Program Optimization Based Pointer Analysis and Live Stack-Heap Analysis

Mohamed A. El-Zawawy

Department of Mathematics, Faculty of Science, Cairo University
Giza, 12316, Egypt

Abstract

In this paper, we present type systems for flow-sensitive pointer analysis, live stack-heap (variables) analysis, and program optimization. The type system for live stack-heap analysis is an enrichment of that for pointer analysis; the enrichment has the form of a second component being added to types of the latter system. Results of pointer analysis are proved useful via their use in the type system for live stack-heap analysis. The type system for program optimization is also an augmentation of that for live stack-heap analysis, but the augmentation takes the form of a transformation component being added to inference rules of the latter system. The form of program optimization being achieved is that of dead-code elimination. A form of program correction can result indirectly from eliminating faulty code (causing the program to abort) that is dead. Therefore program optimization can result in program correction. Our type systems have the advantage of being compositional and relatively-simply structured.

The novelty of our work comes from the fact that our type system for program optimization associates the optimized version of a program with a justification (in the form of a type derivation) for the optimization. This justification is pretty much appreciated in many research areas like certified code (proof-carrying code) which is the motivation of this work.

Keywords: Pointer analysis, Live variables analysis, Live stack-heap analysis, Program optimization, Type systems, Certified code.

1. Introduction

Rather than dynamic code analysis concerned with analyzing programs during execution time, static code analysis (statics analysis) [14] is a concept describing analyzing programs without actually executing them. Static analysis can result in improving the quality of the code in different ways (including correcting and optimizing the code) or in verifying industrial standards of the code. Data-flow analysis, one of the techniques used in static analysis, is useful for collecting information for each program point. An analysis whose results do not change due to permuting a statement sequence $S_1;S_2$ into $S_2;S_1$ is described as flow-insensitive; otherwise it is described as flow-sensitive. For a flow-sensitive analysis, if the program is traversed forwardly (backwardly) to collect information, the technique is called a forward (backward) analysis. If the collected information may (must) be true, the technique is described as may (must).

Examples of forward-may and backward-may analyses are pointer and live variables analyses [14], respectively. Pointer analysis calculates for each store (a variable or a memory location) at every program point the set of addresses that have a chance of being contained in that store at that program point. Roughly speaking, live variables analysis calculates for every program point the set of variables used later in the program. In case of pointer programs, we call this analysis live stack-heap analysis and it calculates the set of variables and memory locations that are used later in the program. Results of live variables analysis can be used to eliminate unnecessary code in a technique called dead-code elimination. Although static analysis is usually treated in an algorithmic style [14], there are other frameworks that can be used to successfully achieve static analysis. One of such frameworks is type systems [9, 20, 2, 15] that has proved so far to be a very convenient tool for this job. In the algorithmic fashion, the work is done on an annotated form of the program control-flow graph. However in the type-systems manner the work is done on the program using its phrase structure. This fact is advantageous to the use of the type-systems framework when it comes to optimizing programs. This is so because the algorithmic style usually produces only the optimized version of the program. However the type-systems style is conveniently-capable of producing the optimized version together with a justification (in the form of a type derivation) for the optimization. This justification is necessary in applications like certified code. Also the relative simplicity of inference rules of type systems makes their framework auspicious.
Motivation
The program on the left-hand side of Figure 1 is a motivating example of our work. Suppose that \( y \) is the only variable whose value concerns us at the end of the program. Then the last statement is unnecessary (dead code). Also the assignment statement in line 6 is a dead code and it causes the program to aborts because the value of \( i \) is not in the domain of the heap. Therefore removing these statements optimizes the program and in the same time removes a cause for abortion.

The objective of this paper is to develop a technique that transforms a program like this one into an optimized version like that in the right-hand side of Figure 1 and also produces a proof or justification for the transformation process.

All in all this paper tackle s the problem of transforming pointer programs into optimized and possibly corrected versions and producing justifications for the transformation process. The importance of producing the justification comes from the area of certified code which is the motivation of our work and which provides good applications for the work as well. The program optimization, meant here, is dead-code elimination. The optimized version of a program is possibly a corrected version as well; this is the case if reasons for abortions in the program are included in dead code and hence gets removed with the dead code. In other words, program optimization can result in program correction. Our tool for solving this problem is type systems. Up to our knowledge, our paper is the first to tackle this problem (using type systems) for pointer programs.

Contributions
1. An original type system for flow-sensitive pointer analysis.
2. A novel type system for live stack-heap (variables) analysis for pointer programs. This type system utilizes results of our type system for pointer analysis and is an enrichment of it.
3. The third contribution is a new type system for optimizing and possibly correcting pointer programs. This type system serves also as a tool for obtaining a justification (in the form of a type derivation) for every individual transformation and is an augmentation of our type system for live stack-heap analysis.

Organization
The rest of the paper is organized as follows. The language \( \text{while}_p \) (the while language enriched with pointer commands) and an operational semantics for its constructs are presented in Section 2. Our proposed type systems for flow-sensitive pointer analysis and live stack-heap analysis are presented in Sections 3 and 4, respectively. The type system carrying program optimization is introduced in Section 5. A brief survey of related work is presented in Section 6.

2. The Programming Language
The programming language that we are using is usually used to introduce separation logic like in [19] and its operational semantics is a slightly-modified version of that in [19]. The language is an imperative one that is enriched with commands dealing with pointers. We call this language \( \text{while}_p \). This section presents the language \( \text{while}_p \) with an operational semantics to its constructs. The grammar of the \( \text{while}_p \) language is shown in Figure 2, where \( Var \) is a finite set of program variables.

For any \( m \in \mathbb{N}^+ \), we assume that the memory has an infinite number of arrays of length \( m \) with addresses \( \{a_{m,1}, a_{m,2}, \ldots, a_{m,1}, a_{m,2}, \ldots, a_{m,m-1}, a_{m,m} \} \). Therefore the set of address, \( \text{Addrs} \), has the form presented in Figure 3. This memory model, rather than letting addresses to be a subset of integers, has the advantage of reducing the chance of messing with the memory. This is so because a number which is intended to be used as a numerical value (not as an address) can be an address as well and therefore it can be accidently used to access un-allowed or unintended memory cells. In order to facilitate evaluating inequalities we assume that \( Values \) is equipped with an order.

\[ n \in \mathbb{Z} \subseteq \{+, -, \times\}, \text{ and } x \in Var \]

\[ e \in \text{Exprs} := x \mid (e_1 + e_2) \mid (e_1 - e_2) \mid (e_1 \times e_2) \mid (e_1 \div e_2) \mid \text{truth} \mid \text{false} \mid \text{not} \]

\[ b \in \text{BExprs} := \text{true} \mid \text{false} \mid \text{not} (b) \mid e_1 = e_2 \mid e_1 < e_2 \mid e_1 \wedge e_2 \mid e_1 \vee e_2 \]

\[ s \in \text{Stmts} := x := e \mid x := \text{cons}(e_1, e_2) \mid x := [e] \mid [e_1] := e_2 \mid \text{dispose} (e) \mid \text{skip} \mid S_1 ; S_2 \mid \text{if } b \text{ then } S_1 \text{ else } S_2 \mid \text{while } b \text{ do } S_1 \]

Fig. 2. Grammar of the \( \text{while}_p \) language.

Fig. 3. Atoms, addresses, and values of \( \text{while}_p \) semantics.
Definition 1.
A stack (heap) is a map (finite partial map) from \( \text{Var (Addrs)} \) to Values. A state is an abort or a pair of a stack and a heap.

Arithmetic and Boolean expressions have the same semantics as in the case of the while language except for the operation \( \oplus \). The semantics of this operation on values is given by an operational semantics whose transition relation is denoted by \( \rightarrow \). The semantics of while statements is given by an operational semantics whose transition relation is denoted by \( \rightarrow \).

3. Pointer Analysis

In this section, we introduce a type system for flow-sensitive pointer analysis which is a forward-may analysis that assigns to each program point a partial map from variables and memory locations to the power set of addresses. Under this map, the image of an element is an over-approximate set of addresses that the element may contain (point to) at this program point. The set of points-to types, \( \text{PTS} \), and the sub-typing relation are defined as follows.

\[ v_1 \oplus v_2 = \begin{cases} a^\oplus_{\text{dom}} & \text{if } (v_1 = a^\oplus_{\text{dom}} v_2 = n \in \mathbb{Z}) \text{ or } (v_2 = a^\oplus_{\text{dom}} v_1 = n \in \mathbb{Z}) \text{ and } 1 \leq f \oplus n \leq l, \\ nil & \text{otherwise.} \end{cases} \]

\[ \text{skip : } (s, h) \rightarrow (s, h) \]

\[ x = [s] : (s, h) \rightarrow ([\{x \mid x : h(s)x\}, h]) \]

\[ [e]s \in \text{dom}(h) \]

\[ x = e \rightarrow (x, h) \]

\[ x = e \rightarrow (x, h) \]

\[ u \rightarrow \min \{ t \mid \{a^\oplus_{\text{dom}} a^\oplus_{\text{dom}} \} \cap \text{dom}(h) = 0 \} \]

\[ \text{cons}(e_1, \ldots, e_n) : (s, h) \rightarrow ([\{x \mid x : a^\oplus_{\text{dom}} a^\oplus_{\text{dom}} \ldots a^\oplus_{\text{dom}} \} s \mid x : h(s)x], h) \]

\[ S_1 : (s, h) \rightarrow (s', h') \]

\[ S_2 : (s', h') \rightarrow (s'', h'') \]

\[ [b]s = \text{false} \rightarrow S_1 : (s, h) \rightarrow (s', h') \]

\[ [b]s = \text{true} \rightarrow S_2 : (s, h) \rightarrow (s', h') \]

\[ \text{if } b \text{ then } S_1 \text{ else } S_2 : (s, h) \rightarrow (s', h') \]

\[ \text{while } b \text{ do } S_1 : (s, h) \rightarrow (s', h') \]

\[ \text{while } b \text{ do } S_2 : (s, h) \rightarrow (s', h') \]

Fig. 4. Operation semantics for whilep.

Definition 2.
1. \( \text{PTS} = \{ \text{pts} \mid \text{pts} : \text{Var} \cup d \rightarrow 2^{\text{Addrs}} \mid d \subseteq \text{Addrs} \} \). The bottom type is denoted by \( \bot \).
2. \( \text{pts} \leq \text{pts}' \Leftrightarrow \text{dom} (\text{pts}) \subseteq \text{dom} (\text{pts}') \) and \( \forall t \in \text{dom} (\text{pts}). \text{pts} (t) \subseteq \text{pts}' (t) \).
3. A state \( (s, h) \) has type \( \text{pts} \), denoted by \( (s, h) \models \text{pts} \), if

\[ \forall x \in \text{Var}. s(x) \in \text{Addrs} \Rightarrow s(x) \in \text{pts} (x) \]

and

\[ \forall a \in \text{dom} (h). h(a) \in \text{Addrs} \Rightarrow h(a) \in \text{pts} (a) \]

Given a points-to type \( \text{pts} \), the pointer analysis is achieved for a statement \( S \) via a post-type derivation for \( S \) and \( \text{pts} \) as the pre-type. Typically the pre-type \( \text{pts} \) is the bottom type \( \bot \). The judgment of an arithmetic expression \( e \) has the form \( e : \text{pts} \rightarrow V \). The set \( V \) is either a set of addresses or a singleton of an integer. The intended meaning, which is formalized in Lemma 1, of this judgment is that \( V \) captures any address that \( e \) evaluates to in a state of type \( \text{pts} \).

In particular if \( V \) is a set of addresses, then \( e \) is either an address from \( V \), any integer, or \( \text{nil} \). The judgment of a statement \( S \) has the form \( S : \text{pts} \rightarrow \text{pts}' \). The intuition, which is formalized in Theorem 1, of this judgment is that if \( S \) is executed in a state of type \( \text{pts} \), then any state (rather than abort) where the execution ends is of type \( \text{pts}' \). In the rest of the paper when \( e : \text{pts} \rightarrow V \), we let \( V' \) denote \( V \cap \text{Addrs} \). The inference rules of our type system for pointer analysis are presented in Figure 5.

Lemma 1.
Suppose that \((s, h) \models \text{pts} \) and \( e : \text{pts} \rightarrow V \). Then
1. \( V \subseteq \text{Addrs} \) or \( \exists n \in Z. \ V = \{n\} \),
2. \( \forall n \in Z. \ V = \{n\} \Rightarrow [e]s = n \), and
3. \([e]s \in \text{Addrs} \Rightarrow [e]s \in V \).

**Proof.** By induction on the structure of e. We present the proof of the last item. If \( e = n \) then \([e]s = n \notin \text{Addrs} \). If \( e = x \) then \([x]s = s(x) \notin \text{Addrs} \) implies \( s(x) \notin V \) because \( (s, h) \models pts \). Now suppose \( e = e_1 \oplus e_2 \) \( e_1 : pts \to V_1 \), and \( e_2 : pts \to V_2 \). If \([e_1] \oplus [e_2]s \in \text{Addrs} \), then we have one of the following cases:
1. \([e_1]s \in a^{\min}_{ij} \) \([e_2]s = n \), and \( 1 \leq j \cap n \leq i \).
2. \([e_1]s = n \) \([e_2]s \in a^{\min}_{ij} \), and \( 1 \leq j \cap n \leq i \).

In the first case, by the induction hypothesis \( a^{\min}_{ij} \in V_1 \) and if \( V_2 = \{t\} \), then by (2), \( n = t \) and \([e_1] \oplus [e_2]s = a^{\min}_{ij} \in \{ a^{\min}_{ij} \in V_1 \ W \ A \ 1 \leq j \cap n \leq i \} = V \). If \( V_2 \notin \text{Addrs} \) then \([e_1] \oplus [e_2]s \notin a^{\min}_{ij} \in V \). The second case is similar to the first case. \( \blacksquare \)

The following lemma is needed in the proof of the following soundness theorem and it is obvious because \( (s, h) \models pts \) implies \( \text{dom}(h) \subseteq \text{dom}(pts) \).

**Lemma 2.**
Suppose that \( (s, h) \models pts \), \( u = \min \{ t \mid \{ a^{t}_{i,1}, \ldots, a^{t}_{i,n}\} \cap \text{dom}(h) = \emptyset \} \), and \( v = \min \{ t \mid \{ a^{t}_{i,1}, \ldots, a^{t}_{i,n}\} \cap \text{dom}(pts) = \emptyset \} \). Then \( 1 \leq u \leq v \).

The rules \((ass)\) and \((dis)\) are straightforward. For the rule \((con)\) and by Lemma 2, executing the \( \text{cons} \) statement in a state of \( pts \) results in allocating one of the arrays \( \{ a^{t}_{i,1}, \ldots, a^{t}_{i,n}\} \), \( 1 \leq j \leq v \). But it is not obvious which of these arrays will be allocated. Therefore the rule \((con)\) takes into account all these possibilities by adding the addresses of these arrays to \( \text{pts}(x) \) and adding \( V \) to the image, under \( pts \), of each location \( a^{t}_{i,n} \).

In the rule \((\text{loc})\), \( V \) contains any address that \( e \) evaluates to in a state of type \( pts \). Therefore the set \( \cup_{pts}(x) \) captures any address that goes into \( x \) after executing the look-up statement in a state of type \( pts \). For the rule \((\text{mut})\), there are two cases for \( V \), namely either \( |V| = 1 \) or \( |V| \neq 1 \). In the first case, the rule \((\text{mut})\) cuts down to a form that is pretty much similar to the rule \((\text{ass})\). In the second case, it is not obvious to which address the assignment will happen. Hence the post-type is calculated from the pre-type by including the set \( V_{\text{pre}} \) in the image of every element of \( V \). The rules \((\text{seq}), (\text{if}), \) and \((\text{case})\) are clear.

As it is evident from the \((\text{wh})\) rule, an invariant type is necessary to type a while statement. The required invariant type is calculated as a fix-point of an order-preserving map over the complete lattice \( pts \) using a given pre-type. The consequence rule can be used to show that the fix-point is indeed the required invariant type.

**Theorem 1. (Soundness)**
1. \( pts \subseteq pts' \) iff \( \text{For every state} \ (s, h), \ (s, h) \models pts \Rightarrow (s, h) \models pts' \).
2. Suppose that \( S: pts \to pts' \) and \( S: (s, h) \rightarrow (s', h') \). Then \( (s, h) \models pts \Rightarrow (s', h') \models pts' \).

**Proof.** 1. The left-to-right direction is obvious. The other direction is proved as follows. Suppose \( x \in \text{Var}, a, b \in \text{Addrs}, \) and \( a \in \text{pts}(x) \). Then the state \( (s, h) = (\{x(a), (y, 0) \mid x \neq y \in \text{Var}, \emptyset\}) \) is of type \( pts \) and therefore is of type \( pts' \). So \( a \in \text{pts}(x) \) and hence \( \text{pts}(x) \subseteq \text{pts}(x) \). Similarly, we can show that \( b \in \text{dom}(pts) \) implies \( b \in \text{dom}(pts) \).

2. The proof is by induction on the structure of type derivation as follows:
(a) The type derivation has the form \((\text{ass})\). In this case, \( pts' = \{x: V\} \) and \( (s', h') = \{(s | x: \{\leq t\}| \), \( \text{h} \). If \([\leq t]s \in \text{Addrs}, \text{then \{s\}s \in V \) by Lemma 1. Therefore \( s(x) \in \text{Addrs} \) implies \( s(x) \in \text{pts}(x) \). We also have that \( \text{dom}(h') = \text{dom}(h) \subseteq \text{dom}(pts) \subseteq \text{dom}(pts') \) because \( (s, h) \models pts \).

It is
implies because (according to De nition 3) at that point. The resulting type system is a generalized one of that presented in [20] for live variables analysis for the while language. Therefore the goal in this section is to utilize results of our type system for pointer analysis and to build on it a type system that carries live stack-heap analysis. Towards this objective, we augment points-to types to get live stack-heap types defined below (De nition 4).

Definition 3.

- A variable (memory location) is live at a program point if there is a computational path from that program point during which the variable (the memory location’s content) gets usefully used before being modi ed.
- A variable (the content of a memory location) is usefully used
  1- if it is used in an assignment to a variable or a memory location that is live at the end of the assignment,
  2- the guard of an if-statement or a while-statement,
  3- an arithmetic expression of a dispose statement, or
  4- the left expression of a mutation statement.

4. Live stack-heap analysis

In this section, we show how the type system for pointer analysis, presented in the previous section, can be enriched to produce a type system for live stack-heap analysis. In other words, the type system presented in this section is a strict extension of the system presented in the previous section. This re ects the fact that pointer information obtained by previous system are used to improve the precision of the live stack-heap analysis.

The live stack-heap analysis associates with each program point the set of variables and memory locations live (according to De nition 3) at that point. The resulting type system is a generalized one of that presented in [20] for live variables analysis for the while language. Therefore the goal in this section is to utilize results of our type system for pointer analysis and to build on it a type system that carries live stack-heap analysis. Towards this objective, we augment points-to types to get live stack-heap types defined below (De nition 4).
The set of live stack-heap types (live types in short) is denoted by $\text{lsh}$ and equal to $\text{pts} \times 2^{\text{Var} \cup \text{Addrs}}$. The second component of a live type is termed a live-component. The subtyping relation $\preceq$ is defined as:

$(\text{pts}, \text{lsh}) \preceq (\text{pts}', \text{lsh}')$ \iff $(\text{pts} \preceq \text{pts}')$ and $\text{lsh} \supseteq \text{lsh}'$.

The judgment of an expression has the form $e : \text{lsh} \rightarrow \text{lsh}'$ and the intuition is that $\text{lsh}$ is $\text{lsh}'$ plus variables occurring free in $e$. The judgment of a statement $S$ has the form $S : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ and it is meant to guarantee that if $\text{lsh}$ contains variables and memory locations live at the post-state of an execution of $S$, then $\text{lsh}$ contains variables and memory locations live at the pre-state of this execution. This is formalized in Theorem 2 and consents with the fact that live stack-heap analysis is a backward analysis. This also gives an insight into the definition of $(s, h) \models \text{lsh}$ in Definition 6.

Suppose that we have a live-component $\text{lsh}'$ and the result of a pointer analysis for a statement $S$ (in the form $S : \text{pts} \rightarrow \text{pts}'$). The live-stack heap analysis is achieved for $S$ via a pre-type derivation that calculates a set $\text{lsh}$ such that $S : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$. It is natural to let $\text{lsh}'$ be the set of variables that we have interest in their values at the end of executing $S$.

The inference rules for our type system for live stack-heap analysis are presented in Figure 5. The inference rules for Boolean expressions other than $e_1 = e_2$ are similar to the inference rule for $e_1 = e_2$. In rules for allocation, we suppose that $x := \text{cons}(e_1, \ldots, e_n) : \text{pts} \rightarrow \text{pts}'$, $v = \min \{1, d_{n,1}, \ldots, d_{n,n} \}$, and $l = \{x, d_{n,1}, \ldots, d_{n,n} | 1 \leq i \leq v \} \cap \text{lsh}'$. In rules for look-up, we assume that $x := [e] : \text{pts} \rightarrow \text{pts}'$. For the mutation statement, we suppose that $[e_1] := e_2 : \text{pts} \rightarrow \text{pts}'$ and $e_1 : \text{pts} \rightarrow V$.

The set of variables and memory locations modified by the statement $x := \text{cons}(e_1, \ldots, e_n)$ is contained in $\{x, d_{1,1}, \ldots, d_{1,n}, \ldots, d_{n,1}, \ldots, d_{n,n} \}$. We have three cases concerning which elements of this set are in $\text{lsh}'$ (possibly live after executing the statement); none, only $x$, or at least one address. For the first case when all modified elements are necessary dead after executing the statement, the rule $(\text{cons}_1)$ equalizes live-components of the pre and post types. For the second case, the rule $(\text{cons}_2)$ lets $\text{lsh}\setminus \{x\}$ be the live-component of the pre-type. For the third case treated by the rule $(\text{cons}_3)$ the live-component of the pre-type is constructed via augmenting $\text{lsh}\setminus \{x\}$ with variables occurring free in every expression assigned to a location possibly live after execution.

For the look-up statement, the rule $(\text{lok}_2)$ deals with the case that $x$ is possibly live after executing the statement. In this case, the pointer information is used to calculate the set of addresses $V$. Then, to form the live-component of the pre-type, the set $\text{lsh}\setminus \{x\}$ is augmented to include $V$ and variables occurring free in $e$.

For the mutation statement, the pointer information is used to find the set $V$ containing any address that the expression $e_1$ evaluates to in a state of type $\text{pts}$. The type system has two rules dealing with the two possible cases; whether or not $V$ has an empty intersection with $\text{lsh}$. The rule $(\text{mut}_2)$ takes care of the case of nonempty intersection. In this rule the live-component of the pre-type is constructed by adding variables occurring free in $e_1$ and $e_2$ to $\text{lsh}'$. We note that in this case it is not obvious which location will be modified (and hence gets killed) but it is clear that this location is possibly live at the end of mutation. Therefore nothing is removed from $\text{lsh}'$; instead variables occurring free in $e_1$ are added.

### Figure 5: Inference rules of a type system for live stack-heap analysis.

| Rule | Description |
|------|-------------|
| $x : \text{lsh} \cup \{x\} \rightarrow \text{lsh}$ | 
| $n : \text{lsh} \rightarrow \text{lsh}$ | 
| $e : \text{lsh} \rightarrow \text{lsh}'$ | 
| $e \odot e_2 : \text{lsh} \rightarrow \text{lsh}'$ | 
| $e_1 \rightarrow e_2 : \text{lsh} \rightarrow \text{lsh}'$ | 
| $e_1 \odot e_2 : \text{lsh} \rightarrow \text{lsh}'$ | 
| $\text{skip} : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}, \text{lsh})$ | 
| $\text{disp}e(e) : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}, \text{lsh})$ | 
| $\text{l} = \emptyset$ | 
| $\text{x} = \text{cons}(e_1, \ldots, e_n) : (\text{pts}', \text{lsh}') \rightarrow (\text{pts}', \text{lsh}')$ | 
| $\text{conf}_1$ | 
| $\text{conf}_2$ | 
| $\text{x} = [e] : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ | 
| $\text{conf}_3$ | 
| $S_1 : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ | 
| $S_2 : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ | 
| $S_3 : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ | 
| $\text{b} : \text{lsh} \rightarrow \text{lsh}'$ | 
| $\text{b} \rightarrow (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ | 
| $\text{while} \ b \text{ do } S_2 : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ | 
| $\text{x} := \text{cons}(e_1, \ldots, e_n) : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')$ | 
| $\text{ass}_1$ | 
| $\text{ass}_2$ | 
| $\text{lokl}_2$ | 
| $\text{mut}_1$ | 
| $\text{mut}_2$ |
The following lemma is proved by structure induction on \( \text{Var} \) and \( \text{free} \) in \( \text{Var} \).

**Definition 5.** 1. \((s, h) \models \text{lsh} \text{pts} \Leftrightarrow \text{dom}(h) \subseteq \text{dom}(\text{pts})\). \(\forall x \in \text{Var} \cap \text{lsh} \text{s}(x) \in \text{Addrs} \Rightarrow \text{s}(x) \in \text{pts}(x)\), and \(\forall a \in \text{dom}(h) \cap \text{lsh} \text{h}(a) \in \text{Addrs} \Rightarrow h(a) \in \text{pts}(a)\).

2. \((s, h) \sim_{lsh} (s', h') \Leftrightarrow \forall x \in \text{lsh} \cap \text{Var}. \text{s}(x) = s'(x)\), and \(\forall a \in \text{lsh} \cap \text{dom}(h) \cap \text{dom}(h'). h(a) = h(a)\).

3. \((s, h) \sim_{pts,lsh} (s', h') \Leftrightarrow \text{dom}(h) = \text{dom}(h'), (s, h) \sim_{lsh} (s, h), (s, h) \sim_{lsh} (s', h')\).

**Definition 6.** The expression \((s, h) \models \text{lsh}\) denotes the case when there is a variable or a memory location that is live at that state (computational point) and is not included in \(\text{lsh}\). A state \((s, h)\) has type \((\text{pts}, \text{lsh})\), denoted by \((s, h) \models (\text{pts}, \text{lsh})\), if \((s, h) \models \text{lsh} \text{pts}\) and \((s, h) \models \text{lsh}\).

The following lemma is proved by structure induction on \(e\) and \(b\).

**Lemma 3.** Suppose that \((s, h)\) and \((s', h')\) are states and \(\text{lsh}\) and \(\text{lsh}'\) \(\in \text{lsh}'\) \(\in \text{lsh}'\). Then

1. If \(\text{lsh} \supseteq \text{lsh}'\) and \((s, h) \sim_{lsh} (s', h')\), then \((s, h) \sim_{lsh} (s', h')\).

2. If \(e : \text{lsh} \rightarrow \text{lsh}'\) and \((s, h) \sim_{lsh} (s', h')\), then \([e]s = [e]s'\) and \((s, h) \sim_{lsh} (s', h')\).

3. If \(b : \text{lsh} \rightarrow \text{lsh}'\) and \((s, h) \sim_{lsh} (s', h')\), then \([b]s = [b]s'\) and \((s, h) \sim_{lsh} (s', h')\).

The following lemma follows from Lemma 1.

**Lemma 4.** Suppose that \((s, h) \models \text{lsh} \text{pts}\), \(\text{FV}(e) \subseteq \text{lsh}\), and \(e : \text{pts} \rightarrow V\). Then \([e]s \in \text{Addrs} \Rightarrow [e]s \in V\).

**Proof.** Consider the state \((s', h')\), where \(s' = \lambda x.\) if \(x \in \text{FV}(e)\) then \(s(x)\) else 0 and \(h' = \emptyset\). It is not hard to see that \([e]s = [e]s'\) and \((s', h') \models \text{pts}\). Now by Lemma 1, \([e]s' \in \text{Addrs}\) implies \([e]s' \in V\) which completes the proof.

**Theorem 2.** 1. \((\text{pts}, \text{lsh}) \leq (\text{pts}', \text{lsh}') \Rightarrow (\forall (s, h). (s, h) \models_{lsh} \text{pts} \Rightarrow (s, h) \models_{lsh} \text{pts}')\).

2. Suppose that \(S : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')\) and \(S : (s, h) \rightarrow (s', h')\). Then \((s, h) \models_{lsh} \text{pts} \text{implies} (s', h') \models_{lsh} \text{pts}'\).

3. Suppose \((s, h) \rightarrow (s', h')\) and \(S : (\text{pts}, \text{lsh}) \rightarrow (\text{pts}', \text{lsh}')\). Then \((s, h) \models \text{lsh} \text{implies} (s', h') \models \text{lsh}'\). This guarantees that if the set of variables and memory locations live at the state \((s', h')\) is included in \(\text{lsh}'\), then the set of variables and memory locations live at the state \((s, h)\) is included in \(\text{lsh}\).

**Proof.** 1. Suppose \((s, h) \models_{lsh} \text{pts}\). This implies \((s, h) \models_{lsh} \text{pts}\) because \(\text{pts} \leq \text{pts}'\).

2. The proof is by induction on the structure of type derivation as follows:

   (a) The type derivation has the form \((\text{dis}_i')\). In this case, \(\text{lsh} = \text{lsh}' \cup \text{FV}(e)\) and \((s', h') = (s, h, \text{dom}(h) \setminus \{[e]s\})\).

   Therefore \((s, h) \models_{lsh} \text{pts} \text{implies} (s', h') \models_{lsh} \text{pts}'\) which implies \((s', h') \models_{lsh} \text{pts}'\) because \(h' \leq h\) and \(\text{lsh}' \subseteq \text{lsh}\).

   (b) The type derivation has the form \((\text{ass}_i')\). In this case, \(\text{pts}' = [\text{pts} \times V']\) and \((s', h') = ([s] : [\text{pts}], h)\). Therefore \((s, h) \models_{lsh} \text{pts} \text{implies} (s', h') \models_{lsh} \text{pts}'\) because \(x \in \text{lsh}\). Clearly \((s', h') \models_{lsh} \text{pts}' \text{implies} (s', h') \models_{lsh} \text{pts}'\).
(c) The type derivation has the form \((ass')\). In this case, 
\[ \text{pts} = \{x: V\}, (s', h') = (\{x: [e]s, h\}, h) \text{ and } lh = (lh') \setminus \{x\} \subset UF(e). \] 
Therefore by Lemma 4 and similarly to Theorem 1 (2.a) we can conclude \((s', h') \models_{lh} \text{pts}\).

(d) The type derivation has the form \((con')\). In this case, 
\[ -\text{pts} = \cup_{a \in a_1} \{x: [a'_1] \mid a'_1: V_1, \ldots a'_n: V_n\}, \] 
\[ - (s', h') = (\{x: a'_{n_1}, [h] a'_n: [e]s, \ldots a'_n: [e]s\}), \] 
\[ - v = \min \{1 \mid a'_1, \ldots, a'_n \cap dom(\text{pts}) = \emptyset\}, \] 
\[ - u = \min \{1 \mid a'_1, \ldots, a'_n \cap dom(h) = \emptyset\}. \] 

By Lemma 2, \(1 \leq u \leq v\). Because \(I = \emptyset\), \((s, h) \models_{lh} \text{pts}\) implies \((s', h') \models_{lh} \text{pts}'\).

(e) The type derivation has the form \((con_1')\). In this case, 
\[ (s', h') \models \text{pts}, u, \text{ and } v \text{ have the same definitions as in the previous case (d). Moreover, } lh = lh' \setminus \{x\}. \] 
Because \(I = \{x\} \) and \(1 \leq u \leq v\), \((s, h) \models_{lh} \text{pts}\) implies \((s', h') \models_{lh} \text{pts}'\).

(f) The type derivation has the form \((con_1')\). In this case, 
\[ (s', h') \models \text{pts}, u, \text{ and } v \text{ have the same definitions as in the case (d). Moreover } lh = uh \setminus \{x\}. \] 
Therefore by Lemma 4 and similarly to Theorem 1 (2.c) we can conclude \((s', h') \models_{lh} \text{pts}\).

(g) The type derivation has the form \((lok')\). In this case, 
\[ \text{pts} = \{x: \cup_{a \in a} \text{pts}(a)\}, (s', h') = (\{x: h([e]s), h\}, h) \text{ and } lh = lh'. \] 
Therefore by Lemma 4 and similarly to Theorem 1 (2.b) we can conclude \((s', h') \models_{lh} \text{pts}\).

(h) The type derivation has the form \((lok')\). In this case, 
\[ \text{pts} = \{x: \cup_{a \in a} \text{pts}(a)\}, (s', h') = (\{x: h([e]s), h\}, h) \text{ and } lh = lh'. \] 
Therefore by Lemma 4 and similarly to Theorem 1 (2.b) we can conclude \((s', h') \models_{lh} \text{pts}\).

(i) The type derivation has the form \((mut')\). In this case, 
\[ \text{pts} = \cup_{a \in a_1} \{x: a_1: V_2\}, (s', h') = (\{x: h([e]s, [e]s)\}, h) \text{ and } lh = lh'. \] 
Therefore by Lemma 4 and similarly to Theorem 1 (2.b) we can conclude \((s', h') \models_{lh} \text{pts}\).

(j) The type derivation has the form \((mut')\). In this case, 
\[ \text{pts} = \cup_{a \in a_1} \{x: a_1: V_2\}, (s', h') = (\{x: h([e]s, [e]s)\}, h) \text{ and } lh = lh'. \] 
Therefore by Lemma 4 and similarly to Theorem 1 (2.d) we can conclude \((s', h') \models_{lh} \text{pts}\).

The remaining cases are straightforward.

3. The proof again is by induction on the structure of type derivation and it is straightforward.

Corollary 1. Suppose \(S: (s, h) \rightarrow (s', h')\) and \(S: (pts, lh) \rightarrow (pts', lh')\). Then \((s, h) \models (pts, lh)\) implies \((s', h') \models (pts', lh')\).

\textbf{Proof}. The proof follows from Theorem 2.

Theorem 3. Suppose that \(S:\ (pts, lh) \rightarrow (pts', lh'), S: (s, h) \rightarrow (s', h')\) and \((s, h) \sim_{(psi,lh)} (s, h)\). Then there exists a state \((s', h')\) such that \(S: (s, h) \rightarrow (s', h')\) and \((s', h') \sim_{(psi,lh)} (s', h')\).

\textbf{Proof}. The proof is by induction on structure of type derivation as follows:

1. The type derivation has the form \((dis')\). In this case, \(lh = lh' \setminus UF(e)\) and \((s', h') = (s, h)(dom(h) \setminus [e]s)). Take \((s', h') = (s, h)(dom(h) \setminus [e]s))\).

2. The type derivation has one of the forms \((ass')\) and \((ass')\). In this case, \(\text{pts} = \{x: V\}\) and \((s', h') = (\{x: [e]s\}, h)\).

3. The type derivation has one of the forms \((con')\), \((con_2')\), and \((con_3')\). In this case, 
\[ -\text{pts} = \cup_{a \in a_n} \{x: [a'_1] \mid a'_1: V_1, \ldots a'_n: V_n\}, \] 
\[ - (s', h') = (\{x: a'_{n_1}, [h] a'_n: [e]s, \ldots a'_n: [e]s\}), \] 
\[ - v = \min \{1 \mid a'_1, \ldots, a'_n \cap dom(\text{pts}) = \emptyset\}, \] 
\[ - u = \min \{1 \mid a'_1, \ldots, a'_n \cap dom(h) = \emptyset\}. \] 

By Lemma 2, \(1 \leq u \leq v\). Take \((s', h') = (\{x: a'_{n_1}, [h] a'_n: [e]s, \ldots a'_n: [e]s\})\).

4. The type derivation has the form \((lok')\) or \((lok')\). In this case, 
\[ \text{pts} = \{x: \cup_{a \in a} \text{pts}(a)\}, (s', h') = (\{x: h([e]s), h\}, h)\).

5. The type derivation has one of the forms \((mut')\) and \((mut')\). In this case, 
\[ \text{pts} = \cup_{a \in a_1} \{x: a_1: V_2\}, (s', h') = (\{x: h([e]s, [e]s)\}, h)\).

5. Dead-code elimination

A type system for dead-code elimination is presented in this section. In a program, statements that have no effect on the content of variables and memory locations live at the end of the program are considered to be dead code. It is the task of the type system presented here to optimize programs via eliminating dead code. If the dead code is faulty (causing the program to abort), then removing it may result in correcting the program.

A typical judgment of our type system takes the form \(S: (pts, lh) \rightarrow (pts', lh') \Rightarrow S'\). And it implies that \(S'\) optimizes \(S\) towards dead-code elimination (and may be program correction). The derivation of a judgment provides a justification for the optimization process. It is clear from the form of the judgment that the optimization process is built on the type information gathered by our type system for live stack-heap analysis.

**Algorithm: optimize**

- \textbf{Input:} a statement \(S\) of the language \texttt{while} and a set of variables \(lh\) that we like to consider live (have interest in their values) at the end of executing \(S\).
- \textbf{Output:} an optimized and maybe corrected version \(S'\) of \(S\) such that the relation between \(S\) and \(S'\) is as stated in Theorem 4.

\textbf{Method}:

1. Find \(pts\) such that \(S: 1 \rightarrow pts\) in our type system for pointer analysis.
2. Find \(lh\) such that \(S: (1, lh) \rightarrow (pts, lh')\) in our type system for live stack-heap analysis.
3. Find \(S'\) such that \(S: (1, lh) \rightarrow (pts, lh') \Rightarrow S'\) in our type system for dead code elimination.

Fig. 7: the algorithm optimize
The optimization process can be summarized in the algorithm optimize outlined in Figure 7. The first step of the algorithm optimize annotates the program points of $S$ with pointer information. This is done via a post type derivation of $S$ for the bottom points-to-type $\bot$ as the pre type. The second step of the algorithm refines the information obtained in the first step via annotating the program points with information about live variables and memory locations. This is done via a pre type derivation of $S$ for the set lsh', the set of variables whose values concern us at the end of execution, as the post type. Finally, the information calculated in the second step is used in the third step to find $S'$ using our type system for dead code elimination.

The inference rules of our type system for dead-code elimination are presented in Figure 6. In the following rules for allocation, the set $I$ has the same definition as in the previous type system and we suppose that $x := \text{cons}(e_1, \ldots, e_n) : (pts, lsh) \rightarrow (pts', lsh')$. In rules for mutation, we suppose that $[e]_I = e_1 : (pts, lsh) \rightarrow (pts', lsh')$ and $e : pts \rightarrow V$. In rules for dispose, we suppose that $\text{dispose}(e) : (pts, lsh) \rightarrow (pts, lsh')$ and $e : pts \rightarrow V$.

We note that the rule $(\text{cons}_I)$ transforms the allocation statement to $x := \text{cons}(0_1, \ldots, 0_n)$. This case follows from Theorem 3.

The type derivation has the form $(\text{cons}_I')$. In this case, $S' = S$. This case follows from Theorem 3.

The type derivation has the form $(\text{cons}_I')$. In this case, $S' = \text{cons}(0_1, \ldots, 0_n)$. Take $(s', h') = (\{s_1 : x : a^{\alpha}_{n_1} \mid h | a^{\alpha}_{n_1} : 0 \mid \ldots | a^{\alpha}_{n_1} : 0\})$.

The type derivation has the form $(\text{cons}_I')$. In this case, $S' = S$. This case follows from Theorem 3.

The type derivation has the form $(\text{cons}_I')$. In this case, $S' = \text{skip}$. Take $(s', h') = (s, h)$.

The type derivation has the form $(\text{cons}_I')$. In this case, $S' = S$. This case follows from Theorem 3.

The type derivation has the form $(\text{cons}_I')$. In this case, $S' = \text{skip}$. Take $(s', h') = (s, h)$.

The type derivation has the form $(\text{cons}_I')$. In this case, $S' = S$. This case follows from Theorem 3.

The remaining cases are straightforward.

2. Similar to 1. ■

6. Related work

There are two fields of related work; the first is type systems for data-flow analysis and the second is pointer analysis for sequential languages. In [9] it is shown that a good deal of static analysis can be done in the type-systems fashion. More precisely, for every analysis in a certain class of data-flow analyses, it is proved in [9] that there exists a type system such that a program checks with a type if and only if the type is a super-type for the set resulting from running the analysis on the program. Later on [20], based on [9], established compositional type systems to carry program and proof optimization based on dead-code and common sub-expression elimination for the while language. These type systems are equipped with a transformation component that does the actual optimization. Our paper builds on and extends results presented in [20] to pointer languages.

The type system in [11] and the flow-logic work in [15] (used in [12, 13] to study security of the coordinated systems) are very similar to [9]. [2] presents constant folding and dead-code elimination via type systems and also introduces relational Hoare logic used to prove correctness of optimizations. Type systems for bidirectional data-flow analyses and their program optimizations are presented in [6]. Earlier, related work (with type systems that are structurally complex) is [16, 17]. However none of these papers consider pointer programs.

Pointer analysis for C-like programs has been actively studied for decades [10, 23, 22, 7, 1, 4, 5, 8, 21, 3]. However none of these papers utilize results of their pointer analyses in data-flow analyses resulting in program optimization and/or correction associated with a justification for the transformation. The objective of pointer analysis has been to obtain a sound analysis only
for the sake of program transformation and/or understanding. In [21], the bi-similarity is used to find pointer equivalences in a technique optimizing the performance of inclusion-based pointer analysis. But this does not go farther by showing how the task of optimizing programs is affected. In [3], a conditionally-sound pointer analysis is presented. The results of this analysis are utilized towards checking memory safety, but again, the result of the verification is not associated with a justification. [10] studies the existence of an equivalent to shape analysis for purely functional programs, and the “shapes” it discovers. The argument in [10] is that by treating binding environments as dynamically allocated structures, by treating bindings as addresses, and by treating value environments as heaps, the "shape" of higher-order functions can be analyzed.

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