Development History Granularity Transformations

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Abstract—Development histories can simplify some software engineering tasks, but different tasks require different history granularities. For example, a history that includes every edit that resulted in compiling code is needed when searching for the cause of a regression, whereas a history that contains only changes relevant to a feature is needed for understanding the evolution of the feature. Unfortunately, today’s manual and automated history generation result in a single-granularity history. This paper introduces the concept of multi-grained development history views and the architecture of Codebase Manipulation, a tool that automatically records a fine-grained history and manages its granularity by applying granularity transformations.

I. INTRODUCTION

Most software development uses version control to enable collaboration and to create a development history. The version control history is useful for many tasks, such as localizing changes that caused regression failures, identifying developers responsible for specific code, and manually examining recent changes. However, each of these tasks is best performed at a different granularity of history. For example, finding the cause of a regression failure is best performed on a history of all points during development at which the code compiled, studying fine-grained change patterns [34] or backtracking [46] requires the finest possible granularity, and understanding how a bug was fixed requires seeing one snapshot before the bug repair began and one snapshot after the repair completed.

Unfortunately, today’s approaches generate inflexible histories, each of which works well for only a subset of software engineering tasks. Manually-managed histories tend to be too coarse-grained, while automatically-recorded histories are too fine-grained. Specifically, manually-managed histories’ coarse granularity causes them to omit many points during development at which the code compiled, studying fine-grained change patterns [34] or backtracking [46] requires the finest possible granularity, and understanding how a bug was fixed requires seeing one snapshot before the bug repair began and one snapshot after the repair completed.

We argue that since different development tasks require accessing the development history at different granularities, and that the histories produced using today’s methods are inflexible and offer no tools to change history granularity [24], [35], [45], a new approach is needed. We posit that the development history should not be restricted to a single granularity. Instead, the history should be recorded automatically in a way that allows its granularity to be transformed into the one best suited for the particular development task at hand. To that end, we designed Codebase Manipulation to mitigate the inflexibility of current development histories by (1) automatically recording a fine-grained development history and (2) providing the developer with tools to manipulate the granularity and the order of the history. Codebase Manipulation allows the developer to change the history granularity repeatedly, and all its history manipulations are reversible. This supports development tasks that require the developer to view the history at multiple granularities.

This paper presents a set of primitive manipulation transformations that can be combined to manage history granularity. We demonstrate powerful granularity transformations that can be composed of these primitives and design an architecture for a tool that automatically records and manages development history granularity.

The three history-transforming primitives from which all necessary transformations can be composed are COLLAPSE for combining several edits into a single edit, EXPAND for splitting a previously collapsed edit into its parts, and MOVE for reordering edits. These primitives are sufficient, for example, to transform a fine-grained development history into granularities such as all file-level changes, all compilable code, and all collocated edits. In turn, this supports activities such as finding the cause of a regression and separating distinct development tasks into separate revisions.

The rest of the paper is organized as follows. Section II formally defines Codebase Manipulation concepts and primitive transformations. Section III shows that powerful granularity transformations can be composed of these primitives. Section IV proposes an architecture for a Codebase Manipulation implementation. Finally, Section V places our work in the context of related research, and Section VI summarizes our contributions.

II. DEFINITIONS

Our goal is to improve the usability of development histories by automatically recording a fine-grained version control history and by providing automated granularity transformations to make

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the history available at multiple granularities. To that end, we design Codebase Manipulation. To aid in understanding Codebase Manipulation’s high-level granularity transformations, we first explain how Codebase Manipulation represents the development history and how Codebase Manipulation’s primitives operate on that history.

This section defines the representation and primitives, and Section III specifies the high-level granularity transformation algorithms. For brevity, the definitions ignore file creation and deletion; they can be extended to handle these actions.

Definition 1 (Snapshot). A snapshot s is a single developer’s view of a program at a point in time, including the current contents of unsaved editor buffers. Unsaved editor buffers have priority: if a file on disk differs from the editor buffer for that file, the snapshot contains the contents of the editor buffer.

An edit can either be atomic or compound. An atomic edit encodes replacement of one chunk of text in a file by another chunk; either the original or the final chunk of text may be empty. A compound edit is a sequence of edits, each of which is either atomic or compound. A development history is an edit that can be applied to the empty snapshot, ∅. Two development histories are views of each other if when applied to the empty snapshot, they produce the same snapshot.

Definition 2 (Edit). An edit may be atomic or compound.

(Atomic edit, Let S be the set of all snapshots. An atomic edit is a 4-tuple r = (filepath, offset, length, text). We treat r as a function: r: S → S. r(s) is the same as s except that in r(s), the length characters in s in the file filepath starting at position offset are replaced by text.1

(Compound edit, Let S be the set of all snapshots. For all n ≥ 0, a compound edit is a sequence of edits e = (e1, e2, ..., en). We treat e as a function e: S → S such that e(s) = e(n−1)(... (e2(e1(s))))).

For example, the atomic edit e1 = ⟨foo.txt, 0, 0, “public”⟩ adds the word “public” at the beginning of foo.txt. After that, the atomic edit e2 = ⟨foo.txt, 1, 5, “private”⟩ replaces “ublic” with “private”, constructing the word “private”; and after that, the atomic edit e3 = ⟨foo.txt, 0, 7, “”⟩ deletes the word “private”. Example compound edits are ⟨e1, e2, e3⟩ and ⟨e1, e2, e3⟩.

Definition 3 (Applicability). Let S be the set of all snapshots. An atomic edit r = (filepath, offset, length, text) is applicable to a snapshot s ∈ S if the file filepath has at least offset + length characters. A compound edit e = (e1, e2, ..., en) is applicable to a snapshot s ∈ S if e1, e2, ..., en can be applied in sequence to s. More formally, e is applicable to s iff e1 is applicable to s, e2 is applicable to e1(s), ..., and en is applicable to en−1(en−2(...(e2(e1(s))))).

If an edit e is not applicable to a snapshot s, e(s) is undefined.

Definition 4 (Development history). A development history is a compound edit that is applicable to the empty snapshot, ∅.

Definition 5 (Development history view). Let h, h’ be two development histories. We call h’ a view of h (and h a view of h’) iff h(∅) = h’(∅).

There are three history manipulation primitives: COLLAPSE, EXPAND, and MOVE. Collapse replaces a sequence of edits by a compound edit that consists of that sequence. Expand is the reverse of collapse; it replaces a non-top-level compound edit by the sequence of its component parts. Move moves the location of an edit within the history. These three primitives are sufficient to express all of Codebase Manipulation’s high-level granularity transformations.

Definition 6 (COLLAPSE). For all compound edits e = ⟨e0, ..., en⟩ and h ∈ h′, COLLAPSE(e, h) returns ⟨e0, ..., e(n−1), ⟨e, e′⟩, e(n+1)⟩. For example, COLLAPSE(⟨⟨e0, e1⟩⟩, ⟨⟨e2⟩⟩) returns ⟨⟨e0⟩⟩.

Definition 7 (EXPAND). For all compound edits e = ⟨e0, ..., en⟩ and h ∈ h′, EXPAND(e, h) returns ⟨e0, ..., e1, e2, ..., en⟩.

Definition 8 (MOVE). For all development histories h = ⟨⟨e0, e1, ..., e1, e1, ..., e1⟩⟩, MOVE(e, h) returns ⟨⟨e1, e1, ..., e1⟩⟩.

III. DEVELOPMENT HISTORY GRANULARITY TRANSFORMATIONS

This section describes powerful granularity transformations that can be composed of the three primitive transformations, COLLAPSE, EXPAND, and MOVE. Using the algorithms described in this section, a developer who wishes to find the cause of a regression failure can convert an automatically-recorded history into one consisting of every compilable edit then use history bisection on that ideal-granularity history. To manually inspect how a code element has evolved (e.g., which developer added a class and which other developers helped repair bugs related to the class), the developer can convert the history into one that groups together changes based on the files they affect. Finally, to better understand a set of changes made over time to a part of a class, the developer can group all collocated edits together.

We first define two fundamental granularity transformations, COLLAPSEBYGROUP and REORDERBYGROUP, and then
show how these two transformations can be serve as a basis for other transformations. Both \textsc{CollapseByGroup} and \textsc{ReorderByGroup} are composed entirely of the primitives defined in Section II. These transformations allow regrouping and reordering edits. To direct these transformations, the the \textsc{GroupName} interface, specifies relationships between edits. An implementation of this interface map each edit in a history to a name string; edits that are related map to the same name. For example, an implementation of \textsc{GroupName} can return a single name for: all edits related to a feature, all edits to the same file, or all edits by the same developer. If an edit is compound and composed of edits with different names, \textsc{GroupName} throws the \textsc{multiplegroups} exception, which could prompt the algorithm using \textsc{GroupName} to, for example, consider these edits individually, fail, or use an alternate method to classify the compound edit. Some \textsc{GroupName} implementations may be project-specific (e.g., the same feature example), while others are general (e.g., the same file or same developer examples).

\textbf{\textsc{GroupName}:}

\begin{description}
\item[Input:] history $h$ and edit $e$ in $h$
\item[Output:] The name of the group to which the edit belongs
\end{description}

Throws a \textsc{multiplegroups} exception if $e$ is compound and the edits making up $e$ belong to more than one group.

In all algorithms that follow that use \textsc{GroupName}, an implicit preprocessing step is to recursively \textsc{Expand} edits for which \textsc{GroupName} throws the \textsc{multiplegroups} exception.

The \textsc{CollapseByGroup} algorithm \textsc{Collapses} consecutive edits with the same name without reordering the history. An implementation of the \textsc{GroupName} interface specifies which consecutive edits should be \textsc{Collapsed}.

\textbf{\textsc{CollapseByGroup}:}

\begin{description}
\item[Input:] history $h$, two edit indices $start$ and $end$ in $h$, and an implementation of \textsc{GroupName}
\item[Output:] A view of $h$ consisting of $(e_0, e_{start-1}, e_a, e_b, e_{start+1}, \ldots)$, where:
\begin{itemize}
\item $e_α = (e_{start}, e_{start+1}, \ldots, e_a)$, $e_β = (e_{a+1}, e_{b-1}, \ldots, e_{end})$,
\item for all $\ell \in \{e_a, e_b, e_a, e_b\}$, for all $e, e' \in \ell$,
\end{itemize}
\item for all \textsc{GroupName}(α) = \textsc{GroupName}(β), and \textsc{GroupName}(α) \neq \textsc{GroupName}(e_{a+1}),
\item \textsc{GroupName}(α) \neq \textsc{GroupName}(e_{b-1}),
\item \textsc{GroupName}(e_β) \neq \textsc{GroupName}(e_{b-1}),
\item \textsc{GroupName}(e_β) \neq \textsc{GroupName}(e_{a+1}),
\end{description}

The \textsc{ReorderByGroup} algorithm enables history reordering. An implementation of the \textsc{GroupName} interface specifies which edits should be \textsc{Moved} to be together.

\textbf{\textsc{ReorderByGroup}:}

\begin{description}
\item[Input:] history $h$, two edit indices $start$ and $end$ in $h$, and an implementation of \textsc{GroupName}
\item[Output:] A view of $h$ produced only by \textsc{Moving} edits in $h$, such that for all $start \leq i, j \leq end$, \textsc{GroupName}(e_i) = \textsc{GroupName}(e_j) \iff \text{ for all } i \leq k \leq j, \textsc{GroupName}(e_k) = \textsc{GroupName}(e_i)$.
\end{description}

\textsc{ReorderByGroup} and \textsc{CollapseByGroup} are powerful and enable expressing interesting history transformations, including producing the following histories:

\textbf{Compilable code.} A compilable code history consists only of edits that produce compiling snapshots. This history view is useful for analyses, such as history bisection of test failures, that only apply to compilable code and benefit from having access to every compilable snapshot that occurred during development. \textsc{GroupCompilation} \textsc{Collapses} consecutive edits of a history into a compilable code history. By default, \textsc{GroupCompilation} has a preprocessing step of recursively \textsc{Expanding} all edits, but this step is optional. Without preprocessing, \textsc{GroupCompilation} can preserve a custom history granularity and select only the edits in the history’s current granularity that produce compiling snapshots.

\textbf{\textsc{GroupCompilation}}:

\begin{description}
\item[Input:] history $h$, two edit indices $start$ and $end$ in $h$, and a procedure \textsc{Compile} whose input is a snapshot and output is true if that snapshot compiles, and false otherwise
\item[Output:] A view of $h$ produced only by \textsc{Collapseing} consecutive edits in $h$, such that the view consists of $(e_0, e_{start-1}, e_a, e_b, e_{start+1}, \ldots)$, where:
\begin{itemize}
\item Snapshots $(e_0, e_{start-1}, e_a)(0)$, $(e_0, e_{start-1}, e_a, e_b)(0)$,
\item For all $\ell \in \{e_a, e_b, e_{start-1}, e_{start+1}, \ldots\}$, such that $e \in \ell$ such that the snapshot $(e_0, \ldots, e)(0)$ \textsc{Compiles}.
\end{itemize}
\end{description}

\textbf{File-level}. A file-level change history reorders all of each file’s edits to be adjacent in the history, and keeps the edits to different files separate. This history view is useful for manual inspection and analyses that are limited to individual files. Many version control systems already provide \textsc{diff} commands that allow developers to view all the changes made to a single file, and other commands to view the history of a single file, e.g., \texttt{git log filename}. \textsc{GroupFiles} rewrites a history into a file-level change history.

\textbf{\textsc{GroupFiles}}:

\begin{description}
\item[Input:] history $h$, and two edit indices $start$ and $end$ in $h$
\item[Output:] A view of $h$, transformed by \textsc{ReorderByGroup} where the implementation of \textsc{GroupName} returns the file(s) in which the edit was made.
\end{description}

\textbf{Collocated edit.} A sequence of consecutive edits in a history is collocated if each edit in the sequence touches at least one character that is either touched by or is adjacent to a character touched by a previous edit in the sequence (see Definition 10). Such a sequence represents a series of edits in the same place in the codebase. For example, if a developer types a line of text at the start in a file, edits parts of that line, types another line right after the first, makes more edits to the first line, and then moves on to a distant part of the file or to another file, the creation of and edits to the first two lines would all be considered collocated. If the developer later returned to edit the first two lines after making the changes elsewhere, these new edits would not be collocated with the original ones. \textsc{GroupCollocated} rewrites a history into a collocated edit change history, which \textsc{Collapses} together maximal sequences of collocated edits (Definition 11). The preprocessing step of recursively \textsc{Expanding} all edits is optional. This history view is useful when a developer wants to manually examine a set of changes related to a particular piece of code, or partially rollback some changes to a piece of code.

\textbf{Definition 10 (First maximal sequence of collocated edits).} For all sequences of edits $e_0, e_1, e_2, \ldots, e_k$, the \textit{first maximal sequence of collocated edits} is $e_0, \ldots, e_k$, such that $k$ is the largest value such that either $k = 0$ or for all $0 \leq i \leq k$, there exists $0 \leq j < i$ such that $e_j$ touches at least one character touched by $e_i$.
Definition 11 (Grouping of maximal collocated edits). For all sequences of edits \((e_0, e_1, e_2, \ldots, e_z)\), the grouping of maximal collocated edits is \(e_\alpha, e_\beta, e_\gamma, \ldots, e_\theta = (e_0, \ldots, e_\alpha), (e_\alpha+1, \ldots, e_\beta), \ldots, (e_y+1, \ldots, e_z)\), such that:

- \((e_0, \ldots, e_\alpha)\) is the first maximal sequence of collocated edits of \(e_0, e_1, e_2, \ldots, e_z\),
- \((e_{\alpha+1}, \ldots, e_\beta)\) is the first maximal sequence of collocated edits of \(e_{\alpha+1}, e_{\alpha+2}, \ldots, e_z\),
- \(\ldots\), and
- \((e_{y+1}, \ldots, e_z)\) is the first sequence of collocated edits of \(e_{y+1}, e_{y+2}, \ldots, e_z\).

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<tr>
<th>GROUP/COLLOCATED:</th>
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<tbody>
<tr>
<td><strong>Input:</strong> history (h), and two edit indices (\text{start}) and (\text{end}) in (h)</td>
</tr>
<tr>
<td><strong>Output:</strong> A view of (h) consisting of ([e_0, \ldots, e_{\text{start}-1}, e_\alpha, e_\beta, e_\gamma, \ldots, e_\theta, e_{\text{end}+1}, \ldots]), where (e_\alpha, e_\beta, e_\gamma, \ldots, e_\theta) is the grouping of maximal collocated edits of (e_{\text{start}}, e_{\text{start}+1}, \ldots, e_{\text{end}}).</td>
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IV. CODEBASE MANIPULATION ARCHITECTURE

This section describes an architecture for a Codebase Manipulation implementation for the Eclipse IDE. Codebase Manipulation automatically records a fine-grained development history and enables the developer to modify the granularity of that history and access the resulting history as a typical version control repository. Codebase Manipulation removes the burden of manual development history creation, improves existing historical analyses, and simplifies the implementation of new historical analyses. Our Codebase Manipulation design aims to satisfy the following requirements (although evaluating that our design meets the requirements is outside of the scope of this paper):

**Complete history:** Codebase Manipulation records every developer action (including ones that the developer undoes) and the resultant code changes.

**Easy-to-use history:** Codebase Manipulation’s history views are easy to use by the developer, and by automated analysis tools.

**Unobtrusive recording:** Codebase Manipulation does not interfere with existing development tools. It neither slows down the developer’s IDE nor affects manually-managed version control histories.

Codebase Manipulation automatically records the fine-grained history into a Git repository. Each developer action, even ones that do not alter the source code, results in a commit, with the log message storing information on the action itself. Do this, Codebase Manipulation is built on top of Solstice [31], an Eclipse plug-in that enables Codebase Replication [29], [30] and facilitates IDE interactions (Figure 1). Solstice maintains a copy of the developer’s code in parallel to the developer’s work, detects all code changes, and provides Codebase Manipulation with observer patterns for the changes.

Codebase Manipulation satisfies the complete-history requirement by detecting every developer action within Eclipse via the Eclipse’s API, and recording all such actions and every textual change to the source code.

Codebase Manipulation satisfies the easy-to-use requirement by providing a history manipulation framework to automatically transform the recorded development history into coarser granularities. The converted histories are themselves Git repositories, which can be inspected manually and interface with automated tools. Future work will evaluate how well Codebase Manipulation satisfies this requirement.

![Image](https://via.placeholder.com/150)

Fig. 1: Codebase Manipulation architecture. Codebase Manipulation (blue) extends Solstice (black) to automatically maintain the fine-grained development history, which the manipulation framework transforms into views of other granularities.

Finally, Codebase Manipulation satisfies the unobtrusive-recording requirement by storing its fine-grained Git repository in a unique folder on the filesystem. The developer may continue to use any version control system, including Git, to create a manual history in parallel, and tools can access both the codebase and the manual history. We believe Git to be fast enough for Codebase Manipulation’s overhead to be negligible. Future work will evaluate how well Codebase Manipulation satisfies this requirement.

**Codebase Manipulation architecture limitations.** Codebase Manipulation is susceptible to Solstice’s design limitations. Solstice detects source code changes through the IDE API; if the source code is changed outside the IDE, Codebase Manipulation will not record these changes immediately. Developers rarely edit outside of their preferred IDE, but to mitigate this limitation, each time the IDE is opened, Codebase Manipulation checks for any changes to the source code that may have taken place and creates an edit containing these external changes. Codebase Manipulation could avoid this limitation by using OS-level file-system listeners to detect changes to the source code. However, this approach would prevent Codebase Manipulation from detecting changes that are not written to the file system, such as unsaved changes in editor buffers. Future work will investigate how these external edits affect information retrieval. Additionally, Solstice detects some developer actions initiated via tools as typing actions, and therefore Codebase Manipulation records them as such. For example, Codebase Manipulation records Eclipse refactorings as a series of text replace operations to the source code. Thus, Codebase Manipulation is complete in its recording, but inherits Solstice’s limitations in recognizing how some actions are initiated. Improvements to Solstice would be immediately reflected in Codebase Manipulation.

V. RELATED WORK

The typical way to create development histories is by using version control systems (VCSs), such as Subversion [7], Mercurial [26], and Git [10]. Unlike Codebase Manipulation, these systems are manual and the history they provide has a fixed, typically coarse granularity. Developers may change the filesystem state to earlier snapshots in the history, and may compare the differences between two snapshots, but cannot easily alter the history to suit particular development tasks.
VCSs require the developer to manually create each snapshot. Developers frequently forget to create snapshots, or simply do not know the best time to do so. As a result, the development history is often coarse-grained or incomplete. For example, a single edit may include changes relevant to multiple development tasks, and changes developers make but overwrite before creating a snapshot are lost. This makes VCS histories suboptimal for many analyses or manual inspection. Codebase Manipulation addresses these limitations by automatically recording the history of all edits and providing the framework for rewriting this history into custom granularities better suited for development tasks.

Some VCSs allow limited history rewriting [14], [27]. For example, git rebase can collapse, expand, move, and remove edits [15]. However, these tools are complex, prevent collaboration because rewriting a shared history prevents subsequent sharing, and are irreversible and lead to further history information loss. By contrast, Codebase Manipulation history transformations are high-level, which hides all internal complexity, reversible, and keep intact the recorded history’s integrity to enable collaboration.

Fine-grained version control can simplify merging and improve collaboration [23], [36]. Development histories can also be created automatically by recording developer actions. Fluorite [45] stores fine-grained edits to visualize, replay, and query the development history, and implements fine-grained selective undo [5]. Built on Fluorite, Azurite studies developers’ backtracking patterns [46] and also enables selective undo [47]. Azurite also introduces change summarization with collapse levels [44]: changes can be displayed at the raw (fine-grained) level, parsable by the compiler level, method level, and type level. Users reported wanting to see changes at higher-levels than the fine granularity, e.g., at the level of the method [44], so these collapse levels, similar to views presented in this paper, are likely to be useful in practice. Changing between these levels is similar to change summarization [19], [38], and tools that summarize changes, or select which changes belong to the same summary (e.g., semantic version history slicing [21]) are complementary to Codebase Manipulation, which enacts collapsing, expanding, or moving changes. Additionally, choice calculus can be used to map features to implementation elements [43], which, again, can select which changes Codebase Manipulation should collapse. CodingSpectator [35] and CodingTracker record and use the fine-grained development history to study refactoring practices [42], development practices [35], and fine-grained change patterns [34]. Storyteller VCS uses the fine-grained history to transfer knowledge from an experienced developer to an inexperienced one [24]. IDE++ [16], [17] maintains a fine-grained development history to improve development by analyzing fine-grained code changes. Each of these tools focuses on particular development tasks or research goals. As a result, these automatically-recorded fine-grained histories are inflexible and only suitable for the tasks that require their particular granularity. By contrast, Codebase Manipulation is applicable to many tasks because it records a flexible history whose granularity can be transformed to match each particular task.

To aid understanding how a history should be rewritten, heuristics can detect related changes to help identify which changes in a large edit may need to be untangled. These heuristics include historical code change patterns [20] and change couplings, data dependencies, and code metrics [18]. These approaches focus on detangling large edits, which is a problem of manually-recorded histories. Meanwhile change distilling can difference changes made in parallel on projects sharing code [8], which can suggest edit patterns. Codebase Manipulation provides access to overwritten changes, potentially improving the effectiveness of these tools.

Visualization is also an important part of history understanding and many repository hosting services (e.g., GitHub and Bitbucket) include visualization tools. Azurite visualizes edits on a timeline at different collapse levels [44] and research has argued that visualizations of changes relevant to bug fixes are useful for understanding the state of development [9].

Development histories simplify some software engineering tasks. For example, git’s annotate [11] and blame [13] commands can help understand the context of an earlier change, and test bisection [12] and delta debugging [48], [49] can help find the cause of a regression failure. However, the history’s granularity affects the effectiveness of these tools. Codebase Manipulation is complementary to these tools and can improve their effectiveness by transforming the granularity into one most suitable for the task. Further, because Codebase Manipulation automatically records every developer edit, it can create richer history views of more granularities than is possible with manually-created histories, further improving tool effectiveness.

Mining software repositories research uses development histories to understand development practices [3], [4], [50], to localize bugs [33], [22], [32], [37], [28], [25], and to help collaborative teams work together [1]. However, performing analyses on manually-recorded histories may lead to incorrect conclusions [2]. A history created by recording the edits at each save operation can be used to visualize the development and create development summaries [6] and to study the evolution of students’ projects [39]. These repositories are finer-grained and more complete than manually-created ones and research on such repositories has, for example, identified a correlation between static analysis warnings and test failures [40]. The histories created by Codebase Manipulation are finer-grained, richer in terms of containing information about developer actions, and more complete, as they include edits a developer may overwrite before saving a file. This potentially creates better data sets for mining software repositories research.

VI. CONTRIBUTIONS

Development histories are necessary for software engineering tasks, but their inflexible granularity hinders their utility. We have presented Codebase Manipulation to automatically record a fine-grained history of all developer actions and to provide high-level history transformations to rewrite the history’s granularity to make it more suitable for specific tasks. We have identified collapse, expand, and move as three primitive transformations that can be combined to construct powerful high-level history transformations and shown how two such transformations, collapsebygroup and reorderbygroup, can be used to create histories of many useful granularities. Finally, we have designed a Codebase Manipulation architecture that enable it to record a complete history of development, produce easy-to-use history views at multiple granularities, and function unobtrusively, without affecting the developer’s workflow. Overall, Codebase Manipulation shows promise for automating version control and improving the utility of development histories.
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