Why decompilation?

This course is ostensibly about Optimising Compilers.

It is really about program analysis and transformation.

Decompilation is achieved through analysis and transformation of target code; the transformations just work in the opposite direction.

The decompilation problem

Even simple compilation discards a lot of information:

- Comments
- Function and variable names
- Structured control flow
- Type information

The decompilation problem

Optimising compilation is even worse:

- Dead code and common subexpressions are eliminated
- Algebraic expressions are rewritten
- Code and data are inlined; loops are unrolled
- Unrelated local variables are allocated to the same physical register
- Instructions are reordered by code motion optimisations and instruction scheduling

The decompilation problem

Some of this information is never going to be automatically recoverable (e.g. comments, variable names); some of it we may be able to partially recover if our techniques are sophisticated enough.

Compilation is *not injective*. Many different source programs may result in the same compiled code, so the best we can do is to pick a reasonable *representative* source program.

Intermediate code

It is relatively straightforward to extract a flowgraph from an assembler program.

Basic blocks are located in the same way as during forward compilation; we must simply deal with the semantics of the target instructions rather than our intermediate 3-address code.

Intermediate code

For many purposes (e.g. simplicity, retargetability) it might be beneficial to convert the target instructions back into 3-address code when storing it into the flowgraph.

This presents its own problems: for example, many architectures include instructions which test or set condition flags in a status register, so it may be necessary to laboriously reconstruct this behaviour with extra virtual registers and then use dead-code elimination to remove all unnecessary instructions thus generated.

Control reconstruction

A compiler apparently destroys the high-level control structure which is evident in a program's source code.

After building a flowgraph during decompilation, we can recover some of this structure by attempting to match *intervals* of the flowgraph against some fixed set of familiar syntactic forms from our high-level language.

Any structured loops from the original program will have been compiled into tests and branches; they will look like arbitrary ("spaghetti") control flow.

In order to recover the high-level structure of these loops, we must use *dominance*.

Dominance

In a flowgraph, we say a node *m* dominates another node *n* if control must go through *m* before it can reach *n*.

The *immediate dominator* of a node *n* is the unique node that dominates *n* but doesn't dominate any other dominator of *n*.

We can represent this dominance relation with a *dominance tree* in which each edge connects a node with its immediate dominator.



Dominance





We can now define the concept of a back edge.

In a flowgraph, a back edge is one whose head dominates its tail.



Each back edge has an associated loop.

The head of a back edge points to the *loop header*, and the *loop body* consists of all the nodes from which the tail of the back edge can be reached without passing through the loop header.



Once each loop has been identified, we can examine its structure to determine what kind of loop it is, and hence how best to represent it in source code.

Here, the loop header contains a conditional which determines whether the loop body is executed, and the last node of the body unconditionally transfers control back to the header.



Here, the loop header unconditionally allows the body to execute, and the last node of the body tests whether the loop should execute again.



This structure corresponds to source-level do { . . . } while (. . .) syntax.

Finding conditionals

A similar principle applies when trying to reconstruct conditionals: we look for structures in the flowgraph which may be represented by particular forms of high-level language syntax.

Finding conditionals

a

The first node in this interval transfers control to one node if some condition is true, otherwise it transfers control to another node (which control also eventually reaches along the first branch).

This structure corresponds to source-level if (...) then {...}

syntax.

Finding conditionals

The first node in this interval transfers control to one node if some condition is true, and another node if the condition is false; control always reaches some later node.



Control reconstruction

We can keep doing this for whatever other controlflow constructs are available in our source language.

Once an interval of the flowgraph has been matched against a higher-level control structure in this way, its entire subgraph can be replaced with a single node which represents that structure and contains all of the information necessary to generate the appropriate source code.

Many source languages also contain rich information about the types of variables: integers, booleans, arrays, pointers, and more elaborate data-structure types such as unions and structs.

At the target code level there are no variables, only registers and memory locations.

Types barely exist here: memory contains arbitrary bytes, and registers contain integers of various bitwidths (possibly floating-point values too).

Reconstruction of the types of source-level variables is made more difficult by the combination of SSA and register allocation performed by an optimising compiler.

SSA splits one user variable into many variables
 — one for each static assignment — and any of these variables with disjoint live ranges may be allocated to the same physical register.

So each user variable may be spread between several registers — and each register may hold the value of different variables at different times.

It's therefore a bit hopeless to try to give a type to each physical register; the notional type of the value held by any given register will change during execution.

Happily, we can undo the damage by once again converting to SSA form: this will split a single register into many registers, each of which can be assigned a different type if necessary.





Type reconstruction int f (int r0) { r0 = *(int *)(r0 + 4);r0 = r0 + 2;return r0; } decompile f: ldr r0, [r0, #4] ARM add r0,r0,#2 mov r15,r14

int f (int r0) { r0 = *(int *)(r0 + 4);r0 = r0 + 2;return r0; } SSA int f (int $r0_a$) { int $r0_b = *(int *)(r0_a + 4);$ int $r0_{c} = r0_{b} + 2;$ return r0_c; }

Type reconstruction int f (int $*r0_a$) { $int r0_b = *(r0_a + 1);$ $int r0_{c} = r0_{b} + 2;$ return $r0_c$; } reconstruct types int f (int $r0_a$) { $int r0_b = *(int *)(r0_a + 4);$ $int r0_{c} = r0_{b} + 2;$ return $r0_c$; }

Type reconstruction int f (int $*r0_a$) { $int r0_b = *(r0_a + 1);$ $int r0_{c} = r0_{b} + 2;$ return $r0_c$; } reconstruct syntax int f (int $*r0_a$) { $int r0_{b} = r0_{a}[1];$ $int r0_{c} = r0_{b} + 2;$ return $r0_c$; }

int f (int $*r0_a$) { return $r0_a[1] + 2;$ } propagate copies int f (int $*r0_a$) { int $r0_{b} = r0_{a}[1];$ $int r0_{c} = r0_{b} + 2;$ return r0_c; }

```
int f (int *r0<sub>a</sub>) {
    return r0<sub>a</sub>[1] + 2;
}
```

In fact, the return type could be anything, so more generally:

This is all achieved using constraint-based analysis: each target instruction generates constraints on the types of the registers, and we then solve these constraints in order to assign types at the source level.

Typing information is often incomplete intraprocedurally (as in the example); constraints generated at call sites help to fill in the gaps.

We can also infer unions, structs, etc.

Summary

- Decompilation is another application of program analysis and transformation
- Compilation discards lots of information about programs, some of which can be recovered
- Loops can be identified by using dominator trees
- Other control structure can also be recovered
- Types can be partially reconstructed with constraintbased analysis