

CSE 501: Compiler Construction

Main focus: **program analysis and transformation**

- how to represent programs?
- how to analyze programs? what to analyze?
- how to transform programs? what transformations to apply?

Study imperative, functional, and object-oriented languages

Prerequisites:

- CSE 401 **or equivalent**
- CSE 505 **or equivalent**

Reading:

- Appel's "Modern Compiler Implementation"
+ ~20 papers from literature
- "Compilers: Principles, Techniques, & Tools",
a.k.a. the Dragon Book, as a reference

Coursework:

- periodic homework assignments
- major course project
- midterm + final

Course outline

Models of compilation

Standard transformations

Basic representations and analyses

Fancier representations and analyses

Interprocedural representations, analyses, and transformations

- for imperative, functional, and OO languages

Representations, analyses, and transformations
for parallel machines

Compiler back-end issues

- register allocation
- instruction scheduling

Run-time system issues

- garbage collection
- compiling dynamic dispatch, first-class functions, ...

Why study compilers?

Meeting area of programming languages, architecture

- capabilities of compilers greatly influences design of these others

Program representation and analysis is widely useful

- software engineering tools
- DB query optimizers
- programmable graphics renderers
- safety checking of code,
e.g. in programmable/extensible systems, networks,
databases

Cool theoretical aspects, too

- lattice domains, graph algorithms, computability/complexity

Opportunity for AI?

Goals for language implementation

Correctness

Efficiency

- of: time, data space, code space
- at: compile-time, run-time

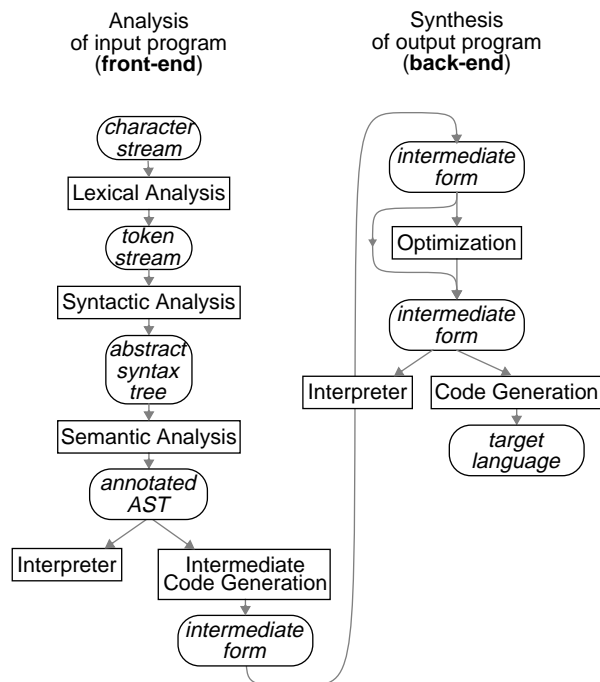
Support expressive language features

- first-class, higher-order functions
- dynamic dispatching
- exceptions, continuations
- reflection, dynamic code loading
- ...

Support desirable programming environment features

- fast turnaround
- separate compilation, shared libraries
- source-level debugging
- profiling
- garbage collection
- ...

Standard compiler organization



Compiling to a portable intermediate language

Define "portable" intermediate language
(e.g. Java bytecode, MSIL, SUIF, WIL, C, ...)

Compile multiple languages into it

- each such compiler may not be much more than a front-end

Compile to multiple targets from it

- may not be much more than back-end

Maybe interpret/execute directly

Advantages:

- reuse of front-ends and back-ends
- portable "compiled" code

Design of portable intermediate language is **hard**

- how universal?
across input language models? target machine models?
- fast interpretation and simple compilation at odds

Key questions

How are programs represented in the compiler?

How are analyses organized/structured?

Over what region of the program are analyses performed?

What analysis algorithms are used?

What kinds of optimizations can be performed?

Which are profitable in practice?

How should analyses/optimizations be sequenced/combined?

How best to compile in face of:

- pointers, arrays
- first-class functions
- inheritance & message passing
- parallel target machines

Other issues:

- speeding compilation
- making compilers portable, table-driven
- supporting tools like debuggers, profilers, garbage collect'rs

Overview of optimizations

First **analyze** program to learn things about it

Then **transform** the program based on info

Repeat...

Requirement: don't change the semantics!

- transform input program into semantically equivalent but better output program

Analysis determines when transformations are:

- legal
- profitable

Caveat: "optimize" a misnomer

- almost never optimal
- sometimes slow down some programs on some inputs
(although hope to speed up most programs on most inputs)

Semantics

Exactly what are the semantics that are to be preserved?

Subtleties:

- evaluation order
- arithmetic properties like associativity, commutativity
- behavior in “error” cases

Some languages very precise

- programmers always know what they’re getting

Others weaker

- allow better performance (but how much?)

Semantics selected by compiler option?

Scope of analysis

Peephole: across a small number of “adjacent” instructions
[adjacent in space or time]

- trivial analysis

Local: within a **basic block**

- simple analysis

Intraprocedural (a.k.a. **global**):

across basic blocks, within a procedure

- analysis more complex:
branches, merges, loops

Interprocedural:

across procedures, within a whole program

- analysis even more complex:
calls, returns
- sometimes useful
 - more useful for higher-level languages
- hard with separate compilation

Whole-program:

analysis examines whole program in order to prove safety

Catalog of optimizations/transformations

arithmetic simplifications:

- constant folding
 $x := 3 + 4 \Rightarrow x := 7$
- strength reduction
 $x := y * 4 \Rightarrow x := y \ll 2$

constant propagation

$$\begin{array}{lll} x := 5 & \Rightarrow x := 5 & \Rightarrow x := 5 \\ y := x + 2 & y := 5 + 2 & y := 7 \end{array}$$

copy propagation

$$\begin{array}{lll} x := y & \Rightarrow x := y \\ w := w + x & w := w + y \end{array}$$

common subexpression elimination (CSE)

$$\begin{array}{ll} x := a + b & \Rightarrow x := a + b \\ \dots & \dots \\ y := a + b & y := x \end{array}$$

- can also eliminate redundant memory references, branch tests

partial redundancy elimination (PRE)

- like CSE, but with earlier expression only available along subset of possible paths

$$\begin{array}{ll} \text{if } \dots \text{ then} & \Rightarrow \text{if } \dots \text{ then} \\ \dots & \dots \\ x := a + b & t := a + b; x := t \\ \text{end} & \text{else } t := a + b \text{ end} \\ \dots & \dots \\ y := a + b & y := x \end{array}$$

pointer/alias analysis

$$\begin{array}{lll} p := \&x & \Rightarrow p := \&x & \Rightarrow p := \&x \\ *p := 5 & *p := 5 & *p := 5 \\ y := x + 1 & y := 5 + 1 & y := 6 \end{array}$$

dead (unused) assignment elimination

```
x := y ** z
... // no use of x
x := 6
```

partial dead assignment elimination

- like DAE, except assignment only used on some later paths

dead (unreachable) code elimination

```
if false goto _else
...
goto _done
_else:
...
_done:
```

integer range analysis

- fold comparisons based on range analysis
- eliminate unreachable code

```
for(index = 0; index < 10; index++) {
  if index >= 10 goto _error
  a[index] := 0
}
```

Loop optimizations

loop-invariant code motion

```
for j := 1 to 10      ⇒ for j := 1 to 10
  for i := 1 to 10    t := b[j]
    a[i] := a[i] + b[j]  for i := 1 to 10
                        a[i] := a[i] + t
```

induction variable elimination

```
for i := 1 to 10 ⇒ for p := &a[1] to &a[10]
  a[i] := a[i] + 1    *p := *p + 1
  • a[i] is several instructions, *p is one
```

loop unrolling

```
for i := 1 to N      ⇒ for i := 1 to N by 4
  a[i] := a[i] + 1    a[i] := a[i] + 1
                    a[i+1] := a[i+1] + 1
                    a[i+2] := a[i+2] + 1
                    a[i+3] := a[i+3] + 1
```

parallelization

```
for i := 1 to 1000 ⇒ forall i := 1 to 1000
  a[i] := a[i] + 1    a[i] := a[i] + 1
```

loop interchange, skewing, reversal, ...

blocking/tiling

- restructuring loops for better data cache locality

Call optimizations

inlining

```
l := ...      ⇒ l := ...      ⇒ l := ...
w := 4        w := 4        w := 4
a := area(l,w) a := 1 * w    a := 1 << 2
  • lots of “silly” optimizations become important after inlining
```

interprocedural constant propagation, alias analysis, etc.

static binding of dynamic calls

- in imperative languages, for call of a function pointer:
 - if can compute unique target of pointer,
 - can replace with direct call
- in functional languages, for call of a computed function:
 - if can compute unique value of function expression,
 - can replace with direct call
- in OO languages, for dynamically dispatched message:
 - if can deduce class of receiver,
 - can replace with direct call
- other possible optimizations even if several possible targets

procedure specialization

- more generally, partial evaluation

Machine-dependent optimizations

register allocation

instruction selection

```
p1 := p + 4    ⇒    ld %g3, [%g1 + 4]
x := *p1
```

- particularly important on CISCs

instruction scheduling

```
ld %g2, [%g1 + 0] ⇒    ld %g2, [%g1 + 0]
add %g3, %g2, 1        ld %g5, [%g1 + 4]
ld %g2, [%g1 + 4]      add %g3, %g2, 1
add %g4, %g2, 1        add %g4, %g5, 1
```

- particularly important with instructions that have delayed results, and on wide-issue machines
- vs. dynamically scheduled machines?

The phase ordering problem

Typically, want to perform a number of optimizations;
in what order should the transformations be performed?

some optimizations create opportunities for other optimizations
⇒ order optimizations using this dependence

- some optimizations simplified
if can assume another opt will run later & “clean up”

but what about cyclic dependencies?

- e.g. constant folding ⇔ constant propagation

what about adverse interactions?

- e.g.
common subexpression elimination ⇔ register allocation
- e.g. register allocation ⇔ instruction scheduling

Compilation models

Separate compilation

- compile source files independently
 - trivial link, load, run stages
- + quick recompilation after program changes
– poor interprocedural optimization

Link-time compilation

- delay bulk of compilation until link-time
 - then perform whole-program optimizations
- + allow interprocedural & whole-program optimizations
– quick recompilation? shared precompiled libraries?

Examples: Vortex, some research optimizers/parallelizers, ...

Run-time compilation (a.k.a. dynamic, just-in-time compilation)

- delay bulk of compilation until run-time
 - can perform whole-program optimizations + optimizations based on run-time program state, execution environment
- + best optimization potential
+ can handle run-time changes/extensions to the program
– severe pressure to limit run-time compilation overhead

Examples: Java JITs, Dynamo, FX-32, Transmeta

Selective run-time compilation

- choose what part of compilation to delay to run-time
- + can balance compile-time/benefit trade-offs

Examples: DyC, ...

Hybrids of all the above

- spread compilation arbitrarily across stages
- + all the advantages, and none of the disadvantages!!

Example: Whirlwind

Engineering

Building a compiler is an engineering activity

- balance
 - complexity of implementation,
 - speed-up of “typical” programs,
 - compilation speed,
 - ...

Near infinite number of special cases for optimization
can be identified

- can't implement them all

Good compiler design, like good language design, seeks
small set of powerful, general analyses and transformations,
to minimize implementation complexity while
maximizing effectiveness

- reality isn't always this pure...