1 Introduction

In this lecture, we consider the problem of doing compilation “backwards” - that is, transforming from a compiled binary into a reasonable representation of its original source. Solving this problem will involve significant consideration of our standard dataflow analyses, as well as a discussion of good selection of internal representations of code.

While the motivation for the existence of compilers is fairly clear, the motivation for the existence of decompilers is less so. However, in the modern world there exist many legacy systems for which the original source code has been lost, which need bugs fixed in them or to be ported to a more modern architecture. Decompilers facilitate this process greatly. In addition, in malware analysis, generally source is not provided. It is therefore extremely useful to have some way to go from binary to a reasonable approximation of the original code.

For this lecture, we will focus on decompiling machine code, originally C0 code, that conforms to the C ABI, into a version of C0 with pointer arithmetic and goto. This comes nowhere near to being a treatment of decompilation of arbitrary binaries (and in fact the algorithms as described here will frequently fail to work on arbitrary binaries!), though more complex variants of the same ideas will continue to work.

2 Steps of Decompilation

Roughly, decompilation follows a few steps:

1. Disassembly - transformation from machine code to the assembly equivalent. There are a surprising number of pitfalls here.

2. Lifting and dataflow analysis - transforming the resulting assembly code into a higher-level internal representation, such as our three-operand assembly. One of the tricky parts here is recognizing distinct variables, and detaching variables from registers or addresses. We also recover expressions, function return values and arguments.

3. Control flow analysis - recovering control flow structure information, such as if and while statements, as well as their nesting level.

4. Type analysis - recovering types of variables, functions, and other pieces of data.

3 Disassembly

The first step of writing a good decompiler is writing a good disassembler. While the details of individual disassemblers can be extremely complex, the general idea is fairly simple. The mapping between assembly and machine code is in theory one-to-one, so a straight-line translation should be feasible.
However, disassemblers rapidly run into a problem: it is very difficult to reliably distinguish code from data.

In order to do so, generally disassemblers will take one of two strategies:

1. Disassemble the sections that are generally filled with code (.plt, .text, some others) and treat the rest of them as data. One tool that follows this strategy is objdump. While this works decently well on code produced by most modern compilers, there exist (or existed!) compilers that place data into these executable sections, causing the disassembler some confusion. Further, any confusingly-aligned instructions will also confuse these disassemblers.

2. Consider the starting address given by the binary’s header, and recursively disassemble all code reachable from that address. This approach is frequently defeated by indirect jumps, though most of the disassemblers that use it have additional heuristics that allow them to deal with this. An example tool that follows this strategy is Hex-Ray’s Interactive Disassembler.

While disassembly is a difficult problem with many pitfalls, it is not particularly interesting from an implementation perspective for us. Many program “obfuscators” have many steps that are targeted at fooling disassemblers, however, as without correct disassembly it is impossible to carry on the later steps.

4 Lifting and Dataflow Analysis

Given correct disassembly, another problem rears its head. As you may have noticed while writing your compilers, doing any form of reasonable analysis on x86_64 is an exercise in futility. The structure of most assembly language does not lend itself well to any kind of sophisticated analysis.

In order to deal with this, decompilers generally do something which closely resembles a backwards form of instruction selection. However, decompilers cannot just tile sequences of assembly instructions with sequences of abstract instructions, as different compilers may produce radically different assembly for the same sequence of abstract instructions.

Further, frequently a single abstract instruction can expand into a very long sequence of “real” instructions, many of which are optimized away by the compiler later on.

There are two primary approaches to dealing with this issue. The first is to simply translate our complex x86_64 into a simpler RISC instruction set. The tools produced by Zynamics frequently take this approach. The alternative is to translate into an exactly semantics-preserving, perhaps more complicated, instruction set, which has more cross-platform ways of performing analysis on it. This is the approach taken by CMU’s BAP research project, as well as by the Hex-Rays decompiler.

The choice of the internal representation can be very important. For our purposes, we’ll consider a modified version of the 3-operand IR that we’ve been using throughout the semester. We’ll consider a version that is extended to allow instructions of the form \( s \leftarrow e \) where \( e \) is an expression.

We will summarize the translation from x86_64 to our IR by simply effectively doing instruction selection in reverse. The difficulty here is generally in the design of the IR, which we most likely do not have the time to discuss in detail. Some places to learn about IRs include the BAP website (bap.ece.cmu.edu) and the Zynamics paper “REIL: A platform-independent intermediate representation of disassembled code for static code analysis” by Thomas Dullien and Sebastian Porst.

Once we have obtained an IR, we would now like to eliminate as many details about the underlying machine as possible. This is generally done using a form of dataflow analysis, in order to recover variables, expressions and the straight-line statements.

Recall the dataflow analyses that have been presented in past lectures. Many of these analyses will be available to help us “refactor” the IR produced by our direct translation.

We will follow two preliminary analyses, both of which are predicated on liveness analysis:

1. Dead register elimination. This is necessary to efficiently deal with instructions such as idiv, as well as to notice void functions. It should be noted that unlike in your compilers, it is sometimes possible to eliminate instructions with additional state. For example, if idiv %ecx translates into:
\( t \leftarrow %edx:%eax \)
\( %eax \leftarrow t / %ecx \)
\( %edx \leftarrow t \% %ecx \)

and \( %eax \) is not live in the successor, it is permissible to remove the second line of the result, since the third line will cause the division by 0 in the case that \( %ecx \) is zero.

Dead register elimination is done following effectively the same rules as dead code elimination from the homeworks, with some special cases like the above.

2. Dead flag elimination. Our translation makes direct use of the condition flags, and keeps track of which of them are defined and used at which time. We treat flags effectively as registers of their own. In this case, if a flag \( f \) is defined at a line \( l \) and is not live-in in \( l + 1 \), then we remove the definition of \( f \) from the line \( l \). This will simplify our later analyses greatly, allowing us to collapse conditions more effectively.

3. Conditional collapsing. At this stage, we collapse sequences of the form comparison-cjump into a conditional jump on an expression. For example, after flag elimination, we collapse:

\[
zf \leftarrow \text{cmp}(%eax,0) \backslash 
\text{jz} \text{ label} 
\]

into

\[
\text{jcond} (\%eax == 0) \text{ label} 
\]

In C0, generally every conditional will have this form. However, sufficiently clever optimizing compilers may be able to optimize some conditional chains more efficiently. A discussion of transforming more optimized conditions can be found in Cristina Cifuentes’ thesis.

Having reached this point in the analysis, we would like to lose registers. Hence, we may simply replace each register with an appropriate temp, taking care to keep argument and result registers pinned. We then do the function-call-expansion step in reverse, replacing sequences of moves into argument registers followed by a call with a parametrized call. We note that in order to do so, we must first make a pass over all functions to determine how many arguments they take, in order to deal with the possibility of certain moves being optimized out.

At this stage, it is possible to effectively perform a slightly modified SSA analysis on the resulting code. Hence, for the future we will assume that this SSA analysis has been executed, and define our further analysis over SSA code. We may now perform an extended copy-propagation pass to collapse expressions.

This is sufficient to perform the next stages of the analysis. However, many decompilers apply much more sophisticated techniques to this stage. Cristina Cifuentes’ thesis contains a description of many such algorithms.

5 Control Flow Analysis

Having reached this stage, we now have a reasonable control flow graph, with “real” variables in it. At this point, we could produce C code which is semantically equivalent to the original machine code. However, this is frequently undesirable. Few programs are written with as much abuse of the goto keyword as this approach would entail. Most control flow graphs are generated by structured programs, using if, for and while. It is then desirable for the decompiler to attempt to recover this original structure and arrive at a fair approximation of the original code.

This form of analysis relies largely on graph transformations. A primary element of this analysis relies on considering dominator nodes. Given a start node \( a \), a node \( b \) is said to dominate a node \( c \) if every path from \( a \) to \( c \) in the graph passes through \( b \). The immediate dominator of \( c \) is the node \( b \) such that for every node \( d \), if \( d \) dominates \( c \), then either \( d = b \) or \( d \) dominates \( b \).
5.1 Structuring Loops

We will consider three primary different classes of loops. While other loops may appear in decompiled code, analysis of these more complex loops is more difficult. Further reading can be found in the paper “A Structuring Algorithm for Decompilation” by Cristina Cifuentes. Our three primary classes are as follows:

1. **While loops**: the node at the start of the loop is a conditional, and the latching node is unconditional.
2. **Repeat loops**: the latching node is conditional.
3. **Endless loops**: both the latching and the start nodes are unconditional.

The *latching node* here is the node with the back-edge to the start node. We note that there are at most one of these per loop in our language, as `break` and `continue` do not exist.

In order to do so, we will consider *intervals* on a digraph. If \( h \) is a node in \( G \), the interval \( I(h) \) is the maximal subgraph in which \( h \) is the only entry node and in which all closed paths contain \( h \). It is a theorem that there exists a set \( \{h_1, \ldots, h_k\} \) of header nodes such that the set \( \{I(h_1), \ldots, I(h_k)\} \) is a partition of the graph, and further there exists an algorithm to find this partition.

We then define the sequence of *derived graphs* of \( G \) as follows:

1. \( G^1 = G \).
2. \( G^{n+1} \) is the graph formed by contracting every interval of \( G^n \) into a single node.

This procedure eventually reaches a fixed point, at which point the resulting graph is *irreducible*.

Note that for any interval \( I(h) \), there exists a loop rooted at \( h \) if there is a back-edge from some node \( z \in I(h) \). One way to find such a node is to simply perform DFS on the interval. Then, in order to find the nodes in the loop, we define \( h \) as being part of the loop and then proceed by noting that a node \( k \) is in the loop if and only if its immediate dominator is in the loop and \( h \) is reachable from \( k \).

The algorithm for finding loops in the graph then proceeds as follows. Compute the derived graphs of \( G \) until you reach the fixed point, and find the loops in each derived graph. Note that if any node is found to be the latching node for two loops, one of these loops will need to be labeled with a goto instead. While there do exist algorithms that can recover more complex structures, this is not one of them.

5.2 Structuring Ifs

An *if* statement is a 2-way conditional branch with a common end node. The final end node is referred to as the *follow* node and is immediately dominated by the header node.

First, compute a post-ordering of the graph, and traverse it in that order. This guarantees that we will analyze inner nested ifs before outer ones.

We now find if statements as follows:

1. For every conditional node \( a \), find the set of nodes immediately dominated by \( a \).
2. Produce \( G' \) from \( G \) by reversing all the arrows. Filter out nodes from the set above that do not dominate \( a \) in \( G' \).
3. Find the closest node to \( a \) in the resulting set, by considering the one with the highest post-order number.

The resulting node is the *follow* node of \( a \).

We note that this algorithm does not do a particularly good job of dealing with boolean short-circuiting. Any control flow that does not match the patterns above will be replaced with an if with a goto.
6 Type Analysis

Given control flow and some idea of which variables are which, it is frequently useful to be able to determine what the *types* of various variables are. While it may be correct to produce a result where every variable is of type `void *`, no one actually writes programs that way. Therefore, we would like to be able to assign variables and functions their types, as well as hopefully recover structure layout.

A compiler has significant advantages over a decompiler in this respect. The compiler knows which sections of a structure are padding, and which are actually useful; it also knows which things a function can take or accept. A compiler notices that the functions below are different, and so compiles them separately; a decompiler may not be able to notice that these functions accept different types without some more sophisticated analysis. In particular, on a 32-bit machine, these functions will produce *identical* assembly.

```
struct s1 { int a; }
int s1_get(struct s1 *s) { return s->a; }
struct s2 { struct s1 *a; }
struct s1 *s2_get(struct s2 *s) { return s->a; }
```

Given this problem, how does type analysis work?

In short, the answer is: this is an open problem. The TIE paper by CyLab claims to resolve many such cases, but is far from complete. The Hex-Rays decompiler fails to recognize structures altogether, and often defaults to `int` even when the variable is in fact a pointer.

We can model a simple type analysis as follows:

1. Mulitplication, substraction, shifting, xor, binary and, binary or and division force their “parameters” to be integers.
2. Dereferencing forces its parameter to be a pointer.
3. The return values of standard library functions are maintained.
4. Any variable that is branched on is a boolean.
5. If two variables are added together and one is a pointer, the other is an integer.
6. If two variables are added together and one is an integer, the other is either a pointer or an integer.
7. If two variables are compared with `<`, `>`, `>=` or `<=`, they are both integers.
8. If two variables are compared with `==` or `!=`, they have the same type.
9. If something is returned from `main()`, it is an integer.
10. If the value of one variable is moved into another variable, they have the same type.
11. If the dereferenced value of a pointer has type \( \tau \), then the pointer has type \( \tau^* \).
12. The sum of a pointer of type \( \tau^* \) and an integer is a pointer, but not necessarily of type \( \tau^* \).

We note that in order to get high-quality types, we will often need to perform analysis across function boundaries. We also note that this analysis is entirely unable to distinguish between structures and arrays. A more sophisticated type analysis is described in the TIE paper in the references section. There is plenty of research being done in this area, however!
7 Other Issues

Other issues that haven’t been discussed here include doing things like automatically detecting vulnerabilities, detecting and possibly collapsing aliases, recovering scoping information, extracting inlined functions, or dealing with tail call optimizations. Many of these problems (and, in fact, many of the things discussed above!) do not have satisfactory solutions, and remain open research problems. For one, CMU’s CyLab contains a group actively doing research on these topics. They recently (a few days ago!) released a paper containing a description of their solutions to many of these problems. Since they decompile arbitrary native code, rather than caring mostly about a specific language, they encounter some very interesting and difficult problems.

Decompilation as a whole is very much an open research topic, and there exist very few reasonable decompilers. One of the better-known ones is the Hex-Rays decompiler, and it is sadly entirely closed-source. As far as I know, there are no high-quality open-source decompilers for x86 or x86_64.

8 References

The material for this lecture was almost entirely gleaned from the following:


