (1875-1955)

Abstract

We address a longstanding open problem of [10, 9], and present a general transformation that transforms any pointer based data structure to be confluently persistent. Such transformations for fully persistent data structures are given in [10], greatly improving the performance compared to the naive scheme of simply copying the inputs. Unlike fully persistent data structures, where both the naive scheme and the fully persistent scheme of [10] are feasible, we show that the naive scheme for confluently persistent data structures is itself infeasible (requires exponential space and time). Thus, prior to this paper there was no feasible method for implementing confluently persistent data structures at all. Our methods give an exponential reduction in space and time compared to the naive method, placing confluently persistent data structures in the realm of possibility.

1 Introduction

A data structure is called *persistent* if it supports access to multiple versions and it is called *ephemeral* otherwise. The data structure is *partially persistent* if all versions can be accessed but only the newest version can be modified. The structure is *fully persistent* if every version can be both accessed and modified. Since the seminal paper of Driscoll, Sarnak, Sleator, and Tarjan (DSST) [10], and over the past fifteen years, there has been considerable development of *persistent* data structures. Persistent data structures have important applications in various areas such as functional programming; text, program, and file editing and maintenance; computational geometry; and other algorithmic application areas. (See [3, 4, 5, 8, 9, 10, 11, 12, 14, 22, 23, 24, 25].)

DSST developed efficient general methods to make pointer-based data structures partially or fully persistent. These methods support updates that apply to a single version of a structure at a time, but they do not accommodate operations that combine two different versions of a structure, such as set union or list catenation. We call an update operation that applies to more than a single version a *meld* operation. DSST posed as an open question whether there is a way to generalize their result to allow *meld* operations. Driscoll, Sleator, and Tarjan [9] coined the term *confluently persistent* for fully persistent structures that support such *meld* operations.

Much work has been done on making specific data structures such as catenable deques and catenable finger search trees confluently persistent (see [1, 9, 17, 16, 19, 21, 20, 15]). Despite these results no progress has been made on the problem of obtaining a general transformation that can make any pointer based data structure confluently persistent.

*School of computer science, Tel Aviv University, Tel Aviv 69978, {fiat,haimk}@math.tau.ac.il

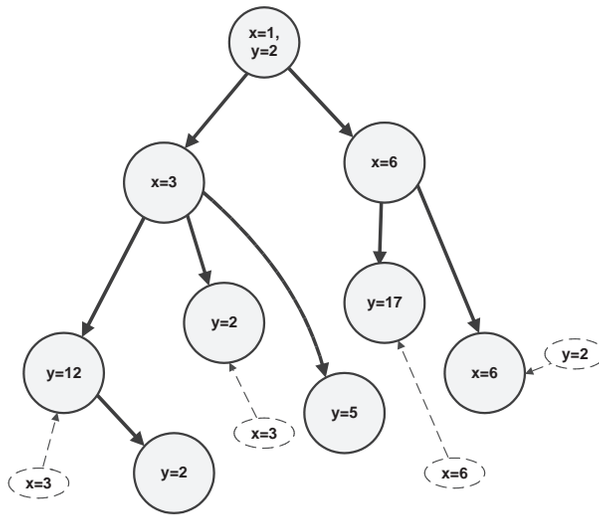


Figure 1: A version tree of a fully persistent data structure

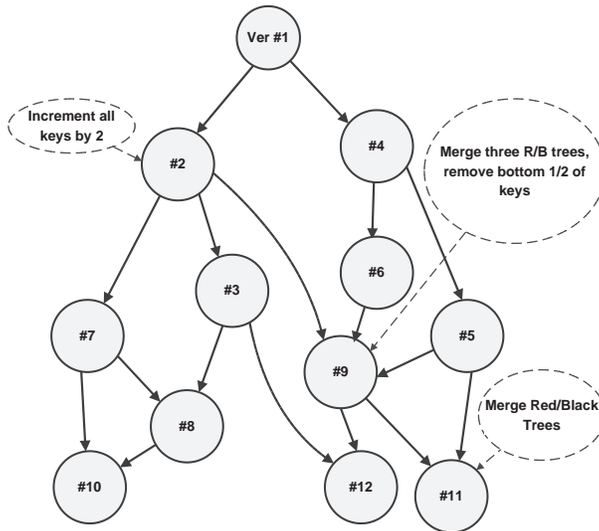


Figure 2: A version DAG of a confluent persistent data structure

In this paper we get back to DSST’s original question, whether one can find some general transformation that would make any pointer based data structure that allows meld operations confluent persistent. We present three general transformations that achieve this goal. Our transformations differ in their time and space requirements as well as in their complexity. We also prove a lower bound which indicates how efficient can we expect such general transformation to be.

It turns out that there is a fundamental difference between fully persistent and confluent persistent data structures. The fully persistent data structures of [10] were designed to improve upon the naive solution of simply copying the data structure before making any update operation. Certainly, the time/space improvement of the techniques in [10] over the naive solution are very impressive. However, in principle, it is feasible to use the naive scheme as well (it requires polynomial time and space).

The situation is quite different for confluent persistent data structures, the naive solution of simply copying the input data structures prior to performing the update operations may require exponential time and space. Thus, the naive solution is inherently infeasible. This is (obviously¹) true even if we don’t care about persistence at all. If all we want to do is describe a set of derivations involving meld operations, and only care about some final result, the naive representation of this final result is infeasible.

The techniques of [10] cannot be used (directly) for confluent persistent data structures. Thus, prior to this paper, there was no feasible implementation of confluent persistent data structures (for general data structures). Perhaps our main contribution is to show that confluent persistent data structures are in fact feasible.

Another major difference between fully persistent and confluent persistent data structures is that for fully persistent data structures, [10] seek to find a minimal time slowdown and a minimal space expansion when comparing their solution to an ephemeral data structure. In the content of confluent persistent data structures, the ephemeral data structure may be exponentially large. Thus, rather than seek a minimal time slowdown or a minimal space expansion, we actually obtain an exponential time speedup when compared to the ephemeral scheme, while requiring space that is very close to the information theoretic lower bound for any confluent persistent scheme.

As an aid to the reader we have included a table of notation giving most of the notation introduced in this paper along with a short description and reference to the section in which the notation is defined, see Table 2.

1.1 Problem definition

We consider a family of instances of some pointer based data structure. Each such instance is composed of *nodes*. Each node consists of a contiguous block of memory and contains a fixed set of *fields*. We distinguish between *data fields* and *pointer fields*. A *data field* stores an elementary piece of information particular to the type of the field, whereas a *pointer field* stores an address of another node. There may be many different *types* of nodes in the data structure, distinguished by the fields they contain. We assume that each node contains a constant number of fields and that when a node is allocated default initial values are assigned to its fields. We access the data structure via a set of *access pointers* stored in fixed locations.

The family of instances of the data structure is subject to *update* and *query* operations. Each update operation takes as input a fixed set of instances of the family, assumed to be node disjoint, and produces a new instance (possibly damaging some or all of the input instances). Each update operation produces the set of access pointers for the new instance and possibly invalidates the access pointers to its input structures.

¹As the number of versions is a polynomial factor.

Our goal is to transform the original ephemeral (nonpersistent) data structure to be confluent persistent. To that end we provide a representation for the family of the instances that allows us to simulate an update operation such that it does not damage the structures that it takes as input. This way each update operation creates a new *version* of the data structure, that coexists with all previous versions.

We describe all versions of a confluent persistent data structure by a *version DAG*. A version DAG is an acyclic directed graph $D = (V, E)$. We assume that the version DAG has a single source vertex r such that all $v \in V$ are reachable from r . We also assume that D has no parallel edges.² Every vertex $v \in V$ is associated with a version of the data structure, an edge (u, v) implies that the version associated with v was produced by taking as an input the version associated with u . Since a new version depends only on versions already in existence the graph must be acyclic. We refer to version u , $u \in V$, rather than use the more cumbersome “the version associated with vertex u ”. We also use the notation D_u to refer to version u of the data structure. In case the data structure does not support a *meld* operation the version DAG is a tree and we degenerate to the fully persistent setting studied by DSST. See Figure 1 for an example of a version tree of a fully persistent data structure and Figure 2 for an example of a version DAG of a confluent persistent data structure.

1.2 Model of computation, performance measures, and some terminology

Following the footsteps of DSST we break each update or access operation into its elementary components. We distinguish three such components.

1. A retrieval of a field value. We shall often distinguish between a retrieval of the value in a data field and a retrieval of the value in a pointer field.
2. An assignment of a value to a field.
3. An allocation of a new node.

We shall denote by \mathcal{U} the total number of assignment operations³ (steps of type (2)) and by \mathcal{T} the total number of field retrievals (steps of type (1)). Note that:

1. The total number of nodes we allocate (steps of type (3)) is smaller than \mathcal{U} , as each allocation is followed by assigning default values to the fields of the new node, and assigning the address of the new node into some other field.
2. When a new version is created, we perform at least one assignment. Thus, the number of versions is at most \mathcal{U} .
3. The number of assignments \mathcal{U} is $O(\mathcal{T})$. This holds since in order to do an assignment we first have to retrieve the address of the node containing the field to which we want to assign. (Recall that there are only constant number of fields in each node.)

We will compare our persistent data structures by measuring the time and space they require for each field retrieval and for each assignment⁴. In any persistent data structure we must “remember” all \mathcal{U} assignments so the memory space of any machine implementing such a data structure must be at least $\Omega(\mathcal{U})$, and just

²These assumptions are to simplify the presentation only and can be eliminated easily. For example, to simulate a meld operation that takes two copies of the same version we first duplicate this version by an explicit update operation.

³In case an update operation performs multiple assignments to the same field of the same node we count only the last such assignment.

⁴The time for allocating nodes will always be dominated by the time for assignments.

addressing the different assignments requires at least $\Omega(\log \mathcal{U})$ bits. We therefore assume throughout this paper that the actual implementation is on a *Random Access Machine (RAM)*, with word length $\Theta(\log \mathcal{U})$.

As a main tool in our exposition we use the following very simple transformation that makes any pointer based data structure confluently persistent. We call it the *naive scheme*. In this scheme before updating a version or several versions to create a new version we first copy the input version/versions and make the changes on the new copies.

1.2.1 High Level Goals.

The *naive scheme* maintains the versions completely node disjoint and thereby require a large amount of memory, and a large amount of time for node copying. However, if we do not count node copying but only look at the time and space requirements for an individual retrieval or assignment then the naive scheme is as efficient as doing the operations on independent ephemeral data structures. It thus seems that the main goal in designing efficient persistent data structures is to attempt to avoid the time/space costs of copying the input, at the possibly added expense of increasing the time/space per retrieval and/or assignment.

This goal indeed captures the work of Driscoll *et. al.* for fully persistent data structures. In the context of confluently persistent data structures one can aim for (and achieve) much more. In the confluently persistent setting the ephemeral costs are much larger than in the fully persistent settings. Therefore it is possible to avoid node copying while at the same time simulating field retrievals and assignments much faster than the naive scheme.

1.2.2 Fully Persistent versus Confluently Persistent Data Structures.

We now seek to explain the inherent difference between confluently persistent and fully persistent data structures. Note that if we apply the naive scheme to obtain a fully persistent structure (i.e. we never perform a meld operation) then the total number of nodes in all versions is $O(\mathcal{U}^2)$. This follows for the fully persistent setting as the number of nodes in any particular version is at most \mathcal{U} . Each node of a particular version can be associated with a specific allocation (maybe in another version) such that no two nodes in the same version are associated with the same allocation. Therefore in the fully persistent setting we can implement the naive scheme using $O(\mathcal{U}^2)$ words each consisting of $O(\log \mathcal{U})$ bits⁵. The situation in the confluently persistent setting is fundamentally different.

In the confluently persistent setting the number of nodes in a single version can be as high as $2^{\Omega(\mathcal{U})}$. As a simple example consider a linked list, initially consisting of a single node, that is being catenated with itself $\Theta(\mathcal{U})$ times. The final list contains $2^{\Theta(\mathcal{U})}$ nodes. Therefore in the confluently persistent setup we may not be able to implement the naive scheme with memory polynomial in \mathcal{U} .

To quantify the memory requirements of the naive scheme more precisely we need the following definitions. Let D be a version DAG, let v be a node in the DAG, and let $R(v)$ be the set of all different paths from r to v in D . We define the *depth* of v , denote by $d(v)$, as the length of the longest path in $R(v)$. We define the *effective depth* of v , and denote it by $e(v)$, as the logarithm of the number of different paths from r to v in D plus 1, i.e. $e(v) = \log(|R(v)|) + 1$. Note that the effective depth of v may be smaller than the depth of v , as is the case when the DAG is a tree. For a tree the effective depth of every node is one, whereas the depth of a node v is the length of the path from r to v . It is also easy to construct examples where the effective depth of a node is larger than its depth. We define the depth of the DAG D , denoted by $d(D)$, as the largest

⁵This is the memory required for pointers to the different assignment values, in addition to this we need to store the actual assignment values themselves.

depth of a node in D . Similarly we define the effective depth of D , denoted by $e(D)$, as the largest effective depth of a node in the DAG. One can view $e(D)$ as a measure of the deviation of D from being a tree.

Consider a version v of a confluent persistent data structure implemented by the naive scheme. We associate each node w in D_v with a specific allocation of a node $s(w)$ in v or in a version u that is an ancestor of v in the DAG. Formally we define node $s(w)$ to be either w itself if w was allocated in v , otherwise, w is a copy of w' from some predecessor version of v in the DAG, and we recursively define $s(w) = s(w')$. We call $s(w)$ the *seminal node* of w .

In the confluent persistent setup many nodes in version v can be associated with the same seminal node. However it is easy to see that the total number of nodes in version v associated with the same seminal node is no larger than the number of paths from r to v and therefore not larger than $2^{e(v)}$. It follows that the total number of nodes in a single version of a confluent persistent data structure may be as high as $\Theta(\mathcal{U} \cdot 2^{e(D)})$, and the total number of nodes in all versions may be as high as $\Theta(\mathcal{U}^2 \cdot 2^{e(D)})$.

To give unique names to these nodes we need (in total) $\Theta(\mathcal{U}^2 \cdot 2^{e(D)}(e(D) + \log \mathcal{U}))$ bits. Note that when D is a tree then $e(D) = 1$ and this expression reduces to the $O(\mathcal{U}^2 \log \mathcal{U})$ bits required by the naive scheme in the fully persistent setting. Since each address of the naive scheme consists of $O(1 + \frac{e(D)}{\log \mathcal{U}})$ words it follows that the time it takes for the naive scheme to simulate an assignment or a retrieval is $O(1 + \frac{e(D)}{\log \mathcal{U}})$. See Table 1 for a summary of the resources required by the naive scheme in the fully persistent and the confluent persistent settings.

1.2.3 A Paradox and its Intuitive Resolution.

In contrast to the fully persistent setting our best confluent persistent schemes require only memory polynomial in \mathcal{U} while at the same time improving exponentially the ephemeral time costs. This may seem to be paradoxical at a first glance.

We now give a high level intuitive explanation as to how this paradox is resolved. The high ephemeral time costs are due to extensive use of memory that makes the addresses become very long. Many of these exponentially many nodes that the naive scheme allocates share the same values in all their data fields⁶. Our schemes refrain from representing all these identical nodes explicitly and therefore use less space, we also represent the (very large) set of pointer fields stored in these nodes in a very compressed representation. All this can be done while keeping the ability to simulate field retrievals and assignments efficiently.

1.3 Some Fundamental Technical Elements from DSST

DSST first considered the *fat node method*. The fat node method works by allowing a field in a node of the data structure to contain a list of values arranged in a binary search tree. This list is sorted according to a linear order of the versions that is consistent with some preorder traversal of the version tree. This linear order is maintained using an external structure developed by Dietz and Sleator [6]. To get the value of a field in some particular version one has to perform a binary search on the sorted list of field values.

The fat node method requires only a constant number of words per assignment. Therefore its total space requirement is only $O(\mathcal{U} \log \mathcal{U})$ compared to $O(\mathcal{U}^2 \log \mathcal{U})$ of the naive scheme. This space efficiency comes at a cost of increasing the time requires for field retrieval and assignment. Rather than $O(1)$ time in the naive scheme we now may need $O(\log \mathcal{U})$ time to perform a binary search.

DSST however managed to improve the fat node method and reduce this penalty in time. Using a technique they called *node splitting* they obtain a fully persistent data structure that requires only $O(1)$

⁶Although their pointer fields will in general be different

time per field retrieval or assignment. See Table 1 for a summary of the time and space requirements of the fat node and node splitting methods.

The navigation mechanism used by the transformations of DSST does not generalize to the case where the version graph is a DAG rather than a tree. It is inherently incapable of handling nodes originating from the same seminal node in a single version. Since both the fat node method and the node splitting method rely on it, neither of these methods works in the confluently persistent setting. It follows that the only working solution that we have is the naive scheme. But the naive scheme may also be infeasible as it requires memory which is exponential in the number of updates. Therefore, prior to this work, there was no obvious solution whose memory requirements are bounded by a polynomial in \mathcal{U} even if we are willing to sacrifice the time bounds for field retrieval and assignment.

1.4 Overview of Our Results.

1.4.1 An Information Theoretic Lower Bound

Our first result, presented in Section 2 is a lower bound on the space requirement of any general scheme to make a data structure confluently persistent. We show that for any such scheme, and a DAG D , we can associate operations with the vertices of D such that some assignments would require $\Omega(e(D))$ bits. Thus, the space that the naive scheme uses per assignment is essentially the best we can hope for without compromising the generality of our approach.

The rest of the paper presents several methods to make data structures confluently persistent, while avoiding the exponential costs of node copying. Several basic ideas are shared by our methods, and they differ in the time/space tradeoffs they generate. The truly fast schemes are randomized. The different time/space costs for the various schemes are presented in Table 1.

1.4.2 The Naive Scheme and the Ephemeral Data Structure.

In the 1st data row of Table 1 we give the requirements of the naive scheme. To actually implement the naive scheme would require that we copy an exponential number of nodes with an associated exponential time requirement. Following DSST we compare the performance of our various schemes to the performance of the naive scheme where node copying (and its associated memory) is for free. We refer to these time/space costs as the *ephemeral costs*, as they reflect the time/space requirements of performing the appropriate operations on a non-persistent version of the data structure.

As noted previously, for fully persistent data structures, the naive scheme is a feasible (if inefficient) possibility, for confluently persistent data structures the naive scheme itself cannot be implemented and is used solely for purposes of comparison.

1.4.3 Measures of Performance.

The ratio between the space requirement per assignment for a given confluently persistent scheme and the ephemeral cost in space per assignment (or equivalently, the lower bound on space per assignment) is called the *space expansion* of the scheme.

Let r_1 be the ratio between the time required for assignment by a confluently persistent scheme and the ephemeral cost in time for assignment, let r_2 be the ratio between the time required for retrieval by the scheme and the ephemeral cost in time for retrieval. Let $r = \max\{r_1, r_2\}$, we define the *time slowdown* of the scheme to be r if $r \geq 1$, we define the *time speedup* of the scheme to be $1/r$ if $r < 1$.

Schemes	Total # of bits (for all versions)	Space (# words) per Assignment	Time per Assignment	Time per Retrieval
Confluently Persistent				
naive scheme	$O\left(\begin{matrix} \mathcal{U}^2 \cdot 2^{e(D)} \\ \times (e(D) + \log \mathcal{U}) \end{matrix}\right)$	“Ephemeral costs”		
		$O\left(1 + \frac{e(D)}{\log \mathcal{U}}\right)$	$O\left(1 + \frac{e(D)}{\log \mathcal{U}}\right)$	$O\left(1 + \frac{e(D)}{\log \mathcal{U}}\right)$
Any Scheme (Info. Theory Lower Bound)	$\Omega(\mathcal{U} \cdot e(D))$	$\Omega\left(1 + \frac{e(D)}{\log \mathcal{U}}\right)$		
Full Path	$O(\mathcal{U} \cdot d(D) \log \mathcal{U})$	$O(d(D))$	$O(d(D) + \log \mathcal{U})$	$O(d(D) + \log \mathcal{U})$
Comp. Path	$O(\mathcal{U} \cdot e(D) \log \mathcal{U})$	$O(e(D))$	$O(e(D) + \log \mathcal{U})$	$O(e(D) + \log \mathcal{U})$
Rand. Full Path	$O(\mathcal{U} \cdot d(D) \log \mathcal{T})$	$O\left(d(D) \frac{\log \mathcal{T}}{\log \mathcal{U}}\right)$	$O\left(\log^3(d(D)) \frac{\log \mathcal{T}}{\log \mathcal{U}}\right)$	$O\left(\log^2(d(D)) \frac{\log \mathcal{T}}{\log \mathcal{U}}\right)$
Rand. Comp. Path	$O(\mathcal{U} \cdot e(D) \log \mathcal{T})$	$O\left(e(D) \frac{\log \mathcal{T}}{\log \mathcal{U}}\right)$	$O\left(\begin{matrix} \log \mathcal{U} \\ + \log^3(e(D)) \frac{\log \mathcal{T}}{\log \mathcal{U}} \end{matrix}\right)$	$O\left(\begin{matrix} \log \mathcal{U} \\ + \log^2(e(D)) \frac{\log \mathcal{T}}{\log \mathcal{U}} \end{matrix}\right)$
Fully Persistent (For Comparison, from [DSST])				
naive scheme	$O(\mathcal{U}^2 \log \mathcal{U})$	“Ephemeral costs”		
		$O(1)$	$O(1)$	$O(1)$
Fat nodes	$O(\mathcal{U} \log \mathcal{U})$	$O(\log \mathcal{U})$	$O(\log \mathcal{U})$	$O(\log \mathcal{U})$
Node splitting	$O(\mathcal{U} \log \mathcal{U})$	$O(1)$	$O(1)$	$O(1)$

Table 1: Summary of our results, where \mathcal{U} = number of assignments, $e(D)$ = effective depth of the DAG, $d(D)$ = depth of the DAG, \mathcal{T} = total number of field retrievals. Note that $\mathcal{T} \geq \mathcal{U}$. We assume that each word has $\Theta(\log \mathcal{U})$ bits and requires $O(1)$ time to read/write.

Note is that the total memory required for the data structure, in all confluently persistent schemes we present, is exponentially smaller than the memory required by the naive scheme, and not far from the information theoretic lower bound.

Rows labeled *Rand. Full Path* and *Rand. Comp. Path* warrant special attention. The time we associate with an assignment may be smaller than the space per assignment. Obviously, this can only be done in an amortized setting: we charge the time component of writing this data against the time required for retrievals prior to the assignment. Also, the time requirements for assignment and retrieval may be exponentially better than the equivalent ephemeral costs. This seemingly impossible paradox is explained in detail in the paper.

Note that the measures of space expansion, time slowdown, and time speedup, are all based on the ephemeral costs. Thus, in a comparison with the naive scheme, these measures all discriminate in favor of the naive scheme in the sense that they ignore the costs associated with node copying for the naive scheme whereas the confluent persistent scheme is charged for everything.

1.4.4 Common Elements.

We start by describing elements that are common to all our confluent persistent data structures.

All our algorithms use fat nodes in a way similar to the fat node method of DSST. Each fat node f corresponds to a specific allocation of a node s by some update operation. Fat node f represents all nodes w of the naive scheme that are derived from s by node copying, i.e. all nodes w such that $s(w) = s$. For a fat node f , we denote by $N(f)$ the set of nodes of the naive scheme that it represents. To identify a particular node w of the naive scheme in our simulation we use a path in the DAG. This is the path from $s(w)$ to w that goes through every version v which contains a node w' from which w is derived by a series of node copy operations. Every fat node stores all values assigned to its fields in all the nodes that it represents. Our different algorithms differ in how they represent the fat nodes and in how they represent paths in the DAG.

1.4.5 The Full Path Method.

Our first and the simplest method to make a data structure confluent persistent is the *full path method*. This method represents a path in the DAG by the list of versions it contains. It represents the values of each field in a fat node in a trie. Each value is identified by the path that corresponds to the node in which this value was assigned. The full path method gives a deterministic confluent persistent data structure such that the space cost of an assignment is at most $O(d(D))$ words.

Since $d(D)$ may be much larger than $O(e(D))$ the space expansion of the full path method may be large. In particular if D is a tree, (I.e., we are not really dealing with a confluent persistent data structure since no melds take place), then the performance of the full path method would be much worse than that of the fat node method of DSST. The time per field retrieval and an assignment of this method is $O(d(D) + \log \mathcal{F}) = O(d(D) + \log \mathcal{U})$ where \mathcal{F} is the maximum number of assignments that we do to a particular field in the family $N(f)$ of all nodes associated with a fat node f . The full path method is described in Section 4.

1.4.6 The Compressed Path Method.

Our second method is the *compressed path method*. Our motivation in designing this method was to enhance the full path method so it reduces to the fat node method of DSST in case the DAG is a tree. In general, the performance of the compressed path method is a function of the effective depth of the DAG, $e(D)$, which is a measure of the deviation of the DAG from being a tree. When $e(D) = 1$ (the DAG is a tree) the compressed path method reduces to the fat node method of DSST.

The essence of the compressed path method is a particular partition of our DAG into disjoint trees. This partition is defined such that every path enters and leaves any specific tree at most once. The compressed path method encodes paths in the DAG as a sequence of pairs of versions. Each such pair contains a version where the path enters a tree T and the version where the path leaves the tree T . We show that the length of each such representation is $O(e(D))$. Each value of a field in a fat node is now associated with the compressed representation of the path of the node in $N(f)$ in which the corresponding assignment occurred. A key property of these compressed path representations is that they allow easy implementations of certain operations on paths.

The space expansion of the compressed path method is $O(\log \mathcal{U})$: As assignment requires up to $O(e(D))$ words each of $O(\log \mathcal{U})$ bits. The time slowdown of the compressed path method is also $O(\log \mathcal{U})$: Searching or updating the trie representing all values of a field in a fat node requires $O(e(D) + \log \mathcal{U})$ time. The compressed path method is described in Section 5.

1.4.7 Randomized Methods.

Our last two methods the *randomized full path method* and the *randomized compressed path method* are variations of the full path method and the compressed path method, respectively. Surprisingly, they actually attain significant time speedup over the naive scheme at the expense of a (slightly) larger space expansion than that of the non-randomized algorithms. These methods make use of randomization and have some polynomially small probability of inaccurately representing our collection of versions.

Our randomized methods encode each path (or compressed path) in the DAG by an integer. We assign to each version a random integer, and the encoding of a path p is simply the sum of the integers that correspond to the versions on p . Each value of a field in a fat node is now associated with the integer encoding the path of the node in $N(f)$ in which the corresponding assignment occurred. To index the values of each field we use a hash table storing all the integers corresponding to these values.

To deal with values of pointer fields we have to combine this encoding with a representation of paths in the DAG (or compressed paths) as balanced search trees, whose leaves (in left to right order) contain the random integers associated with the vertices along the path (or compressed path)⁷.

This representation allows us to perform certain operations on these paths in logarithmic (or polylogarithmic) time whereas the same operations required linear time using the simpler representation of paths in our non-randomized methods. In particular, we can compute the integer associated with of a prefix of a path by splitting the corresponding balanced binary tree in logarithmic time.

To put everything together we need these binary search trees to be confluent persistent themselves. We achieve that by the path copying method of DSST. According to this method we duplicate every node which changes while updating the tree. Since only logarithmically many nodes change with split or concat operations, every field retrieval or assignment (on the larger confluent persistent data structure) requires no more than logarithmic time and space.

The size of each random integer which we assign to a version depends on the total number of steps the simulation performs. *I.e.*, it depends both on the number of field retrievals and on the number of assignments. Specifically the space required per assignment grows by a factor of $\log \mathcal{T} / \log \mathcal{U}$. The time bounds however, are now polylogarithmic in $d(D)$ and $e(D)$ in the randomized full path method and in the randomized compressed path method, respectively. Thus if \mathcal{T} is polynomial in \mathcal{U} the randomized compressed path method has a time speedup of $\Omega(e(D)/\text{polylog}(e(D)))$.

2 A Simple Lower Bound

We first recall the following definition from Section 1.2.2. Let $R(u)$ be the set of paths in the version DAG between the root and the vertex u . The *effective depth* of the version associated with a vertex u is $e(u) = \log_2 |R(u)| + 1$.

⁷These search trees are somewhat non-standard: The search key associated with an internal vertex is the index of the rightmost leaf in its left subtree. The search keys are not explicitly stored in the internal vertices but are computed on the fly from counters, stored in every internal vertex, giving the size of the subtree rooted at that vertex. See Section 6.

Notation	Short Description	Section
$D = (V, E)$	The version DAG.	1.1
D_u	The data structure after performing the update operation at u .	1.1
\mathcal{U}	Total number of assignments.	1.2
\mathcal{T}	Total number of field retrievals.	1.2
$R(u)$	The set of paths between the root and u .	1.2.2
$d(u)$	The <i>depth</i> of u .	1.2.2
$e(u)$	The <i>effective depth</i> of u : $\log_2(R(u)) + 1$.	1.2.2
$s(w)$	The <i>seminal node</i> of node w of the naive scheme.	1.2.2
$N(f)$	All ephemeral nodes (nodes of the naive scheme) whose seminal node is $s(f)$. Note that two versions of the naive scheme have disjoint nodes even if the nodes have simply been copied from version to version.	1.4.4
I_D	An <i>instantiation</i> of the version DAG D .	2
$I_D(u)$	The update operation performed at u in the instantiation I_D .	2
$f(w)$	The <i>fat node</i> associated with node w of the naive scheme.	3
$p(w)$	The <i>pedigree</i> of node w of the naive scheme.	4
$(p(w), w_0)$	An <i>identifier</i> for a node w (of the naive scheme) with pedigree $p(w)$ and <i>seminal node</i> w_0 .	4
$s(f)$	The seminal node associated with fat node f .	4.1
$f(s)$	The fat node associated with seminal node s .	4.1
$p(A, w)$	The <i>assignment pedigree</i> of field A in ephemeral node w .	4.1
$P(A, f)$	$= \{P(A, w) w \in N(f)\}$, the set of all assignment pedigrees for A in fat node f .	4.1
\mathcal{F}	$= \max_{A, f} P(A, f) $, an upper bound on the total number of ephemeral nodes with a common seminal node in which there is an assignment to a specific field.	4.4
$\ell : V \mapsto \mathbb{Z}^+$	The level function on the vertices of the version DAG.	5
F	A partition of the version DAG into trees induced by the level function.	5
$c(p)$	The <i>compressed representation</i> of a path p . In Lemma 5.1 we show that $ c(p) = O(e(u))$ where p is a path from the root to u in the version DAG.	5
$\tilde{c}(p)$	The <i>index</i> of a path p , equal to $c(p)$ with the last vertex removed.	5
$\tilde{C}(A, f)$	$= \{\tilde{c}(p) p \in P(A, f)\}$, the set of all indices of pedigrees in $P(A, f)$.	5
$\mathcal{O}(\tilde{c})$	An oracle associated with index \tilde{c} (and some fixed seminal node s and fixed field A). When presented with an appropriated compressed path $c(p)$ - returns the value of A in the ephemeral node whose identifier is (p, s) .	5.1
$L(\tilde{c})$	A list of pairs (v, x) where p is a pedigree of some ephemeral node w , all such w have the same fixed seminal node s , $c(p) = \tilde{c} v$, and x is the value of a fixed field A in w .	5.1
π, τ, π', \dots	Sequences of integers.	6.1
Π	A set of sequences of integers	6.1
$sum(\pi)$	The sum of the elements in the integer sequence π	6.1
$p_i(\pi)$	A prefix of π of length i .	6.2
$m(\pi)$	Number of ones in binary representation of $ \pi $.	6.2
$\hat{\pi}$	Set of prefixes of π , depends on binary representation of $ \pi $.	6.2
$\hat{\Pi}$	$= \cup_{\pi \in \Pi} \hat{\pi}$, a set of prefixes of sequences in Π .	6.2
$r : V \mapsto \{0, \dots, R\}$	A random mapping from the vertices of the version DAG to the positive integers $\leq R$	6.3
$r(p)$	The <i>randomized pedigree</i> corresponding to p . Note that $r(p)$ is a sequence of integers, not vertices of the DAG.	6.3
$R(A, f)$	$= \{r(p) p \in P(A, f)\}$, the set of randomized assignment pedigrees for A in fat node f .	6.3

Table 2: Summary of notation used, and section in which notation is defined.

We also define an *instantiation* of a version DAG, $D = (V, E)$, denoted I_D , is the assignment of an update operation, $I_D(u)$, to every vertex $u \in V$. The update operation $I_D(u)$ takes as input access pointers to the data structures $\{D_v | (v, u) \in E\}$, The output of $I_D(u)$ is a set of access pointers to the data structure D_u resulting from the operation of $I_D(u)$ on the set of data structures $\{D_v | v \in P(u)\}$. With this terminology we can state our lower bound as follows.

Theorem 2.1 *Let $D = (V, E)$ be a version DAG and let $k = \Omega(|E|^2)$. For any vertex $u \in V$ such that $e(u) > 2 \log k$, there exists an instantiation I_D with k assignments at node u such that any representation of D_u requires $\Omega(e(u))$ bits on average for each of these k assignments.*

Proof: The data structure we use to define the instantiation is a red/black binary tree. We don't use the search properties of the red/black tree, but only make use of the color bits to rebalance the tree. Every node contains four fields in addition to the color bit, a pointer to a left child, a pointer to a right child, a data field, *count*, that stores the number of nodes in the left subtree, and another data field, *active*, taking values True and False.

At the root of the version DAG we allocate a tree consisting of a single node, we set the active field to False. At all other vertices we concatenate the trees associated with versions v such that $(v, w) \in E$, in some arbitrary order. We update the pointers and the count fields as we balance the tree. The tree resulting from u , D_u must have $\exp(e(u))$ nodes, one for every path from the root to u .

The instantiation I_D also has an additional set of assignment operations at vertex u . Consider a sequence b_1, b_2, \dots, b_k , where b_i is a sequence of bits of length $e(u) - \log k$. Let v_i be the integer whose base 2 representation consists of the $\log k$ -bit base 2 representation of i concatenated to b_i . For all $1 \leq i \leq k$, assign True to the active field of the node whose index in the inorder traversal of the tree is v_i . Note that we can reach this node in polynomial time by using the count fields of the nodes in the tree.

From version D_u we can reconstruct (in exponential time) all the k blocks, giving a total of $k \cdot (e(u) - \log k)$ bits of information.

It is known that the number of assignments performed by a red black balancing process is logarithmic in the number of vertices in the tree, *i.e.*, no more than logarithmic in $\exp(e(u))$ which is $O(e(u)) \in O(|E|)$. The total number of concatenations performed by our instantiation is $O(|E|)$, so therefore the total number of assignments performed by the naive scheme during concatenations, associated with red/black balancing, is $O(|E|^2)$.

We obtain that by performing a total of $O(|E|^2) + k$ assignments we've encoded $k \cdot (e(u) - \log k)$ bits of information in D_u . Therefore, if $k \in \Omega(|E|^2)$ we get an average cost of $\Omega(e(u))$ bits per assignment. \square

3 An Overview of the Fat Node Method for Fully Persistent Data Structures

In this section we review the method of Driscoll *et. al.* to convert an ephemeral data structure to a fully persistent data structures. We also explain why these techniques cannot work directly to obtain a confluent persistent data structure. Furthermore our data structures of Sections 5 and 6 will use the technique of DSST as one of their building blocks.

For an allocation of an ephemeral node, w , Driscoll *et. al.* allocate a corresponding fat node $f(w)$. Node $f(w)$ represents w in all versions containing it. Each field A in $f(w)$ corresponds to the same field A in w and stores a list of all the values that A takes in all versions containing w . A key component of the data

structure is how to organize each such list so that one can retrieve the right value of the field in a particular version.

To this end Driscoll *et. al.* maintain a linked list $L(T)$ of all the versions in the version tree T . A new version is added to the list immediately following its parent in the version tree so the list is a preorder traversal of the version tree. We define version v to be smaller than version u , and denote it by $v < u$ if v precedes u in $L(T)$. In addition a data structure described by Dietz and Sleator [6] is maintained to allow one to determine whether $v < u$ in constant time for any pair of versions v and u . Insertion of a new version into this data structure also takes constant time.

Each value associated with field A in node $f(w)$ is indexed by a version number. This collection of values is ordered in a list $L(A)$ such that a value associated with version v precedes a value associated with version u in $L(A)$ iff $v < u$. Driscoll *et. al.* (DSST) maintain $L(A)$ such that the value of field A in version v is the one associated with the largest version smaller than or equal to v in $L(T)$ that appears in $L(A)$.

When the ephemeral data structure allocates a new node w while creating version u we allocate a new fat node $f(w)$. We initialize every list $L(A)$ of a field A in $f(w)$ to contain a single element whose index is u and the associated value is the default value assigned to the field by the ephemeral data structure.

When the ephemeral data structure assigns a value N to field A in node w while creating version u we update $L(A)$ in $f(w)$ as follows. Let $u_L = \max\{u \in L(A) \mid u \leq v\}$, let $u_R = \min\{u \in L(A) \mid u > v\}$, and let u^+ be the successor of u in $L(T)$.

1. If $u_L = u$ then we change the value associated with u to N .
2. If $u_L < v$ then we add u to $L(A)$ after u_L and associate the value N with it. Furthermore, if u_R exists and $u_R > u^+$, or u_R does not exist but u^+ does, we also add u^+ to $L(A)$ with the value associated with u_L .

If search trees are used to represent the lists $L(A)$ then we obtain a fully persistent data structure with $O(1)$ space expansion per assignment and $O(\log \mathcal{F})$ time slowdown per assignment and per retrieval of a field value, where \mathcal{F} is the total number of assignments to the field (Note that \mathcal{F} is at most \mathcal{U} – the total number of assignments). Driscoll *et. al.* also show how to reduce the time slowdown to $O(1)$ via a technique called *node splitting*. For further details about the node splitting method see DSST.

The method of Driscoll *et. al.* breaks down when we want to obtain a confluent persistent data structure. In a confluent persistent setting we may create several duplicates of the same node each time we create a new version. Therefore we no longer can identify an ephemeral node of a particular version by a pointer to a corresponding fat node and a version number. We need a more evolved identification mechanism that will allow us to determine which of possibly many duplicates of the same node we are currently traversing.

4 The Full Path Method: Slowdown and expansion proportional to the depth in the DAG

We first provide several definitions that refer to the naive scheme. For an edge $(u, v) \in D$ we denote the copy of the version D_u to which the naive scheme applied the update operation that created v by \tilde{D}_u . Let (u, v) be an edge of the version DAG. Let w be some node in the data structure D_v . We say that node w in version v was *derived from* node y in version u if w was formed by a (possibly empty) set of assignments to a node $\tilde{y} \in \tilde{D}_u$, and \tilde{y} is the copy of $y \in D_u$.

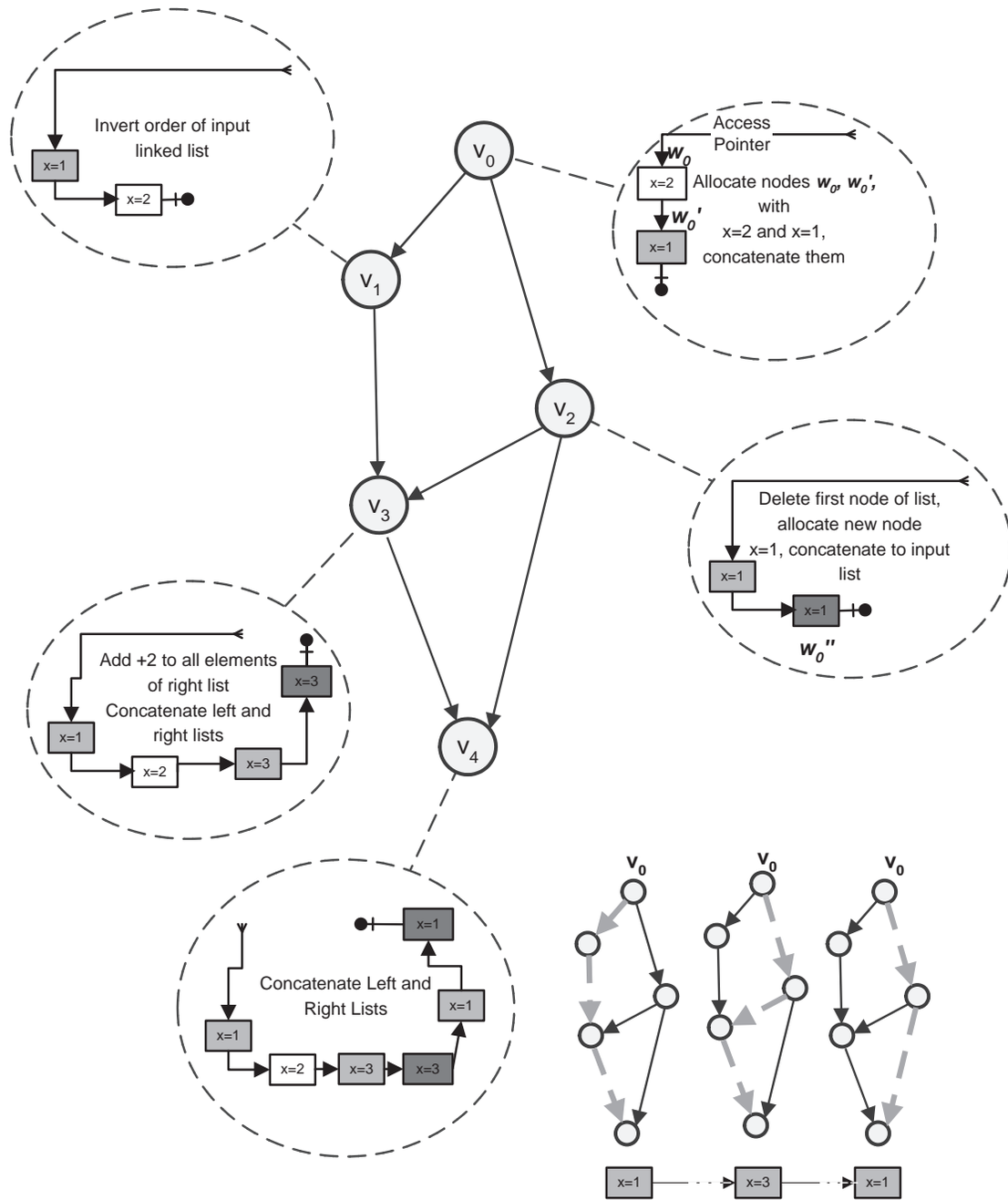


Figure 3: Examples for node pedigree, node identifier, and assignment pedigree (see text).

We associate a *pedigree* with every node w of the naive scheme, and denote it by $p(w)$. The pedigree $p(w)$ is a path $p = \langle v_0, v_1, \dots, v_k = u \rangle$ in the version DAG such that (i) w is a node of D_u and (ii) there exist nodes $w_k = w, w_{k-1}, \dots, w_1, w_0$, where w_i is a node of D_{v_i} , w_0 was allocated in v_0 , and w_i is derived from w_{i-1} for $1 \leq i \leq k$. Note that w_0 is the *seminal node* of w , denoted by $s(w)$ as defined in Section 4.1. The *identifier* for a node w of the naive scheme is the pair $(p(w), s(w))$, where $p(w)$ is the pedigree of w and $s(w)$ is the seminal node of w . We point out that a pedigree $p = \langle v_0, v_1, \dots, v_k = u \rangle$ by itself may not uniquely determine a node w in D_u as there may be more than a single node allocated at version v_0 . An identifier does determine $w \in D_u$ uniquely.

In figure 3 we see that version v_4 has three nodes (the 1st, 3rd, and 5th nodes of the linked list) with the same seminal node w'_0 . The pedigree of the 1st node in D_{v_4} is $\langle v_0, v_1, v_3, v_4 \rangle$, the identifier of this node is $(\langle v_0, v_1, v_3, v_4 \rangle, w'_0)$. The pedigree of the 2nd node in D_{v_4} is also $\langle v_0, v_1, v_3, v_4 \rangle$ but it has a different seminal node (w_0 and not w'_0), thus the identifier for the 2nd node in D_{v_4} is $(\langle v_0, v_1, v_3, v_4 \rangle, w_0)$. Similarly, we can see that the identifiers for the 3rd, and 5th nodes of D_{v_4} are $(\langle v_0, v_2, v_3, v_4 \rangle, w'_0)$ and $(\langle v_0, v_2, v_4 \rangle, w'_0)$ respectively. Note also that a node $w \in D_u$ is a seminal node of some node if and only if it was explicitly allocated when D_u has been created.

4.1 Full Path Method Emulation.

Our data structure consists of a collection of *fat nodes*. Each fat node corresponds to an explicit allocation of a node by an update operation or in another words, to a seminal node of the naive scheme. For a fat node f we denote its corresponding seminal node $s(f)$ and for a seminal node s we denote its corresponding fat node by $f(s)$.⁸ For example, the update operations of Figure 3 perform 3 allocations (3 seminal nodes) labeled w_0, w'_0 , and w''_0 , so our data structure will have 3 fat nodes, $f(w_0)$, $f(w'_0)$ and $f(w''_0)$.

The full path method represents a node of the naive scheme whose identifier is (r, s) by the pair $(r, f(s))$. Therefore, every value of a pointer field in our simulation is such a representation.

A fat node f of our data structure represents all nodes of the naive scheme whose seminal node is $s(f)$. Recall that we denote this set of nodes by $N(f)$. Note that $N(f)$ may contain nodes that co-exist within the same version and nodes that exist in different versions. A *fat node* contains the same fields as the corresponding seminal node. Each of these fields, however, rather than storing a single value as in the original node stores a dynamic table of field values in the fat node. To specify the representation of a set of field values we need the following definitions.

Let $(p = \langle v_0, \dots, v_k = u \rangle, w_0)$ be the identifier of a node $w \in D_u$. Let $w_k = w, w_{k-1}, \dots, w_1, w_i \in D_{v_i}$ be the sequence of nodes such that $w_i \in D_{v_i}$ is derived from $w_{i-1} \in D_{v_{i-1}}$. This sequence exists by the definition of a node pedigree. Let A be a field in w and let j be the maximum such that there has been an assignment to field A in w_j . The identifier of w_j is $(q = \langle v_0, v_1, \dots, v_j \rangle, w_0)$. We define the *assignment pedigree of a field A* in node w , denoted by $p(A, w)$, to be the pedigree of w_j , i.e. q .

In the example of Figure 3 the nodes contain one pointer field (named *next*) and one data field (named x). The assignment pedigree of x in the 1st node of D_{v_4} is simply $\langle v_0 \rangle$, the assignment pedigree of x in the 2nd node of D_{v_4} is likewise $\langle v_0 \rangle$, the assignment pedigree of x in the 3rd node of D_{v_4} is $\langle v_0, v_2, v_3 \rangle$. Pointer fields also have assignment pedigrees. The assignment pedigree of the pointer field in the 1st node of D_{v_4} is $\langle v_0, v_1 \rangle$, the assignment pedigree of the pointer field in the 2nd node of D_{v_4} is $\langle v_0, v_1, v_3 \rangle$, the assignment pedigree of the pointer field of the 3rd node of D_{v_4} is $\langle v_0, v_2 \rangle$, finally, the assignment pedigree of the pointer field of the 4th node of D_{v_4} is $\langle v_2, v_3, v_4 \rangle$.

⁸Note that we use the function $s()$ to denote the seminal node of a node w of the naive scheme, and to denote the seminal node corresponding to a fat node f . No confusion can occur.

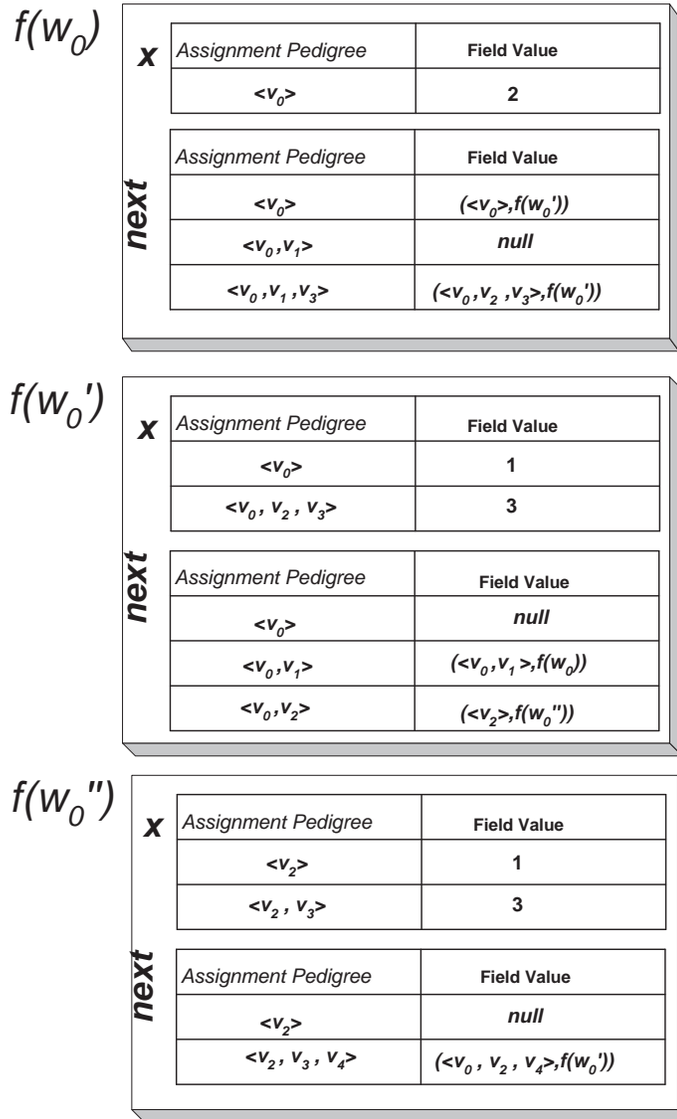


Figure 4: The fat nodes for the example of Figure 3.

We call the set $\{p(A, w) \mid w \in N(f)\}$ *the set of all assignment pedigrees for field A in a fat node f*, and denote it by $P(A, f)$. The table that represents field A in fat node f contains an entry for each assignment pedigree in $P(A, f)$. The value of a table entry, indexed by an assignment pedigree p , depends on the type of the field as follows.

1. Data fields: For the assignment pedigree $p = \langle v_0, v_1, \dots, v_j \rangle$, let $w_j \in D_{v_j}$ be the node whose identifier is $(p, s(f))$. The value stored in this entry is the value assigned to A in w_j .
2. Pointer fields: For the assignment pedigree $p = \langle v_0, v_1, \dots, v_j \rangle$, let $w_j \in D_{v_j}$ be the node whose identifier is $(p, s(f))$. Consider the assignment to A in this node, this assignment is either null or a pointer to some node $w' \in D_{v_j}$. If the pointer is assigned null then the value we store with p is also null. Otherwise, the value we store with p is the pair $(p', f(s'))$ where (p', s') is the identifier of $w' \in D_{v_j}$.

If A is a data field then its value in a node $w \in N(f)$ is the same as its value in the node $w' \in N(f)$ whose pedigree is $p(A, w)$. (Note that $w' = w$ if there has been an assignment to A in w .) Thus the table contains all possible values taken by A in nodes of $N(f)$. For pointer fields however this is not the case. The value of a pointer field in a node $w \in N(f)$ is not the same as the value of the field in the node whose pedigree is $p(A, w)$. So our table does not contain all possible values taken by A in nodes of $N(f)$. We will show however that from the values stored in the table we can compute all other values.

In Figure 4 we give the fat nodes of the persistent data structure given in Figure 3. For example, the field *next* has three assignments in nodes of $N(f(w'_0))$. Thus, there are three assignment pedigrees in $P(\text{next}, f(w'_0))$:

1. $\langle v_0 \rangle$ — allocation of w'_0 in version D_{v_0} and default assignment of null to *next*.
2. $\langle v_0, v_1 \rangle$ — inverting the order of the linked list in version D_{v_1} and thus assigning *next* a new value. The pointer is to a node whose identifier is $(\langle v_0, v_1 \rangle, w_0)$ so we associated the value $(\langle v_0, v_1 \rangle, f(w_0))$ with $\langle v_0, v_1 \rangle$.
3. $\langle v_0, v_2 \rangle$ — allocating a new node, w''_0 , in version D_{v_2} , and assigning *next* to point to this new node. The identifier for w''_0 is $(\langle v_2 \rangle, w''_0)$ so we associate the value $(\langle v_2 \rangle, f(w''_0))$ with $\langle v_0, v_2 \rangle$.

You can see all three entries in the table for *next* in the fat node $f(w'_0)$ (Figure 4). Similarly, we give the table for field x in $f(w'_0)$ as well as the tables for both fields in fat nodes $f(w_0)$ and $f(w''_0)$.

Consider a version v in the naive scheme. There is a set B of access pointers associated with this version. Consider one such pointer, $q \in B$, pointing to node $w \in D_v$. The node pointed to, w , has some identifier (p, s) . The corresponding access pointer q which we store at v in our full path method data structure is the pair $(p, f(s))$. (We assume that the access pointers to version v are stored in the corresponding vertex of the version DAG.) Table 3 gives the five access pointers required for the confluent persistent data structure of Figure 4.

4.2 Retrieving Field Values.

Given a pointer to a fat node f and a pedigree q such that $(q, s(f))$ is an identifier of some node $w \in N(f)$, we seek to obtain the value of field A in w . In order to do so, we first find the value associated with $p(A, w)$, the assignment pedigree of A in w , in the table representing the values of field A . By the definition of assignment pedigree, $p(A, w)$ is the longest prefix of q in $P(A, f)$, so the problem reduces to finding the entry corresponding to this prefix. We call the problem of locating the longest prefix of a pedigree q in the set $P(A, f)$ the *Pedigree Maximum Prefix Problem*.

Version	Access Pointer
D_{v_0}	$(\langle v_0 \rangle, f(w_0))$
D_{v_1}	$(\langle v_0, v_1 \rangle, f(w'_0))$
D_{v_2}	$(\langle v_0, v_2 \rangle, f(w'_0))$
D_{v_3}	$(\langle v_0, v_1, v_3 \rangle, f(w'_0))$
D_{v_4}	$(\langle v_0, v_1, v_3, v_4 \rangle, f(w'_0))$

Table 3: Access pointers for versions v_0, \dots, v_4 in confluent persistent data structure of Figure 4.

In case A is a data field, after solving the corresponding instance of the Pedigree Maximum Prefix Problem, we are done. The value of field A in w is simply the value associated with $p(A, w)$. However, if A is a pointer field then the value stored with $p(A, w)$ may not be the value of A in w .

In case A is a pointer field the value associated with $p(A, w)$ is either null or a pair (p, f) . If this value is null then the value of field A in w is also null. We next consider the case where this value is a pair (p, f) .

Let $q = \langle q_0, \dots, q_k \rangle$ and let $p(A, w) = \langle q_0, q_1, \dots, q_j \rangle$. Since the value of $p(A, w)$ is (p, f) we know that field A of node $x_j \in D_{q_j}$ whose identifier is $(p(A, w), s(f))$ was assigned a pointer to node y_j whose identifier is $(p, s(f))$. Since x and y are both nodes of D_{q_j} the last node on p must be q_j .

Let $x_i, j \leq i \leq k$, be the node in version D_{q_i} whose identifier is $(\langle q_0, q_1, \dots, q_i \rangle, s(f))$. Let $y_i, j \leq i \leq k$, be the node in version D_{q_i} whose identifier is $(p \parallel \langle q_{j+1}, \dots, q_i \rangle, s(f))$. From the definition of assignment pedigree follows that for $j < i \leq k$, there is no assignment to field A in node $x_i \in D_{q_i}$. Thus, node $x_i \in D_{q_i}$ points to node $y_i \in D_{q_i}$. In particular node $w = x_k \in D_{q_k}$ points to node $u = y_k \in D_{q_k}$. So the value of field A in w is $(p \parallel \langle q_{j+1}, \dots, q_i \rangle, s(f))$.

To summarize, the process of computing the value of a pointer field A in node w whose identifier is $(q, s(f))$ is as follows: We search the table containing $P(A, f)$ for the value (p, f) associated with the assignment pedigree of A in w , $p(A, w)$. Once we find (p, f) then the fat-node component of the value of A in w is f . To obtain the pedigree component of the value of A in w we replace the prefix $p(A, w)$ of q with p . We call this transformation *Pedigree Prefix Substitution*.

A Detailed Example of Traversal in a Confluent Persistent Data Structure.

Continuing the example of Figures 3 and 4 and Table 3, we now show how to traverse the linked list y_1, y_2, \dots of version D_{v_4} . The access pointer for D_{v_4} , $(\langle v_0, v_1, v_3, v_4 \rangle, f(w'_0))$, is a representation of y_1 . To obtain the values of x and $next$ for y_1 , we go to the fat node $f(w'_0)$ and apply the process described above.

The assignment pedigree of field x in y_1 , $p(x, y_1)$, is the longest prefix of $\langle v_0, v_1, v_3, v_4 \rangle$ in the assignment pedigree table for x stored in $f(w'_0)$. This is $\langle v_0 \rangle$ so the value of x in y_1 is 1. The assignment pedigree of field $next$ in y_1 , $p(next, y_1)$, is $\langle v_0, v_1 \rangle$, and the value associated with this entry in the table is $(\langle v_0, v_1 \rangle, f(w_0))$. According to the algorithm above to obtain the representation of y_2 we need to replace the prefix $p(next, y_1)$ ($\langle v_0, v_1 \rangle$) of the pedigree of y_1 ($\langle v_0, v_1, v_3, v_4 \rangle$) with the pedigree component of the retrieved value ($\langle v_0, v_1 \rangle$). In this case — this substitution does not change the pedigree. The representation of y_2 is therefore $(\langle v_0, v_1, v_3, v_4 \rangle, f(w_0))$.

The assignment pedigree of field x in y_2 , $p(x, y_2)$, is the longest prefix of $\langle v_0, v_1, v_3, v_4 \rangle$ in the assignment pedigree table for x stored in $f(w_0)$. This is $\langle v_0 \rangle$ so the value of x in y_2 is 2. The assignment pedigree of field $next$ in y_2 , $p(next, y_2)$, is $\langle v_0, v_1, v_3 \rangle$, and the value associated with this entry in the table is $(\langle v_0, v_2, v_3 \rangle, f(w'_0))$. To obtain the representation of y_3 we need to replace the prefix $p(next, y_2)$ ($\langle v_0, v_1, v_3 \rangle$) of the pedigree of y_2 ($\langle v_0, v_1, v_3, v_4 \rangle$) with the pedigree component of the field value i.e.

$\langle v_0, v_2, v_3 \rangle$. The representation of y_3 is therefore $\langle v_0, v_2, v_3, v_4 \rangle, f(w'_0)$.

The assignment pedigree of x in y_3 is $\langle v_0, v_2, v_3 \rangle$, the value of x in y_3 is 3. The assignment pedigree of $next$ in y_3 is $\langle v_0, v_2 \rangle$, the value associated with it is $\langle v_2 \rangle, f(w''_0)$. After prefix substitution we obtain that the representation of y_4 is $\langle v_2, v_3, v_4 \rangle, f(w''_0)$.

The assignment pedigree of x in y_4 is $\langle v_2, v_3 \rangle$, the value of x in y_4 is 3. The assignment pedigree of $next$ in y_4 is $\langle v_2, v_3, v_4 \rangle$, and the value associated with it is $\langle v_0, v_2, v_4 \rangle, f(w'_0)$. After prefix substitution we obtain that the representation of y_5 is $\langle v_0, v_2, v_4 \rangle, f(w'_0)$.

The assignment pedigree of x in y_5 is $\langle v_0 \rangle$, the value of x in y_5 is 1. The assignment pedigree of $next$ in y_5 is $\langle v_0, v_2 \rangle$, and the value associated with it is $\langle v_2 \rangle, f(w''_0)$. After prefix substitution we obtain that the value of $next$ which is the representation of y_6 is $\langle v_2, v_4 \rangle, f(w''_0)$.

The assignment pedigree of x in y_6 is $\langle v_2 \rangle$, the value of x in y_6 is 1. The assignment pedigree of $next$ in y_6 is $\langle v_2 \rangle$, the value associated with it is null. Therefore the value of $next$ in y_6 is also null and the list ends.

4.3 Simulating updates

When we create a new version v from versions v_1, \dots, v_k we first consider v simply as a disjoint union of v_1, \dots, v_k . To do that we initialize the set of access pointers to v to be the union of the sets of access pointers to v_1, \dots, v_k after augmenting each access pointer (p, f) by adding v as the last vertex of p . Then we continue and simulate the update operation used to produce v . We simulate traversal steps as described above. We simulate assignments as follows.

When we assign a value N to a data field A in a node w represented by the pair (p, f) we add p to the table associated with field A in f if it is not already there. We set the value associated with p in this table to be N .

Assignment to a pointer field is handled in a similar way. Let (p, f) be the pair representing the node containing pointer field A to which we want to assign a value. If the pointer should point to the node whose identifier is $(p', s(f'))$ we add p to the table associated with A in f if it is not already there and store the pair (p', f') as the corresponding value.

4.4 Implementation and Analysis

We assume that each version is numbered uniquely and we represent a path in the version DAG by the sequence of the numbers of the versions on the path. We represent this sequence of numbers as a linked list. To obtain an efficient implementation of the full path method data structure we need a representation for the tables representing field values in the fat nodes. This representation should allow to solve the Pedigree Maximum Prefix Problem efficiently.

One possible representation is a trie which contains all assignment pedigrees in the table. Each edge in the trie is labeled by a version number, and each path in the trie corresponds to a path in the version DAG. The trie is organized such that it contains a path for each assignment pedigree of the corresponding field. The value associated with an assignment pedigree is stored at the last node of the corresponding path. The number of children of a node in such a trie is unbounded. Therefore in order to efficiently traverse a path in the trie we could represent the children of each particular node as items of a search tree keyed by version numbers. Using a red-black tree [13] (or any other kind of unweighted search tree data structure) to represent the list of children of every node we can find the longest prefix of a pedigree q which is an

assignment pedigree in time $O(|q| \log d)$ where d is the maximum outdegree of a node in the version DAG⁹.

We can obtain a more efficient representation of the trie above by using a splay tree [26] or a biased search tree [2] to represent the children of each node¹⁰. Such an implementation of a trie using splay trees is described by Sleator and Tarjan in [26], who called them *lexicographic splay trees*. In a lexicographic splay tree the search for a node y within the list of children of a node x takes time proportional to $\log(s(x)/s(y)) + O(1)$ where $s(z)$ is the number of assignment pedigrees that terminate at (not necessarily proper) descendants of z . Thus the search times within the children lists of nodes on a path in the trie telescope. We obtain that with this representation we can find the longest prefix of a pedigree q which is an assignment pedigree in time $O(|q| + \log \mathcal{F})$ where \mathcal{F} is the maximum number of assignment pedigrees associated with a particular field in a particular fat node (i.e. the maximum size of a set $P(A, f)$). This time bound is amortized if splay trees are used but could be made worst-case using biased search trees.

It is not hard to show that the two possible representations of the trie data structure described above also support insertions within the same time bounds. In particular we obtain that using splay trees we can find a field value and simulate an assignment (as shown in 4.3) in version v in $O(|d(v)| + \log \mathcal{F})$ amortized time, where $d(v)$ is the depth of version v in the version DAG. The following Theorem summarizes the properties of the Full Path Method.

Theorem 4.1 *Using the Full Path Method one obtains a confluent persistent emulation of an ephemeral data structure with the following performance during an access or update operation on version v .*

1. *The space consumption per assignment is $O(d(v))$ words (each consisting of $O(\log(\mathcal{U}))$ bits)¹¹*
2. *Simulation of a retrieval of a field value takes $O(d(v) + \log \mathcal{F})$ time, where \mathcal{F} is the number of assignment pedigrees associated with the field at the time of the retrieval.*
3. *Simulation of an assignment takes $O(d(v) + \log \mathcal{F})$ time, where \mathcal{F} is the number of assignment pedigrees associated with the field at the time of the assignment.*

Remark:

1. Note that the bounds specified in Theorem 4.1 are a refinement of the bounds given in Table 1. This is since $\mathcal{F} = O(\mathcal{U})$, and $d(v) \leq d(D)$ for every vertex v .
2. If we represent the tries with regular search trees at each node then the time bounds which we obtain are $O(|d(v)| \log(|V|)) = O(d(D) \log \mathcal{U})$ for field retrieval and assignment.

5 The Compressed Path Method

As mentioned in Section 1.2.2 the depth of u , $d(u)$, may be much larger than the effective depth of u , $e(u)$. In this section we address this problem and reduce the space complexity of our data structure to $O(e(u))$ words

⁹Note that the the maximum outdegree of a node in the trie is upper bounded by the maximum outdegree of a node in the DAG.

¹⁰When we use a biased search tree the weight we associate with each node x is the number of assignment pedigrees that terminate at (not necessarily proper) descendants of x .

¹¹We could reduce the memory requirement to $O(d(v) \log(|V|) + \log(\mathcal{U}))$ bits, which could be stored in $O(d(v) \log(|V|) / \log(\mathcal{U}) + 1)$ words. To achieve this we represent each trie in a compressed form in which unary nodes are eliminated and edges are labeled with a sequence of version numbers. With this representation we can add a path to the DAG by adding at most two nodes and two edges to the trie. Pointers to the new nodes added to the trie, pointers to the new edge labels, and pointers in the value of the field (such as the pointer to the fat node for a pointer field), are of length $O(\log \mathcal{U})$ bits. The labels on the new edges and paths through the DAG that are part of the value of a pointer field are of length $O(d(v) \log(|V|))$ bits.

per assignment. Note that if we count bits then this implies that the space complexity of an assignment is within a factor of $O(\log \mathcal{U})$ of $e(u)$ — the bit cost lower bound of assignments at u . To do this we introduce a compressed representation for path in the version DAG. This compressed representation will also be used to reduce the time bound of retrieving a field value at version u from $O(d(u) + \log \mathcal{F})$ to $O(e(u) + \log \mathcal{F})$. Another property of the compressed path method is that it degenerates to the fat node method of DSST when the version DAG is a tree.

To define the compressed representation of paths we first define a level function ℓ on the vertices of the version DAG. The root gets a level of zero. We traverse the version DAG in topological order. Let v be a version that is created from v_1, \dots, v_k . Let v_j be a vertex such that $\ell(v_j)$ is maximum among $\ell(v_1), \dots, \ell(v_k)$. If v_j is the only vertex at level $\ell(v_j)$ then assign $\ell(v) = \ell(v_j)$. Otherwise we set $\ell(v) = \ell(v_j) + 1$.

Consider the graph induced by taking all vertices sharing some fixed value of ℓ . This is a forest of trees. This follows because every vertex can have at most one predecessor vertex with the same ℓ value. Let F be the family of trees induced by the ℓ function. Every edge of the DAG is either within a tree, or goes from a version in a lower level tree to a version in a higher level tree. Therefore every path in the DAG intersects at most one tree per level and this intersection is a contiguous subpath. See Figure 5.

Note that the function ℓ can be computed and the partition F can be maintained in an online manner where new vertices are added to the version DAG over time.

Given a path $p = \langle u_0, u_1, \dots, u_k \rangle$ in the DAG and a partition F of the DAG into trees, we define the *compressed representation of p* , and denote it by $c(p)$, as follows. The compressed representation is a sequence of pairs $c(p) = \langle e_1 = u_0, t_1, e_2, t_2, \dots, e_j, t_j = u_k \rangle$ where for some i 's e_i may be equal to t_i , such that

1. For all $1 \leq i \leq j - 1$, t_i and e_{i+1} are consecutive vertices along p .
2. For all $1 \leq m \leq j$ there exists a unique $T \in F$ such that the subpath of p between e_i and t_i (inclusive) belongs to T , and furthermore any longer subpath p' of p that properly contains the subpath between e_i to t_i (inclusive) is not contained in T . (Note that the subpath of p from e_i to t_i consists of a single vertex in case $e_i = t_i$)

The paths p that we are interested in are pedigrees, and we will refer to $c(p)$ as a *compressed pedigree*. It follows from our definitions that given a compressed representation c there is a unique path p in the DAG such $c = c(p)$. Recall that $e(u)$ is the effective depth of a vertex u (see Section 1.2.2). The following lemma bounds the length of a compressed pedigree.

Lemma 5.1 *Let p be a path from the root of the DAG to u . The length of $c(p)$ is $O(e(u))$.*

Proof: Let $R(u)$ be the set of paths from the root of the DAG to u . We prove that $|c(p)| = O(\log(|R(u)|))$. The lemma then follows by the definition of $e(u)$.

What we actually prove is that the level of u , $\ell(u) \leq \log(|R(u)|)$, as $c(p) \leq 2\ell(u)$ this implies the theorem.

This proof is by induction on $\ell(u)$. For u such that $\ell(u) = 0$, $|R(u)| = 1$. This follows because if there were ≥ 2 different paths from r to u then u must have had two predecessors of level ≥ 0 which implies that the level of $u \geq 1$.

Consider a vertex u with $\ell(u) = i \geq 1$, one of two conditions must hold (1) it has ≥ 2 predecessors v_1, v_2, \dots of level $i - 1$ or (2) it has exactly one predecessor of level i . In case (1) the number of paths from r to u is $\geq |R(v_1)| + |R(v_2)|$. By induction, this gives $|R(u)| \geq 2^{\ell(v_1)} + 2^{\ell(v_2)} = 2^{\ell(u)}$ as required. In case (2) consider the root of the tree in F containing u . This root, r_u , also has level $\ell(u)$ and obeys condition (1). Thus $|R(u)| \geq |R(r_u)| \geq 2^{\ell(u)}$. \square

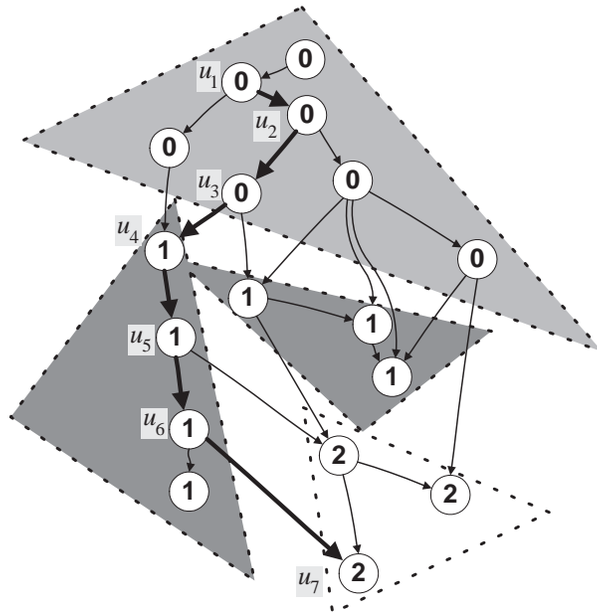


Figure 5: Computing the level function and the partition into trees. The numerical values 0,1,2 are the levels. A typical path through the DAG consists of subpaths, each of which is entirely contained within one of the trees interspersed with single edges from one tree to the next. The compressed representation is the sequence of pairs of entry and exit vertices in each such tree. The path $p = \langle u_1, u_2, \dots, u_7 \rangle$ has a compressed representation $c(p) = \langle u_1, u_3, u_4, u_6, u_7, u_7 \rangle$.

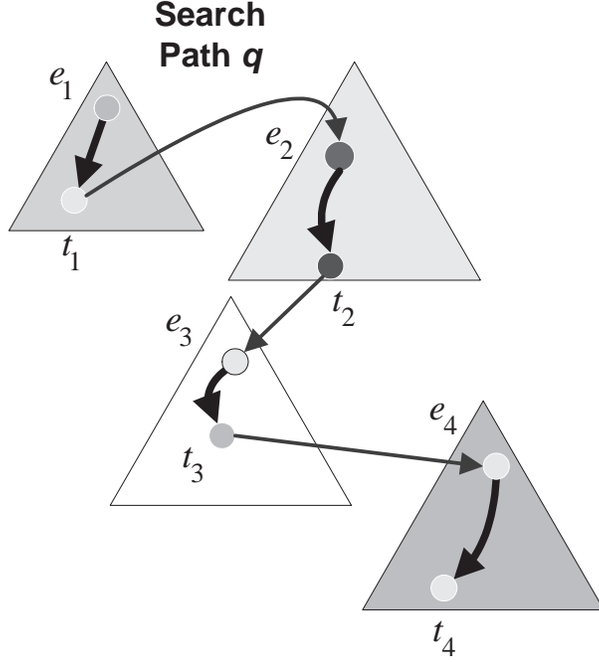


Figure 6: Given a fat node f and a compressed node pedigree $(c(q) = \langle e_1, t_1, e_2, t_2, e_3, t_3, e_4, t_4 \rangle)$ we want to find the value of the field in the node whose identifier is $(q, s(f))$.

The key idea of the compressed path method is to modify our full path method to make use of the compressed representation of a path rather than the path itself. The essence of this modification is to make our simulation use $(c(q), f)$ rather than (q, f) to represent a node whose identifier is $(q, s(f))$. This requires to represent the tables storing field values such that we can solve the Pedigree Maximum Prefix Problem efficiently using the compressed pedigree of the node that we traverse, and the compressed assignment pedigrees of the field.

For pointer fields we also change the values associated with assignment pedigrees in the corresponding tables. Let $p = \langle v_0, v_1, \dots, v_j \rangle$ be an assignment pedigree of some pointer field A in fat node f . Let $w_j \in D_{v_j}$ be the node whose identifier is $(p, s(f))$. Consider the assignment to A in this node, the assigned value is either null or a pointer to some node $w' \in D_{v_j}$. If the pointer is assigned null then the value we store with p is also null. Otherwise, the value we store with p is the pair $(c(p'), f(s'))$ where (p', s') is the identifier of $w' \in D_{v_j}$.

In the full path method, to retrieve a value of a pointer field from node w we use the value associated with the assignment pedigree of the field to substitute for a prefix in the pedigree of w . In the compressed path method we have to be able to perform pedigree prefix substitution using compressed pedigrees.

Note that in the compressed path method, access pointers make use of compressed pedigrees rather than pedigrees in the full path method. Specifically, each access pointer is a representation $(c(p), f)$ of a node w to which a corresponding access pointer points to in the naive scheme.

5.1 Retrieving field values

Analogously to our approach in the full path method, our goal is that given a pointer to a fat node f and a compressed pedigree $c(q)$ such that $(q, s(f))$ is an identifier of some node $w \in N(f)$, we seek to obtain the

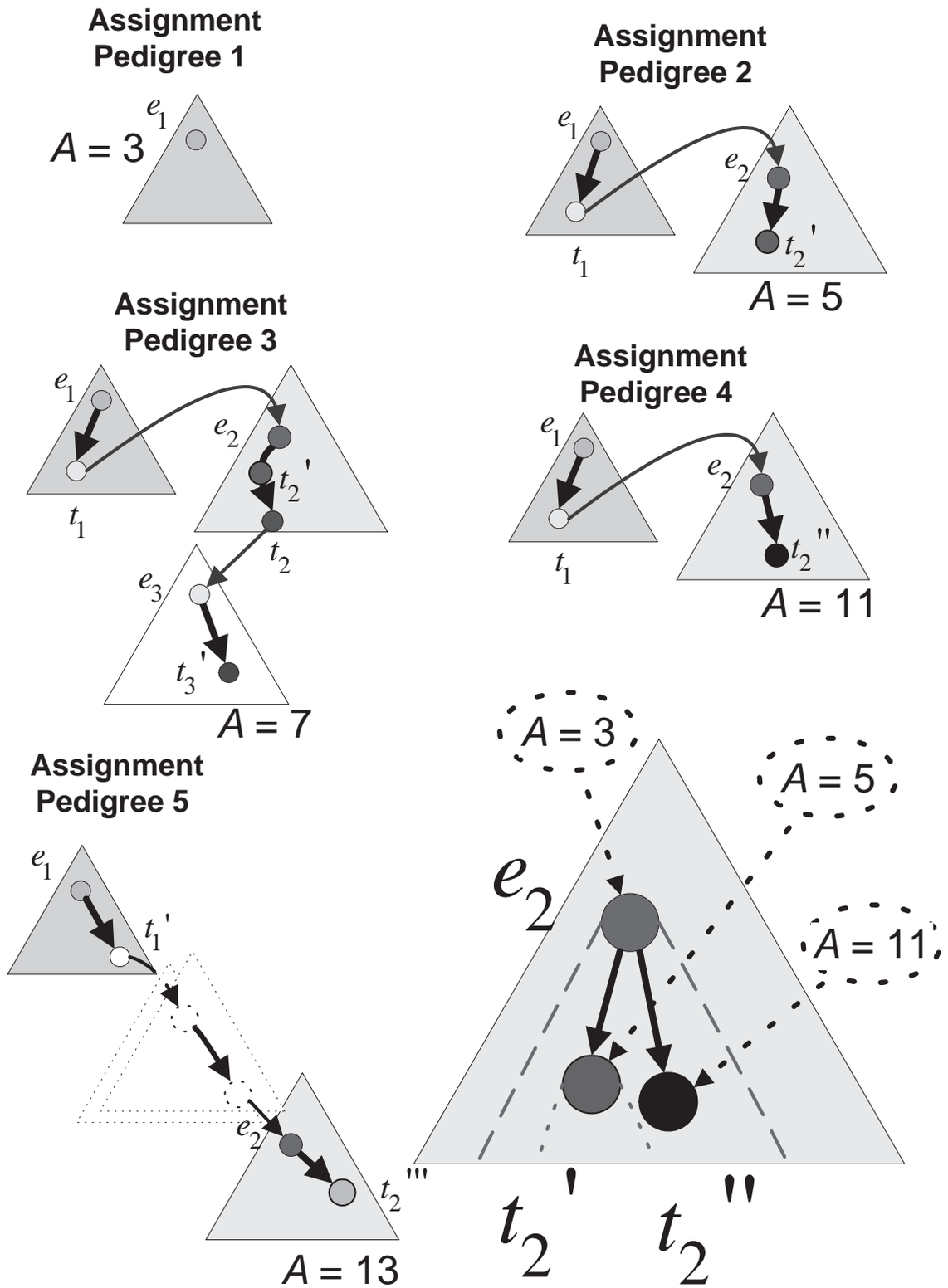


Figure 7: The various assignment pedigrees for the field and a pictorial representation of the DSST data structure for the index $\langle e_1, t_1, e_2 \rangle$.

value of a field A in w . In order to do so, we want to find the value associated with $p(A, w)$, the assignment pedigree of A in w . For that we need to solve the Pedigree Maximum Prefix Problem, using $c(q)$ rather than using q as we do in the full path method. Our first goal is to represent all assignment pedigrees, $P(A, f)$, such that we can identify $p(A, w)$ among them in time roughly proportional to $|c(q)|$ rather than proportional to $|q|$ as in the full path method. We will denote by $C(A, f)$ the set of compressed representations of the assignment pedigrees in $P(A, f)$.

In the full path method we identified $p(A, w)$ by searching through a trie representing the set $P(A, f)$. In contrast, it is impossible to identify $p(A, w)$ by searching through a trie representing $C(A, f)$. This follows because we cannot tell which of p_1, p_2 , if any, is a prefix of the other, when only $c(p_1) = \langle e_1, t_1, \dots, e_k, t_k \rangle$, and $c(p_2) = \langle e'_1, t'_1, \dots, e'_k, t'_k \rangle$ are given. Clearly, a necessary (but not sufficient) condition that one is a prefix of the other is that for all $1 \leq i \leq k-1$, $e_i = e'_i$, $t_i = t'_i$, and $e_k = e'_k$. To determine if one is a prefix of the other we need to know the ancestor relationship between t_k and t'_k in the unique tree $T \in F$ such that $e_k, t_k, t'_k \in T$. We next show how to use our partition of the DAG into trees together with the navigation mechanism of the fat node method of DSST, to represent $C(A, f)$ such that it is possible to identify $p(A, w)$ using $c(q)$.

Given a path p such that $c(p) = \langle e_1, t_1, e_2, t_2, \dots, e_j, t_j \rangle$ we define the *index* of p as $\tilde{c}(p) = \langle e_1, t_1, e_2, t_2, \dots, e_j \rangle$. In other words, $\tilde{c}(p)$ contains the first $j-1$ pairs of $c(p)$ and the first component of the last pair. For example, in Figure 6 the compressed representation of q , $c(q) = \langle e_1, t_1, e_2, t_2, e_3, t_3, e_4, t_4 \rangle$ whereas the index of q , $\tilde{c}(q) = \langle e_1, t_1, e_2, t_2, e_3, t_3, e_4 \rangle$. Let $\tilde{C}(A, f)$ be the set of all indexes of pedigrees in $P(A, f)$, i.e. $\tilde{C}(A, f) = \{\tilde{c}(p) \mid p \in P(A, f)\}$. E.g., in Figure 7 we have $\tilde{C}(A, f) = \{\langle e_1 \rangle, \langle e_1, t_1, e_2 \rangle, \langle e_1, t_1, e_2, t_2, e_3 \rangle, \langle e_1, t'_1, \dots, e_2 \rangle\}$.

Let S be the set of pedigrees whose index is $\tilde{c} \in \tilde{C}(A, f)$. (For example, if we take $\tilde{c} = \langle e_1, t_1, e_2 \rangle$ in Figure 7, then there are two pedigrees in S — assignment pedigree 2 and assignment pedigree 4). Let $\tilde{c} = \langle e_1, t_1, \dots, e_k \rangle$, and let r denote the path in the DAG from e_1 through $t_1, e_2, t_2, \dots, e_{k-1}, t_{k-1}$ to e_k . Let $\mathcal{O}(\tilde{c})$ be an oracle that when given a compressed pedigree $c(q)$ such that \tilde{c} is a prefix of $c(q)$ it returns one of the followings.

1. If S contains a pedigree which is a prefix of q then $\mathcal{O}(\tilde{c})$ returns the value associated with the longest prefix of q contained in S .
2. If S does not contain a prefix of q then $\mathcal{O}(\tilde{c})$ returns the value associated with the longest prefix of r in $P(A, f)$.

We will show below how to implement such an oracle using the methods of DSST (see Section 3). Assume such an oracle exists for every index. Given a compressed pedigree $c = c(q)$ for a node w it is now straightforward how to use these oracles to find the value associated with the assignment pedigree pedigree of A in w .

We first find the longest index $\tilde{c} \in \tilde{C}(A, f)$ which is a prefix of $c(q)$. Once we have identified \tilde{c} , the oracle $\mathcal{O}(\tilde{c})$ will give us the right value when queried with $c(q)$. To find the longest index $\tilde{c} \in \tilde{C}(A, f)$ which is a prefix of $c(q)$ we use a trie representing all the indices in $\tilde{C}(A, f)$. We represent this trie as described in Section 4.4.

It remains to show how to implement an oracle $\mathcal{O}(\tilde{c})$. Recall that $\tilde{c} = \langle e_1, t_1, \dots, e_k \rangle$, and let T be the tree containing e_k . Given $c(q) = \tilde{c} \parallel \langle t_k, \dots, \rangle$ the oracle $\mathcal{O}(\tilde{c})$ has to determine whether there is a path in S that ends at an ancestor of t_k in T . If there is at least one such path the oracle also has to return the value associated with the longest of them. If there is no such path then the oracle has to return the value associated with the longest prefix of r , the path corresponding to \tilde{c} .

The oracle $O(\tilde{c})$ maintains a list of pairs $L(\tilde{c})$ each consisting of the last vertex of $p \in S$ and the corresponding field value. For example, in Figure 7, the list $L(\tilde{c})$, $\tilde{c} = \langle e_1, t_1, e_2 \rangle$ contains the pairs $(t'_2, 5)$ and $(t''_2, 11)$. The first pair corresponds to assignment pedigree 2 and the second pair corresponds to assignment pedigree 4.

If $r \in S$ then $L(\tilde{c})$ contains a pair whose first component is e_k , the last version on \tilde{c} . Otherwise we add to $L(\tilde{c})$ a pair, (e_k, N) where N is the value associated with the longest prefix of r in $P(A, f)$. Such a prefix is guaranteed to exist as the field A gets an initial value whenever a node is allocated. To give an example, in Figure 7, for $\tilde{c} = \langle e_1, t_1, e_2 \rangle$, we add a pair $(e_2, 3)$ to $L(\tilde{c})$ since 3 is the value associated with assignment pedigree 1, the longest prefix of the path defined by \tilde{c} in $P(A, f)$.

Let T be the tree containing e_k – the last version of \tilde{c} , and let $t_k \in T$ be the exit version of the query path $c(q)$ from T . The oracle $\mathcal{O}(\tilde{c})$, has to return the value associated with the version in $L(\tilde{c})$ which is the closest ancestor of t_k . This is exactly the problem DSST solve in order to find the right field value in their fully persistent data structures (see Section 3).

We represent each list $L(\tilde{c})$ as DSST represent the set of field values in each field of their fat nodes. For each tree $T \in F$ we maintain a linear order consistent with a preorder traversal of T as DSST do for their version tree. Note that this linear order is maintained once per tree T but we use it to maintain all lists $L(\tilde{c})$ such that the last vertex of \tilde{c} is in T . The pairs in every list $L(\tilde{c})$ are ordered according to the linear order on T – the tree that contains the last vertex w on \tilde{c} .¹²

Example. We now demonstrate the process of retrieving a field value using Figures 6 and 7. Suppose we want to find the value associated with field A in a node whose identifier is $(q, s(f))$ where q is shown in Figure 6 and $c(q) = \langle e_1, t_1, e_2, t_2, e_3, t_3, e_4, t_4 \rangle$. The assignment pedigrees of field A in f are shown in Figure 7. The first stage of the algorithm is to identify the longest prefix in $\tilde{C}(A, f)$ that is a prefix of $c(q)$. In our example this index is $\tilde{c} = \langle e_1, t_1, e_2, t_2, e_3 \rangle$.

Among all the assignment pedigrees of field A in f only assignment pedigree 3 has the index \tilde{c} . Therefore the list of values maintained by the oracle associated with \tilde{c} , $L(\tilde{c})$, contains the pair $(t'_3, 7)$. Since the path p corresponding to \tilde{c} , is not an assignment pedigree of field A (i.e., $p \notin P(A, f)$), the list $L(\tilde{c})$ also contains the pair $(e_3, 5)$. This is because 5 is the value associated with assignment pedigree 2 which is the longest prefix in $P(A, f)$ of the path p .

Upon receiving the query $c(q)$ and assuming that t_3 shown in Figure 6 is not a descendant of t'_3 shown in Figure 7, the oracle returns the value 5 associated with e_3 . This is because among the versions e_3 and t'_3 that have values associated with them in $L(\tilde{c})$, e_3 is the only one that is an ancestor of t_3 – the exit version of $c(q)$ from T . The value associated with assignment pedigree 2 is indeed the right value of field A in the node identified by $(q, s(f))$.

Retrieving values of Pointer Fields. As in the full path method in order to find the value of a data field A in node w it suffices to solve an instance of the Pedigree Maximum Prefix Problem in order to find the value associated with $p(A, w)$, which is also the value of field A in w . However for a pointer field finding the value associated with $p(A, w)$ is only the first stage. Once we have this value we need to replace a prefix of the pedigree of w to obtain the pedigree of the target node.

Let $(q = \langle q_1, \dots, q_k \rangle, s(f))$ be the identifier of w , and let the assignment pedigree of pointer field A in w be $p(A, w) = \langle q_0, q_1, \dots, q_j \rangle$. The value stored with the assignment pedigree $p(A, w)$ is a representation $(c(p), f')$ of a node (identified by $(p, s(f'))$) to which the node $(p(A, w), s(f))$ points. As shown in Section 4 the representation of the node to which field A in w is (q', f') where q' is obtained from q by substituting p for

¹²DSST in fact maintain some additional version-value pairs in $L(\tilde{c})$ in order to return the right value. Each assignment pedigree may add to $L(\tilde{c})$ at most two version-value pairs. For the precise detail see [10].

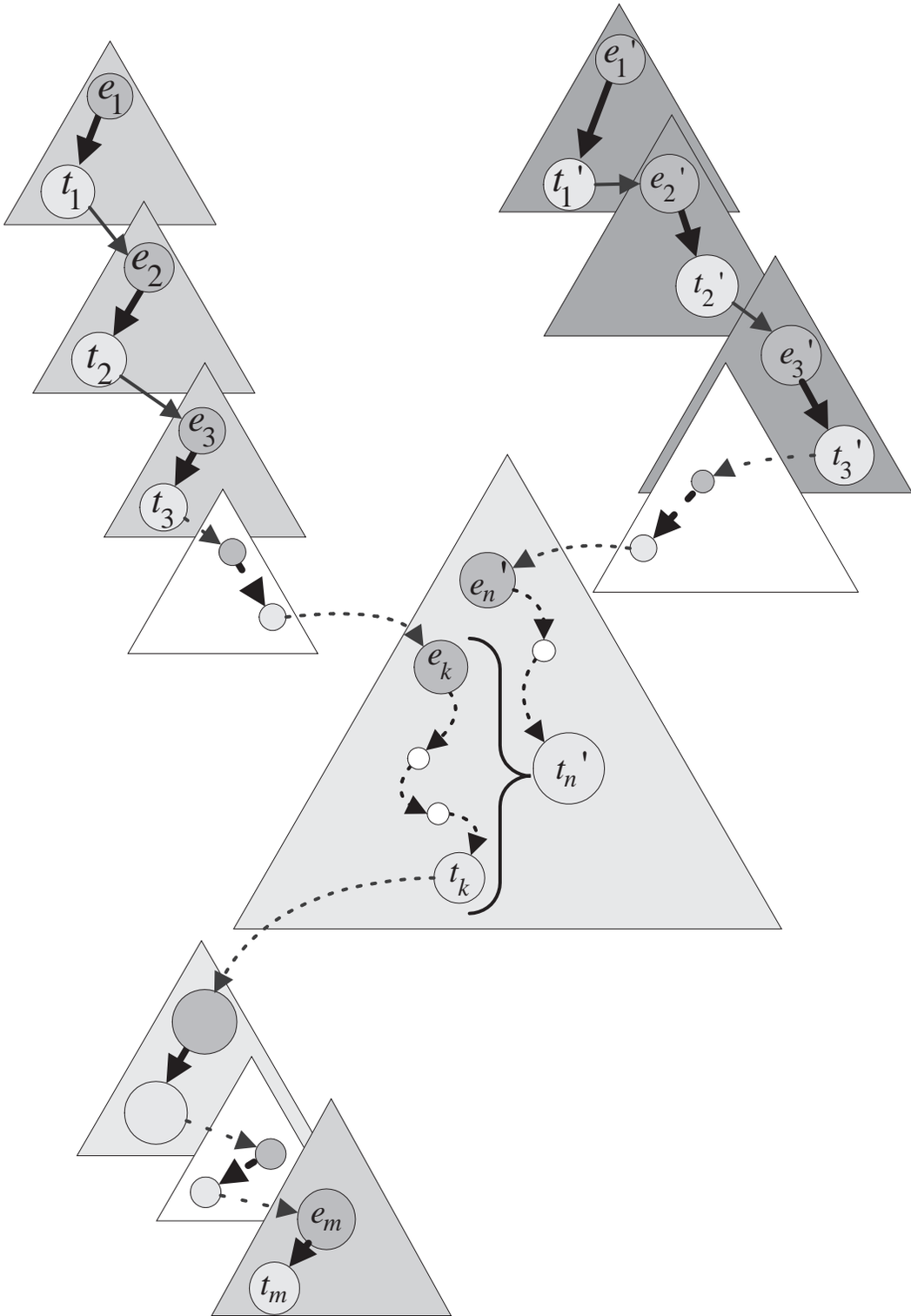


Figure 8: Replacing the prefix of a pedigree in the compressed path method. Note that we don't know (and don't care) about the ancestor/successor relationship for the pair e_k and e_n' , what does matter is that t_n' must be somewhere along the path from e_k to t_k .

$p(A, w)$ in q . Here we have to show how to obtain $c(q')$ from $c(q)$ and $c(p)$. Let $c(q) = \langle e_1, t_1, \dots, e_m, t_m \rangle$ and let $c(p) = \langle e'_1, t'_1, \dots, e'_n, t'_n \rangle$.

Recall that p , and $p(A, w)$ must end at the same vertex as they are pedigrees of two nodes at the same version. Let k be the maximal index such that $p(A, w) = e_1, \dots, e_k, \dots$, ($k = m$ or $e_{k+1} \notin p(A, w)$), then t'_n , the last vertex of p and $p(A, w)$, must be on the path from e_k to t_k . It is now easy to see that one can obtain $c(q')$ by replacing the prefix of $c(q)$ up to and including e_k with the prefix of p containing all of p except the last vertex. See Figure 8.

5.2 Simulating updates

As in the full path method, when we create a new version v from versions v_1, \dots, v_k we initialize v to be a disjoint union of v_1, \dots, v_k . We perform this initialization by taking each access pointer $(c(p), f)$ to one of v_1, \dots, v_k augmenting it to $(c(p \parallel \langle v \rangle), f)$ and taking all these augmented access pointer as the access pointers to v . Note that $c(p \parallel \langle v \rangle) = c(\langle e_1, t_1, \dots, e_k, t_k \rangle \parallel \langle v \rangle)$ is either $c(p) \parallel \langle v, v \rangle = \langle e_1, t_1, \dots, e_k, t_k, v, v \rangle$ if v is in a different tree from t_k , or $\langle e_1, t_1, \dots, e_k, v \rangle$ if v is in the same tree as t_k .

Next we simulate the sequence of field retrievals and assignments performed while producing v ephemerally. We simulate field retrieval as described in Section 5.1. We simulate an assignment of a field value N to field A in a node w as follows. Note that if A is a data field then N is simply a value of the appropriate data type. If A is a pointer field then N is the representation (c', f') of the target node w' in version v (the identifier for w' is $(p', s(f'))$, $c' = c(p')$).

Let $(c(q) \langle e_1, t_1, \dots, e_k, t_k \rangle, f)$, $t_k = v$, be the representation of w . We search for $\tilde{c}(q) = \langle e_1, t_1, \dots, e_k \rangle$, in the trie representing $\tilde{C}(A, f)$. If found, then we add the pair $(t_k = v, N)$ to the DSST structure for $\tilde{c}(q)$.

If $\tilde{c}(q)$ is not in the trie, then we create a new DSST structure for $\tilde{c}(q)$ and initialize it by adding the pair (e_k, N') where N' is the old value of the field A in node w of version v (before the current assignment), this requires that we apply the field retrieval algorithm described in Section 5.1. Finally, we add the pair (v, N) to the newly created DSST structure.

5.3 Implementation and analysis

For every field A , we represent the set $\tilde{C}(A, f)$ in a trie, analogous to the trie used to represent $P(A, f)$ in the full path method (Section 4). With every index \tilde{c} in the trie we associate a pointer to the DSST structure for $L(\tilde{c})$. We argue that with this representation a field retrieval and an assignment at version v both require $O(e(v) + \log \mathcal{F})$ time. Furthermore an assignment requires $O(e(v))$ words.

To retrieve the value of field A in a node w whose compressed pedigree is c we first find the value associated with the assignment pedigree of field A in w . This requires one search in the trie representing $\tilde{C}(A, f)$ to identify the longest index \tilde{c} which is a prefix of c , followed by a search in the DSST structure associated with \tilde{c} . Searching the trie takes $O(|c| + \log \mathcal{F})$ time (See Section 4.4). Searching the associated DSST data structure takes time $O(\log |L(\tilde{c})|)$. Since the cardinality of the list $L(\tilde{c})$ is bounded by \mathcal{F} we obtain that the search in $L(\tilde{c})$ takes $O(\log \mathcal{F})$ time. Thus, counting both the search in the trie and the search in the appropriate DSST data structure we obtain that retrieving the value associated with the assignment pedigree of field A in node w whose compressed pedigree is c takes $O(|c| + \log \mathcal{F})$ time. Notice that if w belongs to version v then c is a compressed representation of a path in the DAG ending at v and therefore $|c| = O(e(v))$. So the time bound for retrieving the value associated with the assignment pedigree of any field in a node w of version v is $O(e(v) + \log \mathcal{F})$.

If A is a data field then the value we found is the value of field A in w . If A is a pointer field then to

complete the field retrieval we have to perform Pedigree Prefix Substitution. Since the pedigrees before and after substitution are pedigrees of nodes in version v the length of each of them is $O(e(v))$ so the time it takes to perform Pedigree Prefix Substitution is $O(e(v))$. To summarize we obtain that both for pointer fields and for data fields the time it takes to retrieve the value of the field in a node of version v is $O(e(v) + \log \mathcal{F})$.

Next we analyze the time and space needed to simulate an assignment. Assume that we perform an assignment of value N to field A of node w in version v . Let $c = \langle e_1, t_1, \dots, e_k, t_k \rangle$ be the compressed pedigree of w . To simulate the assignment we first search the trie to see whether it contains \tilde{c} . This search takes $O(|\tilde{c}| + \log \mathcal{F}) = O(e(v) + \log \mathcal{F})$ time. If the trie does not contain \tilde{c} then we add \tilde{c} to the trie. This update to the trie takes $O(e(v) + \log \mathcal{F})$ time and $O(|\tilde{c}|) = O(e(v))$ space. If \tilde{c} is not in the trie then we also have to create a new DSST data structure for it and initialize it with a pair (e_k, N') where N' is the old value of the field in version v . It takes $O(1)$ time to initialize a new DSST data structure. But to locate N' we use our field retrieval algorithm so it takes $O(e(v) + \log \mathcal{F})$ time. Finally we have to add a pair (v, N) to the DSST structure of \tilde{c} which takes $O(\log \mathcal{F})$ time. Summing up we obtain that assignment takes $O(e(v) + \log \mathcal{F})$ time and consumes $O(e(v))$ space.

Theorem 5.1 *Using the Compressed Path Method one obtains a confluent persistent emulation of an ephemeral data structure with the following performance during an access or update operation on version v .*

1. *The space consumption per assignment is $O(e(v))$ words (each consisting of $O(\log(\mathcal{U}))$ bits)¹³.*
2. *Simulation of a retrieval of a field value takes $O(e(v) + \log \mathcal{F})$ time.*
3. *Simulation of an assignment takes $O(e(v) + \log \mathcal{F})$ time.*

Same remarks (similar to those following Theorem 4.1):

Remark.

1. Note that the bounds specified in Theorem 5.1 are a refinement of the bounds given in Table 1. This is since $\mathcal{F} = O(\mathcal{U})$, and $e(v) \leq e(D)$ for every vertex v .
2. If we represent the tries with regular search tree at each node then the time bounds obtained are $O(|e(v)| \log(|V|))$ for field retrieval and assignment.

6 Hashing the Tries via Balanced Search Trees

In this section we show how to improve the running time of the full path method and the compressed path method. We obtain an exponential speedup which comes at two costs. First, we have to use randomization so we obtain a data structure that encodes correctly the collection versions with very high probability. Second, the space consumption of the improved data structures increase. Recall that the full path method and the compressed path method require $O(d(v))$ and $O(e(v))$ words of length $O(\log |V|)$ respectively per assignment. Here we need $O(d(v))$ and $O(e(v))$ words of length $O(\log \mathcal{T})$ bits per assignment, respectively. We recall that \mathcal{T} denotes the total number of field retrievals.¹⁴

We describe our results as if \mathcal{T} is known in advance. When \mathcal{T} is not known in advance we can use a standard technique of guessing an initial \mathcal{T} and rebuilding the whole data structure whenever \mathcal{T} grows by a factor of two.

¹³As in the full path method by compressing the tries we can reduce this space requirement to $O(e(v) \log |V| + \log \mathcal{U})$ bits.)

¹⁴This is only an increase by a constant factor if the number of field retrievals is polynomial in the number of versions.

The structure of this section is as follows. We start by describing a representation of sets of integer sequences that may be of independent interest. If the sums of the integers in subsequences satisfy a particular uniqueness condition then our representation allows to efficiently find the longest prefix of a query sequence contained in a set. Section 6.1 describes a simple representation of a single integer sequence using red-black trees. Section 6.2 describes the representation of sets of such sequences. In Section 6.3 we show how to convert pedigrees into integer sequences satisfying the requirements using randomization. Then we describe how to obtain our improved confluent persistent schemes by representing sets of assignment pedigrees as described in Section 6.2.

6.1 Representing Sequences of Integers

In this section we describe a straightforward representation of sequences of integers that supports the following operations.

1. $sum(\pi)$: Computes the sum of the integers in the sequence π .
2. $split(\pi, i)$: Splits the sequence π into two sequences π_1 and π_2 . Sequence π_1 contains the first i elements in π and sequence π_2 contains the following $|\pi| - i$ elements of π .
3. $catenate(\pi_1, \pi_2)$: Return a sequence π that is the concatenation of the sequences π_1 and π_2 .

We represent each sequence by a balanced binary search tree, such as a red black tree. The elements of sequence are stored at the leaves of the tree from left to right. Each internal node v contains 1) a counter, $n(v)$, of the number of leaves in its subtree, and 2) the sum, $s(v)$, of the integers stored at the leaves of its subtree. Figure 9 shows an example of a tree representing the integer sequence $\langle 10, 3, 5, 12, 8, 32, 7, 23, 15, 6 \rangle$.

We perform $sum(\pi)$ by returning $s(r)$ where r is the root of the tree representing π . Note that there are no explicit search keys as one would have in a typical red-black trees. Rather, the search for an item with a particular index is guided by the counters $n(u)$. The “missing” key of an internal node v is the index of the rightmost element in the left subtree of v . This index is equal to the sum of the n -values of the left children of the nodes along the path from the root to v (where we assume that a leaf has an n -value of 1). Therefore we can compute the key of node v on the fly while traversing the path from the root to v . Furthermore we notice that the values of $n(v)$ and $s(v)$ can be maintained through rotations (in constant time per rotation). Figure 10 shows the required updates to these values when we do a rotation. It thus follows that we can perform split and catenate using the standard implementations of split and catenate for red-black trees [27].

Assume a model of computation where the sum of the integers in a sequence fits into $O(1)$ computer words, and operations on a single word cost $O(1)$ time. In this model, the time complexity of $sum(\pi)$ is $O(1)$, the time complexity of $split(\pi, i)$ is $\log(|\pi|)$ and the time complexity of $catenate(\pi_1, \pi_2)$ is $\log(\max(|\pi_1|, |\pi_2|))$.

6.2 Locating the Longest Prefix in a Set of Integer Sequences

In this section we show how to efficiently maintain a set Π of integer sequences subject to the following two operations.

1. Add a new sequence τ to Π , τ is not a prefix of any other sequence in Π .
2. Given a query sequence τ , find the longest prefix of τ in Π .

Our algorithm works subject to the assumption that Π and the query sequence satisfy the *unique sums* condition, that is defined below, at all times.

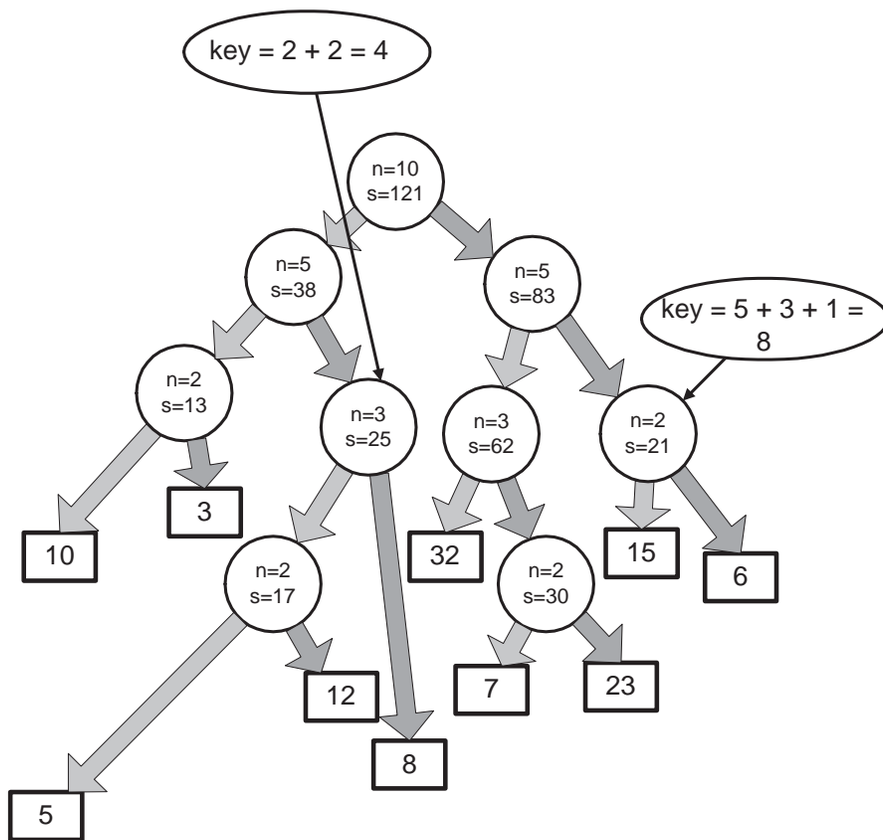


Figure 9: The tree representation of the integer sequence $\langle 10, 3, \dots \rangle$. The red/black colors of the nodes are not shown.

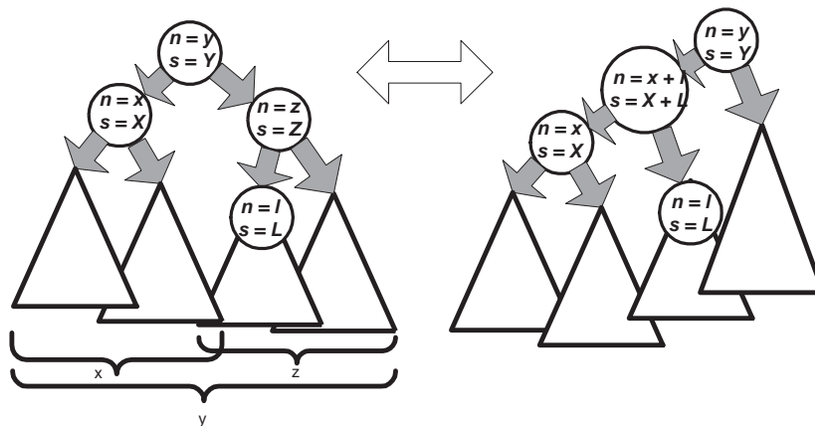


Figure 10: Performing a rotation on the tree and the associated changes to n and s .

To define the *unique sums* condition and to specify our algorithm we need the following definitions. For an integer sequence π let $p_i(\pi)$, $1 \leq i \leq \pi$, be the prefix of π of length i . Let $m(\pi)$ be the number of 1's in the binary representation of $|\pi|$. We define $i_1, i_2, \dots, i_{m(\pi)}$ to be the sequence of lengths where the binary representation of i_j , $1 \leq j \leq m(\pi)$, is derived from the binary representation of $|\pi|$ by setting the $m(\pi) - j$ rightmost 1's to 0. Note that $i_{m(\pi)} = |\pi|$. Last we define $\hat{\pi} = \{p_{i_1}(\pi), p_{i_2}(\pi), p_{i_3}(\pi), \dots, p_{i_{m(\pi)}}(\pi) = \pi\}$, and $\hat{\Pi} = \cup_{\pi \in \Pi} \hat{\pi}$. The followings are easy consequences of our definitions.

1. For any $1 \leq j \leq m(\pi)$, $\widehat{p_{i_j}(\pi)} \subseteq \hat{\pi}$.
2. $\Pi \subset \hat{\Pi}$.

Example: Let $\pi = \langle \pi_1, \pi_2, \pi_3, \dots, \pi_{298} \rangle$. The binary representation of 298 is 100101010. Therefore, the set of sequences $\hat{\pi}$ contains the prefixes of π with lengths $i_1 = 100000000_2 = 256_{10}$, $i_2 = 100100000_2 = 288_{10}$, $i_3 = 100101000_2 = 296_{10}$, $i_4 = 100101010_2 = 298_{10}$. Given $\pi' = \langle \pi'_1, \pi'_2, \dots, \pi'_{17} \rangle$, the set of sequences $\hat{\pi}'$ contains $p_{16}(\pi')$ and $p_{17}(\pi')$. Let $\kappa = p_{272}(\pi) = \langle \pi_1, \pi_2, \dots, \pi_{272} \rangle$, it follows that $\hat{\kappa} = \{\kappa, p_{256}(\kappa) = p_{256}(\pi)\}$. If $\Pi = \{\pi, \pi', \kappa\}$ then $\hat{\Pi} = \{p_{256}(\pi), p_{288}(\pi), p_{296}(\pi), p_{298}(\pi)\} \cup \{p_{16}(\pi'), p_{17}(\pi')\} \cup \{\kappa, p_{256}(\pi)\}$.

We say that the *unique sums* condition is satisfied if the following two conditions holds.

1. For every $\tau, \tau' \in \hat{\Pi}$, such that $\tau \neq \tau'$, $sum(\tau) \neq sum(\tau')$.
2. For any prefix τ' of a query sequence τ , and for any $\pi \in \hat{\Pi}$ where $\tau' \neq \pi$, $sum(\tau') \neq sum(\pi)$.

To answer longest prefix queries we maintain a hash table H to which we hash the values in the set $\{sum(\tau) \mid \tau \in \hat{\Pi}\}$. The entry associated with $sum(\tau)$ points to the longest prefix λ of τ , where $\lambda \in \Pi$ if such λ exists, and points to null otherwise. Note that $\lambda = \tau$ if $\tau \in \Pi$.

Example: Associated with $sum(p_{288}(\pi))$, $sum(p_{296}(\pi))$, and $sum(\kappa)$ is the string κ . Associated with $sum(p_{298}(\pi)) = sum(\pi)$ is the string π .

Integer Sequence Longest Prefix Algorithm:

Given a query sequence τ we first identify τ' which is the longest prefix of τ in $\hat{\Pi}$. If τ' exists and it has a prefix in Π then we return the longest prefix $\lambda \in \Pi$ of τ' . (We in fact identify the entry of $sum(\tau')$ in H . The sequence λ is pointed by this entry.) If there is no such τ' or τ' exists but it has no prefix in Π then there is no prefix of τ in Π .

Assuming we can identify τ' correctly then our algorithm must return the right answer by the definition of H and the fact that $\Pi \subset \hat{\Pi}$.

We identify τ' as follows. Consider the set $\hat{\tau} = \{p_{i_1}(\tau), p_{i_2}(\tau), p_{i_3}(\tau), \dots, p_{i_{m(\tau)}}(\tau)\}$. We search for the minimum j , $1 \leq j \leq m(\tau)$, such that $sum(p_{i_j}(\tau))$ is not stored in the hash table H . If there is no such j then $sum(\tau)$ itself is stored in the hash table H so $\tau' = \tau$. If j exists, then the rest of the algorithm is based upon the following lemma.

Lemma 6.1 *Assume $\tau \notin \hat{\Pi}$ and let j be the minimum such that $sum(p_{i_j}(\tau))$ is not stored in the hash table H . Then the longest prefix τ' of τ in $\hat{\Pi}$ has length, $i_{j-1} \leq |\tau'| < i_j$, where we define $i_0 = 0$.*

Proof: Assume there is a prefix $\tau' \in \hat{\Pi}$ of τ such that $|\tau'| \geq i_j$. Clearly $i_j \leq |\tau'| \leq |\tau|$. Recall that the binary representation of i_j is the same as the binary representation of $|\tau|$ with the $m - j$ rightmost ones set to zero. Let b be the index of the $(m - j)^{th}$ one in the binary representation of $|\tau|$ (counting from the right). It follows that the binary representation of i_j is of the form $\alpha \| 0^b$ whereas the binary representation of τ is

of the form $\alpha||\beta$, $|\beta| = b$. As $i_j \leq |\lambda| < |\tau|$, the binary representation of $|\lambda|$ must be of the form $\alpha||\gamma$, $|\gamma| = b$, where $0 \leq \gamma \leq \beta$. Therefore, $P_{i_j}(\tau) = P_{i_j}(\tau') \in \hat{\tau}' \subset \hat{\Pi}$, so $\text{sum}(p_{i_j}(\tau)) \in H$, contradicting the definition of j . \square

By lemma 6.1 we now know that the longest prefix τ' of τ in $\hat{\Pi}$ is such that $|\tau'| < i_j$. Let k be the integer such that $i_j - i_{j-1} = 2^k$ (define $i_0 = 0$ if $j = 1$). We identify τ' using the following procedure.

“Binary Search” Procedure:

1. Set $\delta = 2^{k-1}$.
2. for $\rho = k - 1$ downto 1:
 - If $\text{sum}(p_{i_{j-1}+\delta}(\tau))$ is in H set $\delta = \delta + 2^{\rho-1}$, otherwise $\delta = \delta - 2^{\rho-1}$.
3. If $\text{sum}(p_{i_{j-1}+\delta}(\tau))$ is in H return δ . Otherwise return $\delta - 1$.

The following lemma shows that the binary search procedure above ends with the maximum $0 \leq \delta < 2^k$ such that $\text{sum}(p_{i_{j-1}+\delta}(\tau))$ is stored in the hash table H .

Lemma 6.2 *At the end of the “binary search” procedure defined above, the longest prefix of τ in $\hat{\Pi}$, (whose length is $< i_j$), is $p_{i_{j-1}+\delta}(\tau)$.*

Proof: We prove by induction that the following invariant holds.

Invariant 6.1 *Before each iteration of the loop defined in step (2) of the “binary search” procedure above and before step (3) we are guaranteed that the length of the longest prefix τ' of τ in $\hat{\Pi}$ satisfies $i_{j-1} + \delta - 2^\rho \leq |\tau'| \leq i_{j-1} + \delta + 2^\rho - 1$.*

From this invariant and the definition of step (3) the lemma follows since we know that $p_{i_{j-1}}(\tau) \in \hat{\Pi}$.

The invariant holds before the first iteration of the loop defined by step (2) since we know that $p_{i_{j-1}}(\tau) \in \hat{\Pi}$ and $p_{i_j}(\tau) \notin \hat{\Pi}$, so from lemma 6.1 we know that the longest prefix of τ in $\hat{\Pi}$ has length $< i_j$ and $\geq i_{j-1}$.

It is straightforward to establish the induction step using the following two observations:

1. The *unique sums* condition implies that if $\text{sum}(P_r(\tau))$ is in H , then $P_r(\tau)$ is in \hat{P} , and the longest prefix of τ in \hat{P} has length $\geq r$.
2. In general, it is *not true* that if $\text{sum}(P_r(\tau))$ is not in H then neither is $\text{sum}(P_{r'}(\tau))$ for $r' > r$. This is the reason we place the “binary search” in parenthesis. However, a slightly weaker statement is true and suffices to establish the induction step. If $\text{sum}(P_r(\tau))$ is not in H , and the binary representation of r has b low order zeros then we know that for every r' in the range $r \leq r' \leq r + 2^b - 1$, $\text{sum}(P_{r'}(\tau))$ is not in H . This follows from the definition of $\hat{\Pi}$.

\square

The correctness of our query algorithm stated in the following theorem now follows from the definition of H , Lemma 6.1, and Lemma 6.2.

Theorem 6.1 *For any τ and $\hat{\Pi}$ satisfying the unique sums condition, the integer sequence longest prefix algorithm returns the longest prefix of τ in Π .*

6.2.1 Adding a Sequence to Π .

To add a new sequence τ to Π , we insert the values $sum(\tau')$, $\tau' \in \hat{\tau}$, to the table H , if they are not already there. When adding a new entry τ' to H , we compute (using the query algorithm described above) the longest prefix of τ' in Π , and store a pointer to a representation of this sequence.

Note that τ is not a prefix of any previous sequence in Π , by assumption, so the addition of τ does not change the longest prefix (in Π) for any sequence in $\hat{\Pi}$.

6.2.2 Implementation and Analysis.

We assume that each integer sequence is represented using a binary search tree as described in Section 6.1, where each sum of a subsequences fits into $O(1)$ computer words. We also assume that the hash table containing the sums of the sequences in $\hat{\Pi}$ is maintained using Dynamic Perfect Hashing [7]. Dynamic Perfect Hashing allows to test whether a particular sum is in the table in $O(1)$ worst-case time and to insert a new sum into the table in $O(1)$ amortized expected time. The size of the table is proportional to the number of elements in it that is $O(\hat{\Pi})$.

To find the longest prefix in Π of a query sequence τ we compute $O(\log |\tau|)$ sums of sequences in $\hat{\tau}$ and another $O(\log |\tau|)$ sums of sequences considered in the binary search phase. All these sequences are prefixes of τ so we can compute the sum of each such sequence by splitting τ at the appropriate length. Thus the computation of each such sum takes $O(\log |\tau|)$ time, and the computation of all $O(\log |\tau|)$ sums takes $O(\log^2(|\tau|))$ time. Probing the hash table for each sum takes $O(1)$ time so the total query time is dominated by the computation of the sums and takes $O(\log^2(|\tau|))$ worst case time.

To insert a new sequence, τ , into Π , we need to repeat the following for each of the $O(\log |\tau|)$ sequences in $\tau' \in \hat{\tau}$.

1. Compute $sum(\tau')$, this takes time $O(\log |\tau|)$ as we need to split the tree of τ at the appropriate length ($|\tau'|$).
2. If $\tau' \neq \tau$ and $sum(\tau') \notin H$: search for the the longest prefix $\pi \in \Pi$ of τ' , this takes time $O(\log^2(|\tau'|))$.

In total, this time required to insert τ into Π is $O(\log^3(|\tau|))$. This time bound is expected and amortized since we use dynamic perfect hashing.

Remark. At the cost of a factor of $O(\log \hat{\Pi})$ in the time per query and the time per insertion we can avoid using dynamic perfect hashing, and use some kind of a balanced search tree to represent the set $\{sum(\pi) \mid \pi \in \hat{\Pi}\}$. All time bounds with this implementation are worst-case.

6.3 Speeding up the Full Path Method and the Compressed Path Method via Randomization

In this section we show how to use our representation for integer sequences from Section 6.2 to speed up both the full path method and the compressed path method. The algorithm which we describe is randomized and simulates retrieval and assignment in time polylogarithmic in $d(D)$ for the full path method and polylogarithmic in $e(D)$ for the compressed path method. Note that to achieve such a bound we need to solve the Pedigree Maximum Prefix Problem without traversing the Pedigree itself. The key idea is to map pedigrees into integer sequences which satisfy the *unique sums* condition with high probability. Then we use our representation from Section 6.2 to represent the pedigrees in $P(A, f)$ in the full path method or the indices in $\tilde{C}(A, f)$ in the compressed path method. We first describe the details of applying this idea to the full path method.

To map pedigrees into integer sequences that satisfy the unique sums condition we randomly choose for every version v in the DAG a large random number $r(v) \in \{0, \dots, R\}$. We map a pedigree $q = \langle q_0, q_1, \dots, q_j \rangle$ to the integer sequence $r(p) = \langle r(q_0), r(q_1), \dots, r(q_j) \rangle$. We call $r(p)$ the *randomized pedigree* corresponding to p . The following lemma shows that if R is large enough then the unique sums condition holds with respect to all pedigrees accessed during the computation.

Lemma 6.3 *Let \mathcal{P} be the set of all pedigrees accessed during the computation and their prefixes. Let $r(\mathcal{P})$ be the corresponding set of integer sequences. If $R = \Omega(|\mathcal{P}|^3)$ then $r(\mathcal{P})$ satisfies the unique sums condition with probability $O(\frac{1}{|\mathcal{P}|})$.*

Proof: The probability that any two particular distinct pedigrees have random pedigrees with the same sum is $1/R$. Therefore the probability that at least one of the $|\mathcal{P}|$ randomized pedigrees accessed during the computation will have the same sum is at most $\binom{|\mathcal{P}|}{2} \frac{1}{R}$ and the lemma follows. \square

Notice that if \mathcal{T} is the number of field retrievals then $|\mathcal{P}| = O(\mathcal{T} * |V|) = O(\mathcal{T}^2)$. Therefore to guarantee the unique sums condition with high probability it suffices to use random integers of $O(\log \mathcal{T})$ bits.

To speed up the full path method we modify it to use randomized pedigrees rather than the pedigrees themselves. We represent each randomized pedigree as in Section 6.1 and use the pair $(r(q), f)$ to represent a node whose identifier is $(q, s(f))$. We define $R(A, f) = \{r(p) \mid p \in P(A, f)\}$ and represent $P(A, f)$ by a hash table storing the set of sequences $R(A, f)$ as described in Section 6.2.

Recall that the hash table representing $R(A, f)$ contains an entry for each integer $sum(\pi)$ where $\pi \in R(\widehat{A}, f)$. The entry of $sum(\pi)$, $\pi \in R(\widehat{A}, f)$ stores the longest prefix λ of π in $R(A, f)$. Let p be the assignment pedigree that corresponds to λ in $P(A, f)$. If A is a data field we store with λ the value of A in the node $(p, s(f))$. If A is a pointer field then we store with λ the representation $(r(p'), f')$ of the node whose address is stored in field A of the node $(p, s(f))$.

Let w be a node represented by the pair (q, f) . Recall that in order to retrieve a value of a field A in the node w we solve an instance of the Pedigree Maximum Prefix Problem to locate the longest prefix of q in the set $P(A, f)$. To solve the Pedigree Maximum Prefix Problem with our modified data structure we use the integer sequence longest prefix algorithm of Section 6.2. Using this algorithm we locate the longest prefix of the integer sequence $r(q)$ in $R(A, f)$. This prefix is the integer sequence which corresponds to the assignment pedigree $p(A, w)$.

If A is a data field once we find $r(p(A, w))$ then the value associated with it is the value of field A in w . However if A is a pointer field then to obtain the representation of the target node we need to perform Pedigree Prefix Substitution. The value associated with $r(p(A, w))$ is a pair $(r(p'), f)$. To obtain the value of A in w we need to replace $r(p(A, w))$ by $r(p')$ in $r(q)$ (the randomized pedigree of w).

We can perform Pedigree Prefix Substitution by performing $(r_1, r_2) = split(r(q), i)$ where $i = |r(p(A, w))|$ and concatenating $r(p')$ to r_2 . This however destroys $r(p')$ which has to stay intact in the representation of $R(A, f)$ and maybe in other places in our data structure. On the other hand, copying $r(p')$ entirely before the concatenation would take $\Omega(|r(p')|)$ time and does not improve our original full path method.

Using confluent persistent red/black trees.

To overcome this difficulty and support Pedigree Prefix Substitution efficiently we use confluent persistent red-black trees to represent the randomized pedigrees. We make red-black trees persistent using the *path copying method* described in DSST. According to this method we perform split and concatenation as we would have in a non-persistent red-black tree except that we duplicate any node which changes during the operation. Recall that while splitting or concatenating red-black trees only $O(\log k)$ of the nodes change

where k is the number of leaves of the tree. Therefore by path copying we obtain confluent persistent red-black trees such that each split or catenate operation runs in time logarithmic in the size of the tree.

By using persistent red-black trees to represent pedigrees and performing Pedigree Prefix Substitution via splitting and concatenating the corresponding trees we obtain that the time required for Pedigree Prefix Substitution is $O(\log |V|)$ (The maximum length of a pedigree is $|V|$). However each Pedigree Prefix Substitution also requires $O(\log |V|)$ new nodes. This seemingly makes the space utilization of our data structure depend not only on the number of assignments but also on the number of retrievals of values of pointer fields.

Improving the space required for traversal.

A pointer retrieval requires $O(\log |V|)$ space for path copying. This space is allocated to construct the representation the target node, say w . Notice that if the representation of w (or the representation of any other node obtained by splitting and concatenating pieces of the pedigree of w) is not used as the value of a subsequent assignment to a pointer field, then when we finish the update operation we can free the nodes allocated specifically for the representation of w .

In general, we can classify each node allocated while retrieving the value of a pointer field as either *temporary* or *permanent*. We say that a node allocated during a retrieval of a pointer field is *permanent* if it is used in the representation of a node that is the target of a subsequent assignment into a pointer field. All other nodes allocated during assignments to pointer fields are classified as *temporary*. We can release temporary nodes when the update operation is over and the new version is complete. This without damaging the new or any already existing version. We associate each permanent node with an assignment operation that use it in the representation of its value, and charge that node to this assignment.

Keeping track of which nodes are permanent and which are temporary is a nontrivial task. When we are not in middle of an update operation then permanent pedigree-nodes are those pedigree-nodes that are either reachable from one of our fat nodes (and the tables representing its fields), or nodes that are used to represent an access pointer. When we are in the middle of an update operation we would also consider as permanent those pedigree-nodes which are reachable from representations of nodes that the update operation currently holds pointers to.

In case we implement our data structure in an environment that has a garbage collector then the garbage collector automatically would free the temporary nodes. This is because a permanent node is always reachable from some live variable of our program. Temporary nodes on the other hand should become unreachable when the randomized pedigrees containing them are not needed anymore. However, while using a automatic garbage collection mechanism may be convenient, we have no means to bound the time spent by this process. To justify our time bounds for the data structures, we must consider all resources used including those for garbage collection. We next consider explicit garbage collection and its associated costs.

Explicit Garbage Collection.

As before, we distinguish between allocations of fat nodes (which are never released) and allocations of nodes required for path copying when retrieving values of pointer fields.

While performing an update operation generating a new version, we assume that all nodes allocated for path copying can be easily identified when the update operation is over. We can achieve this by either maintaining a linked list of pointers to these nodes or by allocating these nodes from a contiguous pool of storage. When a node is allocated we mark it “temporary”¹⁵. While simulating the update operation we maintain a list L of pointers to all randomized pedigrees that were stored as part of the representation of target nodes of assignment operations.

¹⁵we assume each node has an additional mark bit for garbage collection purposes.

When the update operation is over we traverse all of the pedigrees in L as follows. While traversing a pedigree we maintain a queue of nodes yet to be traversed. We start by inserting the root of the tree into the queue. Each traversal step we extract a node z from the queue, change the mark of z from “temporary” to “permanent” and add to the queue every child of z which is marked “temporary”.

When we finish traversing all the randomized pedigrees in L we traverse all nodes that were allocated for path copying during the update operation and free those which are still marked “temporary”. We retain nodes which changed their marks to “permanent”.¹⁶

To establish the correctness of this method to release temporary nodes we observe that all permanent nodes indeed get marked by the above traversal. This follows from our use of path copying as the method for obtaining persistent search trees. It is straightforward to prove by induction that with path copying each newly allocated node is reachable by a path of newly allocated nodes from the roots of all the pedigrees containing it. The node is permanent if at least one of these pedigrees is stored as part of the value of an assignment operation.

The running time of this garbage collection procedure is proportional to the number of nodes allocated for path copying. To see this note that each such node is added to the queue used for traversing the randomized pedigrees in L at most once and it takes $O(1)$ time to traverse a node. Thus this garbage collection phase increases the overall running time of the update operation by no more than a constant factor.

Summary.

The following theorem summarizes the performance of the randomized full path method.

Theorem 6.2 *Let \mathcal{T} be the total number of field retrievals as defined in Section 1.2. The randomized full path method gives a confluent persistent data structure with the following performance. Let v be the version accessed or created by the operation.*

1. *The worst case space consumption per assignment is $O(d(v) \frac{\log \mathcal{T}}{\log \mathcal{U}})$ words of $\Theta(\log \mathcal{U})$ bits each.*
2. *The worst case time per field retrieval is $O(\log^2(d(v)) \cdot \frac{\log \mathcal{T}}{\log \mathcal{U}})$.*
3. *The expected amortized time for an assignment is $O(\log^3(d(v)) \cdot \frac{\log \mathcal{T}}{\log \mathcal{U}})$.*

Remarks.

1. The time bounds for field retrieval are on the worst case.
2. The time for assignment is “expected amortized” due to our use of dynamic perfect hashing, it is also amortized for assignment because we may need to store more data than this time allows, we charge the time required to store this data against the time spent on previous retrievals.
3. In addition, we require a garbage collection phase at the end of any update step. The cost of this garbage collection is also charged to the time spent on retrieval steps during the update step.
4. With some polynomially small probability, the randomized full path method may give wrong results.

¹⁶As an alternative mechanism for garbage collection we note the following. If the nodes allocated for path copying during the update operation are allocated from a contiguous pool of storage we can “squeeze” the permanent nodes so they occupy a contiguous block of storage. To do so we have to change all the pointers to these permanent nodes. Pointers to permanent nodes which are internal in all pedigrees containing them are located in other permanent nodes. Pointers to the roots of the pedigrees in L are located in other places of the data structure which we need to keep track of. The number of such places is bounded by the number of fields to which the update operation assigned values. After this “squeezing”, the release of temporary nodes is trivial and does not require traversing all new nodes allocated.

We can apply the same technique to the compressed path method. For every field A in a fat node f we represent each index $\tilde{c} \in \tilde{C}(A, f)$ by the sequence of random integers, $r(\tilde{c})$, obtained by replacing each version in \tilde{c} by its associated random integer. Then we represent the set $\{r(\tilde{c}) \mid \tilde{c} \in \tilde{C}(A, f)\}$ as described in Section 6.2. The value associated with the sequence $r(\tilde{c})$ is a list $L(\tilde{c})$ as in the compressed path method. The following theorem summarizes the performance of the confluently persistent data structure that we obtain.

Theorem 6.3 *Let \mathcal{T} be the total number of field retrievals as defined in Section 1.2. The randomized compressed path method gives a confluently persistent data structure with the following performance. Let v be the version accessed or created by the operation.*

1. *The worst case space consumption per assignment is $O(e(v) \frac{\log \mathcal{T}}{\log U})$ words of $\Theta(\log U)$ bits each.*
2. *The worst case time per field retrieval is $O(\log^2(e(v)) \cdot \frac{\log \mathcal{T}}{\log U})$.*
3. *The expected amortized time for an assignment is $O(\log^3(e(v)) \cdot \frac{\log \mathcal{T}}{\log U})$.*

The remarks following Theorem 6.2 hold here as well.

7 Concluding remarks

We presented a general technique to transform a data structure to be confluently persistent. Our technique uses a succinct representation of all versions whose explicit size may be exponential in the size of the version DAG. This exponential blowup of the version size that is possible in the confluently persistent settings makes the trivial node copying technique infeasible. It is infeasible even if we don't care about persistence but only want to access the final version. The techniques we present in this paper are the only feasible transformations we are aware of that can be applied to any data structure and any set of operations.

The transformation we describe is completely oblivious to the nature of the allowed update operations and works the same whatever the instantiation of the DAG is. This generality of our solution makes it subject to the lower bound provided in Theorem 2.1 which shows that the space complexity of our structure is optimal.

An interesting line for further research would be to try and classify general classes of data structures that allow better bounds. It is at least possible that there is some transformation, that somehow adapts itself to the actual instantiation of the DAG and beats the lower bounds given above. One interesting model that may be worthwhile to consider is a weighted DAG where the weights on the edges reflect what percentage of the nodes in the previous version that remain part of the data structure after the meld. A particularly interesting case is the case of weights $1/2$.

References

- [1] A. L. Buchsbaum and R. E. Tarjan. Confluently persistent deques via data structural bootstrapping. *J. of Algorithms*, 18:513–547, 1995.
- [2] Samuel W. Bent, Daniel D. Sleator, and Robert E. Tarjan. Biased search trees. *SIAM Journal on Computing*, 14(3):545–568, 1985.
- [3] B. Chazelle. How to search in history. *Information and control*, 64:77–99, 1985.
- [4] R. Cole. Searching and storing similar lists. *J. of Algorithms*, 7:202–220, 1986.

- [5] P. F. Dietz. Fully persistent arrays. In *Proceedings of the 1989 Workshop on Algorithms and Data Structures (WADS'89)*, pages 67–74. Springer, 1995. LNCS 382.
- [6] P. F. Dietz and D. D. Sleator. Two algorithms for maintaining order in a list. In *Proc. 19th Annual ACM Symposium on Theory of Computing*, pages 365–372. Springer, 1987.
- [7] M. Dietzfelbinger, A. Karlin, K. Mehlhorn, F. Meyer auf der Heide, H. Rohnert, and R. E. Tarjan. Dynamic perfect hashing: upper and lower bounds. *SIAM J. Comput.* 23 (1994), 738–761.
- [8] D. P. Dobkin and J. I. Munro. Efficient uses of the past. *J. of Algorithms*, 6:455–465, 1985.
- [9] J. Driscoll, D. Sleator, and R. Tarjan. Fully persistent lists with catenation. *Journal of the ACM*, 41(5):943–959, 1994.
- [10] J. R. Driscoll, N. Sarnak, D. Sleator, and R. Tarjan. Making data structures persistent. *J. of Computer and System Science*, 38:86–124, 1989.
- [11] M. Felleisen. The theory and practice of first-class prompts. In *Proc. 15th ACM Symposium on Principles of Programming Languages*, pages 180–190, 1988.
- [12] M. Felleisen, M. Wand, D. P. Friedman, and B. F. Duba. Abstract continuations: a mathematical semantics for handling full functional jumps. In *Proc. Conference on Lisp and Functional Programming*, pages 52–62, 1988.
- [13] L. J. Guibas and R. Sedgewick. A Dichromatic Framework for Balanced Trees. In *Proc. 19th Annual Symposium on Foundations of Computer Science*, 1978.
- [14] G. F. Johnson and D. Duggan. Stores and partial continuations as first-class objects in a language and its environment. In *Proc. 15th ACM Symposium on Principles of Programming Languages*, pages 158–168, 1988.
- [15] H. Kaplan, C. Okasaki, and R. E. Tarjan. Simple confluent persistent catenable lists (extended abstract). In *Proc. Scandinavian Workshop on Algorithm Theory (SWAT)*, pages 119–130. Springer-Verlag, 1998.
- [16] H. Kaplan and R. E. Tarjan. Purely functional, real-time deques with catenation. *J. Assoc. Comput. Mach.* to appear.
- [17] H. Kaplan and R. E. Tarjan. Persistent lists with catenation via recursive slow-down. In *Proceedings of the 27th Annual ACM Symposium on Theory of Computing (Preliminary Version)*, pages 93–102. ACM Press, 1995.
- [18] H. Kaplan and R. E. Tarjan. Purely functional representations of catenable sorted lists. In *Proceedings of the 28th Annual ACM Symposium on Theory of Computing*, pages 202–211. ACM Press, 1996.
- [19] C. Okasaki. Amortization, lazy evaluation, and persistence: Lists with catenation via lazy linking. In *Proc. 36th Symposium on Foundations of Computer Science*, pages 646–654. IEEE, 1995.
- [20] C. Okasaki. *Purely functional data structures*. PhD thesis, School of Computer Science, Carnegie Mellon University, Pittsburgh, PA 15213, 1996.

- [21] C. Okasaki. The role of lazy evaluation in amortized data structures. In *Proc. of the International Conference on Functional Programming*, pages 62–72. ACM Press, 1996.
- [22] M. H. Overmars. Searching in the past, parts I and II. Technical Reports RUU-CS-81-7 and RUU-CS-81-9, Department of Computer Science, University of Utrecht, Utrecht, The Netherlands, 1981.
- [23] N. Sarnak. *Persistent Data Structures*. PhD thesis, Dept. of Computer Science, New York University, 1986.
- [24] N. Sarnak and R. E. Tarjan. Planar point location using persistent search trees. *Communications of the ACM*, 29(7):669–679, 1986.
- [25] D. Sitaram and M. Felleisen. Control delimiters and their hierarchies. *LISP and Symbolic Computation: An International Journal*, 3:67–99, 1990.
- [26] D. Sleator and R. E. Tarjan. Self-adjusting binary search trees. *Journal of the ACM*, 32:652–686, 1985.
- [27] R. E. Tarjan. Data Structures and Network Algorithms. SIAM CBMS 44, 1983.