ABSTRACT
Programmers of embedded systems often develop software in assembly code due to inadequate support from compilers and the need to meet critical speed and/or space constraints. Many embedded applications are being used as a component of an increasing number of critical systems. While achieving high performance for these systems is important, ensuring that these systems execute correctly is vital. One portion of this process is to ensure that code-improving transformations applied to a program will not change the program’s semantic behavior, which may be jeopardized when transformations are specified manually. This paper describes a general approach for validation of many low-level code-improving transformations made either by a compiler or specified by hand. Initially, we associate a region of the program representation with a code-improving transformation. Afterwards, we calculate the region’s effects on the rest of the program before and after the transformation. The transformation is considered valid when the effects before and after the transformation are identical. We implemented an automatic validation system in the vpo compiler. The system is currently able to validate all code-improving transformations in vpo except transformations that affect blocks across loop levels.

1. INTRODUCTION
Software is being used as a component of an increasing number of critical systems. Ensuring that these systems execute correctly is vital. One portion of this process is to ensure that the compiler produces machine code that accurately represents the algorithms specified at the source code level. This is a formidable task since an optimizing compiler not only translates the source code to machine code, it may apply hundreds or thousands of compiler optimizations to even a relatively small program. However, it is crucial to try to get software correct for many systems. This problem is exacerbated for embedded systems development, where often either applications are developed in assembly code manually or compiler generated assembly is modified by hand to meet speed and/or space constraints. Code-improving transformations accomplished manually are much more suspect than code generated automatically by a compiler.

An optimizing compiler or assembly programmer applies a sequence of code-improving transformations to the representation of a program. Each transformation consists of a set of changes, where these changes may result in machine instructions being deleted, inserted, or modified. However, the program representation before and after the changes associated with a code-improving transformation should be semantically equivalent.

Rather than trying to prove the equivalence of an entire source program and object program, we use two techniques that simplify the task of validating code-improving optimizations. First, we show the equivalence of the program representation before and after each improving transformation. While many code-improving transformations may be applied to a program representation, each individual transformation typically consists of only a few changes. Also, if there is an error, then the compiler writer or assembly programmer would find it desirable for a system to identify the transformation that introduced the error. Second, for each code-improving transformation we only attempt to show the equivalence of the region of the program associated with the changes rather than showing the equivalence of the entire program representation. We have found that the region of the program representation that is changed by a code-improving transformation is typically quite small. We show equivalence of the region before and after the transformation by demonstrating that the effects the region will have on the rest of the program will remain the same.

In the subsequent sections of the paper we describe the general approach used for validating intraprocedural (within a single function) low-level code-improving transformations. An automatic validation system based on the approach has been implemented in the vpo compiler [2] and is currently able to validate all code-improving transformations in vpo except those that affect blocks across loop levels. While the implementation is specific to vpo, the general approach can also be applied when compiling for embedded systems.

2. RELATED WORK
There has been much work in the area of attempting to prove the correctness of compilers [5, 6, 8, 9, 15]. Compil-
ers are quite complex programs and proving the correctness of any large program is a difficult task. More success has been made in the area of validating compilations rather than the compiler itself. For instance, equivalence of source and target programs have been verified for an expression language that contains no loops or function calls [4]. Likewise, there has been progress in proving type, memory safeness, and other related properties of a compilation rather than the equivalence of source and target programs [14, 10, 11]. Proving these types of properties is important and these techniques could be used in conjunction with the approach described in this paper, which attempts to prove that the effects a region has on registers and memory are identical before and after a transformation.

Horwitz attempted to identify semantic differences between source programs in a simple high-level language containing a limited number of constructs [7]. First, programs in this language were represented in a program representation graph that identifies dependencies between statements. Next, a matching function examined both representations to determine if old and new representations were equivalent. While it is possible that a similar approach using a matching function could be applied on a low-level representation to validate some types of transformations (e.g. ones that change the order of independent instructions such as instruction scheduling), it is unclear how other transformations (e.g. ones that change the form of instructions such as strength reduction) could be validated using this approach.

A related approach for proving semantic equivalence of different source programs is to derive normal forms [3]. However, this has only been attempted on a restricted high-level language without loops and function calls.

The credible compilation approach [13] attempts to validate code-improving transformations on an intermediate machine independent representation, but uses a very different approach from the one described in this paper. The compiler writer determines the appropriate type of invariants for the analysis and transformation of each different type of code-improving optimization and the compiler automatically constructs a proof for these invariants for each optimization. While this approach is quite powerful, it puts a burden on a compiler writer to correctly identify the types of changes associated with each optimization and to specify the appropriate invariants that need to be proven correct.

The work most related to ours is by Necula [12]. He calculates a symbolic state of each basic block and then attempts to prove equivalence relations to show that two blocks are equivalent when the symbolic state of blocks before and after a transformation differed. He was able to validate many optimization phases during the compilation of gcc by the gcc compiler. However, a number of false alarms occurred, indicating that the validation system was not yet complete. This work differs from ours not only in that a different method was used, but also that his approach was more restrictive in that the branch structure of the program before and after an optimization phase had to be identical. Our approach does not have this restriction.

3. ASSOCIATING A TRANSFORMATION WITH A REGION OF CODE

Vpo uses RTLs (register transfer lists) to represent machine instructions. The same intermediate representation could be used to validate hand-specified transformations as well. Each register transfer is an assignment that represents a single effect on a register or memory cell of the machine. Thus, the RTL representation served as a good starting point for calculating the semantic effects of a region.

Determining the region of code that is associated with a transformation requires capturing the changes to the program representation caused by the transformation. This is different from program slicing [19], which starts from a subset of program behavior and reduces the program to a minimal form that produces the behavior. To validate a transformation, it is sufficient to show that the effects of the changes associated with the transformation on the rest of the program are the same. Instructions that affect the behavior of the changes do not have to be in the region to capture the changes caused by the transformation.

We automatically detect changes associated with a transformation by making a copy of the program representation before each code-improving transformation and comparing the program representation after the transformation with the copy. After identifying all of the basic blocks that have been syntactically changed (modified, deleted, or added), we find the closest block in the control-flow graph that dominates all of the modified blocks. This dominating block contains the entry point of the region. The region consists of all instructions between the dominating block and the RTLs that have been modified. The region before the transformation is the old region and the region after the transformation is the new region. These two regions are considered counterparts since they should have the same effects on the rest of the program. Thus, proving program equivalence can be accomplished by proving region equivalence. The effects of the old and new regions are considered semantically equivalent if they are identical at each exit point of the region. Note that the old and new regions need not have the same basic block structure. Only the dominating block and exit points of the two regions have to be identical, which sometimes requires extending one or both of the regions.

Figure 1 shows the algorithm to determine the set of instructions that comprise the region. One should note that a changed RTL includes an inserted RTL, an RTL deleted in the counterpart region, or a marker for the point where an RTL was inserted in the counterpart region. The example shown in Figure 2 illustrates how the algorithm works. Consider the program representation shown in Figure 2(a) that depicts the state of the program before a register allocation transformation. The references to variable c are to be replaced with a register and these references have been identified and are shown in boldface. The block that most closely dominates all blocks containing the modifications (blocks 2, 3, and 4) is block 1. The region consists of all RTLs between the ones that are changed and this dominating point, which are shown in boldface in Figure 2(b). Block 1 contains no RTLs that have been modified. As shown in Figure 2(c), its conditional branch is included in the region so conditions can be represented when transitions are made to blocks 2 and 3.

There are cases when the extent of a region has to be recalculated. For instance, the points at which one region exits have to be identical to the exit points in its counterpart region. If an exit point in one region does not exist in its counterpart, then that exit point is added to its counterpart
add_pred_blocks_to_region(region, block) {
    FOR each predecessor P of block DO
        IF (!in_region(region, block)) THEN
            add_block_to_region(P, region);
            add_pred_blocks_to_region(P, region);
        block->start = first RTL in block;
        P->end = last RTL in block;
}
calculate_insts_in_region(blkschanged, blksadded, domblk, region) {
    FOR each block B in blkschanged DO
        B->start = first RTL that was changed in B;
        B->end = last RTL that was changed in B;
        add_block_to_region(B, region);
        FOR each block B in blksadded DO
            B->start = first RTL in B;
            B->end = last RTL in B;
            add_block_to_region(B, region);
        IF (!in_region(region, domblk)) THEN
            add_block_to_region(domblk, region);
        FOR each block B in blkschanged or blksadded DO
            add_pred_blocks_to_region(B, region);
        IF domblk->start == NULL THEN
            domblk->start = conditional branch in domblk;
}

Figure 1: Calculating the Extent of a Region

(a) Program Representation before a Register Allocation Transformation with Changes Identified
(b) Extent of Region after Propagating to Dominating Block
(c) Extent of Region after Including Branch in Dominating Block

Figure 2: Example of Calculating the Extent of a Region

(a) Old Region before Extension
(b) New Region before Extension
(c) Old Region after Extension
(d) New Region after Extension

Figure 3: Example of Extending the Scope of a Region
region and the extent of the region is recalculated. Sometimes a region needs to be extended since its effects are not the same as its counterpart region. For instance, consider Figures 3(a) and 3(b). Only one change was detected, so the old and new regions initially consist of a single instruction shown in boldface. Obviously, these two regions in isolation do not have the same effect. However, there is a reference to \( r[16] \) in one region that is not in the other. If the effects of the two regions are not identical and there are more uses or sets of a specific register or a variable in one region, then the regions are extended to include an additional set of that register or variable. Figures 3(c) and 3(d) show the extension of the old and new regions to include the set of \( r[16] \), which allows identical effects to be calculated for each region.

4. Calculating a Region’s Effects

Each region consists of a single entry point and one or more exit points. A separate set of effects is calculated for each exit point from the region. The old and new regions are considered equivalent only if for each exit point they have the same effects. Figure 4 shows the algorithm to calculate the effects of a region. Loops are processed innermost first. The effects of each node at the same loop level are calculated only after all of its non-back edge predecessors have been processed. More details regarding this algorithm will be illustrated in the following subsections.

4.1 Merging Effects

Effects in a region are merged for two reasons. First, merging obtains an order-independent representation of effects. Second, merging eliminates the use of temporaries within the region. Figure 5 displays the merging of effects in the regions shown in Figure 3(c) and Figure 3(d). Each RTL is merged into the effects one at a time. Note that when the destination of an effect is no longer live, then the effect is deleted. The point where a register dies is depicted to the right of that RTL. The liveness of registers and variables in a region is calculated using a demand-driven approach, as opposed to the traditional dataflow analysis used in EPO. For instance, step 2 in Figure 5(a) deletes the effect that updates \( r[17] \) since the register is no longer live. The final effects of the old and new regions in Figure 5 will be identical after simplification, which is described later in the paper.

The actual implementation of the merging was accomplished using a directed acyclic graph (DAG), which conserves storage since common-subexpressions occurring in the effects of a region are stored only once. A DAG node is created for each source term in an RTL assignment and the source term is replaced by a reference to the node. For example, the merging of \( r[10]=r[8]-2; \) with \( r[11]=r[10]+r[10]; \) results in \( r[10]=n_1 \) and \( r[11]=n_2; \) where two DAG nodes \( n_1 \) and \( n_2 \) are created with \( n_1=r[8]-2 \) and \( n_2=r_1+n_1 \). Without a DAG representation for effects, merging can quickly result in exponentially growing storage requirements for effects.

4.2 Representing Conditional Effects

Sometimes assignments of expressions to registers or variables need to be conditional. Conditional assignments can occur due to two reasons, determining if the addresses of two memory references are equal and conditional control flow. Vpo cannot always determine if the addresses of two memory references are equal. Consider merging the effects for the region in Figure 6(a), where a set and a use may reference the same memory location. The value assigned to \( r[5] \) depends on whether \( r[2] \) equals \( r[3] \). Figure 6(b) shows the merged effect with a guarded expression. All guards in a guarded expression are disjoint. Figures 6(c) and 6(d) show how guards are introduced due to potential aliasing from two sets to memory. An alias between a use followed by a set does not require a conditional assignment when merged since the subsequent set cannot affect the preceding use.

Conditional assignments also occur due to conditional control flow. Consider the region in Figure 7. Step 1 shows the results after merging effects in each of the three basic blocks separately. Note that the value assigned to the PC (program counter) is a guarded expression. Step 2 shows the effects from block 1 on the transition to block 2. A guarded expression is now assigned to the variable \( val \) since a change in state should only occur in this effect if the transition to block 2 is taken. Step 3 shows comparable effects from block 1 on the transition to block 3. Step 4 shows the effects in block 2 after merging with the effects in block 1. The effect from block 1 shown in step 2 is removed since we have an assignment to the same variable in block 2. Guards are propagated along transitions between nodes in the region. Thus, the assignment in block 2 only occurs when \( r[8]<0 \). Step 5 shows the effect in block 3 after merging with the effects in blocks 1 and 2. Step 6 shows the same effects after simplifying the guards.

4.3 Representing Effects from Loops

A region may span multiple basic blocks that cross loop nesting levels. Merging the effects across loop nesting levels requires calculating the effects of an entire loop. One issue that must be addressed is how to represent a recurrence, which involves the use of a variable or register that is set on a previous loop iteration. An induction variable is one example of a simple recurrence. We represent a recurrence as a recursive function using the following notation. The \textit{label} distinguishes the loop in which the recurrence occurs. The \textit{new value} represents the next value of the recurrence. References to \( w \) in the \textit{new value} represent the previous value of the recurrence. The \textit{initial value} is the initial value of the recurrence. The \textit{condition} indicates when the recurrence is no longer applied. Thus, this notation is used to represent a sequential ordering of effects, where each instance represents the effect on a different iteration of a loop.

\[ y(\langle \text{label} \rangle, \langle \text{new value} \rangle, \langle \text{initial value} \rangle) \text{ until } (\text{condition}) \]

We define the semantics of the recurrence

\[ y(\langle \text{label} \rangle, \langle \text{initial value} \rangle, \langle \text{new value} \rangle) \]

by defining function \( F \) as

\[ F = \lambda f.A_i.\text{if } i = 0 \text{ then } \langle \text{initial value} \rangle \text{ else } (\lambda w.(\langle \text{new value} \rangle)(f(i - 1))) \]

The semantics of \( y \) is defined as the application of the fixpoint \( \text{Y} \) combinator to \( F \), which results in a function that given an iteration number \( i \) \((i \geq 0)\) returns the value of the recurrences at that iteration. For example, the value of the recurrence \( y(B_2, w + 1, 1) \) at iteration 10 is

\[ Y(\lambda f.A_i.\text{if } i = 0 \text{ then } 1 \text{ else } (\lambda w.(w + 1))(f(i - 1)))10 = 11 \]

A sequence can be used to represent recursive functions when the \textit{new value} is obtained by incrementing the current value, which is the case for basic induction variables. We adopt the notation that is similar to the notation used for chains of recurrences \([1, 17]\) (CRs). CRs represent Newton series conversion for polynomials. Each sequence has the...
merge_effects_in_node(n, effects)
{
    effects = "";
    FOR each RTL r in n DO
        merge_effects(effects, r);
}

calc_pred_effects(preds, preds_effects, guard)
{
    p = first pred in preds;
    guard = p->guard;
    FOR each remaining p in preds DO
        guard ||= "<" || p->guard;
    FOR each unique dst d of the effects in preds DO
        new_effect = "<d>=";
        FOR each effect e in preds DO
            IF e->dst == d THEN
                new_effect ||= "<e->src> if <guard of e>";
            END IF;
            IF other preds q that did not set d THEN
                new_effect ||= "<d> if (∨ of all guards of q)";
            END IF;
        END FOR;
        new_effect ||= ");"
    END FOR;
}

process_node_in_region(n)
{
    IF any unprocessed pred of n THEN
        return;
    calc_pred_effects(n->preds, preds_effects, n->guard);
    merge_effects(preds_effects, n->effects);
    add_guard_to_effects(n->guard, n->effects);
    mark n as being processed;
    FOR each successor s of n DO
        process_node_in_region(s);
    END FOR;
}

calculate_region_effects(region)
{
    FOR each node n in region DO
        merge_effects_in_node(n);
    FOR each loop l in region (innermost first) DO
        process_node_in_region(l->header->node);
        calculate_exit_condition(l->effects, exit_cond);
        replace_recurrs_with_fp_funcs(l->effects, exit_cond);
        replace_loop_with_single_node(region, l->effects);
        process_node_in_region(region->top);
    END FOR;
}

Figure 4: Calculating the Effects of a Region

0. r[16]=0;
   r[17]=HI[_s];
   r[19]=r[17]+LO[_s];   r[17]:
   r[17]=r[16]+r[19];    r[16]:
1. r[17]=HI[_s];  r[16]=0;
   r[19]=r[17]+LO[_s];   r[17]:
   r[17]=r[16]+r[19];    r[16]:
2. r[19]=HI[_s]+LO[_s];  r[16]=0;
   r[17]=r[16]+r[19];    r[16]:
3. r[17]=0+HI[_s]+LO[_s];  r[19]=HI[_s]+LO[_s];

(a) Merging Effects in Old Region

0. r[16]=0;
   r[17]=HI[_s];
   r[19]=r[17]+LO[_s];   r[17]:
   r[17]=r[16]+r[19];    r[16]:
1. r[17]=HI[_s];
   r[19]=r[17]+LO[_s];   r[17]:
   r[17]=r[16]+r[19];    r[16]:
2. r[19]=HI[_s]+LO[_s];
   r[17]=r[19];    r[17]:
3. r[17]=HI[_s]+LO[_s];  r[19]=HI[_s]+LO[_s];

(b) Merging Effects in New Region

Figure 5: Merging Effects within a Single Block

(a) Potential Set/Use Alias
Region before Merging
M[r[2]]=r[4];
M[r[2]]=r[4];

(b) Potential Set/Use Alias
Region after Merging
M[r[2]]=r[4];
M[r[3]]=r[5];  
M[r[3]]=r[5];  M[r[2]]=r[4];

(c) Potential Set/Set Alias
Region before Merging
M[r[2]]=r[4];
M[r[3]]=r[5];  
M[r[3]]=r[5];  M[r[2]]=r[4];

(d) Potential Set/Set Alias
Region after Merging

Figure 6: Conditional Effects Due to Potential Aliasing
1. Block 1 after merging effects:
   \( M[r_{14}].val = r[8]; \) \( PC = (B3 \text{ if } r[8] \geq 0); \)
   Block 2 after merging effects:
   \( M[r_{14}].val = -r[8]; \)
   Block 3:
   \( r[8] = M[r_{14}].val; \)

2. Effects from block 1 on transition to block 2:
   \( M[r_{14}].val = (r[8] \text{ if } r[8] < 0); \)

3. Effects from block 1 on transition to block 3:
   \( M[r_{14}].val = (r[8] \text{ if } r[8] \geq 0); \)

4. Block 2 after merging effects with block 1:
   \( M[r_{14}].val = (-r[8] \text{ if } r[8] < 0); \)

5. Block 3 after merging effects with blocks 1 and 2:
   \( r[8] = \begin{cases} r[8] & \text{if } r[8] \geq 0 \\ -r[8] & \text{if } r[8] < 0 \end{cases} \text{ if } r[8] \geq 0 \lor r[8] < 0; \)

6. Block 3 after simplification:
   \( r[8] = \begin{cases} r[8] & \text{if } r[8] \geq 0 \\ -r[8] & \text{if } r[8] < 0 \end{cases}; \)

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The effects of each exit point of the region need to be simplified and compared with its counterpart effects within \( vpo \). While analyzing the control–flow graph of the affected region of code, \( vpo \) builds a directed acyclic graph (DAG) representation for the effects, as described previously. The nodes in the final DAG (obtained after all effects have been merged) are marked when the node is used in an effect corresponding to an exit point of the region of code. The marking proceeds by recursively analyzing the expressions stored at the nodes in the DAG. Marking the DAG effectively eliminates unused expressions. Unused expressions typically are expressions assigned to registers or variables that are not live at the exit point of the region.

For each marked node visited in a postorder traversal of the DAG, the term stored at the marked node is simplified if not already simplified by rewriting the term into a canonical representation, where references in the term to other nodes are replaced by references to canonical representations of the terms in the nodes. When calculating the canonical representation of an effect, embedded references to canonical representations need not be simplified again. Finally, the effects at the exit points of the regions are simplified and the DAG node references are replaced by their canonical representations.

It is possible to use an existing algebra system (e.g., Maple, Mathematica, Reduce) for the purpose of expression simplification. However, this approach would be hampered by implementation problems. To integrate a computer algebra system with another program, a software bus (e.g., MathLink) would have to be adopted for exchanging symbolic data between the computer algebra system and the program. The overhead of exchanging symbolic expressions over a software bus is prohibitive. On both sides of the software bus, expressions have to be represented internally and in possibly different formats. The storage saving DAG representation in \( vpo \) for effects and their canonical representations cannot be adopted when a software bus is used.

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**5. SIMPLIFYING EFFECTS**

Merging and subsequent simplification of effects results in canonical representations that enable a structural comparison to show that effects are semantically identical. The canonical representations of the effects corresponding to the exit points of old and new regions are compared by \( vpo \) to determine that the semantic effect of the transformed region of code is unchanged. The equivalence of the modified region is a sufficient condition for the correctness of a transformation, but is not a necessary condition.

Normal forms are essential for theorem proving systems for proving the equivalence between two programs, see e.g. [3]. In our approach, a normal form defines an equivalence class of effects that are semantically identical. We developed a rewrite system that derives normal forms whenever possible (e.g., expanded forms for arithmetic expressions and disjunctive normal forms for logical expressions) but does not attempt to calculate normal forms for logical expressions involving relations. More details about the rewriting rules used to simplify effects can be found in [18].

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**5.1 Simplifying Effects Using Ctadel**

We modified the \( vpo \) compiler by inserting calls to Ctadel to simplify effects. Ctadel [16] is an extensible rule-based symbolic manipulation program implemented in SWI-Prolog [20]. The expression simplification is applied in the address space of the \( vpo \) compiler by linking with the SWI-Prolog interpreter.

Besides the efficiency consideration of linking Prolog to the \( vpo \) compiler, another reason for integrating Ctadel with \( vpo \) is the ability of Ctadel to easily implement a rule-base for simplifying effects. Using Ctadel allows us to more easily experiment with the effect simplification as compared to implementing the simplification directly in C.

The matching mechanism in Ctadel for applying rules is very powerful. The system respects the properties of operators in an expression to align the subexpression with the
left-hand side of a transformation rule. Associative and commutative properties of operators are declared and the system will apply the rules by taking these properties into account.

6. CURRENT STATUS

We have modified vpo to validate code-improving transformations using the techniques described in this paper. Table 1 shows some small test programs that we have compiled while validating code-improving transformations. The third column indicates the number of improving transformations that were applied during the compilation of the program. The fourth column represents the percentage of improving transformations where the effects of the old and new regions associated with the transformation were identical. The only transformations that have not been validated are those with regions that span basic blocks at different loop nesting levels since the ability to represent effects containing entire loops (as shown in Section 4.3) has not yet been implemented. All transformations applied to these test programs with regions within a single loop level have been validated. We also plan to later test our validation approach with larger test programs as well. The fifth column represents the average static number of instructions for each region associated with the transformation. This average illustrates that the typical region associated with the transformation is quite small. The final column denotes the ratio of compilation times when validating programs versus a normal compilation. The use of an interpretable Prolog system to simplify effects did impact the speed of the validation process. However, an overhead of about two orders of magnitude would probably be acceptable, as compared to the cost of not detecting potential errors. As can be seen in the table, the compilation overhead is correlated with the size of the regions associated with the transformations. Note that a user can select a subset of transformations (e.g., ones recently implemented) to be validated. In addition, validation would not be performed on every compilation. If excessive compilation time becomes an issue, then we will investigate slicing [19] the regions to reduce the number of effects to simplify.

A variety of types of transformations in the vpo compiler have been validated using our approach. These transformations include algebraic simplification of expressions, basic block reordering, branch chaining, common subexpression elimination, constant folding, constant propagation, unreachable code elimination, dead store elimination, evaluation order determination, filling delay slots, induction variable removal, instruction selection, jump minimization, register allocation, strength reduction, and useless jump elimination.

Unlike an approach that requires the compiler writer to provide invariants for each different type of code-improving transformation [13], our general approach was applied to all of these transformations without requiring any special information. Thus, we believe that our approach could be used to validate many hand-specified transformations on assembly code by programmers of embedded systems.

7. CONCLUSIONS

This paper has described a general approach for validating low-level code-improving transformations. First, the region in the program representation associated with the changes caused by a code-improving transformation is identified. Second, the effects of the region before and after the transformation are calculated. Third, a set of rules are applied in an attempt to obtain a normal form of these effects. Finally, the effects of the region before and after the transformation are compared. If the two sets of effects are identical, then the transformation is deemed valid. One should note that the approach presented in this paper does not guarantee to show that two arbitrary regions are semantically equivalent. However, we have demonstrated that it is feasible to use our approach to validate many conventional code-improving transformations.

Validating code-improving transformations has many potential benefits. Validation provides greater assurance of correct compilation of programs, which is important since software is being used as a component of an increasing number of critical systems. The time spent by compiler writers to detect errors can be dramatically reduced since the transformations that do not preserve the semantics of the program representation are identified during the compilation. Finally, validation of hand-specified transformations on assembly code can be performed, which can assist programmers of embedded systems.

8. REFERENCES


