A metrics-based evaluation of SSA

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We ♥ SSA
Happy birthday, SSA
21\textsuperscript{st} birthday?

An Efficient Method of Computing
Static Single Assignment Form

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Introduction

In optimizing compilers, data structure choices directly influence the power and efficiency of practical program optimization. A poor choice of data structure can inhibit optimization or slow compilation to the point where advanced optimization features become undesirable. Recomputing functions instead, SSA form leads to simpler formulations of works like [CLZ86, WZ85] that are based on the precursor.

Property 1 has been exploited by a constant propagation algorithm that deletes branches to code proven unexecutable at compile-time [WZ88]. Without SSA form, data flow information might have to be recomputed each time branches are deleted, rendering the algorithm excessively expensive.
18th birthday?

Efficiently Computing Static Single Assignment Form and the Control Dependence Graph

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In optimizing compilers, data structure choices directly influence the power and efficiency of practical program optimization. A poor choice of data structure can inhibit optimization or slow compilation to the point that advanced optimization features become undesirable. Recently, static single assignment form and the control dependence graph have been proposed to represent data flow and control flow properties of programs. Each of these previously unrelated techniques lends efficiency and power to a useful class of program optimizations. Although both of these structures are attractive, the difficulty of their construction and their potential size have discouraged their use. We present new algorithms that efficiently compute these data structures for arbitrary control flow graphs. The algorithms use dominance frontiers, a new concept that may have other applications. We also give analytical and experimental evidence that all of these
SSA is popular
Usual answers

• Simplification of live ranges / du-chains
• Explicitly encode control and data flow in variable naming scheme
• More efficient / more effective analysis
• Easier to understand and write code for handling it
• Overhead of increased vocab, pseudo-assignment fns
All qualitative answers

• Any quantitative answers always tied to particular
  – System
  – Compiler
  – Analysis
  – Optimization
My aim

• A platform-independent quantitative evaluation of SSA
• How?
Software metrics
parse

optimize

code-gen

CFG or SSA
Which metrics?

- McCabe’s cyclomatic complexity
  - CFG and SSA have same control flow
- Object-oriented metrics (coupling etc)
  - Generally too high-level for procedural IR
- Simple data-flow based metrics
  - Identify difference in variable naming
  - Identify difference in live ranges
Halstead’s metrics

$n1$—the number of distinct operators

$n2$—the number of distinct operands

$N1$—the total number of operators

$N2$—the total number of operands
## Halstead’s metrics

<table>
<thead>
<tr>
<th>Measure</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program length</td>
<td>$N = N1 + N2$</td>
</tr>
<tr>
<td>Program vocabulary</td>
<td>$n = n1 + n2$</td>
</tr>
<tr>
<td>Volume</td>
<td>$V = N \times (\log_2 n)$</td>
</tr>
<tr>
<td>Difficulty</td>
<td>$D = (n1/2) \times (N2/n2)$</td>
</tr>
<tr>
<td>Effort</td>
<td>$E = D \times V$</td>
</tr>
</tbody>
</table>
Information Flow Complexity

\[ IFC = \text{length} \times (\text{fanIn} \times \text{fanOut})^2 \]
Information Flow Complexity

\[ z := \text{input()} \]
\[ \text{if } (z = 0) \]
\[ y_0 := z + 1 \]
\[ y_1 := 42 \]
\[ y_2 := \mathcal{P}(y_0, y_1) \]
\[ \text{output}(y_2) \]

\[ f_1() = \text{let } z \leftarrow \text{input()} \text{ in} \]
\[ \text{if } (z = 0) f_2(z) \]
\[ \text{else } f_3() \]

\[ f_2(z) = \text{let } y_0 \leftarrow z + 1 \text{ in} \]
\[ f_4(y_0) \]

\[ f_3() = \text{let } y_1 \leftarrow 42 \text{ in} \]
\[ f_4(y_1) \]

\[ f_4(y_2) = \text{output}(y_2) \]
Evaluation

- Compute metrics score for each procedure in SPEC CINT 2000 benchmarks
- Compiled to CFG and SSA with the gcc compiler
- Examine change in scores over CFG to SSA transformation
SSA reduces complexity

• According to both Halstead and IFC metrics
SSA reduces complexity.
SSA reduces complexity
Revisit earlier qualitative reasons

• Halstead: although vocab increases, difficulty decrease is greater.

• IFC: aggressive live range splitting reduces scope of variables.
Paper draft

• Joint work with Martin Ward, Christos Tjortjis

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Personal SSA interests

• Quantitative evaluations of SSA
• SSA extensions, other renaming schemes
  – Taxonomy of SSA extensions
  – Taxonomy of construction algorithms