Eclipse CDT refactoring overview and internals

Michael Rüegg

Institute For Software
University of Applied Sciences Rapperswil

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Outline

1. Refactoring Basics
2. Overview LTK
3. CDT Refactoring Support
4. Refactoring Testing
5. Example: “Remove Class”
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“Refactoring is a change made to the internal structure of a software component to make it easier to understand and cheaper to modify, without changing the observable behavior of that software component.” [Fowler1999]

- **Goal of refactorings**: Increase understandability and modifiability
- **Focus on structural changes**, strictly separated from changes to functionality
- **Functionality preservation**: guarantee that a refactoring does not introduce any bugs or invalidates any existing tests or functionality
- **Manual refactorings** are time-consuming and error-prone
  ⇒ **Automatic refactorings** in IDE’s can help
- **Atomic vs. composite refactorings**
- **Flexibility** through composing larger refactorings from smaller ones
Requirements for automated refactorings:
- are behavior-preserving when preconditions are satisfied
- are only applicable if the context makes sense
- are fast
- allow a preview of the changes to occur
- are undoable
- preserve formatting and comments

Typical steps during automated refactorings:
1. Parsing of the program source to retrieve an Abstract Syntax Tree (AST)
2. Program analysis with the AST to ensure preconditions are satisfied
3. AST is transformed with the refactoring and presented in source format

Challenge: refactorings have to consider the syntax and the semantics of the underlying programming language!
"Refactorings always yield legal programs that perform operations equivalent to before the refactoring." [Opdyke1992]

Opdyke identified a set of syntactic and semantic program properties which can be easily violated if explicit checks are not done.

Examples of these properties are unique superclass (single-inheritance languages), distinct class names (nested classes are not considered), type safe assignments, semantically equivalent references and operations, etc.

Opdyke uses program properties to describe preconditions of low-level refactorings.

Example Create empty class:
\[ \forall \text{class} \in \text{Program.classes}, \text{class.name} \neq \text{newClassName}. \]

High-level refactorings: Behavior preservation of those refactorings is proven in terms of the lower level refactorings used to compose it.
Static type information and naming resolution makes program analysis and refactoring easier compared to dynamic languages.

But: C++ is complex (largely due to its history and evolution from C).

Programs that make use of C++ machine-level language features such as pointers, `sizeof(object)` or cast operations are difficult to subsequently refactor [Opdyke1999].

Even worse: usage of preprocessor.

“In retrospect, maybe the worst aspect of Cpp is that it has stifled the development of programming environments for C. The anarchic and character-level operation of Cpp makes nontrivial tools for C and C++ larger, slower, less elegant, and less effective than one would have thought possible.” — Bjarne Stroustrup
Extract interface refactoring: What can go wrong when we try to extract an interface from `Die`?

```cpp
#include <cstdlib>
struct Die {  // extract an interface
    int roll() const {
        return rand() % 6 + 1;
    }
};
struct AlwaysSixDie : Die {
    int roll() const {
        return 6;
    }
};
// Interface:
struct IDie {
    virtual ~IDie() {}
    virtual int roll() const = 0;
};
```
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Refactoring Language Toolkit (LTK) - a language neutral API for refactorings

Used by Java Development Tools (JDT), C/C++ Development Platform (CDT) and others

Consists of two plug-ins:
- `org.eclipse.ltk.core.refactoring`
- `org.eclipse.ltk.ui.refactoring`

Most of the functionality of LTK is implemented in abstract classes which follow the template method pattern
Overview LTK

Elements of LTK

Figure: Source [Widmer06]
Overview LTK
Refactoring Lifecycle Overview

Figure: Source [Widmer06]
Implement `org.eclipse.ui.IActionDelegate` and use extension points in `plugin.xml`.

```java
void selectionChanged(IAction, ISelection)
Enable / disable refactoring based on current selection
⇒ only trivial checks to prevent bad user experience!
```

```java
void run(IAction)
Is executed when the user activates an available refactoring
⇒ use this to initialize a refactoring (e.g., selection, source file)
```
Base class for all LTK refactorings:
org.eclipse.ltk.core.refactoring.Refactoring

Checking Preconditions:

- RefactoringStatus checkInitialConditions(IProgressMonitor)
  Based on the users selection we check the refactorings precondition without additional user input
- RefactoringStatus checkFinalConditions(IProgressMonitor)
  Perform precondition checks that take the entered user information into account
- checkFinalConditions is always called after calls to checkInitialConditions and before createChange

Transformation: Change createChange()
Creates a change object encapsulating all changes to be performed on the workspace ⇒ yields
org.eclipse.ltk.core.refactoring.Change
org.eclipse.ltk.core.refactoring.RefactoringStatus

Used to communicate the result of the precondition checking to the refactoring framework

INFO: For informational only

WARNING: The refactoring can be performed, but the user could not be aware of problems or confusions resulting from the execution

ERROR: The refactoring can be performed, but the refactoring will not be behavior preserving and / or the partial execution will lead to an inconsistent state (e.g., compile errors)

FATAL: The refactoring cannot be performed, and execution would lead to major problems

Source: JavaDoc comments
- `org.eclipse.ltk.ui.refactoring.RefactoringWizard` (encapsulates the wizard itself)
- `org.eclipse.ltk.ui.refactoring.RefactoringWizardPage` (individual pages the wizard consists of)
- Every wizard inherits a standard preview page as well as a final page with a progress bar
A refactoring participant can participate in the condition checking and change creation of a refactoring processor.

Reason: Refactorings that change several source files may have impact on some of the other integrated tools.

Examples: Renaming classes in PDE, setting breakpoints in a debugger, consistency of C function declarations and JNI bindings.

Two scenarios for scriptable refactorings:
- Reapplying refactorings on a previous version of a code base
- Composing large and complex refactorings from smaller refactorings

`org.eclipse.ltk.core.refactoring.RefactoringDescriptor` and `RefactoringContribution`
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Figure: Source [Prigogin2012]
A translation unit (TU) is a source file with all included headers.

A TU is represented by the interface

```
org.eclipse.cdt.core.model.ITranslationUnit
```

The root node of the AST has the type

```
org.eclipse.cdt.core.dom.ast.IASTTranslationUnit
```

C and C++ AST nodes are separated (e.g., `IASTUnaryExpression` and `ICPPASTUnaryExpression`); C has ~60, C++ ~90 nodes.

```
org.eclipse.cdt.core.dom.ast.IASTNode
```

is the parent interface of all nodes in the AST.
Refactoring CDT base class:
org.eclipse.cdt.internal.ui.refactoring.CRefactoring

ITranslationUnit has a getAST() method which creates the IASTTranslationUnit for the TU

Creates a new AST every time it is called ⇒ Better: CRefactoring’s IASTTranslationUnit getAST(ITranslationUnit, IProgressMonitor)

This uses the AST cache of CRefactoringContext: Map<ITranslationUnit, IASTTranslationUnit>

CRefactoringContext inherits from org.eclipse.ltk.core.refactoring.RefactoringContext and is a disposable context for C / C++ refactoring operations

The context object has to be disposed after use ⇒ Failure to do so may cause loss of index lock!

No problem when we execute a refactoring with run() of CDT’s RefactoringRunner
The AST can be traversed in two ways:

1. By calling `IASTNode`'s `getParent()` and `getChildren()` ⇒ cumbersome — we want to decouple the data from the operations that process the data

2. By using the visitor design pattern; subtype of `org.eclipse.cdt.core.dom.ast.ASTVisitor`

   - `ASTVisitor` has overloaded `visit(IASTXXX)` methods for each node type
   - Each node class has an `accept(ASTVisitor)` method (defined in `IASTNode`) ⇒ calls `visit(this)`
   - Example visitor to collect all names:

```java
class ASTNameVisitor extends ASTVisitor {
    List<IASTName> names = new ArrayList<IASTName>();
    {
        this.shouldVisitNames = true;
    }
    @Override
    public int visit(IASTName name) {
        names.add(name);
        return PROCESS_CONTINUE;
    }
}
```
A binding encapsulates all the ways an identifier is used in a program.

Binding resolution is the process of searching the AST for usages of an identifier and generates an object of IBinding.

To get an IBinding, we call resolveBinding() on a name node (IASTName).

Figure: Source [Schorn2009]
The index contains information about:
- References to macros and global declarations
- Include directives and macro definitions
- Bindings for each name
- File-locations for each declaration, reference, include and macro definition

Use `getIndex()` of `CRefactoring` to obtain the `org.eclipse.cdt.core.index.IIndex` because it makes sure to properly acquire and release the read lock for you (note: index will be for all workspace projects)

IIndex contains methods to lookup program entities:

- `IIndexName[] findReferences(IBinding binding)`
- `IIndexName[] findDeclarations(IBinding binding)`
- `IIndexName[] findDefinitions(IBinding binding)`
- `IIndexName[] findNames(IBinding binding, int flags)`

Index usage: local changes vs. global changes
Use `CPPNodeFactory` to create new AST nodes (Abstract factory pattern)

Example to create a namespace definition node:

```java
ICPPASTNamespaceDefinition createNewNs(String ns) {
    CPPNodeFactory c = CPPNodeFactory.getDefault();
    IASTName n = c.newName(ns.toCharArray())
    return c.newNamespaceDefinition(n);
}
```

Note that the original AST is frozen ⇒ therefore changes can only be applied on a copy of the AST (or on the sub-tree under change)

Example how to make a decl specifier `const`:

```java
IASTDeclSpecifier makeConst(IASTDeclSpecifier d) {
    IASTDeclSpecifier n = d.copy(CopyStyle.withLocations);
    n.setConst(true);
    return n;
}
```
**CDT Refactoring Support**

**CDT's AST Rewrite**

- Use `ASTRewrite` to modify code by describing changes to AST nodes
- `checkFinalConditions` of `CRefactoringContext` calls at its end
- `collectModifications(IProgressMonitor, ModificationCollector)`
- From there, we can obtain an `org.eclipse.cdt.core.dom.rewrite.ASTRewrite`
- Obtain an `ASTRewrite` for the currently active TU in the editor:

  ```java
  void collectModifications(IProgressMonitor pm, ModificationCollector mc) {
      IASTTranslationUnit ast = getAst(tu);
      ASTRewrite r = mc.rewriterForTranslationUnit(ast);
  }
  ```

- `ASTRewrite` provides the following methods:

  ```java
  void remove(IASTNode n, TextEditGroup eg)
  ASTRewrite replace(IASTNode n, IASTNode repl, TextEditGroup eg)
  ASTRewrite insertBefore(IASTNode p, IASTNode insPoint, IASTNode newN, TextEditGroup eg)
  ```
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Refactoring Integration Tests in Eclipse CDT

- Refactoring tests in text files specify pre- and postconditions
- Example tests for *Remove Class* refactoring:

```
1  //!Not referenced local class should be removed
2  //@A.cpp
3  void foo() {
4      class /*$$*/A/*$$*/{};
7  }
6  //=
7  void foo() {
8  }
9
10  //!Error when not a class
11  //@.config
12  expectedInitialErrors=1
13  //@A.cpp
14  int /*$$*/a/*$$*/;
```
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Example: “Remove class”

- Low-level refactoring *Delete unreferenced class* [Opdyke1992]
- **Arguments:** class C
- **Preconditions:** \( \text{referencesTo}(C) = \emptyset \land \text{subclassesOf}(C) = \emptyset \)
- \( \Rightarrow \) The class being deleted from the program is unreferenced; thus, all program properties are trivially preserved

**Example:**

```cpp
struct A {}; // A cannot be removed
};
struct C {}; // C cannot be removed
};
struct B: A { // B can be removed
  C c;
};
```

\( \Rightarrow \) DEMO
Thanks for your attention!

- **IFS Institute for Software**, http://ifs.hsr.ch
- **CUTE** — *Green Bar for C++*, http://cute-test.com
- **Includator** — *Static Include Analysis for Eclipse CDT*, http://includator.com
- **Linticator** — *Flexe/PC-Lint Integration for Eclipse CDT*, http://linticator.com
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