

Effective Representation of Aliases and Indirect Memory Operations in SSA Form

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Abstract. This paper addresses the problems of representing aliases and indirect memory operations in SSA form. We propose a method that prevents explosion in the number of SSA variable versions in the presence of aliases. We also present a technique that allows indirect memory operations to be globally commonized. The result is a precise and compact SSA representation based on global value numbering, called HSSA, that uniformly handles both scalar variables and indirect memory operations. We discuss the capabilities of the HSSA representation and present measurements that show the effects of implementing our techniques in a production global optimizer.

Keywords. Aliasing, Factoring dependences, Hash tables, Indirect memory operations, Program representation, Static single assignment, Value numbering.

1 Introduction

The Static Single Assignment (SSA) form [CFR+91] is a popular and efficient representation for performing analyses and optimizations involving scalar variables. Effective algorithms based on SSA have been developed to perform constant propagation, redundant computation detection, dead code elimination, induction variable recognition, and others [AWZ88, RWZ88, WZ91, Wolfe92]. But until now, SSA has only been used mostly for distinct variable names in the program. When applied to indirect variable constructs, the representation is not straight-forward, and results in added complexities in the optimization algorithms that operate on the representation [CFR+91, CG93, CCF94]. This has prevented SSA from being widely used in production compilers.

In this paper, we devise a scheme that allows indirect memory operations to be represented together with ordinary scalar variables in SSA form. Since indirect memory accesses also affect scalar variables due to aliasing, we start by defining notations to model the effects of aliasing for scalars in SSA form. We also describe a technique to reduce the overhead in SSA representation in the presence of aliases. Next, we introduce the concept of *virtual variables*, which model indirect memory operations as if they are scalars. We then show how virtual variables can be used to derive identical or distinct versions for indirect memory operations, effectively putting them in SSA form together with the scalar variables. This SSA representation in turn reduces the cost of analyzing the scalar variables that have aliases by taking advantage of the versioning applied to the indirect memory operations aliased with the scalar variables. We then present a method that builds a uniform SSA representation of all the scalar and indirect

memory operations of the program based on global value numbering, which we call the Hashed SSA representation (HSSA). The various optimizations for scalars can then automatically extend to indirect memory operations under this framework. Finally, we present measurements that show the effectiveness of our techniques in a production global optimizer that uses HSSA as its internal representation.

In this paper, indirect memory operations cover both the uses of arrays and accesses to memory locations through pointers. Our method is applicable to commonly used languages like C and FORTRAN.

2 SSA with Aliasing

In our discussion, the source program has been translated to an intermediate representation in which expressions are represented in tree form. The expression trees are associated with statements that use their computed results. In SSA form, each definition of a variable is given a unique version, and different versions of the same variable can be regarded as different program variables. Each use of a variable version can only refer to a single reaching definition. When several definitions of a variable, a_1, a_2, \dots, a_m , reach a confluence node in the control flow graph of the program, a ϕ function assignment statement, $a_n = \phi(a_1, a_2, \dots, a_m)$, is inserted to merge them into the definition of a new variable version a_n . Thus, the semantics of single reaching definitions is maintained. This introduction of a new variable version as the result of ϕ factors use-def edges over confluence nodes, reducing the total number of use-def edges required. As a result, the use-def chain of each variable can be provided in a compact form by trivially allowing each variable to point to its single definition. One important property in SSA form is that each definition must dominate all its uses in the control flow graph of the program. Another important property in SSA form is that identical versions of the same variable must have the same value.

Aliasing of a scalar variable occurs in one of four conditions: when its storage location partially overlaps another variable¹, when it is pointed to by a pointer used in indirect memory operations, when its address is passed in a procedure call, or when it is a non-local variable that can be accessed from another procedure in a call or return. Techniques have been developed to analyze pointers both intra-procedurally and inter-procedurally to provide more accurate information on what is affected by them so as to limit their ill effects on program optimizations [CWZ90, CBC93, Ruf95, WL95].

To characterize the effects of aliasing, we distinguish between two types of definitions of a variable: *MustDef* and *MayDef*.² Since a *MustDef* must redefine the variable, it blocks the references of previous definitions from that point on. A *MayDef* only potentially redefines the variable, and so does not prevent previous definitions of the

1. If they exactly overlap, our representation will handle them as a single variable.

2. In [CCF94], *MustDefs* and *MayDefs* are called *Killing Defs* and *Preserving Defs* respectively, while in [Steen95], they are called *Strong Updates* and *Weak Updates*.

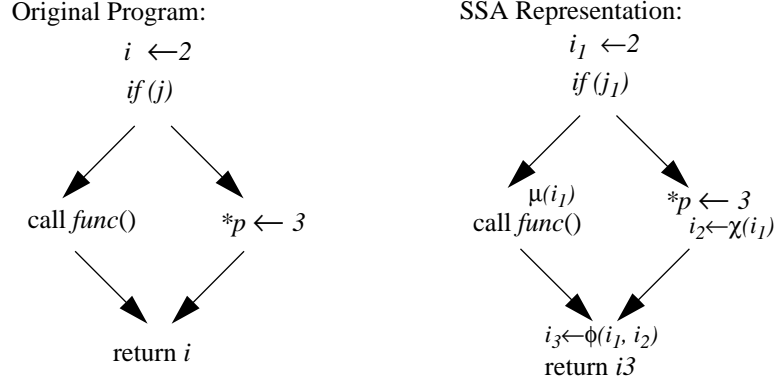


Fig. 1. Example of μ , χ and ϕ

same variable from being referenced later in the program. On the use side, in addition to real uses of the variable, there are places in the program where there are potential references to the variable that need to be taken into account in analyzing the program. We call these potential references *MayUse*.

To accommodate the *MayDefs*, we use the idea from [CCF94] in which SSA edges for the same variable are factored over its *MayDefs*. This is referred to as *location-factored SSA form* in [Steen95]. We model this effect by introducing the χ assignment operator in our SSA representation. χ links up the use-def edges through *MayDefs*. The operand of χ is the last version of the variable, and its result is the version after the potential definition. Thus, if variable i may be modified, we annotate the code with $i_2 = \chi(i_1)$, where i_1 is the current version of the variable.

To model *MayUses*, we introduce the μ operator in our SSA representation. μ takes as its operand the version of the variable that may be referenced, and produces no result. Thus, if variable i may be referenced, we annotate the code with $\mu(i_1)$, where i_1 is the current version of the variable.

In our internal representation, expressions cannot have side effects. Memory locations can only be modified by statements, which include direct and indirect store statements and calls. Thus, χ can only be associated with store and call statements. μ is associated with any dereferencing operation, like the unary operator $*$ in C, which can happen within an expression. Thus, μ arises at both statements and expressions. We also mark return statements with μ for non-local variables to represent their liveness at function exits. Separating *MayDef* and *MayUse* allows us to model the effects of calls precisely. For example, a call that only references a variable will only cause a μ but no χ . For our modeling purpose, the μ takes effect just before the call, and the χ takes effect right after the call. Figure 1 gives an example of the use of μ , χ together with ϕ in our SSA representation. In the example, function *func* uses but does not modify variable i .

The inclusion of μ and χ in the SSA form does not impact the complexity of the algorithm that computes SSA form. A pre-pass inserts unnamed μ 's and χ 's for the

aliased variables at the points of aliases in the program. In applying the SSA creation algorithm described in [CFR+91], the operands of the μ and χ are treated as uses and the χ 's are treated as additional assignments. The variables in the μ and χ are renamed together with the rest of the program variables.

Transformations performed on SSA form have to take aliasing into account in order to preserve the safety of the optimization. In our SSA representation, it means taking into account the μ and χ annotations. For example, in performing dead code elimination using the algorithm presented in [CFR+91], a store can be deleted only if the store itself and all its associated χ 's are not marked *live*.

3 SSA with Zero Versioning

In the previous section, we showed how to use μ and χ to model use-def information when aliases occur in a program. Even though use-def information is maintained, the number of versions multiplies because each χ introduces a new version and it may in turn cause new ϕ 's to be inserted. Many of these versions have multiple possibly-defined values, and some of the defined values may also be unknown. As a result, it becomes relatively more expensive to represent programs in SSA form in the presence of aliases. In this section, we describe a technique to alleviate this problem.

We call occurrences of variables in the original program before conversion to SSA form *real* occurrences. In SSA form, variable occurrences in ϕ , μ and χ are thus not real occurrences. The variable versions that have no real occurrence do not directly affect the optimized output of the program once the program is converted back to ordinary form. But they do indirectly affect the optimizations that follow use-def chains that pass through ϕ , μ and χ . Once identified, these variable versions that have no real occurrence can be aggregately represented by a special version of the variable, thus reducing the number of versions of the variable that need to be represented, with only a slight impact on the quality of the optimized output. For the purpose of our discussion, we assign version 0 to this special version, and call it the *zero version*.

Definition 1. The *zero versions* are versions of variables that have no real occurrence and whose values come from at least one χ with zero or more intervening ϕ 's.

Alternatively, we can define zero versions recursively as follows:

1. The left hand side of a χ is zero version if it has no real occurrence.
2. If an operand of a ϕ is zero version, the result of the ϕ is zero version if it has no real occurrence.

Zero versioning thus characterizes versions with no real occurrence whose values are affected by aliased stores. Since their values are not fixed, we do not assign unique versions to them and do not represent their use-def relationships.

We now give the algorithm to compute zero versions. We assume all variables have been renamed in the process of building the SSA form. Our algorithm assumes that def-use information, which is more expensive than use-def under SSA, is not maintained,

and only use-def information is available.¹ The algorithm identifies the versions of variables that can be made zero-version and resets their versions to 0.

Algorithm 1. *Compute Zero Versions:*

1. Initialize flag *HasRealOcc* for each variable version created by SSA renaming to *false*.
2. Pass over the program. On visiting a real occurrence, set the *HasRealOcc* flag for the variable version to *true*.²
3. For each program variable, create *NonZeroPhiList* and initialize to empty.
4. Iterate through all variable versions:
 - a. If *HasRealOcc* is *false* and it is defined by χ , set version to 0.
 - b. If *HasRealOcc* is *false* and it is defined by ϕ :
 - If the version of one of the operands of the ϕ is 0, set version to 0.
 - Else if the *HasRealOcc* flag of all of the operands of the ϕ is *true*, set *HasRealOcc* to *true*.
 - Else add version to *NonZeroPhiList* for the variable.
5. For each program variable, iterate until its *NonZeroPhiList* no longer changes:
 - a. For each version in *NonZeroPhiList*:
 - If the version of one of the operands of the ϕ is 0, set version to 0 and remove from *NonZeroPhiList*.
 - Else if the *HasRealOcc* flag of all the operands of the ϕ is *true*, set *HasRealOcc* to *true* and remove from *NonZeroPhiList*.

The first iteration through all the variable versions, represented by Step 4, completely processes all variable versions except those that are the results of ϕ whose operands have not yet been processed. These are collected into *NonZeroPhiList*. After the first iteration of Step 5, the versions still remaining in *NonZeroPhiList* all have at least one operand defined by ϕ . The upper bound on the number of iterations in Step 5 corresponds to the longest chain of contiguous ϕ assignments for the variable in the program. When no more zero versions can be propagated through each ϕ , the algorithm terminates.

Because zero versions can have multiple assignments statically, they do not have fixed or known values, so that two zero versions of the same variable cannot be assumed to be the same. The occurrence of a zero version breaks the use-def chain. Since the results of χ 's have unknown values, zero versions do not affect the performance of optimizations that propagate known values, like constant propagation [WZ91], because they cannot be propagated across points of Maydefs to the variables. Optimizations that

1. If def-use information is present, a more efficient algorithm is possible.

2. The pass to set the *HasRealOcc* flag can coincide with another pass over the program that performs an unrelated optimization, e.g. dead store elimination.

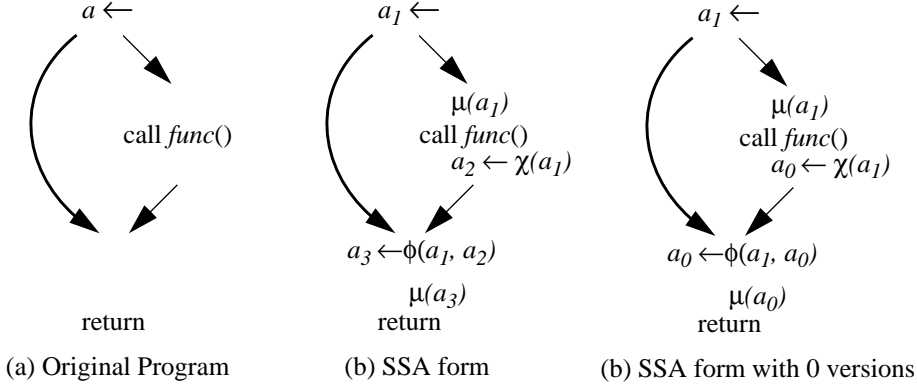


Fig. 2. Example of Using Zero Versions

operate on real occurrences, like equivalencing and redundancy detection [AWZ88, RWZ88], are also unaffected. In performing dead store elimination, zero versions have to be assumed live. Since zero versions can only have uses represented by μ 's, the chance that stores associated with χ 's to zero versions can be removed is small. However, it is possible that later optimizations delete the code that contains the μ 's. Only in such situations would zero version prevent more dead store elimination.

Zero versions are created only when aliases occur. Our approach does not affect optimization when there is no aliasing. Zero versioning also does not prevent the SSA form from being used as a representation for various program transformations, because it is not applied to real occurrences. When aliases are prevalent in the program, zero versioning prevents the number of variable versions in the SSA form from exploding. In the example of Figure 2, since a is a global variable, it has a μ at the return statement. Our algorithm eliminates versions a_2 and a_3 by converting them to version 0.

4 SSA for Indirect Memory Operations

In an indirect memory operation, the memory location referenced depends on the values of the variables involved in the computation specified by the address expression. Figure 3 gives examples of indirect memory operations and their tree representation. Indirect memory operations are either indirect loads or indirect stores. We refer to them as loads and stores to *indirect* variables, as opposed to scalar variables. Indirect variables are identified by the form of their address expressions. We use the C dereferencing operator

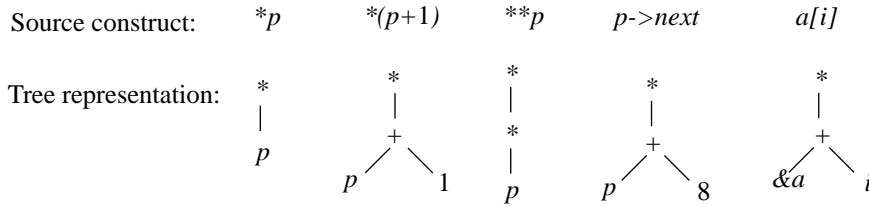


Fig. 3. Examples of Indirect Memory Operations

Original Program:	SSA Representation:
$\dots *p \dots$	$\dots (*p_1)_1 \dots$
$p \leftarrow p + 1$	$p_2 \leftarrow p_1 + 1$
$\dots *p \dots$	$\dots (*p_2)_2 \dots$

Fig. 4. Renaming Indirect Variables

$*$ to denote indirection. Given an address expression $\langle expr \rangle$, $*\langle expr \rangle$ represents a load of the indirect variable and $*\langle expr \rangle \leftarrow$ represents a store to the indirect variable.

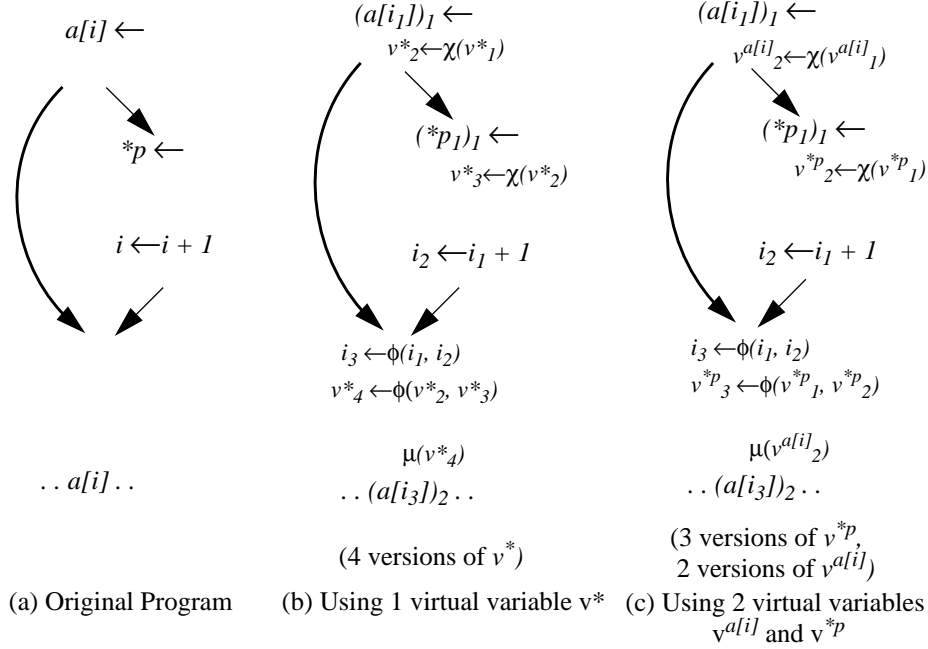
We can apply the same algorithm that computes SSA form for scalar variables to indirect variables, renaming them such that versions that statically have the same value get the same name. The difference is that each indirect variable needs to be treated as separate indirect variables if the variables involved in their address expressions are not of identical versions. This is illustrated in Figure 4, in which the two occurrences of $*p$ are renamed to different versions. Though $*p$ is not redefined between the two occurrences, p is redefined.

The obvious way to tackle the above problem is to apply the algorithm to compute SSA form multiple times to a program. The first application computes the versions for all scalar variables, the second application computes the versions for all indirect variables with one level of indirection, the third application computes the versions for all indirect variables with two levels of indirection, etc. Multiple invocation of the SSA computation algorithm would be prohibitively expensive and not practical. The only advantage with this approach is that, in between each application, it is possible to improve on the alias analysis by taking advantage of the version and thus use-def information just computed in the address expression.

We have formulated a scheme that allows us to compute the SSA form for all scalar and indirect variables in one pass. For this purpose, we introduce virtual variables to characterize indirect variables and include them in computing the SSA form.

Definition 2. The *virtual variable* of an indirect variable is an imaginary scalar variable that has identical alias characteristics as the indirect variable.

For all indirect variables that have similar alias behavior in the program, we assign a unique virtual variable. We use v superscripted with the indirect variable name to denote a virtual variable. Alias analysis is performed on the virtual variables together with the scalar variables. For virtual variables, alias analysis can additionally take into account the form of the address expression to determine when they are independent. For example, v^*p and $v^{*(p+1)}$ do not alias with each other. We then apply the algorithm to compute SSA form for all the scalar and indirect variables of the program. Since each virtual variable aliases with its indirect variable, the resulting SSA representation must have each occurrence of an indirect variable annotated with μ or χ of its virtual variable. The use-def relationship in the virtual variable now represents the use-def relationship of its



Indirect variables $a[i]$ and $*p$ do not alias with each other

Fig. 5. SSA for indirects using different numbers of virtual variables

indirect variable. Each occurrence of a indirect variable can then be given the version number of the virtual variable that annotates it in the μ or χ , except that new versions need to be generated when the address expression contains different versions of variables. We can easily handle this by regarding indirect variables whose address expressions have been renamed differently to be different indirect variables, even though they share the same virtual variable due to similar alias behavior. In Figure 4, after p has been renamed, $*p_1$ and $*p_2$ are regarded as different indirect variables. This causes different version numbers to be assigned to the $*p$'s, $(*p_1)_1$ and $(*p_2)_2$, even though the version of the virtual variable v^{*p} has not changed.

It is possible to cut down the number of virtual variables by making each virtual variable represent more indirect variables. This is referred to as *assignment factoring* in [Steen95]. It has the effect of replacing multiple use-def chains belonging to different virtual variables with one use-def chain that has more nodes and thus versions of the virtual variable, at the expense of higher analysis cost while going up the use-def chain. In the extreme case, one virtual variable can be used to represent all indirect variables in the program. Figure 5 gives examples of using different numbers of virtual variables in a program. In that example, $a[i_1]$ and $a[i_2]$ are determined to be different versions because of the different versions of i used in them, and we assign versions 1 and 2 (shown as subscripts after the parentheses that enclose them) respectively. In part (b) of Figure 5, when we use a single virtual variable v^* for both $a[i]$ and p , even though they

do not alias with each other, the single use-def chain has to pass through the appearances of both of them, and is thus less accurate.

In practice, we do not use assignment factoring among variables that do not alias among themselves, so that we do not have to incur the additional cost of analyzing the alias relationship between different variables while traversing the use-def chains. For example, we assign distinct virtual variables to $a[i]$ and $b[i]$ where arrays a and b do not overlap with each other. While traversing the use-def chains, we look for the presence of non-aliasing in indirects by analyzing their address expressions. For example, $a[i_1]$ does not alias with $a[i_1+1]$ even though they share the same virtual variable.

Zero versions can also be applied to virtual variables, in which virtual variables appearing in the μ and χ next to their corresponding indirect variables are regarded as real occurrences. This also helps to reduce the number of versions for virtual variables.

5 Global Value Numbering for Indirect Memory Operations

In this section, we apply the various ideas presented in this paper to build a concise SSA representation of the entire program based on global value numbering (GVN). We call our representation *Hashed SSA* (HSSA) because of the use of hashing in value numbering. HSSA serves as the internal program representation of our optimizer, on which most optimizations are performed.

Value numbering [CS70] is a technique to recognize expressions that compute the same value. It uses a hash table to store all program expressions. Each entry in the hash table is either an operand (leaf) or an operator (internal) node. The hash table index of each entry corresponds to its unique value number. The value number of an internal node is a function of the operator and the value numbers of all its immediate operands. Any two nodes with the same value number must compute the same value. Value numbering yields a directed acyclic graph (DAG) representation of the expressions in the program.

Without SSA form, value numbering can only be performed at the basic block level, as in [Chow83]. SSA enables value numbering to be performed globally. The representation is more compact, because each variable version maps to a unique value number and occupies only one entry in the hash table, no matter how many times it occurs in the program¹. Expressions made up of variables with identical versions are represented just once in the hash table, regardless of where they are located in the control flow graph.

In value numbering, when two indirect memory operations yield the same hash value, they may not be assigned the same value number because the memory locations may contain different values. In straight-line code, any potential modification to the memory location can be detected by monitoring operations that affect memory while

1. The identification of each variable version is its unique node in the hash table, and the version number can be discarded.

traversing the code. But with GVN, this method cannot be used because GVN is flow-insensitive. One possibility is to give up commonizing the indirect operators by always creating a new value number for each indirect operator. This approach is undesirable, since it decreases the optimality and effectiveness of the GVN. To solve this problem, we apply the method described in the previous section of renaming indirect operations. During GVN, we map a value number to each unique version of indirect operations that our method has determined.

Our GVN has some similarity to that described in [Click95], in that expressions are hashed into the hash table bottom-up. However, our representation is in the form of expression trees, instead of triplets. Since we do not use triplets, variables are distinct from operators. Statements are not value-numbered. Instead, they are linked together on a per-block basis to represent the execution flow of each basic block. The DAG structure allows us to provide use-def information cheaply and succinctly, via a single link from each variable node to its defining statement. The HSSA representation by default does not provide def-use chains.

Our HSSA representation has five types of nodes. Three of them are leaf nodes: *const* for constants, *addr* for addresses and *var* for variables. Type *op* represents general expression operators. Indirect variables are represented by nodes of type *ivar*. Type *ivar* is a hybrid between type *var* and type *op*. It is like type *op* because it has an expression associated with it. It is like type *var* because it represents memory locations. The *ivar* node corresponds to the C dereferencing operator ***. Both *var* and *ivar* nodes have links to their defining statements.

We now outline the steps to build the HSSA representation of the program:

Algorithm 2. *Build HSSA:*

1. Assign virtual variables to indirect variables in the program.
2. Perform alias analysis and insert μ and χ for all scalar and virtual variables.
3. Insert ϕ using the algorithm described in [CFR+91], including the χ as assignments.
4. Rename all scalar and virtual variables using the algorithm described in [CFR+91].
5. Perform the following simultaneously:
 - a. Perform dead code elimination to eliminate dead assignments, including ϕ and χ , using the algorithm described in [CFR+91].
 - b. Perform Steps 1 and 2 of the Compute Zero Version algorithm described in Section 3 to set the *HasRealOcc* flag for all variable versions.
6. Perform Steps 3, 4 and 5 of the Compute Zero Version algorithm to set variable versions to 0.
7. Hash a unique value number and create the corresponding hash table *var* node for each scalar and virtual variable version that are determined to be live in Step 5a. Only one node needs to be created for the zero versions of each variable.

8. Conduct a pre-order traversal of the dominator tree of the control flow graph of the program and apply global value numbering to the code in each basic block:
 - a. Hash expression trees bottom up into the hash table, searching for any existing matching entry before creating each new value number and entry. At a *var* node, use the node created in Step 7 for that variable version.
 - b. For two *ivar* nodes to match, two conditions must be satisfied: (1) their address expressions have the same value number, and (2) the versions of their virtual variables are either the same, or are separated by definitions that do not alias with the *ivar*.
 - c. For each assignment statement, including ϕ and χ , represent its left hand side by making the statement point to the *var* or *ivar* node for direct and indirect assignments respectively. Also make the *var* or *ivar* node point back to its defining statement.
 - d. Update all ϕ , μ and χ operands and results to make them refer to entries in the hash table.

The second condition of Step 8b requires us to go up the use-def chain of the virtual variable starting from the current version to look for occurrences of the same *ivar* node that are unaffected by stores associated with the same virtual variable. For example, a store to $a[i_j+1]$ after a use of $a[i_j]$ does not invalidate $a[i_j]$. Because we have to go up the use-def chain, processing the program in a pre-order traversal of the dominator tree of the control flow graph guarantees that we have always processed the earlier definitions.

Once the entire program has been represented in HSSA form, the original input program can be deleted. Figure 6 gives a conceptual HSSA representation for the example of Figure 4. In our actual implementation, each entry of the hash table uses a linked list

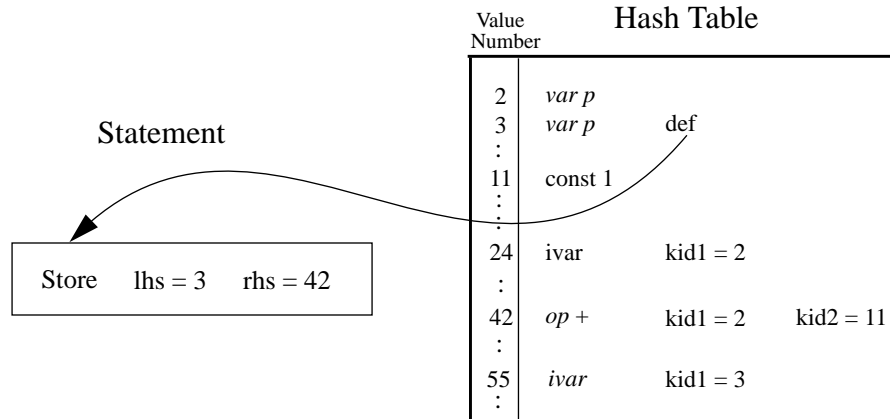


Fig. 6. HSSA representation for the example in Figure 5

for all the entries whose hash numbers collide, and the value number is represented by the pair $\langle index, depth \rangle$.

6 Using HSSA

The HSSA form is more memory efficient than ordinary representations because of structure sharing resulting from DAGs. Compared to ordinary SSA form, HSSA also uses less memory because it does not provide def-use information, while use-def information is much less expensive because multiple uses are represented by a common node. Many optimizations can run faster on HSSA because they only need to be applied just once on the shared nodes. The various optimizations can also take advantage of the fact that it is trivial to check if two expressions compute the same value in HSSA.

An indirect memory operation is a hybrid between expression and variable, because it is not a leaf node but operates on memory. Our HSSA representation captures this property, so that it can benefit from optimizations applied to either expressions or variables.

Optimizations developed for scalar variables in SSA form can now be applied to indirect memory operations. With the use-def information for indirect variables, we can substitute indirect loads with their known values, performing constant propagation or forward substitution. We can recognize and exploit equivalences among expressions that include indirect memory operations. We can also remove useless direct and indirect stores at the same time while performing dead code elimination.

The most effective way to optimize indirect memory operations is to promote them to scalars when possible. We call this optimization *indirection removal*, which refers to the conversion of an indirect store and its subsequent indirect loads to direct store and loads. This promotion to scalar form enables it to be allocated to register, thus eliminating accesses to memory. An indirect variable can be promoted to a scalar whenever it is free of aliases. This can be verified by checking for the presence of its virtual variables in μ 's and χ 's. Promotion of an *ivar* node can be effected by overwriting it with the contents of the new *var* node, thus avoiding rehashing its ancestor nodes in the DAG representation.

Optimization opportunities in indirect memory operations depends heavily on the quality or extent of alias analysis. Implementing the above techniques in an optimizer enables programs to benefit directly from any improvement in the results of the alias analyzer.

7 Measurements

We now present measurements that show the effects of applying the techniques we described in this paper. The measurements are made in the production global optimizer WOPT, a main component of the compiler suite that will be shipped on MIPS R10000-based systems in May of 1996. In addition to the optimizations described in Section 6,

Routine	Language	Description
tomcatv	FORTRAN	101.tomcatv, SPECfp95
loops	FORTRAN	subroutine loops from 103.su2cor, SPECfp95
kernel	FORTRAN	routine containing the 24 Lawrence Livermore Kernels
twldrv	FORTRAN	subroutine twldrv from 145.fpppp, SPECfp95
Data_path	C	function Data_path from 124.m88ksim, SPECint95
compress	C	function compress from 129.compress, SPECint95
Query_Ass	C	function Query_AssertOnObject from 147.vortex, SPECint95
eval	C	function eval from 134.perl, SPECint95

Table 1. Description of routines used in measurements

WOPT also performs bit-vector-based partial redundancy elimination and strength reduction. From the input program, it builds HSSA and uses it as its only internal program representation until it finishes performing all its optimizations. We focus on the effects that zero versioning and the commonizing of indirect variables have on the HSSA representation in the optimizer. We have picked a set of 8 routines, 7 of which are from the SPEC95 benchmark suites. Table 1 describes these routines. We have picked progressively larger routines to show the effects of our techniques as the size of the routines increases. The numbers shown do not include the effects of inter-procedural alias analysis.

We characterize the HSSA representation by the number of nodes in the hash table needed to represent the program. The different types of nodes are described earlier in Section 5. Without zero versioning, Table 2 shows that *var* nodes can account for up to 94% of all the nodes in the hash table. Applying zero versioning decreases the number of *var* nodes by 41% to 90%. The numbers of nodes needed to represent the programs are reduced from 30% to 85%. Note that the counts for non-*var* nodes remain constant, since only variables without real occurrences are converted to zero versions. Having to deal with less nodes, the time spent in performing global optimization is reduced from 2% to 45%. The effect of zero versioning depends on the amount of aliasing in the program. Zero versioning also has bigger effects on large programs, since there are more variables affected by each alias. We have found no noticeable difference in the running time of the benchmarks due to zero versioning.

With zero versioning being applied, Table 3 shows the effects of commonizing indirect variables on the HSSA representation. *Ivar* nodes account for from 6% to 21% of the total number of nodes in our sample programs. Commonizing *ivar* nodes reduces the *ivar* nodes by 3% to 58%. In each case, the total number of nodes decreases more than the number of *ivar* nodes, showing that commonizing the *ivar* nodes in turn enables other operators that operate on them to be commonized. Though the change in the total number of hash table nodes is not significant, the main effect of this technique is in preventing missed optimizations, like global common subexpressions, among indirect memory operations.

routines	number of nodes				percentage reduction		compilation speedup
	zero version off		zero version on				
	all	vars	all	vars	all	vars	
tomcatv	1803	1399	844	440	53%	69%	4%
loops	7694	6552	2493	1351	68%	79%	9%
kernel	9303	8077	2974	1748	68%	78%	6%
twldrv	33683	31285	6297	3899	81%	88%	11%
Data_path	489	365	340	216	30%	41%	2%
compress	759	647	367	255	52%	61%	4%
Query_Ass	5109	4653	1229	773	76%	83%	12%
eval	62966	59164	9689	5887	85%	90%	45%

Table 2. Effects of zero versioning

routines	number of nodes				percentage reduction	
	ivar commoning off		ivar commoning on			
	all nodes	ivar nodes	all nodes	ivar nodes	all nodes	ivar nodes
tomcatv	844	124	828	111	2%	10%
loops	2493	453	2421	381	3%	16%
kernel	2974	398	2854	306	4%	23%
twldrv	6297	506	6117	333	3%	34%
Data_path	340	44	320	30	6%	32%
compress	367	21	365	19	0.5%	10%
Query_Ass	1229	183	1218	173	1%	5%
eval	9689	1994	9114	1504	6%	25%

Table 3. Effects of the global commonizing of ivar nodes

8 Conclusion

We have presented practical methods that efficiently model aliases and indirect memory operations in SSA form. Zero versioning prevents large variations in the representation overhead due to the amount of aliasing in the program, with minimal impact on the quality of the optimizations. The HSSA form captures the benefits of SSA while efficiently representing program constructs using global value numbering. Under HSSA, the integration of alias handling, SSA and global value numbering enables indirect memory operations to be globally commonized. Generalizing SSA to indirect memory operations in turn allows them to benefit from optimizations developed for scalar variables. We believe that these are all necessary ingredients for SSA to be used in a production-quality global optimizer.

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