Mining Software Repositories for Accurate Authorship

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Abstract—Code authorship information is important for analyzing software quality, performing software forensics, and improving software maintenance. However, current tools assume that the last developer to change a line of code is its author regardless of all earlier changes. This approximation loses important information. We present two new line-level authorship models to overcome this limitation. We first define the repository graph as a graph abstraction for a code repository, in which nodes are the commits and edges represent the development dependencies. Then for each line of code, structural authorship is defined as a subgraph of the repository graph recording all commits that changed the line and the development dependencies between the commits; weighted authorship is defined as a vector of author contribution weights derived from the structural authorship of the line and based on a code change measure between commits, for example, best edit distance. We have implemented our two authorship models as a new git built-in tool git-author. We evaluated git-author in an empirical study and a comparison study. In the empirical study, we ran git-author on five open source projects and found that git-author can recover more information than a current tool (git-blame) for about 10% of lines. In the comparison study, we used git-author to build a line-level model for bug prediction. We compared our line-level model with a representative file-level model. The results show that our line-level model performs consistently better than the file-level model for bug prediction. We compared our line-level model for bug prediction. We compared our line-level model with a representative file-level model. The results show that our line-level model performs consistently better than the file-level model for bug prediction.

I. INTRODUCTION

Information as to who wrote a given piece of code, authorship, is used to analyze software quality [5, 11, 32, 35, 38], perform software forensics [33], and improve software maintenance [13, 14]. Current tools approximate line level authorship by assuming that the last person to change a line is its author, while ignoring all earlier changes. In this paper, we show how to mine a code repository for the development history of a line of code to assign contribution weights to multiple authors. Using these contribution weights, we can attribute a line to the most responsible author in binary code forensics, directly apply the weights to model source code familiarity, and trace back to earlier commits to determine when bugs were introduced in software quality analysis. Our new method abstracts code repositories as a graph representing the development dependencies between commits. We perform a backward flow analysis based on the results of an enhanced line differencing tool [8] between adjacent commits to extract the development history of a line of code. We then use the history to attribute each character of the line to the responsible author and assign contribution weights. We have implemented this new functionality as an extension to git.

The methods used by current tools (git-blame [11, 32], svn-annotate [38], and CVS-annotate [35]) for obtaining line level authorship loses information. A line of code may be changed multiple times by different developers to fix bugs, to conform to interface changes, or to tune parameters. These changes compose the history of a line of code. For each line of code, current tools report the last commit that changed the line and the author of that last commit. These tools take the last snapshot, while missing the earlier stages of the development history. Therefore, even when the last commit changes only a small fraction of a line of code, the author of the last commit still is credited for the entire line.

In this paper, we define the repository graph, structural authorship, and weighted authorship to help overcome these limitations. The repository graph is a directed graph representing our abstraction for a code repository. In the graph, nodes are the commits and edges represent the development dependencies. For each line of code, we define structural authorship and weighted authorship. Structural authorship is a subgraph of the repository graph. The nodes consist of the commits that changed that line. Development dependencies between the subset commits form the edges. Weighted authorship is a vector of author contribution weights derived from the structural authorship of the line. The weight of an author is defined by a code change measure between commits, for example, best edit distance [36]. We use these two models to extract the development history of a line of code and derive precise line level authorship.

To evaluate our new models, we implemented structural authorship and weighted authorship as a new git built-in tool: git-author. We conducted two experiments to show how often the new models will produce more information and whether this information is useful for analysis tools that are based on code authorship information. In the first experiment, we ran git-author over the repositories of five open source projects and found that about 10% of the lines were changed by multiple commits and about 8% of the lines were changed by multiple authors. Analysis tools lose information on these lines when they use the current methods for line level authorship. In the second experiment, we used git-author to build a new
line-level bug prediction model. We compared our line-level model with a representative file-level model [22] on our data sets derived from the Apache HTTP sever project [1]. The results show that the line-level model performs consistently better than the file-level model when evaluated on effort-aware metrics [22, 25].

This work makes the following contributions:

1) The structural authorship model that extracts the development history of a line of code and overcomes the fundamental weakness of current tools.
2) The weighted authorship model that assigns contribution weights to each change of the line and produces precise line-level authorship attribution.
3) The tool git-author that is a new built-in tool in git and implements the structural authorship and the weighted authorship model.
4) A study of five open source projects that characterizes the number of lines changed by multiple commits and multiple authors.
5) A line-level bug prediction model that performs consistently better than the file-level model [22].

We provide an overview of version control systems and define our graph abstraction for code repositories in Section 2. We present the structural authorship model in Section 3 and define our graph abstraction for code repositories in Section 2. In addition to these basic capabilities, a VCS often supports reverting previous changes, revision the new revision is based. In summary, we can implement the repository graph on any current mainstream VCS. To demonstrate that, we consider how to derive the nodes, edges, and the change sets on edges in three popular version control systems: git, svn, and CVS. Git and svn store each commit as a snapshot of the repository, so the commits correspond to the nodes in the repository graph. CVS on the other hand stores commits as the change set containing added lines and deleted lines. We can derive the contents of nodes by composing consecutive change sets. All the three version control systems record branching and merging, so edges are easy to find. Git and svn provide built-in differencing tools to calculate change sets, but they are not sufficient for our definition of δ because they report changed lines separately as added lines and deleted lines. Idiff [8] calculates source code similarity metrics (such as best edit distance and cosine similarity) to match added lines and deleted lines and derive pairs of changed lines. We use Idiff to implement our definition of δ. Since we can implement the repository graph on any mainstream VCS, we assume a code repository is represented as a repository graph in the following sections.
III. STRUCTURAL AUTHORSHIP

Structural authorship represents the development history of a line of code. We define structural authorship as a subgraph \( G_l \) of the repository graph \( G \) that includes only the revisions that change line \( l \) of code, and the development dependences between these revisions. We present a backward flow analysis algorithm on the repository graph \( G \) that extracts the structural authorship. Our analysis processes all lines in a file to provide sufficient context for programmers to view code history. After extracting structural authorship, analysis tools have access to all historical information of a line so that they are not limited to the last change of that line.

Our structural authorship model can be seen as a generalization of the current method that only reports the last change. Both our model and the current method stop searching the history of a line when the line is found to be added. The distinction is that our model can make use of the information in the set of changed lines \( C \), while the current method cannot.

A. Model definition

For a given line of code \( l \) appearing in a revision \( s_v \) (often the head revision), the structural authorship of the pair of \((s_i, l)\) is defined to be a directed graph \( G_l = (V_l, E_l, \Delta_l) \). \( V_l \) is the set of nodes that changed or added line \( l \). \( E_l \) is the set of edges that represent development dependences between nodes in \( V_l \). \( \Delta_l \) is a labeling of \( E_l \) that represents code changes. Before giving the formal definitions of \( V_l \), \( E_l \), and \( \Delta_l \), we first introduce notation to describe the relationships between nodes and then extend our definition of \( \delta_{i,j} \).

We define \( s_i \rightarrow s_j \) if and only if there is a directed path in \( G \) from \( s_i \) to \( s_j \). For the starting revision \( s_v \), its ancestor set contains the potential revisions that could be in \( V_l \). We define the ancestor set of a node \( s_i \) as:

\[
ance(s_i) = \{ s_k \in V | s_k \rightarrow s_i \} 
\]

To determine what lines a node \( s_i \) has changed or added, we define the total effect of \( s_i \) as:

\[
\delta_i = \bigcup_{s_k \in pred(s_i)} \delta_{k,i}, \\
D_i = \bigcup_{s_k \in pred(s_i)} D_{k,i}, \\
A_i = \bigcup_{s_k \in pred(s_i)} A_{k,i}
\]

Now we can define \( V_l \) as the set of revisions of \( s_v \) and its ancestors that add or change the line \( l \):

\[
V_l = \{ s_j \in (ance(s_v) \cup \{ s_v \}) | l \in (A_j \cup C_j) \}
\]

An edge in \( E_l \) represents a path that does not go through nodes in \( V_l \). For \( s_i \) and \( s_j \) such that \( s_i \rightarrow s_j \), we define \( s_i \rightarrow s_j \) if and only if there exists one or more directed paths from \( s_i \) to \( s_j \) and none of the intermediate nodes on the path are in \( V_l \). This relationship is used to describe the development dependency between two nodes in \( V_l \). We can define \( E_l \) as:

\[
E_l = \{ e_{i,j} | (s_i, s_j) \in V_l \wedge (s_i \overrightarrow{V_l} s_j) \}
\]

Note that a single \( e_{i,j} \) in \( E_l \) can result from multiple directed paths in the original \( G \).

We now extend our definition of \( \delta_{i,j} \) to the case where \( s_i \rightarrow s_j \) so that \( \delta \) can be used to describe \( \Delta_l \). If \( \langle s_i, s_k_1, \ldots, s_k_m, s_j \rangle \) is a directed path from \( s_i \) to \( s_j \), then

\[
\delta_{i,j} = \delta_{k_m,j} \circ \delta_{k_{m-1},k_m} \circ \cdots \circ \delta_{i,k_1}
\]

Note that the specific choice of the path is not important because the result of composition of change sets is path independent. \( \Delta_l \) then can be defined as

\[
\Delta_l = \{ \delta_{i,j} | e_{i,j} \in E_l \}
\]

We illustrate our subgraph definition with an example. In the repository graph \( G \) shown in Figure 1, suppose we have the following scenario: Line \( l \) was first introduced into the project by Bob in revision 2 \((s_2)\). Alice changed \( l \) in revisions 3 and 4 in her branch. Jim changed \( l \) in revision 9 in his branch. Bob merged Alice’s branch in revision 7. Since Alice and Jim made independent changes to \( l \), when Bob finally tried to merge Jim’s branch, Bob had to solve the conflict by taking either Alice’s change or Jim’s change; we assume that Bob took Jim’s change. The structural authorship \( G_l \) is shown in Figure 2.

B. Backward flow analysis

We calculate the structural authorship graphs in two steps. In the first step, we use a backward flow analysis to calculate
Fig. 2. An example of the structural authorship graph. Nodes in \( V_l = \{s_2, s_3, s_4, s_7, s_9, s_{10}\} \) changed or added line \( l \). Edges represent extended development dependencies between revisions. \( \delta_{i,j} \) on edge \( s_i \rightarrow s_j \) is the extended code change from \( s_i \) to \( s_j \).

\[
\delta_{2,3} = \delta_{5,6} \circ \delta_{2,5}, \quad \delta_{3,4} = \delta_{5,9} \circ \delta_{5,6}, \quad \delta_{4,7} = \delta_{6,9} \circ \delta_{5,9} \circ \delta_{2,5},
\]

\[
\delta_{7,10} = \delta_{8,9} \circ \delta_{5,8} \circ \delta_{2,5}, \quad \delta_{9,10} \triangleq 0.
\]

Fig. 3. S-Author: An algorithm that extracts \( V_l \) for all lines of code in file \( F \) starting at revision \( s_v \).

\[\text{input} : V, E, F, \text{and} s_v, \]
\[\text{output:} \{V_l | l \in F\} \]

// The live lines that can reach \( s_v \)
1 liveLines[s_v] \leftarrow F;
2 for \( s_i \in \{\text{ance}r(s_v) \cup \{s_v\}\} \) in reverse topological order in \( G \)
do
  // Phase 1: calculate \( \delta \) for \( s_i \)
  for \( s_k \in \text{pred}(s_i) \) do
    \( \delta_{i,k} \leftarrow \text{ldiff}(s_k, s_i, F) \);
  \( \delta_i \leftarrow \delta_i \cup \delta_{i,k} \);
  // Phase 2: update \( V_l \)
  if \( l \in \text{liveLines}[s_i] \) do
    \( V_l \leftarrow V_l \cup \{s_i\} \);
  // Phase 3: pass live lines to preds
  for \( s_k \in \text{pred}(s_i) \) do
    for \( l \in \text{liveLines}[s_i] \) do
      if \( l \notin A_{s_k} \), then
        \( \text{liveLines}[s_k] \leftarrow \text{liveLines}[s_k] \cup \{l\} \)
  \( \text{liveLines}[s_i] \leftarrow \emptyset \);

\( V_l \). In the second step, a depth first search is used to calculate \( E_l \) and \( \Delta_l \). In our repository graph abstraction, \( V \) and \( E \) can be directly accessed through API of the underlying VCS, but we have to use \( \text{ldiff} \) to calculate \( \Delta \) in our analysis.

In the first step, we use the backward flow analysis shown in Figure 3 to extract \( V_l \) from the repository graph \( G \). We perform our analysis on all of the lines in a file \( F \) rather than an individual line \( l \) for two reasons. First, by processing all lines in \( F \) together, we can order the computation so that we neither make redundant calls to \( \text{ldiff} \) nor store the results of \( \text{ldiff} \). Second, programmers usually want to view code history in a context, so presenting histories of several lines together is more useful.

Our algorithm calculates dataflow information for each node and adds nodes to \( V_l \). For node \( s_i \), its dataflow information records the live lines that can reach the starting node \( s_v \) from \( s_i \) before being deleted. We use a map \text{liveLines} that associates a node to a set of live lines to efficiently update the dataflow information. At the beginning, all lines in \( F \) are live (line 1).

Because \( G \) is acyclic, the traditional work list algorithm for dataflow analysis is not necessary in our case. It is sufficient to visit each node from \( s_v \) in the reverse topological order of \( G \) (line 2). For each node \( s_i \), there are three major phases: calculating change sets (lines 3-5), updating \( V_l \) (lines 6-8) and passing live lines to the predecessors of \( s_i \) (lines 9-12).

In phase 1, we call \( \text{ldiff} \) to calculate a subset of \( \Delta \) that are sufficient and necessary for the next two phases. In phase 2, for each live line \( l \), we determine whether \( s_i \) is in \( V_l \) or not (line 7). In phase 3, we check whether the current live lines will still be live in each predecessor \( s_k \) of \( s_i \) (line 11). It is possible that \( l \) will be dead along one branch, but still be live along another branch.

The analysis finishes after it visits the virtual node \( s_0 \). As a special case, we can add \( s_0 \) to \( V_l \) to represent the state where \( l \) has not yet been introduced into the repository. For any \( l \in F \), \( V_l \) are the nodes in the structural authorship graph.

The memory used for the results of \( \text{ldiff} \) in phase 1 can be freed after the phase 3 in this iteration. \( \text{ldiff} \) produces the \( \delta \) between two files and has a relative high time complexity, quadratic in terms of the size of the files [8]. Caching the results of \( \text{ldiff} \) can avoid redundant calls to \( \text{ldiff} \). But we estimate that caching the results of \( \text{ldiff} \) on a large code repository could take a few gigabytes of memory, which is too much for a built-in tool for a VCS.

In the second step, for each node that we have determined is in \( V_l \), we can do a depth first search in \( G \) to calculate \( E_l \) and \( \Delta_l \) according to our definitions.

The running efficiency of our algorithms both depends on the actual sizes of structural authorship graphs. \( G_l \) could be as large as \( G \) in theory. However, \( G_l \) is usually small in practice (Section 5.1) and our algorithms show good performance.

IV. WEIGHTED AUTHORSHIP

The structural authorship graph \( G_l \) represents the complete development history of a line of code \( l \). However, existing analysis tools typically operate on numerical or ordinal features rather than a graph, so we wish to provide summaries of this information in a form such tools can consume. We define the weighted authorship of \( l \) to be a vector of author contribution weights. For each author, we can then use the weighted authorship to determine their contribution, model their familiarity of the line, or estimate their efforts spent on the line. This type of summary information is often used to analyze software quality [5, 32], help familiarize new developers [13], and estimate software development cost [26].

A. Model description

For a line of code \( l \), we define the weighted authorship \( W_l \) as a vector \((c_1, c_2, \ldots, c_m)\). Each element \( c_i \) is the percentage of contribution made by developer \( i \); elements in \( W_l \) sum to 1. \( m \) is the total number of developers that changed \( l \). By examining \( G_l \), we can determine the value of \( m \). We define each \( c_i \) to be the number of characters attributed to developer \( i \) divided by the total number of characters in \( l \). For example, if Alice, Bob and Jim are developers 1, 2 and 3, \( W_l = (30\%, 20\%, 50\%) \) means that Alice, Bob, and Jim contribute 30%, 20%, 50% of the line respectively. We use
input : \( l, V_l, E_l, \) and \( \Delta_l \)
output : \( \text{attr} \): maps a character in \( l \) to its attributed node

1. Let \( s_o \) be the last node that changed \( l \);
   // The live characters that can reach \( s_o \)
2. \( \text{liveC}(s_o) \leftarrow l \);
3. for \( s_i \in V_l \) in reverse topological order in \( G_l \) do
   if \( |\text{pred}(s_i)| == 1 \) then
   // \( s_i \) is created by a normal commit
   Let \( s_o \) be the element in \( \text{pred}(s_i) \);
   chars \( \leftarrow \text{AC-BestEdit}(l, \delta_{s_o}); \)
   for \( c \in \text{liveC}(s_i) \cap \text{chars} \) do
   if \( c \notin \text{attr.keys}() \) or \( (\text{tsamp}(s_i) < \text{tsamp}(\text{attr}(c))) \) then
   attr[c] \( \leftarrow s_i \);
   liveC[s_k] \( \leftarrow \text{liveC}(s_k) \cup (\text{liveC}(s_i) - \text{chars}); \)
   else
   // \( s_i \) is created by a merge commit
   for \( s_k \in \text{pred}(s_i) \) do
   chars \( \leftarrow \text{AC-BestEdit}(l, \delta_{s_k}); \)
   liveC[s_k] \( \leftarrow \text{liveC}(s_k) \cup (\text{liveC}(s_i) - \text{chars}); \)

Fig. 4. W-Author: An algorithm calculating the attribution map for \( l \)

characters as the unit of contribution because it is simple and avoids being dependent on the programming language used. While we do not consider the semantics of the code, we do collapse white space to minimize the effects of simple formatting changes. We do not isolate the affect of each of these choices, however the experiments in the following section show that these choices produce satisfactory results.

B. Algorithm

We calculate \( W_l \) based on \( G_l \). We first attribute each character in \( l \) to the node that introduced that character and then attribute each node to the appropriate developer. We define the attribution map \( \text{attr} \) to maintain this character-to-node attribution. The node-to-developer attribution can be done by checking the author label of each node.

We use the algorithm shown in Figure 4 to compute the attribution map \( \text{attr} \). The idea is to attribute a character to the node in which the character is added or changed. The algorithm first finds the last revision \( s_o \) that changed \( l \); this \( s_o \) is the starting point of our algorithm (line 1). For each node in \( G_l \), we maintain the live characters that can reach \( s_o \) before being deleted. All characters in \( l \) at \( s_o \) are live (line 2). We visit each node in \( G_l \) in reverse topological order. For each node \( s_i \), we distinguish whether \( s_i \) is created by a normal commit or a merge commit by checking the number of its predecessors (line 4). In both case, we define \( \text{AC-BestEdit} \) to calculate the set of characters added or changed in this node (line 6 and 13). These characters are not passed to the predecessors of \( s_i \). For a normal commit, we update the attribution map and pass the live characters (lines 5-10). For a merge commit, we only pass the live characters (lines 12-14).

\( \text{AC-BestEdit} \) adapts the Wagner-Fischer algorithm [36] for computing the best edit distance to calculate the set of characters in \( l \) added or changed by \( s_i \). In the Wagner-Fischer algorithm, the best distance is defined as the minimum number of steps needed to change a source string to a target string. Each step can be adding, deleting, or substituting a character. The algorithm computes a shortest path and returns the minimal number of steps. For an edge \( e_{k,i} \in E_l \), the string in \( s_k \) is the source string and the string in \( s_i \) is the target string. \( \text{AC-BestEdit} \) calculates the shortest path to change the source string to the target string using Wagner-Fischer, and it returns the set of characters added or changed by \( s_i \).

A normal commit has a single predecessor \( s_k \). A character that is added or changed in this node may be also added or changed independently in other nodes (in other branches). Since characters are the unit of contribution, we do not divide the contribution of a character among the multiple commits. In this case, we attribute the character to the node with the earlier commit timestamp (line 8).

For a merge commit, we assume that the commit is either produced during an automatic merge by the VCS or manual selections from one of the multiple branches; therefore a merge commit does not introduce new characters. Since the added or changed characters in one branch actually come from other branches, we just ignore these characters in this merge commit and attribute them to other branches.

The performance of the algorithm depends on the size of \( G_l \). As we will discuss in the next section, the size of \( G_l \) is usually small. In our experience, running this algorithm on all lines in a file finishes in around second.

V. Evaluation

We implemented our structural authorship model and weighted authorship model in a new git built-in tool: git-author. git-author uses a syntax similar to that of git-blame so has a familiar feel to current users of git. We designed two experiments to compare our new authorship models to the current model that only reports the last change to a line. In the first experiment, we ran git-author on five open source code repositories to study the number of lines that were changed in multiple commits and the number of lines that were changed by multiple authors. This experiment shows that git-author can recover more information than git-blame on about 10% of lines. The results show that most lines are touched only by one author in one commit and the cooperation between developers is restricted to small regions of code. We hypothesized that these small regions of code contain rich information about the software development process and that analysis tools can benefit from this extra information. We conducted our second experiment to verify this hypothesis. Our second experiment evaluated whether the additional information would be useful to build a better analysis tool. We built a new line-level model for source code bug prediction and compared it with the best previously report work on a file-level model [22]. We found that our line-level model consistently performed better than the file-level model. This demonstrates that our new authorship models can help build better analysis tools.

A. Multi-author study

In this experiment, we ran git-author on the following five open source projects: Dyninst [31], the Apache HTTP
server [1], GCC [15], the Linux Kernel [24], and Gimp [16], extracting the structural authorship for each line of the code. We then counted the number of nodes and the number of authors in each structural authorship graph. Note that we did not run git-blame on the five projects because git-blame would output only one commit and one author for each line of code.

The results are shown in Table I. About 10% of lines are changed by multiple commits and about 8% of lines are changed by multiple authors. git-author produces more information than git-blame on these lines.

### B. Line-level bug prediction

Our second experiment evaluated whether the information provided by git-author would be helpful to build a better bug prediction model. We show that we can build a line-level bug prediction model that is more effective than the best previously reported work on a file-level model by Kamei, Matsumoto et al. [22]. To the best of our knowledge, we are the first project to try to predict bugs at the line level.

We first give an overview of bug prediction and our experiment. We then introduce our new line-level model and the file-level model we compared it to. We discuss our data sets and the metrics used to evaluate the models. Finally, we present our results.

1) **Overview:** Many research efforts have been dedicated to source code bug prediction to prioritize software testing [18, 20, 22, 29, 30]. Two comprehensive surveys are from Arisholm, Briand, al el. [2] and D’Ambros, Lanza al et. [9].

Three decisions affect the performance of a bug prediction model: the granularity of prediction, a set of bug predictors, and a machine learning technique that trains the model and predicts bugs. Using git-author changes the granularity of prediction to the line level and introduces new bug predictors. We do not explore the influence of different machine learning techniques as it is beyond the scope of this paper.

Most of the existing source code bug prediction models predict at the granularity of a source file [18, 28] or even a module [29, 30]. The disadvantage of coarse-grained prediction models is that, even if the prediction results are accurate, developers still have to spend effort to locate the bugs within a module or file. Predicting at a finer granularity, such as at the method level can help to reduce the problem [20, 23]. Our line-level model can locate the suspected lines and help focus testing efforts. It uses the development history of lines of code provided by git-author to make prediction. Note that since the development history of a line of code produced by git-blame is incomplete, it is impractical to do line-level prediction with git-blame. We compared our line-level model to the file-level model because predicting at a file level is well understood.

Two types of bug predictors are commonly used: product predictors that summarize code in the predicting snapshot [41] and process predictors that summarize the history of the predicting snapshot [28]. The process predictors have been shown to be more effective than the product predictors [22, 28]. In our experiment, most of our predictors are process predictors.

Many machine learning techniques have been adopted for bug prediction. However, previous studies have shown that the influence of bug predictors on the final prediction results is much larger than the chosen machine learning technique [2, 22]. Therefore, we selected linear learning techniques for both our line-level model and the file-level model. We do not believe this choice will have a noticeable effect on our results.

2) **Models:** The goal of our line-level model is, given a line of code, to output the probability that the line is buggy. Based on these outputs, a developer could prioritize testing of the software to the lines with higher probabilities of being buggy. We used a linear SVM as the learning technique in our line-level model [12]. The predictors in our new model are shown in Table II. We introduce new predictors including the weighted authorship, the length of the line, the variance of the length of the line across all commits in $G_l$, and whether the line is a comment. The other predictors were adapted from existing file-level predictors. We compute the values of these line-level predictors from the outputs of git-author.

We compared our line-level model to the file-level model from Kamei, Matsumoto et al. [22]. Their model outputs the predicted fault density when given a file. They compared the prediction results of using process predictors and product

<table>
<thead>
<tr>
<th>Repository</th>
<th>Multi. Commits</th>
<th>Multi. Authors</th>
<th># of lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyninst</td>
<td>53K (12.11%)</td>
<td>40K (9.12%)</td>
<td>434K</td>
</tr>
<tr>
<td>Htscd</td>
<td>27K (10.90%)</td>
<td>20K (8.15%)</td>
<td>247K</td>
</tr>
<tr>
<td>GCC</td>
<td>270K (8.08%)</td>
<td>217K (6.27%)</td>
<td>3454K</td>
</tr>
<tr>
<td>Linux</td>
<td>1440K (9.69%)</td>
<td>1072K (7.22%)</td>
<td>14857K</td>
</tr>
<tr>
<td>GIMP</td>
<td>122K (12.82%)</td>
<td>78K (8.12%)</td>
<td>955K</td>
</tr>
</tbody>
</table>

**TABLE I**

NUMBER OF LINES CHANGED BY MULTIPLE COMMITS AND MULTIPLE AUTHORS. THE SECOND COLUMN SHOWS THE NUMBER OF LINES CHANGED IN MULTIPLE COMMITS AND THE PERCENTAGE THEY ACCOUNT FOR IN THE REPOSITORY. THE THIRD COLUMN SHOWS THE SAME INFORMATION FOR LINES THAT CHANGED BY MULTIPLE AUTHORS.

<table>
<thead>
<tr>
<th>Level</th>
<th>Predictor name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>WA</td>
<td>Weighted authorship defined in Section 4</td>
</tr>
<tr>
<td>NOA</td>
<td># of authors</td>
<td></td>
</tr>
<tr>
<td>NOC</td>
<td># of commits</td>
<td></td>
</tr>
<tr>
<td>LEN</td>
<td>Length of the line</td>
<td></td>
</tr>
<tr>
<td>VAR</td>
<td>Variance of the length of the line across all commits in $G_l$</td>
<td></td>
</tr>
<tr>
<td>FIX</td>
<td># of times a line involved in a bug-fix commit</td>
<td></td>
</tr>
<tr>
<td>REF</td>
<td># of times a line involved in a refactoring commit</td>
<td></td>
</tr>
<tr>
<td>COM</td>
<td>Whether a line is a comment</td>
<td></td>
</tr>
<tr>
<td>AGE</td>
<td>The age of the line</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE II**

BUG PREDICTORS USED IN THE STUDY.
predictors with three learning techniques: linear regression [10], regression tree [7], and random forest [6]. Their results showed that using process predictors produced consistently better results than using product predictors and combining them together did not provide further advantages. Therefore, we implemented the file-level process predictors listed in Table II. We chose the logistic regression [12], one type of linear regression, as the learning technique of the file-level model to match the linear SVM used in our line-level model.

Note that when evaluating the effects of git-author, it would have been preferable to use the same machine learning technique in the line-level model and the file-level model. However, because the outputs of the line-level model and the file-level model are different, we cannot use the exact same learning technique. Therefore, we can only try to minimize the effects on performance from the factors rather than git-author.

3) Data collection: We are unaware of existing bug prediction data sets with line-level predictors; instead we generated new such data sets. Producing a bug prediction data set takes two steps. We first create a bug map from a bug record in the bug database to the pair of commits that caused the bug and fixed the bug. We then choose a time point, typically a release, and use the bug map to produce data instances for this snapshot. The second step is repeated at several different release time points so that we could do cross release prediction.

For the first step, we used the SZZ algorithm [35] to find buggy commits and the corresponding fixing commits that fixed the bugs in the Apache HTTP server repository. The quality of the results in this step is improved by Relink [37], which addresses the problem of missing valid mappings in the original SZZ algorithm [4].

In the second step, we projected the bug map onto the chosen snapshot. A bug is relevant to the snapshot if and only if the snapshot is inside the time interval between the buggy commit and the fixing commit. For each relevant bug, we first produced line-level data, and then summarized the data into file-level data. We assume the lines that are deleted or changed in the fixing commit are the buggy lines. Two methods can be used to summarize the line-level data. We can either count all buggy lines as a single bug or count the lines separately. The first method assumes that it takes the same effort to fix every bug, while the second method takes this factor into consideration. We adopted both methods and produced two data sets.

We collected data for seven releases in the Apache HTTP server project and produced two data sets described above. The first data set is denoted as “Bug count” and the other one is denoted as “Line count”. Table III summarizes our data sets.

4) Evaluation metrics: Many metrics are used to evaluate bug prediction models. The most commonly used metrics include precision and recall [29, 30], the area under the curve (AUC) of ROC curves [27, 28], and effort-aware metrics [22, 25]. Comparison studies have shown that the choices of metrics can significantly affect the performance of prediction models [2, 9]. The difference of performance on metrics does not mean inconsistent results because different metrics are designed to answer different questions. We use the effort-aware metrics because they are domain specific metrics for bug prediction. They measure not only the accuracy of the predicting results but also the efforts needed to fix the bugs.

In our study, we use two effort-aware metrics: \( P_{opt} \), which measures the closeness of a model to the optimal file level model [25] and cost-effectiveness \( CE \), which measures the advantages of that model over a random prediction model [2]. The idea of effort-aware metrics is that a developer can first test or inspect the most suspicious lines or the files with largest fault densities and see how many percent of bugs can be found. The assumption is that the effort needed to test a piece of code is roughly proportional to the size of the code [2]. Using the percent of lines tested as the x-axis and the percent of bugs covered as the y-axis, we can draw a curve to visualize the performance of a model. We denote the area under the curve of a model \( m \) as \( AUC(m) \). \( P_{opt} \) and \( CE \) can be defined as:

\[
P_{opt}(m) = 1 - \frac{AUC(\text{FileOptimal}) - AUC(m)}{AUC(\text{FileOptimal}) - AUC(\text{Random})}
\]

\[
CE(m) = \frac{AUC(m) - AUC(\text{FileOptimal})}{AUC(\text{FileOptimal}) - AUC(\text{Random})}
\]

In the above formulas, the file optimal model tests files in decreasing order of the fault densities. It represents the upper bound of a file level model. The random model orders the files randomly. We use the average performance of the random model in the \( CE \) formula, which is a straight line from \((0, 0)\) to \((1, 1)\). For both \( P_{opt} \) and \( CE \), larger values mean better performance. When the values are larger than 1, the model \( m \) performs better than the optimal file-level model.

5) Results: We performed cross release prediction on our data set. We chose cross release prediction instead of cross-validation inside a release because the cross-release prediction represents the real practice of how a bug prediction model is used. We used Liblinear to do training and prediction on our two data sets [12]. We denote our line-level model as \( l_m \), the file-level model as \( f_m \), and the optimal file-level model as \( f_{opt} \).

In the “Bug count” data set, we need to aggregate line-level prediction results into the bug count. We provide three interpretations for our line level models. The first one is that we can identify a bug as long as any line comprising bug is identified. This is the optimistic interpretation and represents the maximal benefits that can be acquired by using our line-

<table>
<thead>
<tr>
<th>Release</th>
<th># of files</th>
<th># of bugs</th>
<th>SLOC</th>
<th># of buggy lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1.1</td>
<td>305</td>
<td>129</td>
<td>177K</td>
<td>670</td>
</tr>
<tr>
<td>2.2.0</td>
<td>319</td>
<td>171</td>
<td>202K</td>
<td>746</td>
</tr>
<tr>
<td>2.2.6</td>
<td>320</td>
<td>167</td>
<td>205K</td>
<td>708</td>
</tr>
<tr>
<td>2.2.10</td>
<td>321</td>
<td>172</td>
<td>207K</td>
<td>664</td>
</tr>
<tr>
<td>2.3.0</td>
<td>383</td>
<td>179</td>
<td>207K</td>
<td>680</td>
</tr>
<tr>
<td>2.3.10</td>
<td>372</td>
<td>195</td>
<td>218K</td>
<td>747</td>
</tr>
<tr>
<td>2.4.0</td>
<td>362</td>
<td>181</td>
<td>223K</td>
<td>555</td>
</tr>
</tbody>
</table>

**TABLE III**

**SUMMARY OF THE DATA SETS. EACH ROW IN THE TABLE SUMMARIZES THE NUMBER OF FILES, BUGS, LINES OF CODE, AND BUGGY LINES IN A RELEASE SNAPSHOT OF APACHE.**
level model. The second one is that we take partial credit when we identify a buggy line. For example, if we identify one buggy line for a five-line bug, we say we find 20% of a bug. This is the average interpretation and assumes that the more information about a bug is provided, the more likely the bug can be identified. The third one is that only after we identify all buggy lines of a bug, we cover the bug. This is the pessimistic interpretation. We denote the three views as \( lm_{\text{opti}} \), \( lm_{\text{avg}} \), and \( lm_{\text{pes}} \).

The results for the “Bug count” data set are shown in Table IV. Our results of \( P_{\text{opt}}(fm) \) are consistent with the results shown by Kamei, Matsumoto et al. [22]. The results of \( CE(fm) \) are slightly better but still consistent with the results shown by Arisholm, Briand et al. [2]. Therefore, we believe that our implementation of \( fm \) is comparable to other implementations and that we can compare our \( lm \) to this implementation of \( fm \).

The optimistic interpretation and the average interpretation are consistently much better than the file model in both \( P_{\text{opt}} \) and \( CE \). The pessimistic interpretation loses to the file model slightly in two rounds of prediction but has a much higher mean value. All the three interpretations have much smaller standard deviation than the file model, so prediction results are more stable on line level. Notice that the value of \( P_{\text{opt}}(lm_{\text{opti}}) \) and \( CE(lm_{\text{opti}}) \) in row “2.3.10 → 2.4.0” are larger than 1, which shows that the performance of the line level model can even exceed the upper bound of file level models.

Figure 5 shows the prediction results of training on release 2.2.10 and predicting on release 2.3.0. If we only test a small amount of code, the \( lm_{\text{opti}} \) is actually better than the \( fm_o \), but the \( lm_{\text{pes}} \) is a little bit worse than the \( fm \). As we test more code, the three interpretations of the line-level model are consistently better than the \( fm \).

The “Bug count” data set assumes that every bug involves the same amount of work to fix. We use the “Line count” data set to measure how many buggy lines can be covered during testing. The overall results are shown in Table V and confirm that the line level model consistently performs better in both \( P_{\text{opt}} \) and \( CE \). Figure 6 shows the results of training on release 2.2.10 and predicting on release 2.3.0 in the “Line count” data set. The line level model performs better than the file level model over all ranges of the curve.

In summary, our two experiments confirm the effectiveness of our new authorship models. The first experiment shows that \( git-author \) provides more information than \( git-blame \) by the structured authorship model. The second experiment shows that the information is useful to build better analysis tools.

VI. RELATED WORK

Three types of studies are related to our work: code authorship extraction and visualization [14, 21], software quality and maintenance analysis using code authorship [5, 13, 32], and mining software repositories for histories of source code entities [3, 17, 19, 34, 40]. The first type is similar to our work in terms of the final goal that is to present authorship information to users, but the approaches and the granularity are different. The second type consumes authorship information to analyze software quality or to improve developer familiarization. The third type shares a similar approach with our work. We now discuss each type of studies in more detail.

Syde [21] is a system built on Eclipse that collects every change made by developers. Syde records changes made by developers when they try to compile the code. They then define the owner of a file as the developer making the most number of changes. With Syde’s change log, refined ownership can
be extracted on file level. Our work differs from Syde in two ways. First, our authorship models are on line level. Second, our models are applicable to existing repositories and do not require extra compile-time information.

Rahman and Devanbu [32] analyze the relationship between code authorship and the number of defects in four open source projects. They define a file-level authorship model that computes the percentage of lines owned by each developer using git-blame. Fritz, Ou and et al. [13] use code authorship data and developer interaction data to model source code familiarity. Their authorship model is at the source code element level including class, method and field. We believe these studies can benefit from our new authorship models by aggregating accurate line-level authorship information into the corresponding granularities.

Kenyon [3], APFEL [40], Beagle [17] and Historage [19] mine software repositories to produce the history of code entities at granularities finer than files. Their goal is to produce rich semantics for code changes including adding, deleting, modifying, renaming and moving. Our work differs from theirs in two perspectives. First, these tools use heavyweight semantic analysis for rich semantics of code changes. Therefore, results have to be stored in a relational database for later queries. On the contrary, our tool is lightweight and can produce results on the fly. Second, our tool is designed to be a built-in tool of git, so it is easy to use for users who are familiar with git.

Servant and Jones [34] define the history slice to represent the history of a line of code. Like our structural authorship, it contains the revisions that changed the line. Unlike our model, it ignores branches and assumes that a later revision is based only on a prior revision. Therefore, two independent revisions in different branches can be dependent in history slice.

VII. CONCLUSION

We have presented two line-level authorship models: the structural authorship, which represents the complete development of a line of code, and the weighted authorship, which summarizes the structural authorship to produce author contribution weights. Our two authorship models overcome the limitations of the current methods that only report the last change to a line of code. We define the repository graph as a graph abstraction for a code repository and define a backward flow analysis on the repository graph that derives the structural authorship. Another backward flow analysis is used on the structural authorship to compute the weighted authorship. We have implemented our two authorship models in a new git built-in tool git-author. We have evaluated git-author in two experiments. In the first experiment, we ran git-author on five open source projects and find that git-author can recover more information than git-blame on about 10% of the lines. In the second experiment, we built a line-level model for bug prediction based on the output of git-author. We compared our line-level model with a representative file-level model and found that our line-level model is consistently better than the file-level model on our data sets. These results show that our new authorship models can produce more information than the existing methods and that information is useful to build a better analysis tool.

ACKNOWLEDGEMENTS

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REFERENCES


<table>
<thead>
<tr>
<th>Train → Predict</th>
<th>( P_{opt} )</th>
<th>CE</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 2.1.1 \rightarrow 2.2.0 )</td>
<td>0.9695, 0.9392, 0.9023, 0.8321</td>
<td>0.9132, 0.8243, 0.7220, 0.5221</td>
</tr>
<tr>
<td>( 2.2.0 \rightarrow 2.2.6 )</td>
<td>0.9884, 0.9632, 0.9297, 0.8166</td>
<td>0.9664, 0.8935, 0.7965, 0.4693</td>
</tr>
<tr>
<td>( 2.2.6 \rightarrow 2.2.10 )</td>
<td>0.9997, 0.9706, 0.9339, 0.8453</td>
<td>0.9990, 0.9148, 0.8082, 0.5509</td>
</tr>
<tr>
<td>( 2.2.10 \rightarrow 2.3.0 )</td>
<td>0.9647, 0.9325, 0.8965, 0.8716</td>
<td>0.8956, 0.8007, 0.6943, 0.6208</td>
</tr>
<tr>
<td>( 2.3.0 \rightarrow 2.3.10 )</td>
<td>0.9664, 0.9275, 0.8848, 0.8870</td>
<td>0.8961, 0.7756, 0.6433, 0.6504</td>
</tr>
<tr>
<td>( 2.3.10 \rightarrow 2.4.0 )</td>
<td>\textbf{1.0013}, 0.9665, 0.9245, 0.9267</td>
<td>\textbf{1.0040}, 0.8979, 0.7700, 0.7769</td>
</tr>
<tr>
<td>Mean</td>
<td>0.9817, 0.9499, 0.9120, 0.8632</td>
<td>0.9457, 0.8511, 0.7391, 0.5984</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>0.0154, 0.0173, 0.0184, 0.0368</td>
<td>0.0460, 0.0532, 0.0585, 0.0998</td>
</tr>
</tbody>
</table>

Table IV: Results of “Bug Count” data set. The two bold numbers in row “2.3.10 → 2.4.0” are larger than one indicating that the performance of our line level model can exceed the upper bound of any file level model.