

Alias Analysis of Executable Code *

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Abstract

Recent years have seen increasing interest in systems that reason about and manipulate executable code. Such systems can generally benefit from information about aliasing. Unfortunately, most existing alias analyses are formulated in terms of high-level language features, and are unable to cope with features, such as pointer arithmetic, that pervade executable programs. This paper describes a simple algorithm that can be used to obtain aliasing information for executable code. In order to be practical, the algorithm is careful to keep its memory requirements low, sacrificing precision where necessary to achieve this goal. Experimental results indicate that it is nevertheless able to provide a reasonable amount of information about memory references across a variety of benchmark programs.

1 Introduction

Recent years have seen increasing interest in reasoning about and manipulating executable files [5, 15, 20, 25, 27, 30, 31, 33]. When working with an executable file, we typically have information about the entire program—including, potentially, library functions—that is usually not available at compile time. Because of this, code manipulation and optimization at this level offers benefits that are difficult or impossible to obtain using traditional compilers. As with the compilation of source-level programs, code transformations on executable code can benefit greatly from pointer alias information. For example, inlining library routines may open up opportunities for moving invariant `load` instructions out of loops, but alias information is needed in order to identify such invariant `load` instructions. To obtain the full benefits of a superscalar archi-

ture such as the DEC Alpha, link-time optimizers such as Spike [5], `alto` [10], and `OM` [30] need to carry out instruction scheduling again after link-time optimizations; without pointer alias information, however, the scheduler must be conservative in its treatment of loads and stores, and this can limit the amount of code reordering that is possible. As a final example, it may be possible to scavenge registers at link-time, e.g., by examining the register usage of library functions, but the ability to use such scavenged registers effectively is likely to be limited in the absence of pointer alias information.

There is an extensive body of work on pointer alias analysis of various kinds (see Section 6). In almost all cases, these are high level analyses, carried out on representations of source programs in terms of source language constructs, and typically disregarding “nasty” features such as type casts, pointer arithmetic, and out-of-bounds array accesses. Such analyses turn out, unfortunately, to be of limited utility at the machine code level, because at this level all we have are the nasty features. The contents of registers and memory words are untyped bit-strings, so the issue of type casts is in some sense moot: everything is potentially an address. Memory accesses typically involve some address arithmetic to compute a base address into a register, followed by the use of a displacement off the base address to carry out the actual memory reference. Address arithmetic may also arise due to particular language features, e.g., the use of “tag bits” in dynamically typed languages to indicate the type of the value pointed at. Dereferencing operations in the executable code for such programs will involve nontrivial arithmetic involving the tag bits that is invisible—and irrelevant—at the source level (at the level of executable programs, we can’t tell what source language a particular piece of code was derived from, and different components of a program might have been written in different source languages, so we must be able to deal with all such address arithmetic in a reasonable

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way). If the number of arguments to a function is large enough, some of the arguments may have to be passed on the stack. In such a case, the arguments passed on the stack will typically reside at the top of the caller’s stack frame, and the callee will “reach into” the caller’s frame to access them: this is nothing but an out-of-bounds array reference. Finally, executable programs may include library functions, in hand-written assembly code, that violate familiar and comfortable source-level assumptions, e.g., that execution does not jump out of the middle of one function and into the middle of another (this happens, for example, in some Fortran library routines). To illustrate some of the problems that arise, consider the fragment of C code shown in Figure 1, together with the corresponding assembly code.¹ The point to note is the extensive use of address arithmetic to access memory, even in this very simple program fragment. For example, in order to determine whether instructions (10) and (11) might write to the same memory location, we need to be able to reason about the contents of registers `r16` and `r17`, which are defined through the arithmetic operations in instructions (5) and (6). As this example illustrates, pointer arithmetic cannot be ignored during alias analysis at the machine code level.

In this paper, we describe a low-level, flow-sensitive, context-insensitive interprocedural pointer alias analysis algorithm, designed and implemented in the context of the `alto` link time optimizer [10], that can handle significant pointer arithmetic and features, such as out-of-bound references, that are ignored by most existing alias analysis algorithms.

For simplicity in the discussion that follows, we assume a more or less canonical RISC instruction set. Memory is accessed only through explicit load and store instructions, which have the form `load rega, k(regb)` and `store rega, k(regb)`, where k is a constant, and have the effect of reading from, or writing to, the location whose address is $k + \text{contents_of}(reg_b)$. To model arithmetic we assume the instructions `add src1, src2, dest` and `mult src1, src2, dest`, where `dest` is a destination register and `src1` and `src2` are source registers; to simplify the discussion we abuse notation and allow either `src1` or `src2` to be an integer constant, denoting an immediate operand. These instructions compute, respectively, the sum and product of `src1` and `src2` into `dest` (many other operations can

¹The assembly code shown corresponds to that obtained using `gcc -0` on a DEC Alpha workstation, with some edits to enhance readability. On the Alpha, arguments to functions are typically passed in registers 16 . . . 21, and register 30 is used as the stack pointer.

be expressed in terms of these, e.g., subtraction and register-to-register moves can be modelled in terms of addition: we do not consider these separately). In addition to these we assume the usual complement of tests, conditional jumps, and direct and indirect unconditional jumps: the only effect of these instructions is to determine the control flow graph of the program, so we do not consider them explicitly in the context of alias analysis. We also ignore operations on floating point registers, since it seems unlikely that such operations would be used for address computations.

2 Local Alias Analysis

A technique called *instruction inspection*, commonly used in compile-time instruction schedulers, can be used to reason about memory references within a basic block. Here, two memory reference instructions i_1 and i_2 are taken to be non-conflicting if either of the following conditions hold:

1. they use distinct offsets from the same base register r , and r is not redefined between i_1 and i_2 ; or
2. one of the instructions uses a register known to point to the stack and the other uses a register known to point to the global data area.

Unfortunately, this simple approach does not work if information about address arithmetic needs to be propagated across basic block boundaries. In the next section we describe a global analysis that can be used to handle this.

3 Residue-Based Global Alias Analysis

3.1 The Basic Idea

An alias analysis will in general associate each register with a set of possible addresses at each program point, so we need to abstract sets of addresses to descriptions, or “abstract address sets.” These need to be easy to compute and compactly representable, with operations such as union, intersection, checking containment, etc., that are cheap enough to be practical for the analysis of large programs. A simple way to satisfy these criteria is to consider only some fixed number—say, m —of the low order bits of an address. That is, addresses are represented by their mod- k residues, where $k = 2^m$. The set of all mod- k residues is $\mathbf{Z}_k = \{0, \dots, k - 1\}$. An abstract address set can then be represented as a bit vector of length k ; since m —and, therefore, $k = 2^m$ —is fixed, set operations such as union, intersection, check-

<u>Source Code</u>	<u>Executable Code</u>	
int f()		
{	add r30, -48, r30	# allocate stack frame (1)
	store r26, 0(r30)	# save return address (2)
int x,		# x is at displacement 20 in f's stack frame (3)
y;		# y is at displacement 16 in f's stack frame (4)
...	...	
g(&y, &x);	add r30, 16, r16	# r16 := &y (5)
	add r30, 20, r17	# r17 := &x (6)
	bsr r26, g	# r26 := return addr; goto g (7)
...	...	
}		
int g(int *x, int *y)		# arg1 in r16, arg2 in r17
{	add r30, -32, r30	# allocate stack frame (8)
	store r26, 0(r30)	# save return address (9)
*x = 1;	store 1, 0(r16)	(10)
*y = 0;	store 0, 0(r17)	(11)
...		
}		

Figure 1: A fragment of a C program and the corresponding assembly code

ing containment, etc., can be carried out in $O(1)$ bit-vector operations. This representation can cope with address arithmetic, e.g., as illustrated in Figure 1, since such arithmetic translates in a straightforward way to mod- k arithmetic (see, for example, [17]). Finally, since $x \bmod k \neq (x \pm \delta) \bmod k$ for $0 < \delta < 2^m$, the representation can distinguish between addresses involving distinct “small” displacements (i.e., less than 2^m) from a base register.

It turns out that mod- k residues are not, by themselves, adequate for our purposes. The problem is that in many cases we won’t be able to predict the actual value of a register \mathbf{r} (e.g., the stack pointer) at a program point, which means we won’t be able to say anything about a displacement k from \mathbf{r} , i.e., the address corresponding to $k(\mathbf{r})$, either. To deal with this problem we extend abstract address sets to *address descriptors*, which take an additional component that refers to an instruction:

Definition 3.1 An *address descriptor* is a pair $\langle I, M \rangle$, where I is either an instruction or one of the distinguished values $\{\text{NONE}, \text{ANY}\}$, and M is a set of mod- k residues. Given an address descriptor $A \equiv \langle I, M \rangle$, the instruction I is said to be the *defining instruction* of A , while M is called the residue set of A . ■

The intuition is that given an address descriptor $\langle I, M \rangle$, M denotes a set of mod- k residues *relative to* whatever value is computed by instruction I . A value

of NONE indicates that the corresponding residue set represents mod- k residues of absolute addresses, while a value of ANY indicates that the address descriptor denotes all possible addresses. More formally, suppose that we are given an operational semantics for the instruction set under consideration (such a semantics is conceptually simple, if somewhat tedious, to specify for the simple instruction set considered here: we omit a formal specification due to space constraints, and rely instead on the informal description of the instructions given at the end of Section 1). Given a program P and an instruction I in P , let $val_P(I)$ denote the set of values w such that, for some input to P , there is an execution path from the entry point of P to the instruction I that causes I to compute w into its destination register ($val_P(I) = \emptyset$ if I does not compute a value into a register, or if control never reaches I). Extend this to the special values NONE and ANY as follows: for any program P , $val_P(\text{NONE}) = \{0\}$, and $val_P(\text{ANY})$ is the set of all values. Then, for an analysis using mod- k residues, the set of addresses denoted by an address descriptor $A \equiv \langle I, M \rangle$ in P —that is, the “concretization” of A in the context of P —is:

$$\text{conc}_P(\langle I, M \rangle) = \{w + ik + x \mid w \in val_P(I), x \in M, i \geq 0\}.$$

As this indicates, different values may be computed by different executions of a particular instruction. This implies that, for the purposes of alias analysis, it is not enough to consider address descriptors in isolation.

This issue is addressed in more detail in Section 3.3.

The relative precision of different address descriptors can be characterized via the binary relation \trianglelefteq :

Definition 3.2 An address descriptor $\langle I_2, M_2 \rangle$ is *more precise* than a descriptor $\langle I_1, M_1 \rangle$, written $\langle I_1, M_1 \rangle \trianglelefteq \langle I_2, M_2 \rangle$, if and only if (i) $I_1 = \text{ANY}$ or $M_1 = \mathbf{Z}_k$; or (ii) $M_2 = \emptyset$; or (iii) $I_1 = I_2$ and $M_2 \subseteq M_1$. ■

It is straightforward to show that \trianglelefteq is reflexive and transitive, i.e., a preorder. It can be extended to a partial order in the usual way: define the relation \simeq as $A_1 \simeq A_2$ if and only if $A_1 \trianglelefteq A_2$ and $A_2 \trianglelefteq A_1$ —it is easy to show that this is an equivalence relation—and consider the quotient of \trianglelefteq with respect to \simeq . The set of address descriptors forms a lattice with respect to this partial order. In the remainder of this discussion, we abuse notation and write \trianglelefteq to refer to the resulting partial order. In particular, the equivalence class containing $\langle I, \mathbf{Z}_k \rangle$ for all I , as well as $\langle \text{ANY}, M \rangle$ for all M , denotes a total lack of information, and is written as \perp ; the equivalence class containing $\langle I, \emptyset \rangle$ for all I , denotes the empty set of addresses and is written as \top . Our analysis associates an address descriptor with each register at each program point of interest.² If a register \mathbf{r} has an associated address descriptor $\langle I, M \rangle$ at a program point, we will sometimes abuse terminology and refer to instruction I as the defining instruction for \mathbf{r} at that point.

3.2 The Analysis Algorithm

3.2.1 Effects of Individual Instructions

As mentioned earlier, the defining instruction component of an address descriptor allows us to refer to mod- k residues relative to “whatever value is computed by the defining instruction.” When examining an instruction I with destination register \mathbf{r} , if we can’t say anything about the value of \mathbf{r} after instruction I , then instead of setting the address descriptor for \mathbf{r} to \perp , we use I as the defining instruction for \mathbf{r} and associate the address descriptor $\langle I, \{0\} \rangle$ with \mathbf{r} at the point immediately after I . To simplify the discussion, we assume that an immediate operand c yields an address

²Strictly speaking, the analysis should map each register at each program point to a set of address descriptors. For pragmatic reasons—see Section 3.2.2 for details—we use a widening operation [8] to ensure that at each program point, each register is mapped to a singleton set of address descriptors. For simplicity, we do not distinguish between such a set and the single address descriptor it contains.

descriptor $\langle \text{NONE}, \{c \bmod k\} \rangle$ in an analysis based on mod- k residues. Individual instructions are analyzed as shown in Figure 2. The reasoning behind these operations is as follows:

- For **load** instructions, our analysis currently doesn’t keep track of the contents of memory locations, except for read-only sections of the text and data segments.³ Otherwise, we can say nothing about the contents of r after the load instruction, so the resulting address descriptor is $\langle I, \{0\} \rangle$.
- A **store** instruction does not affect address descriptors since it does not affect the contents of any register.
- For an instruction **add** $src_a, src_b, dest$, Figure 2 shows two cases. The correctness of the first case follows straightforwardly from the rules for mod- k arithmetic [17]; the second case is obviously safe, but merits some discussion: if $A_a \simeq \perp$, $A_b \simeq \perp$, or $I_a \neq I_b$, it’s easy to see that we can’t say anything about the result of the operation; if $I_a = I_b = I_0$ for some I_0 , it’s tempting to think that the resulting address descriptor could be given as $\langle I_0, M' \rangle$, where $M' = \{(x_a + x_b) \bmod k \mid x_a \in M_a, x_b \in M_b\}$, but this is not the case, since M' doesn’t account for the fact that the values being added have, as components, two (possibly different) values from $val_P(I_0)$.
- For an instruction **mult** $src_a, src_b, dest$, Figure 2 shows three cases. The correctness of the first case follows easily from the rules for mod- k arithmetic; the second case can be thought of as “widening” A_b to $\langle \text{NONE}, \mathbf{Z}_k \rangle$, which is obviously safe, and then applying the first case; the reasoning for the third case is analogous to that for the **add** instruction above.

In typical RISC code, the most commonly encountered address expression by far involves a fixed displacement off a base register, which corresponds to the **add** instruction discussed above. As such it is especially important that this case be handled efficiently. Suppose that the instruction under consideration is **add** reg_a, c, reg_b . It turns out that given an address descriptor $\langle I, M \rangle$ for reg_a , with M represented

³Our implementation uses the contents of these read-only sections to obtain global addresses: these include global variables as well as addresses of jump tables and functions called indirectly through function pointers.

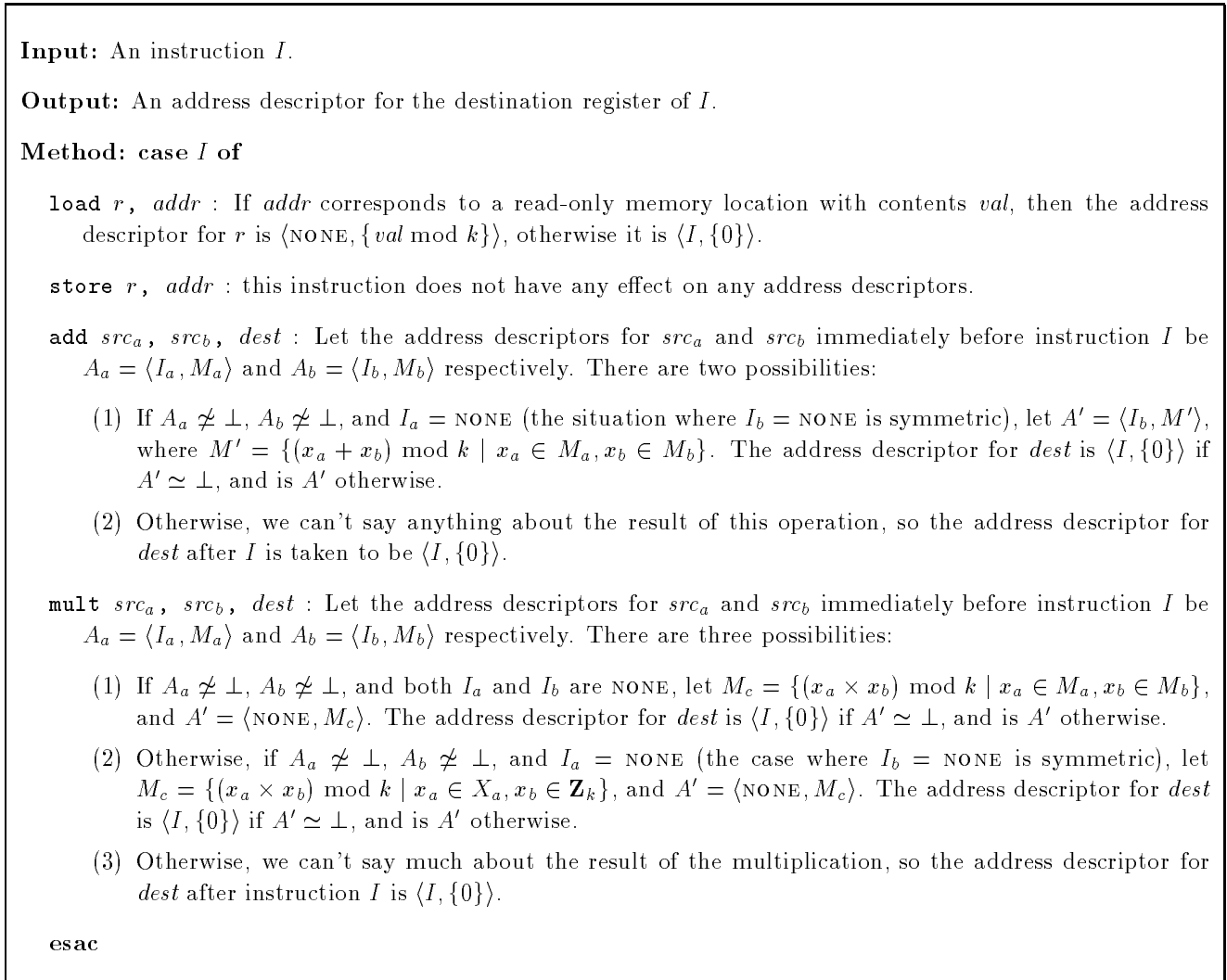


Figure 2: Analysis of individual instructions

as a bit vector, the bit vector M' in the descriptor $\langle I, M' \rangle$ for reg_b can be obtained simply by “rotating up” the bit-vector for M by c bits, and this is easy to implement efficiently. As an example, suppose that $M = \{1, 5, 6\}$ in a mod-8 residue analysis, and $c = 3$, then $M' = \{4, 8, 9\} \bmod 8 = \{4, 0, 1\}$. If we represent these sets as bit vectors with the smallest element on the right, then $X = 01100010$; rotating up (i.e., to the left) by 3 bits gives us the vector 00010011 , which is precisely the bit vector for M' .

3.2.2 Propagating Address Descriptors

Conceptually, if we consider all possible execution paths through a program, each register at each program point will correspond to a set of values; abstracting from this, one would expect an analysis to map each register to a set of address descriptors at

each program point. Given the handling of individual instructions as described in the previous section, the analysis is now a conceptually straightforward forward dataflow analysis where we compute the meet-over-all-paths solution,⁴ with union as the meet operator [1].

It turns out that if each register, at each program point, is mapped to a set of address descriptors, the memory requirements for the analysis can become excessive for large programs. This is due partly because fully linked executables tend to be considerably larger than source language modules, and partly because reasoning about address arithmetic is usually less precise than, say, reasoning about aliasing at the source level. As a pragmatic measure, therefore, a widening opera-

⁴Since our current implementation is not context-sensitive in its treatment of inter-procedural information flow, a meet-over-all-paths solution suffices; a context-sensitive treatment would have required a meet-over-all-valid-paths solution.

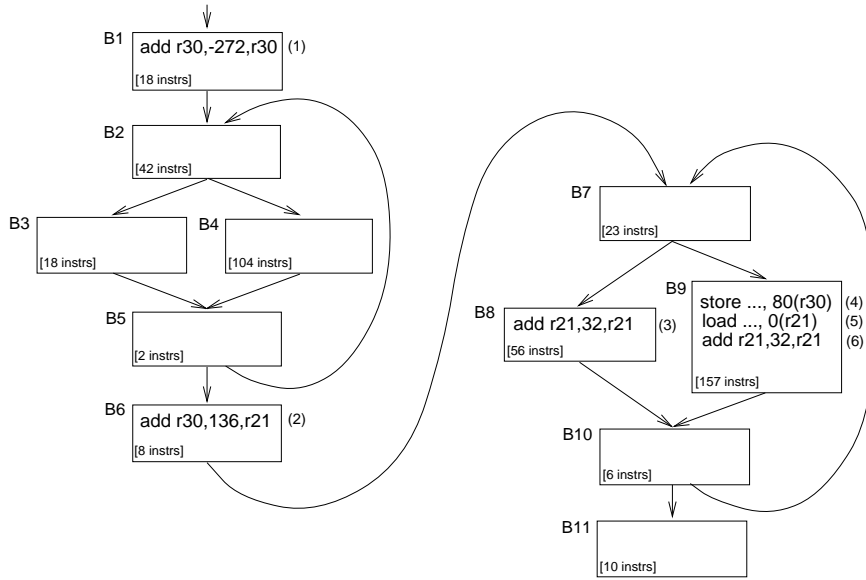


Figure 3: Flowgraph for Example 3.1 [Program: `jpeg`; function: `jpeg_idct_ifast()`]

tion [8] is used to ensure that at each program point, each register is mapped to a singleton set of address descriptors—or, equivalently, a single address descriptor. As mentioned in Section 3.1, the set of address descriptors forms a lattice with respect to the precision ordering \sqsubseteq . The widening operation ∇ is defined to be simply the meet operation with respect to \sqsubseteq . In effect, what this does is that if a program point B has two predecessors B_0 and B_1 , such that the address descriptors for a register r at B_0 and B_1 are $A_0 = \langle I_0, M_0 \rangle$ and $A_1 = \langle I_1, M_1 \rangle$ respectively, where neither A_0 nor A_1 are \top , and $I_0 \neq I_1$, then the address descriptor for r at B is $A_0 \nabla A_1 = \perp$.

While this widening results in “less accurate” information in some sense—this is reflected in the experimental results on the precision of our analysis shown in Table 1—it doesn’t really change the alias relationships that are determined. To see this, consider a basic block B with two predecessors B_0 and B_1 . Suppose that we have a register r_a whose address descriptors at the exit from B_0 and B_1 are given by $\langle I_a^0, M_a^0 \rangle$ and $\langle I_a^1, M_a^1 \rangle$ respectively, and we want to determine whether this is possibly aliased to a register r_b , with address descriptor $\langle I_b, M_b \rangle$, at the entry to B . If the defining instructions from two address descriptors are different, we can’t say much about any relationship that may hold between them. This means that if $I_a^0 \neq I_a^1$ it will necessarily be the case that I_b will be different from at least one of I_a^0 and I_a^1 , leading us to conclude that we cannot rule out aliasing between r_a and r_b : this is the same

conclusion as that from the result of the widening operation. Conversely, if $I_a^0 = I_a^1 = I_b$, then whether or not r_a and r_b are possible aliases depends on whether or not M_b has a non-empty intersection with $M_a^0 \cup M_a^1$: again, this is the same as with the widening operation.

The resulting analysis is reasonably memory-efficient: for each basic block we need two address descriptors per register, one for the IN set, at the entry to the block, and one for the OUT set, at the exit. Thus, for a given choice of k , the analysis requires $2RN(k+w)$ bits of memory for a program with N basic blocks on a machine with R registers, where w is the number of bits per machine word.⁵

3.3 Reasoning about Alias Relationships

Given two address descriptors $A_1 \equiv \langle I_1, M_1 \rangle$ and $A_2 \equiv \langle I_2, M_2 \rangle$ at two points in a program, under what conditions can we conclude that they definitely do not refer to the same address? If $I_1 \neq I_2$ we cannot say much about any relationship that may hold between A_1 and A_2 , and so have to assume that they may refer to the same location. However, it is not sufficient to require that $I_1 = I_2$ and $M_1 \cap M_2 = \emptyset$, since the value computed by a particular instruction may be different when that instruction is executed at different times. The following proposition gives a simple sufficient condition for determining that two address

⁵This can be reduced to $RN(k+w)$ bits, as in our implementation, by storing only OUT sets, since the IN set of a block can be computed fairly easily from the OUT sets of its predecessors.

expressions denote disjoint sets of addresses:

Proposition 3.1 *Address descriptors $A_1 \equiv \langle I, M_1 \rangle$ at program point p_1 and $A_2 \equiv \langle I, M_2 \rangle$ at program point p_2 denote disjoint sets of addresses if (i) I dominates both p_1 and p_2 ; (ii) either p_1 dominates p_2 , or p_2 dominates p_1 ; and (iii) $M_1 \cap M_2 = \emptyset$.*

Proof Conditions (i) and (ii) ensure that both the program points p_1 and p_2 see the same value computed by instruction I . Condition (iii) then ensures that relative to this value, the set of addresses referred to at p_1 is disjoint from that referred to at p_2 . \square

Example 3.1 As an example of the application of this analysis to a real program, Figure 3 shows the flow graph of the function `jpeg_idct_ifast()`, which implements a fast integer inverse discrete cosine transform, from the SPEC-95 benchmark program `ijpeg`. To reduce clutter, only a few relevant instructions are shown explicitly: the number in brackets at the lower left hand corner of each basic block indicates the total number of instructions in that basic block. Register `r30` is the stack pointer, while `r21` is used to walk through a local array of structures with a stride of 32 bytes.

Using the current implementation of our analysis, which uses mod-64 residues, the address descriptor for register `r21` immediately after instruction (2) in block B6 is computed as $\langle (1), \{8\} \rangle$, where (1) is the instruction in block B1 that defines the value of `r30`. Each iteration of the loop B7-B8-B9-B10 increments `r21` by 32, so the address descriptor for `r21` on entry to block B9 is $\langle (1), \{8, 40\} \rangle$; however, register `r30` is not changed in the loop, so its address descriptor in B9 is $\langle (1), \{0\} \rangle$. Since the requirements of Proposition 3.1 are trivially satisfied within block B9, we can conclude from this that the store instruction (4), which assigns to location `80(r30)`, refers to a different location than instruction (5), which accesses location `0(r21)`. \square

4 Alias Analysis in `alto`

`Alto` (“Another Link-Time Optimizer”), a prototype link-time optimizer we have implemented [10], uses a combination of an extended version of the local analysis described in Section 2, and the global analysis described in Section 3, to reason about aliases in executable code: we conclude that a pair of memory references will not access overlapping sets of locations if either analysis is able to determine that this is so. We

first carry out context-insensitive interprocedural constant propagation to identify references to global addresses, followed by the global alias analysis described earlier. The extended local analysis proceeds as follows: two memory reference instructions i_1 and i_2 do not conflict if one of the following holds:

1. one of the instructions uses a register known to point to the stack and the other uses a register known to point to the global data area (note that because of the constant propagation carried out earlier, in this case i_1 and i_2 need not belong to the same basic block); or
2. i_1 and i_2 , which use address expressions $k_1(r_1)$ and $k_2(r_2)$ respectively, are both in the same basic block B ; and there are two (possibly empty) chains of instructions whose effects are to compute the value $c_1 + \text{contents_of}(r_0)$ into register r_1 and $c_2 + \text{contents_of}(r_0)$ into r_2 , for some register r_0 , such that either both chains use the same definition of r_0 in the block B , or neither use any definition of r_0 in B ; and $c_1 + k_1 \neq c_2 + k_2$.

5 Experimental Results

We evaluated our analysis on the SPEC-95 benchmarks as well as some non-SPEC applications: `agrep`, a pattern matching utility [37]; `appbt` and `appsp`, computational fluid dynamics codes originally from NAS⁶; `barnes-hut`, a simulation program to compute n -body gravitational interactions [2]; `latex`, a popular document formatting tool; and `pseudoknot`, a numerical benchmark that finds the 3-dimensional structure of a nucleic acid molecule. The input programs were compiled with the DEC C compiler V5.2-023 invoked as `cc -O4 -Wl,-r -Wl,-d -Wl,-z -non_shared` (for the C programs), and the DEC Fortran compiler version 3.8 invoked as `f77 -O4 -Wl,-r -Wl,-d -Wl,-z -non_shared` (for the Fortran programs), resulting in statically linked executables. The measurements reported here were carried out after first removing dead and unreachable code from these executables, as well as trivial loads, noops inserted for scheduling and alignment purposes, and redundant loads of the `gp` register, using `alto` [10]. The timings were obtained on a DEC Alpha workstation, with a 300 MHz Alpha 21164 processor with 512 Mbytes of main memory, running Digital Unix 4.0. Table 1 shows the precision of the analysis, while Table 2 shows its the time and space requirements.

⁶We used the sequential C versions available from `ftp.cs.wisc.edu:/wvt/Misc/NAS`.

PROGRAM	TOTAL	ONE		FEW		TOTAL KNOWN		UNKNOWN	
applu	38973	11083	[28.44%]	5075	[13.02%]	16158	[41.46%]	22814	[58.54%]
apsi	46641	12344	[26.47%]	4930	[10.57%]	17274	[37.04%]	29366	[62.96%]
compress	6375	2070	[32.47%]	235	[3.69%]	2305	[36.16%]	4070	[63.84%]
fpppp	39777	12431	[31.25%]	3726	[9.37%]	16157	[40.62%]	23619	[59.38%]
gcc	137389	44021	[32.04%]	6698	[4.88%]	50719	[36.92%]	86669	[63.08%]
go	31596	7472	[23.65%]	5310	[16.81%]	12782	[40.45%]	18814	[59.55%]
hydro2d	37855	9668	[25.54%]	4711	[12.45%]	14379	[37.98%]	23475	[62.01%]
jpeg	22179	8473	[38.20%]	1685	[7.60%]	10158	[45.80%]	12021	[54.20%]
li	12466	3919	[31.44%]	307	[2.46%]	4226	[33.90%]	8240	[66.10%]
m88ksim	17516	5271	[30.09%]	651	[3.72%]	5922	[33.81%]	11594	[66.19%]
mgrid	35696	9150	[25.63%]	3840	[10.76%]	12990	[36.39%]	22705	[63.61%]
perl	41039	14777	[36.01%]	1054	[2.57%]	15831	[38.57%]	25208	[61.42%]
su2cor	38052	10434	[27.42%]	4515	[11.87%]	14949	[39.29%]	23103	[60.71%]
swim	34187	9454	[27.65%]	4035	[11.80%]	13489	[39.46%]	20698	[60.54%]
tomcatv	33829	9356	[27.66%]	3905	[11.54%]	13261	[39.20%]	20568	[60.80%]
turb3d	37930	9857	[25.99%]	4187	[11.04%]	14044	[37.03%]	23885	[62.97%]
vortex	59021	19310	[32.72%]	1295	[2.19%]	20605	[34.91%]	38413	[65.08%]
wave5	44047	12113	[27.50%]	7553	[17.15%]	19666	[44.65%]	24381	[55.35%]

(a) SPEC-95 benchmarks

PROGRAM	TOTAL	ONE		FEW		TOTAL KNOWN		UNKNOWN	
agrep	11104	3581	[32.25%]	865	[7.79%]	4446	[40.04%]	6652	[59.91%]
appbt	14582	5353	[36.71%]	3280	[22.49%]	8633	[59.20%]	5948	[40.79%]
appsp	10575	3520	[33.29%]	1886	[17.84%]	5406	[51.12%]	5169	[48.88%]
barnes-hut	9874	2215	[22.43%]	218	[2.21%]	2433	[24.64%]	7441	[75.36%]
latex	28765	8673	[30.15%]	2008	[6.98%]	10681	[37.13%]	18083	[62.87%]
pseudoknot	25196	14738	[58.49%]	307	[1.22%]	15045	[59.71%]	10151	[40.29%]

(b) Non-SPEC applications

Key: TOTAL : Total no. of load/store instructions [static counts]

ONE : No. of load/store instructions whose mod- k residue set has cardinality 1.

FEW : No. of load/store instructions whose mod- k residue set has cardinality n , $1 < n < k$.

TOTAL KNOWN : ONE+FEW.

UNKNOWN : TOTAL – TOTAL KNOWN.

Table 1: Precision of Analysis (load/store instructions)

5.1 Precision

Traditionally, the precision of alias analysis algorithms is often presented in terms of the average size of points-to sets or alias sets. In our context, however, there are no points-to or alias sets: a more meaningful measure, perhaps, is the (relative) number of memory references—i.e., load and store instructions—for which the analysis is able to provide information that would not have been available otherwise. This information is presented in Table 1. The numbers presented correspond to mod- k residues with $k = 64$ (this choice was determined in part by the fact that the set of mod- k residues for this choice of k corresponds to a bit vector that fits exactly in one 64-bit machine word), combined with the local analysis described in Section 2.

It can be seen that in the programs tested, the analysis is able to provide information for roughly 30%–60% of the memory reference instructions. Preliminary investigations indicate that much of the loss in precision occurs due to three reasons. First, since we don’t keep track of the contents of memory, information about a register is lost if it is saved to memory and subsequently restored. Second, the widening operation described in Section 3.2.2, which causes information to be lost if a register can have different defining instructions at different predecessors of a join point in the control flow graph. The third reason, which is related to the second, is that since our analysis is context-insensitive at the inter-procedural level, pointer arguments to a procedure with multiple call sites will become widened to \perp .

PROGRAM	BASIC BLOCKS	INSTRUCTIONS	ANALYSIS TIME (sec)	MEMORY USED (Mbytes)
applu	24939	117247	20.28	9.13
apsi	27334	135270	21.55	10.01
compress	4425	18489	2.93	1.62
fpppp	24778	118183	18.68	9.07
gcc	79037	321986	64.65	28.94
go	15734	74361	12.48	5.76
hydro2d	26048	115957	20.24	9.54
jpeg	10928	57447	8.96	4.00
li	7856	31572	4.51	2.88
m88ksim	10012	44489	5.48	3.67
mgrid	25025	109260	18.98	9.16
perl	22270	99789	13.86	8.16
su2cor	24827	115547	19.21	9.09
swim	23491	104674	17.66	8.60
tomcatv	23264	103406	17.73	8.52
turb3d	25687	114888	20.51	9.41
vortex	28240	129092	11.26	10.34
wave5	26309	132299	21.50	9.63

(a) SPEC-95 benchmarks

PROGRAM	BASIC BLOCKS	INSTRUCTIONS	ANALYSIS TIME (sec)	MEMORY USED (Mbytes)
agrep	6744	32450	5.65	2.47
appbt	5935	39981	4.96	2.17
appsp	4427	27289	3.48	1.62
barnes-hut	7551	29792	5.02	2.76
latex	14350	66011	8.56	5.26
pseudoknot	4090	37078	2.38	1.50

(b) Non-SPEC applications

Table 2: Cost of Analysis

5.2 Cost

Table 2 gives the time and space costs of our analysis. Columns 2 and 3 give the size of each benchmark, measured, respectively, in the total number of basic blocks and instructions in the program. Column 4 then gives the total analysis time in seconds, while column 5 gives the total memory requirements of the analysis in Mbytes. The analysis times range from about 2 seconds to 20 seconds, with the `gcc` program an outlier with a total analysis time of a little over a minute. These numbers are somewhat higher than we would like, but the reason for this is that every instruction within a basic block is examined whenever that basic block is processed. As Figure 4 indicates, the time taken to analyze a program in practice varies essentially linearly as the number of instructions in the program. The memory requirement of the analysis typically varies from about 1.5 Mbytes to 10 Mbytes, with `gcc` having a high requirement of about 29 Mbytes.

Because of the widening operation described in Section 3.2.2, the memory requirements of the analysis are linear in the number of basic blocks in the input program: we feel that this is essential if the analysis is to be usable for large programs.

5.3 Utility

At this point, the only optimization for which we have had the time to evaluate the utility of the alias analysis described here involves reducing the number of `load` operations executed: by using scavenged registers to eliminate some unnecessary `load` instructions, moving loop-invariant `load` instructions—typically arising due to inlining—out of loops, and via partial redundancy elimination. Preliminary results are shown in Table 3, which gives dynamic counts of the number of load instructions for some of our benchmarks. The column `NOALIAS` gives the number of load operations executed in the absence of any alias analysis at all, i.e., where any pair of references to memory were considered to

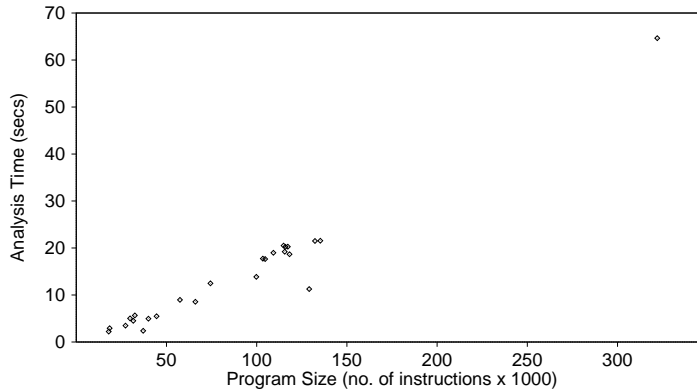


Figure 4: Variation of analysis time with input size

PROGRAM	LOAD OPERATIONS EXECUTED ($\times 10^6$)			IMPROVEMENT (%)	
	NOALIAS	INSPECT	ALTO	INSPECT	ALTO
appbt	210.75	208.44	196.70	1.10	6.67
appsp	105.96	105.23	104.12	0.69	1.73
barnes-hut	575.72	575.69	563.53	0.00	2.12
compress	11343.45	11343.45	11103.02	0.00	2.12
fpppp	42145.26	42053.67	40168.10	0.22	4.70
jpeg	6968.07	6965.63	6967.98	0.04	0.00
li	16812.97	16790.96	16482.99	0.14	1.97
m88ksim	14409.69	14409.69	14377.77	0.00	0.23
perl	6645.09	6643.39	6581.56	0.03	0.89
pseudoknot	93.82	93.82	91.87	0.00	2.09
wave5	7540.10	7540.10	7475.55	0.00	0.86

Table 3: Utility of Analysis: Deletion of unnecessary `load` instructions

potentially access the same locations; the `INSPECT` column gives the number of load operations when we used simple inspection, as described in Section 2, for intra-block load optimizations; and the `ALTO` column gives the number of load operations executed when programs were optimized using our analyses to disambiguate memory references. Since all other optimizations, such as deletion of dead/unreachable code, inlining, etc., are carried out in the same way by all three versions considered, with the only difference arising out of the way in which potential conflicts in memory accesses were identified, `NOALIAS` forms a fair basis for comparisons. The last two columns give the percentage reduction in the number of load operations obtained using local inspection, measured as $(\text{NOALIAS} - \text{INSPECT})/\text{NOALIAS}$, and global analysis, measured as $(\text{NOALIAS} - \text{ALTO})/\text{NOALIAS}$, respectively.

It can be seen, from Table 3, that improvements due to purely local alias analysis are small to nonexistent. This does not come as a surprise, since at optimization level `-O4`, global register allocation has al-

ready been carried out by the compiler, leaving few loads available for easy removal. Global analysis gives better results, including 4.7% of the total number of load instructions removed for the `fpppp` benchmark, and 6.7% for `appbt`. The reason for the improvement for `fpppp` is that it contains a very heavily executed basic block that is so large that the register pressure forces the compiler to spill a number of variables to memory; `alto` is able to scavenge some registers at link time and use them to retain some of the spilled variables in registers, thereby allowing the spill code to be deleted. The overall percentage improvements are, nevertheless, relatively modest; this is consistent with the results of Cooper and Lu [7]. To a great extent, the reasons for this are twofold: first, the compiler has already done a good job of removing memory operations via global register allocation; and second, in many cases, a lack of free registers prevented us from optimizing away load operations that our alias analysis had inferred as optimizable. To some extent, imprecision in our analysis, arising from the sources discussed in Section 5.1, also affected the number of memory

operations deemed suitable for optimization.

6 Related Work

While a number of systems have been described for link-time code optimization [5, 15, 16, 27, 30, 31, 33], to the best of our knowledge, any alias analysis carried out by these systems is limited to fairly simple local analyses.

There is an extensive body of work on pointer alias analysis of various kinds (see, for example, [3, 4, 6, 9, 11, 12, 13, 14, 18, 19, 21, 22, 23, 24, 26, 28, 29, 32, 34, 35]). The work most closely related to ours is that of Wilson and Lam [35], who describe a low-level pointer alias analysis for C programs. Their work attempts to deal with “nasty” features of real programs and can handle simple pointer increments and decrements, but is unable to cope with the more complex address arithmetic common in executable code (see Example 3.1). Also, it restricts itself to C language features, and so cannot handle arithmetic arising from idiosyncracies of other languages, e.g., manipulation of pointers with “tag bits,” that may be encountered in executable code. Their algorithm is context-sensitive at the inter-procedural level, however, while our current implementation is context-insensitive (conceptually, it would not be too difficult to obtain a context-sensitive version of our algorithm, but we have not had time to implement this yet). The remaining analyses cited are all high level analyses that typically disregard type casts, pointer arithmetic, out-of-bounds array accesses, etc. As argued earlier, such analyses are of limited utility at the machine code level.

Also related is the work on dependence analysis in the scientific computing literature (see, for example, [36, 38]). While the goals of this work are conceptually similar to ours—namely, disambiguating array references whose indices can involve arithmetic expressions—the algorithms used for dependence analysis are very different from that described here. Since dependence analysis is typically formulated as a source level intra-procedural analysis, the analysis problems tend to be relatively small in size. Because of this, dependence analyses are able to use relatively more sophisticated, but also more expensive, algorithms than ours. We do not know of any attempts to apply such algorithms for whole-program analysis, and it is not obvious to us that the algorithms involved would scale up to problems of this size.

7 Conclusions

Recent years have seen increasing interest in reasoning about and manipulating executable files. Such manipulations can benefit greatly from information about aliasing. Unfortunately, there is a fundamental mismatch between the features present in executable programs and the features handled by existing pointer alias analyses: such analyses are typically formulated in terms of source-level constructs, and do not handle features such as pointer arithmetic and out-of-bound array references, whereas these are precisely the features encountered in executable programs. This paper describes a simple algorithm that can handle these features, and which can be used for alias analysis of executable programs. In order to be practical, the algorithm is careful to keep its memory requirements low, sacrificing precision where necessary to achieve this goal. Experimental results indicate that it is nevertheless able to provide nontrivial information about roughly 30%–60% of the memory references across a variety of benchmark programs.

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