Annotation of Concurrent Changes in Collaborative Software Development

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Abstract

Studies showed that in large projects the partition of software modules is limited and developers can contribute to any part of the code. In traditional software development tools such as CVS and Subversion users work in their local workspaces without being informed about concurrent modifications. This can lead to conflicting or redundant changes. We propose an awareness mechanism that informs users about the concurrent published changes by annotating the local project with these modifications. Users can continue working without integrating the concurrent changes being notified about the location of changes at different levels such as package, class, method and line. Users can also see the representation of the concurrent changes by consulting the annotations associated to code lines. We present the algorithms that implement our awareness approach.

1. Introduction

Most medium to large-scale projects involve multiple software developers that can be located in different places and might work on different time schedules. Traditionally, software projects are developed and maintained by means of a version control or a configuration management system such as CVS [2] or Subversion [3]. These tools allow developers to work in isolation on different or same parts of software and publish their changes at a later time.

Studies showed that in large projects the partition of software modules among developers is limited and developers can contribute to any part of the code [8]. While users work in isolation on their own copies of the source code and compile and test their changes before publishing them to the group, blind modifications might occur [9]. These blind modifications could lead to conflicts or redundant work. A conflict would, for instance, be generated if a developer modifies a method while another developer concurrently deletes that method. Two developers perform redundant work if they concurrently perform an identical task.

In order to avoid blind modifications developers should be informed as soon as possible about concurrent changes performed by other developers. Providing a user an understanding of who is working with him, what they are doing and how his own actions interact with theirs is called awareness [5]. We propose avoiding blind modifications by means of a suitable awareness mechanism.

Various tools were proposed to visualise awareness during software development by either augmenting existing views or constructing specialised views where human activities are combined with software artifact information [14, 4]. However, none of these approaches localises and represents changes performed by other users on software artifacts.

In this paper we present an awareness approach that avoids blind modifications by localising and representing concurrent changes. Integrating changes of other developers in real-time on a local copy of the source code is not feasible as this often leads to non-compiling code preventing the possibility to test code. We propose the annotation of source code with changes performed by other users. Annotations form an overlay model that is presented to users over their document view. Therefore, users can benefit from the awareness mechanism by means of annotations while continuing to change and test their code without actually integrating remote changes. In this paper we describe our awareness approach for changes that are published to the repository, i.e. users will be informed by means of annotations about concurrent changes committed to the repository and not yet integrated. The awareness mechanism about concurrent changes uncommitted to the repository relying on the same basic ideas as the awareness mechanism about concurrent committed changes is under current research and is not subject of discussion in this paper.

The main assumption of our novel awareness mechanism is that users are connected most of the time, even when they work in isolation. Since nowadays network connectivity is provided almost everywhere at the office, in mobile environments such as trains and planes, or out of the office in hotels or at home and it will continuously expand in the
The paper is structured as follows. In section 2 we present our envisaged annotation mechanism from the user and interface point of view. Section 3 presents the document model and the set of operations that we used in our annotation mechanism. In section 4 we describe the operation-based synchronisation mechanism that we used in our approach. Section 5 presents our solution for the envisaged annotation mechanism. Section 6 compares our proposition with related approaches. Finally, section 7 presents some concluding remarks and directions of future work.

2. Envisaged annotation mechanism

In this section we provide an example showing the envisaged annotation mechanism. For an easy understanding, we consider a very simple example involving two software engineers that collaborate on the source code of the same project stored on a central repository. The modifications they perform will overlap on the code of some common classes. Suppose that the first developer decides to remove the method `isReal()` from the class `Integer` illustrated in Figure 1 as he thinks that this method is not used throughout the project.

![Figure 1. Initial document state](image)

Concurrently, the second developer that uses the functionality of class `Integer` realises that the method `isReal()` that he uses should be corrected - it should return `false` as an integer should not be considered to be a real.

Let us analyse what awareness information is provided to the two developers depending on the order the two developers commit to the repository.

Suppose that the second user commits first to the repository the corrections he performed on the method `isReal()`. The first user who deletes the method `isReal()` will receive after the commit of the second user the awareness information presented in Figure 2. By means of a marker the user will be informed that the class `Integer` is concurrently modified as shown on the top left hand side window of the interface. In the right hand side window an annotation marker will indicate that a line was concurrently modified by another user. If the user examines details about the annotation, he will be informed that there is a conflict between his local change and the remote ones. For instance, the associated annotation in Figure 2 informs the user that the method `isReal()` locally deleted was modified by another user. In this manner, the user can decide to contact the other user or not to delete the method.

![Figure 2. Interface at the first site after annotation of concurrent committed operations](image)

Suppose now that the first user commits to the repository the deletion of the method `isReal()`. Let us analyse what happens at the site of the second user that modifies the method `isReal()`. After the first user commits his changes, awareness information about the changes performed will be sent to him and his local source code will be annotated as in Figure 3. In the right hand side window the user will be notified that the method `isReal()` is deleted by annotating the lines composing this method. The left hand side windows displaying the class hierarchy and the methods belonging to class `Integer` will highlight the fact that class `Integer` was concurrently modified and method `isReal()` was deleted.

In the next sections we describe our approach for developing the annotation mechanism presented in this section.
3. Model of the document and set of operations

In order to capture changes at a low granularity level such as the character, we modeled the document as a sequence of characters and we represent changes performed on the document by means of the following two types of operations: insert\((p,c)\) that inserts character \(c\) at position \(p\) and delete\((p)\) that deletes the character at position \(p\).

The linear structure of the document can be mapped to the structure of a source code document composed of packages, classes, methods and lines of code. Therefore, if a change was performed at a certain character of the document, we can annotate that a change was performed in the corresponding line of code, method, class or package.

4. Operation-based synchronisation over a shared repository

In this section we present the operation-based synchronisation mechanism over a shared repository by describing the basic methods that should be offered by a version control system. We then present the basic operational transformation mechanism in order to understand the basic steps of the update procedure.

4.1. Checkout, Commit, Update

The three basic methods supported by a version control system are: checkout, commit and update. A checkout method creates a local working copy of an object from the repository. A commit method creates in the repository a new version of the corresponding object by validating the modifications done on the local copy of the object. The condition of performing this method is that the repository does not contain a more recent version of the object to be committed than the base version of the local copy of the object, i.e. the last version from the repository that the user started working on. An update method performs the merging of the local copy of the object with the last version of that object stored in the repository.

In an operation-based version control system the repository stores a document version \(V_i\) by means of the set of operations representing the difference between \(V_{i-1}\) and \(V_i\). The initial version \(V_0\) is represented by the initial document state.

In the checkout phase, a request is sent to the repository to specify the version of the document that is intended to be checked out. The repository sends to the client the initial version of the document and the set of operations representing the difference between the requested document version and the initial document version. The client then executes the received list of operations on the received initial document state. It also sets the base document version to the requested version.

In the commit phase, a check is first performed as to whether the user can commit the changes to the repository. If the base version of the document in the local workspace is equal to the last version in the repository, a commit can be performed. Otherwise, an update is necessary before committing the changes. In the case that a commit is allowed, the repository should simply store the operations that were performed in the local workspace.

In the update phase, the repository sends to the local workspace a list of operations representing the delta between the latest version in the repository and the base version in the local workspace. Upon receiving the list of operations from the repository, the local workspace performs a merging algorithm to update the local version of the document. Consider the scenario illustrated in Figure 4 where the local user started working from version \(V_k\) on the repository but cannot commit the changes because meanwhile the version from the repository has been updated to version \(V_{k+n}\). Let us denote by \(LL\) the list of operations executed by the user in their local workspace and by \(DL\) the list of operations representing the delta between versions \(V_{k+n}\) and \(V_k\). Two basic steps have to be performed. The first step consists of applying the operations from \(DL\) on the local copy of the user in order to update the local document by integrating the changes included in \(V_{k+n}\). The operations from the repository, however, cannot be executed in their original form as they have to be transformed in order to include the effect of all the local operations contained in \(LL\) before they can be executed in the user workspace. The
second step consists of transforming the operations in LL in order to include the effects of the operations in DL. The resulting list of transformed local operations represents the new delta to be saved in the repository.

![Figure 4. Updating Stage](image)

### 4.2. Operational transformation

In order to illustrate the operational transformation approach we start by providing an example. Suppose the repository contains a class document with the content illustrated below. For simplicity, we represented only a small part of the document.

```plaintext
Repository

![Diagram](image)

Private Workspace

```plaintext

Suppose that two users checkout this version of the document and perform some operations in their workspaces. `User1` performs the operation `O_{11}=insert(115, 'o')`. We supposed that the method name `concurrencyControl(...)` corresponds to offset 100 in the source document. Therefore operation `O_{11}` is an operation of insertion of character ‘o’ at the position 115 inside the document in order to correct the misspelling of the method name `concurrencyControl` to `concurrencyControl`. Afterwards, `User1` commits the changes to the repository and the repository stores the list of operations performed by `User1` consisting of `O_{11}`. Further, assume that, concurrently, `User2` executes operation `O_{21}=insert(105, 'r')` of insertion of character ‘r’ at the position 105 inside the document in order to correct the misspelling of the method name `concurrencyControl` to `concurrencyControl`. Before performing a commit, `User2` needs to update their local copy of the document. Operation `O_{11}` stored in the repository cannot be applied in its initial form on the local workspace of `User2`, it needs to be transformed in order to include the effect of operation `O_{21}`. Because operation `O_{21}` inserts a character before the insertion position of `O_{11}`, `O_{11}` needs to increase its position of insertion by 1. This process of transformation of an operation to include the effects of another operation is called operational transformation. In this way, the transformed operation will become an insert operation of the character ‘o’ at position 116, the result document being:

```plaintext
... int concurrencyControl(...) {
... 

```plaintext

Operational transformation mechanism was allowed to be performed in this case as the document states before the generation of `O_{11}` and `O_{21}` respectively were identical.

We explain next more formally the notion of operational transformation. Firstly, we present the notion of context [15] of an operation.

**Definition 1** The context of an operation `O` denoted as `CT_O` is defined as being the document state on which `O` is defined. Two operations `O_a` and `O_b` having the same context, `CT_{O_a} = CT_{O_b}`, are denoted `O_a = CT O_b`.

**Definition 2** An operation `O_a` is context preceding operation `O_b` denoted as `O_a \rightarrow_{CT} O_b` if `CT_{O_a} \subseteq CT_{O_b}`. i.e. the state of the document on which `O_a` is defined is equal to the state of the document after the execution of `O_b`.

Next, we explain one of the basic mechanisms of the operational transformation approach [6], called inclusion transformation that we used in our algorithms. This type of transformation was illustrated in the previous example.

**Definition 3** The Inclusion Transformation - IT(`O_a, O_b`) transforms operation `O_a` against operation `O_b` such that the effect of `O_b` is included in `O_a`. The condition of performing `IT(O_a, O_b)` is that `O_a = CT O_b`. If the result of `IT(O_a, O_b)` is `O'_a`, then `O_b \rightarrow_{CT} O'_a`.

### 4.3. Updating phase

In this subsection we present the operation-based merging algorithm used in the updating phase and that is also used by our annotation mechanism presented in section 5. The operation-based merging algorithm presented in this subsection is derived from the SOCT4 algorithm [16].

Consider the scenario illustrated in Figure 4 where we denoted by `DL` the list of operations executed by the user in their local workspace and by `LL` the list of operations in the repository. Consider that `DL` and `LL` have the following structure:

- `DL` = `[O_{11}, O_{12}, O_{13}, ...]`, where `O_{1i} \rightarrow_{CT} O_{1i+1}`.
- `LL` = `[O_{11}, O_{12}, O_{13}, ...]`, where `O_{1i} \rightarrow_{CT} O_{1i+1}`.

As mentioned in subsection 4.1 operations in `DL` need to be transformed

```plaintext
... int concurrencyControl(...) {
... 

```plaintext

...
against operations in \( LL \) and operations in \( LL \) have to be transformed against operations in \( DL \). Each operation in \( DL \) needs to be transformed against all operations in \( LL \). When \( O_{d1} \) has to be applied on the local workspace, it is allowed to sequentially transform \( O_{d1} \) with respect to \( O_{l1} , \ldots , O_{(i-1)} , O_{li} , O_{(i+1)} , \ldots , O_{ln} \) as

\[
O_{d1} = CT \ O_{l1} \\
O_{d1}^1 = CT \ O_{l2} \text{ where } O_{d1}^1 = IT(O_{d1}, O_{l1}) \\
O_{d1}^2 = CT \ O_{l3} \text{ where } O_{d1}^2 = IT(O_{d1}^1, O_{l2}) \\
\ldots \\
O_{d1}^{n-1} = CT \ O_{ln} \text{ where } O_{d1}^{n-1} = IT(O_{d1}^{n-2}, O_{ln-1})
\]

When \( O_{d2} \) has to be applied on the local workspace, \( O_{d2} \) cannot be directly sequentially transformed against the list \( LL \) as \( O_{d2} \) is not contextually equivalent with the operations in \( LL \) as operation \( O_{d2} \) contains in its context operation \( O_{d1} \) while operations in \( LL \) do not. In order that transformations can be performed, operations in \( LL \) should include the effect of operation \( O_{d1} \), the result being the list \( LL^1 = [O_{l1}^1, \ldots , O_{l(n-1)}^1, O_{li}^1, O_{l(n+1)}^1, \ldots , O_{ln}^1] \) where

\[
O_{l1}^1 = IT(O_{l1}, O_{d1}) \\
O_{l2}^1 = IT(O_{l2}, O_{d1}^1) \text{ where } O_{l1}^1 = IT(O_{d1}, O_{l1}) \\
\ldots \\
O_{ln}^1 = IT(O_{ln}, O_{d1}^{n-1}) \text{ where } O_{ln}^1 = IT(O_{d1}^{n-2}, O_{ln-1})
\]

Further, when \( O_{d3} \) has to be applied locally it needs to be transformed against operations in \( LL^1 \). In order that such transformations can be performed, operations in \( LL^1 \) need to be transformed against operation \( O_{d2} \) in the same manner as described above. The same process is in turn applied for operations \( O_{d4} , \ldots , O_{dn} \). We can notice that at each step operations in \( DL \) and \( LL \) are transformed against each other. In order to support this process, the symmetric inclusion transformation between two operations \( O_a \) and \( O_b \) has been defined as follows:

\[
\text{Algorithm} \ \text{symmetricInclusion}(O_a, O_b):(O'_a, O'_b) \{ \\
O'_a := IT(O_a, O_b); \\
O'_b := IT(O_b, O_a); \\
\text{return } (O'_a, O'_b); \\
\}
\]

In what follows we present the merge procedure. It takes as input arguments two logs, the remote log \( RL \) containing the operations from the repository and the local log \( LL \) containing the local operations. The merge procedure generates as output two other logs, the new remote log \( NRL \) and the new local log \( NLL \), each of which is modified to include the effects of the operations in the other log. The new remote log \( NRL \) will contain the list of operations that should be executed sequentially on the current document state of the working copy in order to update it. The new local log \( NLL \) will store the list of operations which represent the delta between the new version and the old version in the repository and will have to be sent to the repository. The implementation of the merge procedure is given below.

\[
\text{Algorithm} \ \text{merge}(RL, LL):(NRL,NLL) \{ \\
\text{for } (i=1; i \leq |RL|; i++) \\
\text{for } (j=1; j \leq |LL|; j++) \\
(RL[i], LL[j]) := \text{symmetricInclusion}(RL[i], LL[j]); \\
NLL := LL; \\
NRL := RL; \\
\text{return } (NRL, NLL); \\
\}
\]

### 5. Annotation mechanism

Additionally to the standard checkout, commit and update methods we offer an annotation mechanism of concurrent changes that is described in this section.

Each time a user commits changes to the repository, the repository informs the other users about the committed operations and user documents are annotated with the committed changes. Users can continue working without integrating committed changes, being informed by means of annotations about the concurrent changes performed. As showed in Figure 2, our annotation mechanism is meant to provide developers a quick overview about changes that occurred at a specific document part and who performed those changes. Changes performed by different users are depicted by different colours. For tracking user changes deleted parts of the document are marked as strike out and therefore they are not physically removed from the document.

Annotations should not modify the local document state and therefore local operations performed in the workspace do not have to take into account execution of annotation operations. We call an annotation operation a remote operation that will annotate the document. Annotations should be attached to the current document state. Therefore, for computing the proper location and effects of annotation operations in the current document, they have to take into account concurrent executions of local operations. The contents of the attached annotations to certain document parts should illustrate the integration of the annotation operations within the local document state corresponding to that document part. Therefore, merging between annotation and local operations has to be performed. In order to offer support for the visualisation of the deleted parts of the document, delete operations should mark for deletion the targeted characters and transformation functions used for merging should be adapted to do not take deletions into account. We used the tombstone transformation functions [13] for merging annotation operations with the local operations.

In order to deal with the annotation mechanism, each user workspace maintains the following data structures:
5.1. Checkout version $V.nv$

When a version of the project $V.nv$ is checked out, the following steps are performed:

- execute locally all received operations from the repository representing version $V.nv$
  - $V.bv:=V.nv$
  - $LL:=[]$; $ALL:=[ ]$; $ARL:=[ ]$
  - $RL:=\text{Repository.difference}(V.nv,V_lv)$, where $V_lv$ is the latest version in the repository
  - call annotate$(RL)$

The local document is replaced with the version of the document from the repository and therefore, the list of operations received from the repository is locally executed on the initial document version received from the repository and the list $LL$ is emptied. $V.bv$ is updated with the value of the checked-out version from the repository. The annotations are removed and therefore $ALL$ and $ARL$ are emptied. Afterwards, the repository computes and sends to the client the difference between the latest version in the repository $V.lv$ and the checked-out version $V.nv$. The client calls the annotation procedure described in subsection 5.5 with this difference passed as parameter.

5.2. Execution of a list of local operations

When a user executes locally the list of operations $L_1$, the following steps are performed:

- $append(L_1,LL)$
- $(NL_1,NARL):=mergeTTF(L_1,ARL)$
- $append(NL_1,ALL)$
- $ARL:=NARL$

List $L_1$ is appended to the list of local operations $LL$. In order to compute the location and contents of annotations, list $L_1$ is merged with list $ARL$. The transformed list of local operations $NL_1$ is appended to $ALL$. The annotation remote log $ARL$ is replaced with $NARL$ obtained as result of merge to take into account the list $L_1$ of executed local operations. The base version of the local project $V bv$ remains unchanged. The function $mergeTTF$ has the same functionality as $merge$ described in subsection 4.3 with the difference that the subprocedure $\text{symmetricInclusion}$ uses the tombstone transformation functions.

5.3. Commit

A user is allowed to save his local version of the project to the repository only if his local version is up-to-date. If the local version is not up-to-date, the user has to update his local version of the project before committing his changes. When a new version of the project is committed to the repository, the following steps are performed:

- send to the repository the list $LL$
- $V bv:=V bv+1$
- $LL:=[ ]$; $ALL:=[ ]$; $ARL:=[ ]$

The list of local operations $LL$ is sent to the repository and a new version of the project constructed from the list $LL$ will be made available. The local base version is incremented. After the commit is performed, the list $LL$ is emptied. The annotations are removed and therefore lists $ALL$ and $ARL$ are emptied, too.

5.4. Update

When an update is performed, the repository sends to the user the list $RL$ representing the difference between the base local version of the user and the last available version of the project in the repository. The following steps are realised:

- $ALL:=[ ]$; $ARL:=[ ]$
- $(NRL,NLL):=merge(LL,RL)$
- $LL:=NLL$
- execute $NRL$ sequentially on the local document state
- $V bv:=V lv$, where $V lv$ is the latest version in the repository
Annotations are removed and therefore lists $ALL$ and $ARL$ are emptied. The local list of operations $LL$ is merged with the remote list of operations $RL$. The transformed list of local operations $NLL$ will become the current local log. The operations in the transformed remote log $NRL$ are sequentially applied on the local workspace. The base version of the local workspace is assigned the latest version in the repository. Note that for computing the document state as result of an update, the merge procedure described in subsection 4.3 is used. Delete operations physically delete characters in the document when they are executed and transformations against delete operations are performed.

5.5. Annotate the local document with a list of remote operations

Each time a user commits changes to the repository, the repository sends to the other connected users the list of committed changes. This list of remote operations denoted by $RL$ is received by local users and used to annotate the document. These operations are not integrated on the local document, i.e. list $LL$ remains unmodified as well as the base version of the document. The following steps are performed:

- $(NRL,NALL):= mergeTTF(RL,ALL)$
- use sequentially the operations in $NRL$ to compute the annotations within the document
- $append(NRL,ARL)$
- $ALL:=NALL$

In order to compute the content of the annotations attached to parts of the document where concurrent changes occurred, the annotation operations in $RL$ are merged with local operations in $ALL$. The operations in the transformed list $NRL$ are used sequentially to compute an intermediary state of the local document that integrates annotation operations. The actual local document state does not change. The intermediary document state is scanned and the parts where annotation changes occurred are associated with local document lines. $NRL$ is appended to $ARL$ to keep track of all operations used in the annotation process. The list $ALL$ is replaced by the transformed list $NALL$ to take into account the new list of operations $RL$ used in the annotation mechanism.

6. Related work

CVS watches [2] permit users to subscribe for changes performed on an artifact and to be notified by email when a user announces by means of a command his intent to modify that artifact. However, watches require the use of email as an external tool for coordination in software development. In [7] the email notification mechanism is replaced with a lightweight notification mechanism called Elvin together with a tickertape tool where CVS messages are displayed and where developers can also chat with one another. Elvin and the tickertape are integrated in the CVS. These approaches do not provide a presentation mechanism of the changes performed.

VC$^2$ [10] is an awareness tool that can be integrated with existing version control systems. The file system is monitored for changes performed on documents. A user working on a document receives a notification when another user starts editing the same document. The user can then ask the other user for committing his changes. The second user might accept or reject the request.

In [4] a real-time awareness is provided for collaborative software engineering. Warning messages are used to notify developers about concurrent activity. Developers can afterwards consult the list of conflicts. Moreover, based on a selected conflict, a user can set watches for concurrently edited elements such that he is informed when the collaborator finished editing the element.

State Treemap [11] informs users about states of shared documents. Different states are defined to indicate when a copy is locally modified, when two copies of the document are modified and none of them is published yet or when a document copy is modified locally and some changes on that document were committed.

Palantir [14] is an awareness tool for distributed software development based on the same principle as State Treemap, the main difference being that severity information that computes the amount of changes performed among documents is provided.

In the divergence metrics approach [12], metrics are not based as in Palantir and State Treemap approaches on events triggered when the states of documents are changed, but they rather use information provided by operations that model concurrent changes. It is possible to compute the amount of concurrent changes performed on each document or an amount of conflicting/overlapping changes.

However, none of the previously mentioned approaches directly localises and presents the concurrent changes. Some of these approaches such as [2], [7] and [10] provide notifications about concurrent changes without any information on the changes performed. In [4] the notification mechanism allows users to consult conflicting changes that are listed in a separate document. In our approach concurrent changes are localised and annotated on the local document without any burden for users to set watches and analyse their results. The approaches in [11], [14] and [12] provide either a simple information that an artifact has been concurrently changed or a quantitative information about the concurrent changes performed on the same arti-
fact. However, no information about the location of changes is provided.

Some of the approaches described above present notifications or a qualitative measure of concurrent uncommitted changes. We presented an awareness approach only for concurrent committed changes. We are currently working on extending our approach for uncommitted changes.

7. Conclusions and future work

In this paper we presented an awareness approach that avoids conflicting or redundant concurrent modifications in collaborative software development. Our approach consists on annotating the local project with the concurrent changes. By means of annotations users are informed about the location and representation of concurrent modifications and can continue their work without integrating these changes in their local workspace. We expect that provided awareness information will generate group communication and auto-coordination between users in order to prevent conflicts and redundant work.

We presented the operational transformation algorithms for implementing the proposed annotation mechanism associated with a basic version control system. We developed a plugin for Eclipse [1] that implements the proposed annotation mechanism. We implemented a basic version control system where users can save and checkout versions of their shared projects and update their local projects with the published changes. Additional to a traditional version control system, our system informs users when new changes were published and these changes are used to annotate user local workspaces.

We are currently working on extending the awareness mechanism for concurrent uncommitted changes in addition to the committed changes. We plan to investigate the usability and the benefits of our approach by performing user studies.

References