7. Optimization

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Lecture notes courtesy Marcus Denker
Roadmap

> Introduction
> Optimizations in the Back-end
> The Optimizer
> SSA Optimizations
> Advanced Optimizations
> Muchnick: *Advanced Compiler Design and Implementation*
  —>600 pages on optimizations

> Appel: *Modern Compiler Implementation in Java*
  —*The basics*
Roadmap

- Introduction
- Optimizations in the Back-end
- The Optimizer
- SSA Optimizations
- Advanced Optimizations
Optimization: The Idea

> Transform the program to improve efficiency

> **Performance**: faster execution
> **Size**: smaller executable, smaller memory footprint

Tradeoffs:

1) **Performance** vs. **Size**

2) **Compilation speed** and **memory**
No Magic Bullet!

> Rice (1953): *For every compiler there is a modified compiler that generates shorter code.*

> **Proof:** Assume there is a compiler $U$ that generates the shortest optimized program $\text{Opt}(P)$ for all $P$.
  — Assume $P$ to be a program that does not stop and has no output
  — $\text{Opt}(P)$ will be $\text{L1 goto L1}$
  — Halting problem. Thus: $U$ does not exist.

> There will be always a better optimizer!
  — Job guarantee for compiler architects :-)}
Optimization at many levels

> Optimizations both in the optimizer and back-end

Back-end optimizations may focus on how the machine code is optimally generated.
Roadmap

> Introduction
> **Optimizations in the Back-end**
> > The Optimizer
> > SSA Optimizations
> > Advanced Optimizations
Optimizations in the Backend

- Register Allocation
- Instruction Selection
- Peep-hole Optimization
Register Allocation

> Processor has only finite amount of registers
   — Can be very small (x86)

> Temporary variables
   — Non-overlapping temporaries can share one register

> Passing arguments via registers

> Optimizing register allocation very important for good performance
   — Especially on x86

Problems with x86 architecture: few registers, overlapping register classes, irregular access to registers (some encoded in instructions), fixed registers for multiplication/division, ...
Source: http://news.ycombinator.com/item?id=276418
Instruction Selection

> For every expression, there are many ways to realize them for a processor

> Example: Multiplication*2 can be done by bit-shift

*Instruction selection is a form of optimization*
Peephole Optimization

> Simple local optimization
> Look at code “through a hole”
  — replace sequences by known shorter ones
  — table pre-computed

Important when using simple instruction selection!

\[
\begin{align*}
\text{store } R,a; & \quad \rightarrow \quad \text{store } R,a; \\
\text{load } a,R & \quad \rightarrow \quad \text{imul } 2,R; \\
\text{imul } 2,R; & \quad \rightarrow \quad \text{ashl } 1,R;
\end{align*}
\]

ashl = shift left
peephole typically considers 2-3 lines
good for simple compilers
for longer instructions sequences use graph matching
Optimization at many levels

Most optimization is done in a special phase
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Examples for Optimizations

- Constant Folding / Propagation
- Copy Propagation
- Algebraic Simplifications
- Strength Reduction
- Dead Code Elimination
  — Structure Simplifications
- Loop Optimizations
- Partial Redundancy Elimination
- Code Inlining
## Constant Folding

> Evaluate constant expressions at compile time
> Only possible when side-effect freeness guaranteed

\[
\begin{align*}
    &c := 1 + 3 \quad \Rightarrow \quad c := 4 \\
    \text{true not} \quad \Rightarrow \quad \text{false}
\end{align*}
\]

Caveat: Floats — implementation could be different between machines!

---

A form of partial evaluation.
Some of this can be done early while generating IR from AST.
Variables that have constant value, e.g. $c := 3$
— Later uses of $c$ can be replaced by the constant
— If no change of $c$ between!

Analysis needed, as $b$ can be assigned more than once!

Later we will see SSA is ideal to analyze this
Copy Propagation

> for a statement \[x := y\]
> replace later uses of \(x\) with \(y\), if \(x\) and \(y\) have not been changed.

\[
\begin{align*}
x &:= y \\
c &:= 1 + x \\
d &:= x + c
\end{align*}
\]

\[
\begin{align*}
x &:= y \\
c &:= 1 + y \\
d &:= y + c
\end{align*}
\]

Analysis needed, as \(y\) and \(x\) can be assigned more than once!

Again we will use SSA
> Use algebraic properties to simplify expressions

\[-(\bar{i}) \rightarrow i\]

\[\text{b or: true} \rightarrow \text{true}\]

*Important to simplify code for later optimizations*
Strength Reduction

> Replace expensive operations with simpler ones
> Example: Multiplications replaced by additions

\[ y := x \times 2 \quad \rightarrow \quad y := x + x \]

*Peephole optimizations are often strength reductions*

Actually here a bit shift would be even better
Dead Code

> Remove *unnecessary* code
  — e.g. variables assigned but never read

```plaintext
b := 3
c := 1 + 3
d := 3 + c
```

```plaintext
b := 3
c := 1 + 3
d := 3 + c
```

> Remove code never reached

```plaintext
if (false)
{a := 5}
```

```plaintext
if (false)
{}
```
E.g., simplify jumps to jumps. Also next slide.
Delete Empty Basic Blocks
Here we have “conditional” jumps between basic blocks, where the conditions are always true. So we can fuse together these basic blocks and eliminate the jumps.
<table>
<thead>
<tr>
<th>Common Subexpression Elimination (CSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common Subexpression:</strong></td>
</tr>
<tr>
<td>— There is another occurrence of the expression whose evaluation always precedes this one</td>
</tr>
<tr>
<td>— operands remain unchanged</td>
</tr>
<tr>
<td><strong>Local</strong> (inside one basic block):</td>
</tr>
<tr>
<td>When building IR</td>
</tr>
<tr>
<td><strong>Global</strong> (complete flow-graph)</td>
</tr>
</tbody>
</table>
Example CSE

Need to verify that a has not changed in between!
Loop Optimizations

> Optimizing code in loops is important
  — often executed, large payoff

> Various techniques
  – fission/fusion: split/combine loops to improve locality or reduce overhead
  – scheduling: run parts in multiple processors
  – unrolling: duplicate body several times to decrease test cost
  – loop-invariant code motion: move invariant code out of loop
  – ...

http://en.wikipedia.org/wiki/Loop_optimization
Loop Invariant Code Motion

> Move expressions that are constant over all iterations out of the loop

Does not generally work for expressions with side effects.
Induction Variable Optimizations

> Values of variables form an arithmetic progression

FORTRAN example
Finding such optimizations is rather complicated (see chapter in Muchnick)
Partial Redundancy Elimination (PRE)

> Combines multiple optimizations:
  — global common-subexpression elimination
  — loop-invariant code motion

> **Partial Redundancy**: computation done more than once on some path in the flow-graph

> **PRE**: insert and delete code to minimize redundancy.
Partial Redundancy Elimination

if (some_condition) {
    // some code
    y = x + 4;
} else {
    // other code
}  
z = x + 4;

if (some_condition) {
    // some code
    t = x + 4;
    y = t;
} else {
    // other code
    t = x + 4;
}  
z = t;

http://en.wikipedia.org/wiki/Partial_redundancy_elimination
> All optimizations up to now were local to one procedure

> **Problem:** procedures or functions are very short
   — Especially in good OO code!

> **Solution:** Copy code of small procedures into the caller
   — OO: Polymorphic calls. Which method is called?

Good OO code has small methods – great to inline if possible (eg only one implementor).

With polymorphic inline caching, a limited number of possible methods are cached. If that limit is exceeded, reverts to “megamorphic” (ie non-inlined) mode.
Example: Inlining

\[
a := \text{power2}(b)
\]

\[
\text{power2}(x) \{
    \text{return } x^2
\}
\]

\[
a := b \times b
\]

NB: inlining can bloat the generated code. C++ added “inline” keyword as a hint, but modern compilers ignore this hint.
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Recall: SSA

> SSA: Static Single Assignment Form

> **Definition**: Every variable is only assigned once
## Properties

- Definitions of variables (assignments) have a list of all uses
- Variable uses (reads) point to the one definition
- CFG of Basic Blocks
Examples: Optimization on SSA

> We take three simple ones:
   — Constant Propagation
   — Copy Propagation
   — Simple Dead Code Elimination
Recall: Constant Propagation

> Variables that have constant value, e.g. $c := 3$
  — Later uses of $c$ can be replaced by the constant
  — If no change of $c$ between!

\[
\begin{align*}
  b &:= 3 \\
  c &:= 1 + b \\
  d &:= b + c \\
  b &:= 3 \\
  c &:= 1 + 3 \\
  d &:= 3 + c
\end{align*}
\]

Analysis needed, as $b$ can be assigned more than once!
Constant Propagation and SSA

> Variables are assigned once
> We know that we can replace all uses by the constant!

\[
\begin{align*}
b_1 & := 3 \\
c_1 & := 1 + b_1 \\
d_1 & := b_1 + c_1
\end{align*}
\]

Note that this example shows that your must optimize iteratively, since now \(c_1\) will also be a constant.
We also now get dead code (\(b_1 := 3\))
Recall: Copy Propagation

> for a statement $x := y$
> replace later uses of $x$ with $y$, if $x$ and $y$ have not been changed.

\[
\begin{align*}
  x & := y \\
  c & := 1 + x \\
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\]
\[
\begin{align*}
  x & := y \\
  c & := 1 + y \\
  d & := y + c
\end{align*}
\]

Analysis needed, as $y$ and $x$ can be assigned more than once!
Copy Propagation and SSA

> for a statement $x_1 := y_1$
> replace later uses of $x_1$ with $y_1$

$x_1 := y_1$
$c_1 := 1 + x_1$
$d_1 := x_1 + c_1$

$x_1 := y_1$
$c_1 := 1 + y_1$
$d_1 := y_1 + c_1$
Dead Code Elimination and SSA

> Variable is *live* if the list of uses is not empty.

> Dead definitions can be deleted
  — (If there is no side-effect)

```
b1 := 3
cl := 1 + 3
d1 := 3 + c
```
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Profile-guided optimization

> **Approach:**
  — Generate code,
  — profile it in a typical scenario,
  — then use that information to optimize it

> **Problem:**
  — usage scenarios can change in deployment, there is no way to react to that as profile is generated at compile time.
Dynamic optimization

> Re-optimize at run time in the VM
   — uses profile information gathered at run time
   — for both hardware and language VM
   — good way to exploit unused CPU cycles or unused CPUs (multi-core)
> Optimizing for using multiple processors
   — Auto parallelization
   — Very active area of research (again)
Iterative Process

> There is no general “right” order of optimizations
> One optimization generates new opportunities for a preceding one.
> Optimization is an iterative process

Compile Time  vs.  Code Quality
What you should know!

Why do we optimize programs?
Is there an optimal optimizer?
Where in a compiler does optimization happen?
Can you explain constant propagation?
Can you answer these questions?

- What makes SSA suitable for optimization?
- When is a definition of a variable live in SSA Form?
- Why don’t we just optimize on the AST?
- Why do we need to optimize IR on different levels?
- In which order do we run the different optimizations?
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