

605.615 Compiler Design with LLVM

Optimization Research

Sabbir Ahmed

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1 Introduction

LLVM provides optimization features as Passes that traverse through and transform the program. [1] These Passes are managed by the Pass Manager provided via LLVM's `opt` command. The optimizations detailed in this report are implemented through nesting multiple Passes.

2 `argpromotion`

The `argpromotion` pass implements the argument promotion optimization. This optimization is a transform pass that aims to convert function arguments passed "by pointer" to "by value." [2] This "argument promotion" is performed when the compiler determines the values passed do not have any store instructions performed on them. By converting the references, the pass optimizes away unnecessary instructions of storing the arguments into temporary registers.

Consider the following listing:

Listing 1: A method to return the sum of 2 integers

```
1 int add(int* a, int* b) {
2     return *a + *b;
3 }
4
5 void callAdd() {
6     int a = 1;
7     int b = 2;
8     int c = add(&a, &b);
9 }
```

The `add` method expects references to 2 integers as its arguments. The method makes references to the variables to retrieve their values and compute the sum. This operation does not modify the variables. Therefore, the compiler can be expected to optimize the `add` method by converting its arguments to be passed by value. However, running clang without optimizations generates something similar to the following:

Listing 2: `add` method compiled without optimizations

```
1  int add(int* a, int* b) {
2      int tmpa;
3      int tmpb;
4      tmpa = *a;  // store
5      tmpb = *b;  // store
6      int sum;
7      sum = tmpa + tmpb;  // load
8      return sum;
9  }
10
11 void callAdd() {
12     int a;
13     int b;
14     a = 1;
15     b = 2;
16     int c;
17     c = add(&a, &b);
18 }
```

Whereas the compiler is expected to generate something similar to the following:

Listing 3: Expected `add` method compiled with optimizations

```
1  int add(int a, int b) {
2      int sum;
3      sum = a + b;  // load
4      return sum;
5  }
6
7  void callAdd() {
8      int a;
9      int b;
10     a = 1;
11     b = 2;
12     int c;
13     c = add(a, b);
14 }
```

For the optimization, the `argpromotion` pass must be able to perform the following tasks:

1. change the prototype of the `add` method
2. update all the call sites according to the modified prototype
3. know the reference does not alias other pointers in the `add` method
4. know the loaded values remain unchanged from the function entry to the load
5. know the reference is not being used to store

The pass expects other transform passes to be run in conjunction, including `instcombine` to combine redundant instructions and `function-attrs` to look for functions that do not access or only read non-local memory.[1]

3 simple-loop-unswitch

The `simple-loop-unswitch` pass performs the loop unswitch optimization. This optimization is a transform pass that aims to reduce branching inside loops. A loop is "unswitched" when the conditionals inside get extracted outside the loop. The following listing demonstrates a simple loop unswitch:

Listing 4: Before Unswitching

```
1 // lic stands for loop-invariant
2 // code
3 for (...) {
4     A
5     if (lic) {
6         B
7     }
8     C
9 }
```

Listing 5: After Unswitching

```
1 if (lic) {
2     for (...) {
3         A; B; C
4     }
5 } else {
6     for (...) {
7         A; C
8     }
9 }
```

The loop ends up getting duplicated for every conditional branch with loop-invariant expressions or statements. This optimization allows for individual loops to be safely parallelized and further optimized. However, the optimization may on average double the number of instructions written. [4]

LLVM provides options to determine the form of transformation for this optimization. The switch can be either trivial (when the condition can be unswitched without cloning any code from inside the loop) or non-trivial (requires code duplication). By default, the pass always does trivial, full-unswitching (when the branch or switch is completely moved from inside the loop to outside the loop) for the branches and switches. [3]

The pass expects the `licm` optimization to be run before it to hoist invariant conditions out of the loop.

References

- [1] LLVM's Analysis and Transform Passes. <https://llvm.org/docs/Passes.html>.
- [2] ArgumentPromotion.cpp File Reference. https://llvm.org/doxygen/ArgumentPromotion_8cpp.html.
- [3] SimpleLoopUnswitch.cpp File Reference. https://llvm.org/doxygen/SimpleLoopUnswitch_8cpp.html.
- [4] llvm::SimpleLoopUnswitchPass Class Reference. https://llvm.org/doxygen/classllvm_1_1SimpleLoopUnswitchPass.html.