## Lecture 18 — Compiler Optimizations

Patrick Lam patrick.lam@uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

November 27, 2020

ECE 459 Winter 2021 1/45

## Lunch Time, Already?

"Is there any such thing as a free lunch?"

Compiler optimizations really do feel like a free lunch.

But what do-0 or -C opt-level=3 really mean?

We'll see some representative compiler optimizations and discuss how they can improve program performance.

ECE 459 Winter 2021 2/45

#### You Do Your Job...

I'll point out cases that stop compilers from being able to optimize your code.



ECE 459 Winter 2021 3/45

#### You Do Your Job...

In general, it's better if the compiler automatically does a performance-improving transformation rather than you doing it manually.

It's probably a waste of time for you and it also makes your code less readable.

ECE 459 Winter 2021 4/45

### Flame On!

When you want fast binaries, you want to disable debug information and enable compiler optimization.

You also want link-time optimization (described below) by adding to your Cargo.toml:

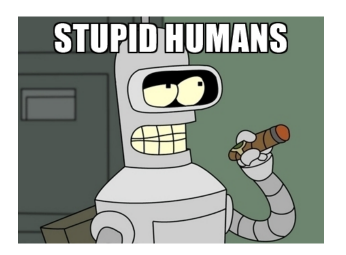
[profile.release]
lto = true

ECE 459 Winter 2021 5 / 45

## **About Compiler Optimizations**

First of all, "optimization" is a bit of a misnomer.

Compilers generally don't generate "optimal" code. They generate better code.



ECE 459 Winter 2021 6/45

### **Optimization Levels**

rustc to confirm that apart from some vectorization, most of Rust's optimization takes place at the backend LLVM level.

The -C opt-level option mostly sets inline limits and passes the requested optimization level to the backend:

- 0: no optimizations, also turns on cfg(debug\_assertions).
- 1: basic optimizations
- 2: some optimizations
- 3: all optimizations
- "s": optimize for binary size
- "z": optimize for binary size, but also turn off loop vectorization.

ECE 459 Winter 2021 7/45

### **Understand LLVM**

Since Rust leverages LLVM optimizations, it's good to understand those. Many pages on the Internet describe optimizations.

Here's one that contains good examples for C/C++; I've translated appropriate cases to Rust in this lecture.

ECE 459 Winter 2021 8/45

# Scalar Optimizations: Constant Folding

Tag line: "Why do later something you can do now?"

$$i = 1024 * 1024 \implies i = 1048576$$

Enabled always.

The compiler will not emit code that does the multiplication at runtime.

ECE 459 Winter 2021 9 / 45

## **Common Subexpression Elimination**

We can do common subexpression elimination when the same expression x op y is computed more than once.

Neither x nor y may change between the two computations.

```
pub fn add(c:i32, d: i32, y:i32, z:i32) -> (i32, i32, i32) {
    let a = (c + d) * y;
    let b = (c + d) * z;
    let w = 3; let x = f(); let y = x;
    let z = w + y;
    return (a, b, z);
}
pub fn f() -> i32 { return 5; }
```

Fnabled at level 1.

ECE 459 Winter 2021 10/45

## **Constant Propagation**

Moves constant values from definition to use.

The transformation is valid if there are no redefinitions of the variable between the definition and its use.

In the above example, we can propagate the constant value 3 to its use in z = w + y, yielding z = 3 + y.

ECE 459 Winter 2021 11/45

## **Copy Propagation**

A bit more sophisticated than constant propagation—telescopes copies of variables from their definition to their use.

Using it, we can replace the last statement with z = w + x.

If we run both constant and copy propagation together, we get z = 3 + x.

These scalar optimizations are more complicated in the presence of pointers, e.g. z = \*w + y.

ECE 459 Winter 2021 12/45

# **Redundant Code Optimizations**

Dead code elimination: removes code that is guaranteed to not execute.



```
pub fn f(x:i32) ->
    i32 {
    return x * 2;
}

pub fn g() {
    if f(5) % 2 == 0 {
        // do stuff...
} else {
        // do other stuff
}
}
```

The general problem, as with many other compiler problems, is undecidable.

ECE 459 Winter 2021 13/45

## **Loop Optimizations**

Loop optimizations are particularly profitable when loops execute often.

This is often a win, because programs spend a lot of time looping.

The trick is to find which loops are going to be the important ones.

A loop induction variable is a variable that varies on each iteration of the loop.

The loop variable is definitely a loop induction variable but there may be others.

Induction variable elimination gets rid of extra induction variables.

ECE 459 Winter 2021 14/45

## Scalar Replacement

Scalar replacement replaces an array read a [i] occuring multiple times with a single read temp = a[i] and references to temp otherwise.

It needs to know that a[i] won't change between reads.

Rust has array bounds checks, but they can be eliminated if using an iterator.

You would usually iterate on an IntoIterator.

ECE 459 Winter 2021 15/45

## **Loop Unrolling**

This lets the processor run more code without having to branch as often.

*Software pipelining* is a synergistic optimization, which allows multiple iterations of a loop to proceed in parallel.

This optimization is also useful for SIMD. Here's an example.

```
for i in &[1,2,3,4]

f(*i);

= 

f(0); f(1); f(2); f(3);
```

ECE 459 Winter 2021 16/45

## **Loop Interchange**



Changes the nesting of loops to coincide with the ordering of array elements in memory.

```
pub fn mul(mut a: [[i32; 8];
        4], c: i32) {
    for i in 0..7 {
        for j in 0..3 {
            a[i][j] = a[i][j] * c;
        }
    }
}
```

```
pub fn mul(mut a: [[i32; 8];
      4], c: i32) {
    for j in 0..3 {
      for i in 0..7 {
         a[j][i] = a[j][i] * c;
      }
    }
}
```

A stackoverflow answer suggests that Rust is row-major (a[1][1] is beside a[1][2]) but that this is not guaranteed.

This optimization is like the OpenMP collapse construct; we transform

```
for i in 0..100 {
    a[i] = 4;
}
for i in 0..100 {
    b[i] = 7;
}
```

```
for i in 0..100 {
    a[i] = 4;
    b[i] = 7;
}
```

There's a trade-off between data locality and loop overhead.

Sometimes the inverse transformation, *loop fission*, will improve performance.

ECE 459 Winter 2021 18/45

### **Loop-Invariant Code Motion**

Also known as Loop hoisting, this optimization moves calculations out of a loop.

```
for i in 0..100 {
    s = x * y;
    a[i] = s * i;
}
\Rightarrow \begin{array}{c}
s = x * y; \\
for i in 0..100 {
    a[i] = s * i;
}
\end{array}
```

This reduces the amount of work we have to do for each iteration of the loop.

ECE 459 Winter 2021 19/45

## Miscellaneous Low-Level Optimizations

I used to talk about likely/unlikely branch prediction hints, but Rust seems not keen to expose this.

Rust does expose the #[cold] attribute, which you can use to mark a method as unlikely to be called (e.g. panic).

ECE 459 Winter 2021 20/45

## Architecture-Specific

LLVM can also generate code tuned to particular processors.

You can specify this using -C target-cpu and -C target-feature.

This will enable specific instructions that not all CPUs support (e.g. SSE4.2).

native is a good target CPU if you run and compile on the same machine.

Good to use on your local machine or your cloud servers, not ideal for code you ship to others.

ECE 459 Winter 2021 21/45

# Interprocedural Analysis and Link-Time Optimizations

"Are economies of scale real?"

In this context, does a whole-program optimization really improve your program?

We'll start by first talking about some information that is critical for whole-program optimizations.

ECE 459 Winter 2021 22 / 45

# Alias and Pointer Analysis



It's all connected!

ECE 459 Winter 2021 23 / 45

## **Alias and Pointer Analysis**

Compiler optimizations often need to know about what parts of memory each statement reads to.

This is easy when talking about scalar variables which are stored on the stack.

This is much harder when talking about pointers or arrays (which can alias).

This is much harder in conventional languages when talking about pointers or arrays, which can alias.

The whole borrowing thing primarily controls aliasing.

ECE 459 Winter 2021 24/45

## **Alias Analysis**

When we know that two pointers don't alias, then we know that their effects are independent, so it's correct to move things around.

Controlled aliasing makes it easier to reason about than in other languages.

Shape analysis builds on pointer analysis to determine that data structures are indeed trees rather than lists.

ECE 459 Winter 2021 25/45

# **Call Graph Analysis**



Many interprocedural analyses require accurate call graphs.

ECE 459 Winter 2021 26 / 45

A call graph is a directed graph showing relationships between functions.

It's easy to compute a call graph when you have C-style function calls.

It's much harder when you have virtual methods, as in C++ or Java, or even C function pointers.

In particular, you need pointer analysis information to construct the call graph.

ECE 459 Winter 2021 27/45

#### Devirtualization

This optimization attempts to convert virtual function calls to direct calls.

Virtual method calls have the potential to be slow, because there is effectively a branch to predict.

(In general for Rust and C++, the program must read the object's vtable.)

Plus, virtual calls impede other optimizations.

ECE 459 Winter 2021 28/45

#### Devirtualization

Compilers can help by doing sophisticated analyses to compute the call graph and by replacing virtual method calls with nonvirtual method calls.

```
fn flag() -> bool { true }
fn main()
    let mut to: &dyn Foo = &Bar;
    if flag() { to = &Baz; }
    to.foo():
trait Foo { fn foo(&self) -> i32; }
struct Bar:
impl Foo for Bar {
    fn foo(&self) -> i32 { println!("bar"); 0 }
struct Baz:
impl Foo for Baz {
    fn foo(&self) -> i32 { println!("baz"); 1 }
```

Devirtualization could eliminate vtable access; instead, we could just call Baz.foo() directly.

ECE 459 Winter 2021

### Devirtualization

'Rapid Type Analysis" analyzes the entire program, observes that only B objects are ever instantiated, and enables devirtualization of the b.m() call.

ECE 459 Winter 2021 30 / 45

We have seen the notion of inlining:

- Instructs the compiler to just insert the function code in-place, instead of calling the function.
- Hence, no function call overhead!
- Compilers can also do better—context-sensitive—operations they couldn't have done before.

ECE 459 Winter 2021 31/45

#### **Inline Commands**

In Rust, you can tell the compiler to inline a function using an annotation:

- #[inline] hints the compiler to perform an inline expansion.
- #[inline(always)] asks the compiler to always perform an inline expansion.
- #[inline(never)] asks the compiler to never perform an inline expansion.

No overhead... sounds like better performance... let's inline everything!

ECE 459 Winter 2021 32/45

## The Other Side of Inlining

#### One big downside:

■ Your program size is going to increase.

This is worse than you think:

- Fewer cache hits.
- More trips to memory.

Some inlines can grow very rapidly (C++ extended constructors).

Just from this your performance may go down easily.

ECE 459 Winter 2021 33/45

## Compilers on Inlining

Inlining is merely a suggestion to compilers. They may ignore you.

For example: n

- taking the address of an "inline" function and using it; or
- virtual functions (in C++),

will get you ignored quite fast.

ECE 459 Winter 2021 34/45

### From a Usability Point-of-View

Debugging is more difficult (e.g. you can't set a breakpoint in a function that doesn't actually exist).

- Most compilers simply won't inline code with debugging symbols on.
- Some do, but typically it's more of a pain.

#### Library design:

■ If you change any inline function in your library, any users of that library have to **recompile** their program if the library updates. (non-binary-compatible change!)

Not a problem for non-inlined functions—programs execute the new function dynamically at runtime.

ECE 459 Winter 2021 35 / 45

# **Inlining**

Compilers can inline following compiler directives, but usually more based on heuristics.

Devirtualization enables more inlining.

ECE 459 Winter 2021 36 / 45

## **Devirtualization and Inlining**

Obviously, inlining and devirtualization require call graphs.

But so does any analysis that needs to know about the heap effects of functions that get called.

```
static mut N:i32 = 5;
fn f() { }
fn main() {
   unsafe {
     N = 2;
     f();
     println!("{{}}", N);
   }
}
```

We could propagate the constant value 2 to the print statement, as long as we know that f() does not write to N.

But idiomatic Rust helps us here.

ECE 459 Winter 2021 37/45

#### **Tail Recursion Elimination**

This optimization is mandatory in some functional languages; we replace a call by a goto at the compiler level.

Here, fibonacci\_lr doesn't need to return control to its caller (because the recursive call is in tail position.

This avoids function call overhead and reduces call stack use.

ECE 459 Winter 2021 38/45

## **Link-Time Optimization**



"I've spent a hundred years trying to hold back Calamity Ganon and you've spent your time doing WHAT?"

ECE 459 Winter 2021 39 / 45

## **Link-Time Optimization**

Biggest challenge for interprocedural optimizations = scalability, so it fits right in as a topic of discussion for this course.

An outline of interprocedural optimization:

- local generation (parallelizable)
- whole-program analysis (hard to parallelize!)
- local transformations (parallelizable)

ECE 459 Winter 2021 40 / 45

#### **Transformations in Code**

#### Transformations:

- global decisions, local transformations:
  - devirtualization
  - dead variable elimination/dead function elimination
  - field reordering, struct splitting/reorganization
- global decisions, global transformations:
  - cross-module inlining
  - virtual function inlining
  - interprocedural constant propagation

ECE 459 Winter 2021 41/45

## Whole Program Analysis

The interesting issues arise from making the whole-program analysis scalable.

Language	files	comment	code
<pre>[Chromium] C++ [Firefox] C++ [Linux] C</pre>	44991	1405276	11102212
	10973	605158	4467943
	26238	2573558	13092340

Whole-program analysis requires that all of this code (in IR) be available to the analysis & some summary of the code be in memory, along with the call graph.

ECE 459 Winter 2021 42/45

## Whole Program Analysis

Whole-program analysis  $\Rightarrow$  any part of the program may affect other parts.

First problem: getting it into memory; loading the IR for tens of millions of lines of code is a non-starter.

Clearly, anything that is more expensive than linear time can cause problems.

Partitioning the program can help.

ECE 459 Winter 2021 43 / 45

## gcc Whole Program Analysis

## How did gcc get better? Avoiding unnecessary work.

- gcc 4.5: initial version of LTO;
- gcc 4.6: parallelization; partitioning of the call graph (put closely-related functions together, approximate functions in other partitions); the bottleneck: streaming in types and declarations;
- gcc 4.7–4.9: improve build times, memory usage ["chasing unnecessary data away".]

Today's gcc, with - flto, does work and includes optimizations including constant propagation and function specialization.

LLVM LTO can, however, optimize across source languages.

ECE 459 Winter 2021 44/48

gcc LTO gives  $\sim$  3–5% perf improvements (good per compiler experts).

Developers can shift attention from manual factoring to letting compiler do it.

ECE 459 Winter 2021 45 / 45