Clang LLVM frontend as a modern C++ source-code generation tool

RESEARCH AND DEVELOPMENT PROJECT

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Abstract

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1 Introduction

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7.1 Installing LLVM and Clang

One might think installing LLVM and Clang should be a straightforward process but in reality, it can be quite complex. Therefore, this section means to describe the process that was used during the R&D project. The section is heavily inspired by [1] but more specialized to account for the concrete project.

The process of compiling LLVM and Clang can be considered a two-step process where LLVM, Clang and the associated libraries initially are compiled using an arbitrary C++ compiler and then compiled using Clang itself.

Before compiling the projects, one must install the needed tools, which include "CMake" and "Ninja". They can be installed using a package manager or by compiling it locally through https://github.com/martine/ninja.git and git://cmake.org/stage/cmake.git. Furthermore, one needs to have a working C++ compiler installed. The rest of this section assumes the compiler GCC is installed.

LLVM and Clang can then be compiled for the first time using GCC. Assuming the terminal is used, this can be done as seen in listing 7.1. First, the LLVM repository is cloned which also contains the Clang project. Line 2 - 4 goes inside the repository and sets up the build folder. Line 5 uses CMake to configure the project where Ninja is used as the generator¹, Clang and Clang Tools are enabled, tests are enabled and it should be built in release mode. The final line instructs Ninja to build the projects. Note that it is possible to compile without "clang-tools-extra" but these projects can be helpful during development as they can be used as inspiration for developing tools using LibTooling. Furthermore, it is also possible to skip building and running the tests but it is recommended to ensure that the build process succeeded.

```
git clone https://github.com/llvm/llvm-project.git

cd llvm-project

mkdir build

duild

cd build

cmake -G Ninja ../llvm -DLLVM_ENABLE_PROJECTS="clang;clang-tools-extra" -DLLVM_BUILD_TESTS=ON

→ -DCMAKE_BUILD_TYPE=Release

ninja
```

Listing 7.1: Bash commands to

¹What is a generator

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7.2 Build environment

The documentation for writing applications using LibTooling such as [2, 3] assumes an interest in building the tools inside the LLVM project repository.

7.3 Transformer

Clang provides an interface into its C++ AST called LibTooling. LibTooling is aimed at developers who want to build standalone tools and services that run clang tools.[4]

Tools that use LibTooling run what is called 'FrontendActions' over the specified code. It is through these frontend actions the tool can interact with the source code. The LibTooling tools work by parsing the command line options the tool is invoked with through the llvm command line parser. These options can be customised to allow the tools to work in a user-defined manner. After the command options are parsed, the tool needs an ASTMatcher. The ASTMatcher is the DSL formula for traversing the Clang C++ AST. There are many different matchers which allow for extensive and custom matching of the AST.[5, 2] If the matcher finds a valid C++ AST a call to a user-defined Consumer callback is made with the matched AST. This allows the user to further process the AST and to perform the task the tool is meant to solve. It is also possible to write custom matchers if the built in ones are not enough to solve the task.

LibTooling is used in many different types of tools such as static analysis tools, code refactoring, language standard migration tools and much more.[6]

Because the Clang AST is so comprehensive, the Clang development team has provided a construct called a Transformer. A Transformer is a way to couple a *rule* together with a consumer callback. A rule is a combination of an AST matcher, a *change* and some metadata. A rule could be specified as follows: "The name 'MkX' is not allowed in our code base, so find all functions with the name 'MkX' and change it to 'MakeX'". This could be translated into LibTooling rule:

```
auto RenameFunctionWithInvalidName = makeRule(
    functionDecl(hasName("MkX")).bind("fun"),
    changeTo(clang::transformer::name("fun"), cat("MakeX")),
    cat("The name ``MkX`` is not allowed for functions; the function has been renamed")
);
```

Listing 7.2: Example of a LibTooling Rule that renames a method 'MkX' to 'MakeX' and provides a reason for the renaming.

Where functionDecl(hasName("MkX")).bind("fun") is the ASTMatcher that matches all function declarations with the name "MkX" and binds it to the name "fun". The line changeTo(clang::transformer::name("fun"), cat("MakeX")) is specifying the change to be made, which is to change the name of match bound to "fun" to "MakeX". The last line in listing 7.2 is the metadata that is associated with this rule. When the rule matches the wanted AST expression it creates a AtomicChange according to the specified change.

This is then where the Transformer comes in. The transformer takes the resulting AtomicChange and the provided metadata and calls a *Consumer* callback with the findings. In this callback the developers of the

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tool are then able to provide diagnostic messages and make source code changes, if that is what the tool is providing.[3]

In the official documentation from Clang transformer shown in listing 7.2 is shown and explained. However there is no official documentation on how to invoke the transformer and make it write the changes into the existing source code. In the public repository for this R&D project there is an example folder. This example folder contains multiple examples which shows how to create Clang tools that write the results from a Transformer onto disk. [7]

8 Testing

9 Related work

10 Conclusion

References

- [1] Tutorial for Building Tools Using LibTooling and LibASTMatchers Clang 17.0.0git Documentation. URL: https://clang.llvm.org/docs/LibASTMatchersTutorial.html (visited on 02/02/2023).
- [2] Matching the Clang AST Clang 17.0.0git Documentation. URL: https://clang.llvm.org/docs/LibASTMatchers.html (visited on 02/08/2023).
- [3] Clang Transformer Tutorial Clang 17.0.0git Documentation. URL: https://clang.llvm.org/docs/ClangTransformerTutorial.html (visited on 02/08/2023).
- [4] LibTooling Clang 17.0.0git Documentation. URL: https://clang.llvm.org/docs/LibTooling.html (visited on 02/23/2023).
- [5] $AST\ Matcher\ Reference$. URL: https://clang.llvm.org/docs/LibASTMatchersReference.html (visited on 02/07/2023).
- [6] External Clang Examples Clang 17.0.0git Documentation. URL: https://clang.llvm.org/docs/ExternalClangExamples.html (visited on 02/23/2023).
- [7] Morten Haahr Kristensen. Mortenhaahr/RD. Feb. 23, 2023. URL: https://github.com/mortenhaahr/RD (visited on 02/23/2023).