# Software Integration

John Businge john.businge@unlv.edu

#### Version Control Systems

- Keep track of the software development history
- Became popular with the rise of distributed software development
- Offer practices that facilitate collaborative software development





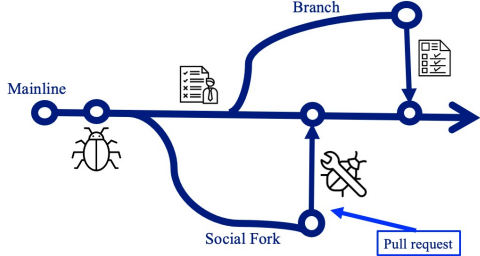




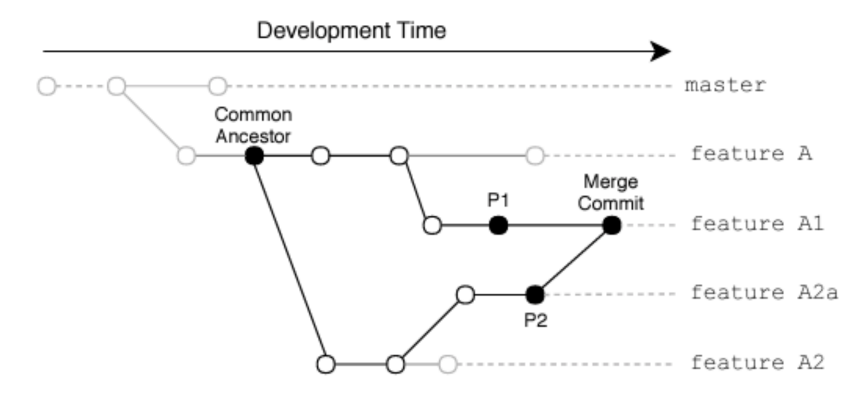
• Offer practices that facilitate collaborative software development

# Branching/Forking

- A branch is an instance of the source code
- Developers create multiple branches and apply their changes in parallel
- Reasons for branching: isolating development work, bug fixes, releases, etc.



# Merging/integation



Merge Scenario

Mahmoudi et al. Are Refactorings to Blame? An Empirical Study of Refactorings in Merge Conflicts, SANER 2019

#### Merge Conflict

- Merge conflicts may arise because of inconsistent changes to the code
- 16% of merge scenarios lead to conflicts [1]
- Developers have to resolve such conflicts before proceeding
- Wastes their time and distracts them from their main tasks
- Based on the nature of the merge scenario, a textual three-way merge tool, such as the one used by GIT might not be able to merge the two versions of a file automatically.

# Merge Conflict

Content Level merge conflict

For a given conflicting merge scenario, GIT can report conflicts across multiple files. GIT categorizes conflicts into six types:

- add/add: When both merge, parents add a new file with the same name but with different contents.
- content: When both parents apply different changes to the same file in the same location.
- modify/delete: When P1 modifies a file while P2 deletes it.
- rename/add: When P1 renames a file, and P2 adds a new file with the same name.
- rename/delete: When P1 renames a file, and P2 deletes it.
- rename/rename: When both parents rename a file to different names.

File Level merge conflict

# Foo.java Bob . . . foo() { int x = getX(); x += 2;int y = getY(); calcDist(x, y);

```
Foo.java
         Base
foo() {
   int x = getX();
   int y = getY();
   calcDist(x, y);
      Foo.java
     Merged Version
++<<<<< refs/bob
+foo() {
  int x = getX();
  x+= 2;
  int y = getY();
  calcDist(x, y);
++======
++>>>>> refs/alice
```

```
FooHelper.Java
                                       Alice
                                + foo() {
                                 + int x = getX();
                                 + int y = getY();
                                 + calcDist(x, y);
      Foo.java
                                 + }
        Alice
                                 . . .
-foo() {
   int x = getX();
   int y = getY();
   calcDist(x, y);
                                 FooHelper.Java
                                       Alice
                                 . . .
                                 + foo() {
                                 + int x = getX();
                                 + x += 2;
                                 + int y = getY();
                                 + calcDist(x, y);
```

#### Questions

1. Do merge conflicts often involve refactored code?

2. Are conflicts that involve refactoring more difficult to resolve?

# Refactoring Aware Operation-Based Merging

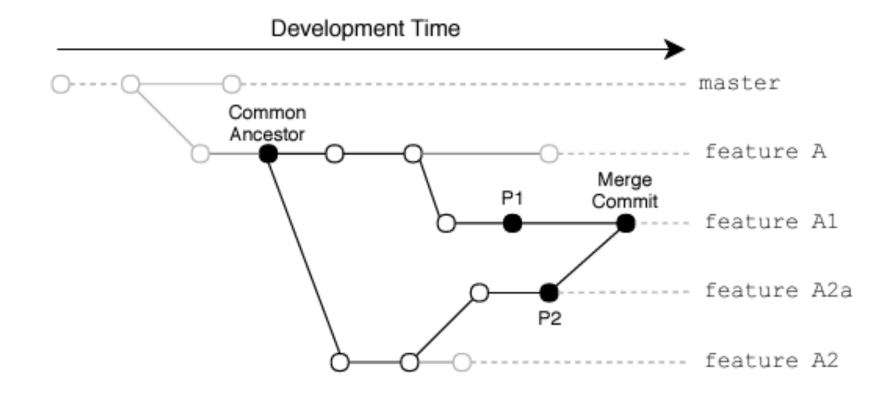
1. Detect conflicting regions

2. Detect evolutionary changes

3. Detect Refactorings

4. Detect involved refactorings in the conflicting region

### Merge Scenario

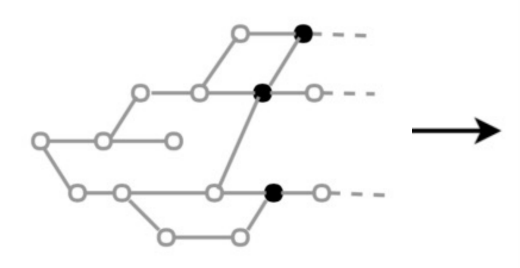


#### Step 1. Detecting Conflicting Regions

- First detect all merge scenarios
- Replay the merge scenario using the following commands:
  - git checkout P1
  - git merge P2
- If conflicting, git diff will output all conflicting regions
- Record the information to the database

### Step 1. Detecting Conflicting Regions

Find merge commits



Find conflicting regions

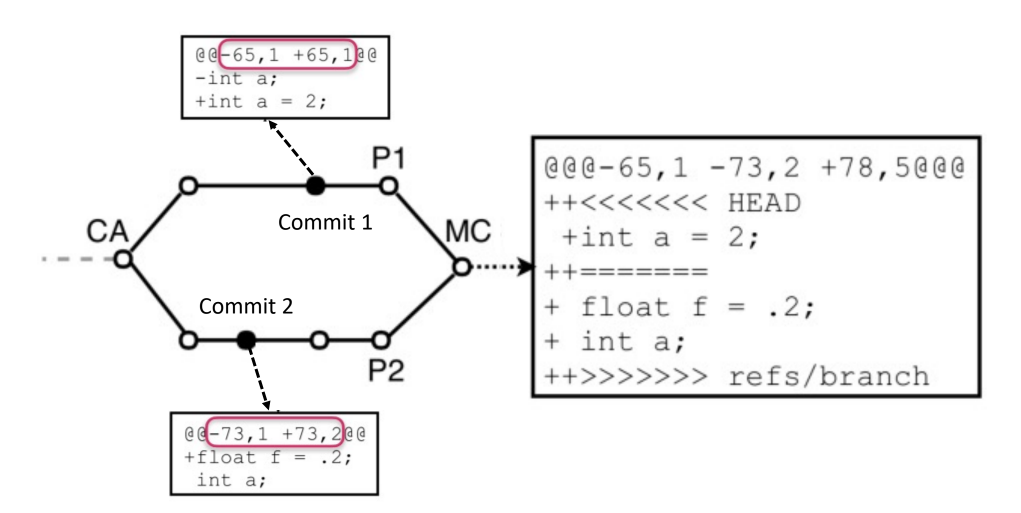
```
Conflicting region
++>>>>> refs/branch
```

- git merge reports
  - conflicting files
  - conflicting types
- git diff

#### Step 2. Detect evolutionary changes

- For each conflicting region, we detect all commits that have touched that region
- These commits are called evolutionary commits
- Use the following commands:
  - git log -L startP1,endP1:file P2..P1
  - git log -L startP2,endP2:file P1..P2

#### Step 2. Detect evolutionary changes



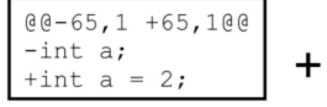
### Step 3. Detect Refactorings

- RefactoringMiner is used in all the evolutionary commits
- We record the types and code regions of each refactoring to the database

### Step 4. Detect involved refactorings

- The code range information for refactorings and evolutionary changes is used
- If there is an intersection between a refactoring and a refactoring, we call that refactoring an involved refactoring.

# Step 4. Detect involved refactorings



Evolutionary Change for file1 in Commit 1

Method Rename
Lines 90 to 98 on file1
Lines 90 to 98 on file1

Refactoring in Commit 1



```
@@-73,1 +73,2@@
+float f = .2;
int a;
```

Evolutionary Change for file1 in Commit 2

Push Down Attribute Lines 73 to 73 on file1 Lines 46 to 48 on file2

Refactoring in Commit 2



# Refactoring-Aware tools

#### RefMerge Step 1: Detect and Simplify Refactorings Merge Commit **Base Commit** Step 3: Merge Step 2: Invert Refactorings Temporary PL' Merged Code Refactored Code Inverted Code **Base Commit** 233333 Step 5: Replay Refactorings **Detect Refactorings** ----->>>>> RefactoringMiner Final Merged Code Temporary Commit 3 Merged Code Commit 2 Commit b Step 4: Detect Refactoring Conflicts Commit 1 000() { Rename Class Rename Method Extract Method Rename Method Merged Refactoring List Refactoring Interactions Simplify & Order Move & Rename Class Refactorings Rename Class / Rename Class / Extract Method Move Class Rename Method Right **Conflicting Refactoring** ProcessedRefList ProcessedRefList Extract Method Extract Method / List Extract Method Rename Method Rename Class Move Class Extract Method / Extract Method Rename Method Rename Method Extract Method

Ellis et at. A Systematic Comparison of Two Refactoring-aware Merging Techniques. 2022 https://github.com/ualberta-smr/RefactoringAwareMergingEvaluation

# The Project

 You will use RefMerge with the git cherry-pick instead of git merge.

 You will employ the same approach of mining git log to extract data that is interesting for the project.

Let us go to the Lab