Polymorphic versus Monomorphic Flow-insensitive Points-to Analysis for C
(Extended Version)

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(Extended Version)

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Abstract

We carry out an experimental analysis for two of the design dimensions of flow-insensitive points-to analysis for C: polymorphic versus monomorphic and equality-based versus inclusion-based. Holding other analysis parameters fixed, we measure the precision of the four design points on a suite of benchmarks of up to 90,000 abstract syntax tree nodes. Our experiments show that the benefit of polymorphism varies significantly with the underlying monomorphic analysis. For our equality-based analysis, adding polymorphism greatly increases precision, while for our inclusion-based analysis, adding polymorphism hardly makes any difference. We also gain some insight into the nature of polymorphism in points-to analysis of C. In particular, we find considerable polymorphism available in function parameters, but little or no polymorphism in function results, and we show how this observation explains our results.

1 Introduction

When constructing a constraint-based program analysis, the analysis designer must weigh the costs and benefits of many possible design points. Two important tradeoffs are:

- Is the analysis polymorphic or monomorphic? A polymorphic analysis separates analysis information by call site, while monomorphic analysis conflates all call sites. A polymorphic analysis is more precise but also more expensive than a corresponding monomorphic analysis.

- What is the underlying constraint relation? Possibilities include equalities (solved with unification) or more precise and expensive inclusions (solved with dynamic transitive closure), among many others.

Intuitively, if we want the greatest possible precision, we should use a polymorphic inclusion-based analysis, while if we are mostly concerned with efficiency, we should use a monomorphic equality-based analysis. But how much more precision does polymorphism add, and what do we lose by using equality constraints? In this paper, we try to answer these questions for a particular

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constraint-based program analysis, flow-insensitive points-to analysis for C. Our goal is to compare the tradeoffs between the four possible combinations of polymorphism/monomorphism and equality constraints/inclusion constraints.

Points-to analysis computes, for each expression in a C program, a set of abstract memory locations (variables and heap) to which the expression could point. Our monomorphic inclusion-based analysis (Sect. 4.1) implements a version of Andersen’s points-to analysis [And94], and our monomorphic equality-based analysis (Sect. 4.2) implements a version of Steensgaard’s points-to analysis [Ste96]. To add polymorphism to Andersen’s and Steensgaard’s analyses (Sect. 4.3), we use Hindley-Milner style parametric polymorphism [Mil78].

Our analyses are designed such that monomorphic Andersen’s analysis is at least as precise as monomorphic Steensgaard’s analysis [FFA97, SH97], and similarly for the polymorphic versions. Given the construction of our analyses, it is a theorem that the hierarchy of precision shown in Fig. 1 always holds. The main contribution of this work is the quantification of the exact relationship among these analyses. A secondary contribution of this paper is the development of polymorphic versions of Andersen’s and Steensgaard’s points-to analyses.

Running the analyses on our suite of benchmarks, we find the following results (see Sect. 5), where \( \ll \) is read “is significantly less precise than.” In general,

\[
\begin{align*}
\text{Monomorphic Steensgaard’s} & \ll \\
\text{Polymorphic Steensgaard’s} & \ll \\
\text{Polymorphic Andersen’s} & \\
\text{Monomorphic Steensgaard’s} & \ll \\
\text{Monomorphic Andersen’s} & \approx \\
\text{Polymorphic Andersen’s} & 
\end{align*}
\]

The exact relationships vary from benchmark to benchmark. These results are rather surprising—why should polymorphism not add much precision to Andersen’s analysis but benefit Steensgaard’s analysis? While we do not have definitive answers to these questions, Sect. 5.4 suggests some possible explanations.

Notice from this table that monomorphic Andersen’s analysis is approximately as precise as polymorphic Andersen’s analysis, while polymorphic Steensgaard’s analysis is much less precise than polymorphic Andersen’s analysis. Note, however, that polymorphic Steensgaard’s analysis and monomorphic Andersen’s analysis are in general incomparable (see Sect. 5.1). Still, given that
polymorphic analyses are much more complicated to understand, reason about, and implement than their monomorphic counterparts, these results suggest that monomorphic Andersen's analysis may represent the best design choice among the four analyses. This may be a general principle: in order to improve a program analysis, developing a more powerful monomorphic analysis may be preferable to adding context-sensitivity, one example of which is Hindley-Milner style polymorphism.

Carrying out an experimental exploration of even a portion of the design space for non-trivial program analyses is a painstaking task. In interpreting our results there are two important things to keep in mind. First, our exploration of even the limited design space of flow-insensitive points-to analysis for C is still partial—there are dimensions other than the two that we explore that may not be orthogonal and may lead to different tradeoffs. For example, it may matter how precisely heap memory is modeled, how strings are modeled, whether C structs are analyzed by field or all fields are summarized together, and so on. Section 5 details our choices for these parameters. Also, Hindley-Milner style polymorphism is only one way to add context-sensitivity to a points-to analysis, and other approaches (e.g., polymorphic recursion [FRD00]) may yield different tradeoffs.

Second, our experiments measure the relative precision of each analysis. They do not measure the relative impact of each analysis in a compiler. For example, it may be that some points-to sets are more important than others to an optimizer, and thus increases in precision may not always lead to better optimizations. However, a more precise analysis should not lead to worse optimizations than a less precise analysis. We should also point out that it is difficult to separate the benefit of a pointer analysis in a compiler from the design of the rest of the optimizer. Measures of relative precision have the advantage of being independent of the specific choices made in using the analysis information by a particular tool.

2 Related Work

Andersen's [And94] and Steensgaard's [Ste96] points-to analyses are only two choices in a vast array of possible alias analyses, among them [BCCH94, CRL99, Das00, DMW98, Deu94, DRS98, EGH94, FRD00, HP98, LR92, SRW99, SH97, WL95, YHR99, ZRL96]. As our results suggest, the benefit of polymorphism (more generally, context-sensitivity) may vary greatly with the particular analysis.

Hindley-Milner style polymorphism [Mil78] has been studied extensively. The only direct applications of Hindley-Milner polymorphism to C of which we are aware are the analyses in this paper, the polymorphic recursive analysis proposed in [FRD00] (see below), and the Lackwit system [OJ97]. Lackwit, a software engineering tool, computes ML-style types for C and appears to scale very well to large programs.

Mossin [Mos96] develops a polymorphic flow analysis based on polymorphic recursion and atomic subtyping constraints. Mossin’s system starts with a type-annotated program and infers atomic flow constraints, whereas we infer the type and flow annotations simultaneously and do not have an atomic subtyping system. [FRD00] develops an efficient algorithm for both subtyping and equality-based polymorphic recursive flow analyses, and shows how to construct a polymorphic recursive version of Steensgaard’s analysis. (In contrast, in this paper we use Hindley-Milner style polymorphism, which can be less precise.) We believe that the techniques of [FRD00] can also be adapted to Andersen’s analysis.

Other research has explored making monomorphic inclusion-based analyses scalable. [FFS098] describes an online cycle-elimination algorithm for simplifying inclusion constraints. [SFA00] describes a related optimization technique, projection merging, which merges multiple projections of the same set variable (see Sect. 4.4). Our current implementation uses both of these techniques,
which makes it possible to run the polymorphic inclusion-based analysis on our larger benchmarks.

Finally, we discuss a selection of related analyses. Wilson and Lam [WL95] propose a flow-sensitive alias analysis that distinguishes calls to the same function in different aliasing contexts. Their system analyzes a function once for each aliasing pattern of its actual parameters. In contrast, we analyze each function only once, independently of its context, by constructing types that summarize functions’ points-to effects in any context.

Ruf [Ruf95] studies the tradeoff between context-sensitivity and context-insensitivity for a particular dataflow-style alias analysis, discovering that context-sensitivity makes little appreciable difference in the accuracy of the results. Our results partially agree with his. For Andersen’s inclusion-based analysis we find the same trend. However, for Steensgaard’s equality-based analysis, which is substantially less precise than Ruf’s analysis, adding polymorphism makes a significant difference.

Emami, Ghiya, and Hendren [EGH94] propose a flow-sensitive, context-sensitive analysis. The scalability of this analysis is unknown.

Landi and Ryder [LR92] study a very precise flow-sensitive, context-sensitive analysis. Their flow-sensitive system has difficulty scaling to large programs; recent work has focused on combined analyses that apply different alias analyses to different parts of a program [ZRL98].

Chatterjee, Ryder, and Landi [CRL99] propose an analysis for Java and C++ that uses a flow-sensitive analysis with conditional points-to relations whose validity depends on the aliasing and type information provided by the context. While the style of polymorphism used in [CRL99] appears related to Hindley-Milner style polymorphism, the exact relationship is unclear.

Das [Das00] proposes a monomorphic alias analysis with precision close to Andersen’s analysis but cost close to Steensgaard’s analysis. The effect of adding polymorphism to Das’s analysis is currently unknown but cannot yield more precision than polymorphic Andersen’s analysis.

3 Constraints

Our analyses are formulated as non-standard type systems for C. We follow the usual approach for constraint-based program analysis: As the analyses infer types for a program’s expressions, a system of typing constraints is generated on the side. The solution to the constraints defines the points-to graph of the program.

Our analyses are implemented with the Berkeley Analysis Engine (BANE) [AFFS98], which is a framework for constructing constraint-based analyses. BANE supports analyses involving multiple sorts of constraints, two of which are used by our points-to analyses. Our implementation of Andersen’s analysis uses inclusion (or set) constraints [AW92, HJ90]. Our implementation of Steensgaard’s analysis uses a mixture of equality (or term) and inclusion constraints. The rest of this section provides background on the constraint formalisms.

Each sort of constraint comes equipped with a constraint relation. The relation between set expressions is ⊆, and the relation between term expressions is =. For our purposes, set expressions se consist of set variables \( \mathcal{X}, \mathcal{Y}, \ldots \) from a family of variables Vars (calligraphic text denotes variables), terms constructed from n-ary constructors \( c \in Con \), a special form \( proj(c, i, se) \), an empty set 0, and a universal set 1.

\[
se := \mathcal{X} \mid c(se_1, \ldots, se_n) \mid proj(c, i, se) \mid 0 \mid 1
\]

Similarly, term expressions are of the form

\[
te := \mathcal{X} \mid c(te_1, \ldots, te_n) \mid 0
\]
Here 0 represents a special, distinguished nullary constructor.

Each constructor \( c \) is given a signature \( S_c \) specifying the arity, variance, and sort of \( c \). If \( S \) is the set of sorts (in this case, \( S = \{ \text{Term, Set} \} \)), then constructor signatures are of the form

\[
c : \iota_1 \times \cdots \times \iota_{\text{arity}(c)} \to S
\]

where \( \iota_i \) is \( s \) (covariant) or \( \overline{s} \) (contravariant) for some \( s \in S \). Intuitively, a constructor \( c \) is \( \text{covariant} \) in an argument \( \mathcal{X} \) if the set denoted by a term \( c(\ldots, \mathcal{X}, \ldots) \) becomes larger as \( \mathcal{X} \) increases. Similarly, a constructor \( c \) is \( \text{contravariant} \) in an argument \( \mathcal{X} \) if the set denoted by a term \( c(\ldots, \mathcal{X}, \ldots) \) becomes smaller as \( \mathcal{X} \) increases. To improve readability, we mark contravariant arguments with overbars.

One example constructor from Andersen’s analysis is

\[
lam : \mathsf{Set} \times \overline{\mathsf{Set}} \times \mathsf{Set} \to \mathsf{Set}
\]

The \( \text{lam} \) constructor models function types. The first (covariant) argument names the function, the second (contravariant) argument represents the domain, and the third (covariant) argument represents the range.

Steenstra’s analysis uses a constructor

\[
\text{ref} : \mathsf{Set} \times \mathsf{Term} \times \mathsf{Term} \to \mathsf{Term}
\]

to model locations. The first field models the set of aliases of this location, and the second and third fields model the contents of this location. See Sect. 4.2 for a discussion of why a set is needed for the first field. More discussion of mixed constraints can be found in [Fäh99, FA97].

Our system also includes conditional equality constraints \( L \leq R \) (defined on terms) to support Steenstra’s analysis (see Sect. 4.2). The constraint \( L \leq R \) holds if either \( L = R \) or \( L = 0 \) holds. Intuitively, if \( L \) is ever unified with a constructed term, then the constraint \( L \leq R \) becomes \( L = R \). Otherwise \( L \leq R \) makes no constraint on \( R \).

**Definition 1 (Positive, Negative)** In the constraint \( L \subseteq R \), the expression \( L \) appears \textit{positively} and \( R \) appears \textit{negatively}. If \( (\ldots, t_i, \ldots) \) appears positively (negatively) and \( c \) is covariant in position \( i \), then \( t_i \) appears positively (negatively). If \( c \) is contravariant in position \( i \), then \( t_i \) appears negatively (positively).

If \( \text{proj}(c, i, s) \) (see below) appears negatively in a constraint, then \( s \) appears negatively (positively) if \( c \) is covariant (contravariant) in \( i \). We require that \( \text{proj}(c, i, s) \) appears only in negative positions.

Intuitively, if we think of the equality constraint \( L = R \) as a shorthand for \( L \subseteq R \land R \subseteq L \), then all term expressions appear both positively and negatively in equality constraints.

Our language of set constraints has no explicit operation to select components of a constructor. Instead we use constraints of the form

\[
L \subseteq c(\ldots, \mathcal{Y}_i, \ldots)
\]

(\#)

to make \( \mathcal{Y}_i \) contain \( c^{-i}(L) \) if \( c \) is covariant in \( i \), and to make \( c^{-i}(L) \) contain \( \mathcal{Y}_i \) if \( c \) is contravariant in \( i \). However, such a constraint is inconsistent if \( L \) contains terms whose head constructor is not \( c \). To overcome this limitation, we define constraints of the form

\[
L \subseteq \text{proj}(c, i, \mathcal{Y}_i)
\]
\begin{align*}
a &= \&b; \\
a &= \&c; \\
* a &= \&d;
\end{align*}

(a) Andersen's Analysis \hspace{1cm} (b) Steensgaard's Analysis

Figure 2: Example points-to graph

This constraint has the same effect as \((*)\) on the elements of \(L\) constructed with \(c\), and no effect on the other elements of \(L\).

Solving a system of constraints involves computing an explicit solved form of all solutions or of a particular solution. The appendix lists a series of left-to-right rewrite rules used by the solver. BANE exhaustively applies these rules to the given constraint system, and when no more rules can be applied the system is in solved form \([AW93, FA97]\).

4 The Analyses

This section develops monomorphic and polymorphic versions of Andersen's and Steensgaard's analyses. The presentation of the monomorphic version of Andersen's analysis mostly follows \([FFSA98, SFA00]\) and is given primarily to make the paper self contained.

For a C program, points-to analysis computes a set of abstract memory locations (variables and heap) to which each expression could point. Andersen's and Steensgaard's analyses compute a points-to graph \([EGH94]\). Graph nodes represent abstract memory locations, and there is an edge from a node \(x\) to a node \(y\) if \(x\) may contain a pointer to \(y\). Informally, the analyses begin with some initial points-to relationships and close the graph under the rule

For an assignment \(e_1 = e_2\), anything in the points-to set for \(e_2\) must also be in the points-to set for \(e_1\).

For Andersen's analysis, each node in the points-to graph may have directed edges to any number of other nodes. For Steensgaard's analysis, each node may have at most one out-edge, and graph nodes are coalesced if necessary to enforce this requirement. Figure 2 shows the points-to graph for a simple C program computed by Andersen's analysis (a) and Steensgaard's analysis (b).

4.1 Andersen’s Analysis

In Andersen’s analysis, types \(\tau\) represent sets of abstract memory locations and are described by the following grammar:

\[ \rho :: \ P_x | l_x \]
\[ \tau :: X | ref(\rho, \tau, \tau) | \text{lam}(\rho, \tau, \tau) \]

Here the constructor signatures are

\[ ref : \ \text{Set} \times \text{Set} \times \text{Set} \rightarrow \text{Set} \]
\[ \text{lam} : \ \text{Set} \times \overline{\text{Set}} \times \text{Set} \rightarrow \text{Set} \]
\( \mathcal{X} \) and \( \mathcal{P}_X \) are set variables, and \( b_X \) is a constant (a constructor of arity 0). Contravariant arguments are marked with overbars. Note that function types \( \text{lam}(\cdots) \) are contravariant in the domain (second argument) and covariant in the range (third argument).

Memory locations can be thought of as abstract data types with two operations, one to get the value stored in the location and one to set it. Intuitively, the get and set operations have types

- \( \text{get}: \text{void} \to \mathcal{X} \)
- \( \text{set}: \mathcal{X} \to \text{void} \)

where \( \mathcal{X} \) is the type of data held in the memory location. Dereferencing a location corresponds to applying the get operation, and updating a location corresponds to applying the set operation. Note that the type variable \( \mathcal{X} \) appears covariantly in the type of the get operation and contravariantly in the type of the set operation.

Translating this intuition into a set constraint formulation, the location of a variable \( x \) is modeled with the type \( \text{ref}(b_X, \mathcal{X}, \overline{\mathcal{X}}) \), where \( b_X \) is a constant representing the name of the location, the covariant occurrence of \( \mathcal{X} \) represents the get method, and the contravariant occurrence of \( \mathcal{X} \) (marked with an overbar) represents the set method. For convenience, we choose not to represent the void components of the get and set methods’ types.

We also associate with each location \( x \) a set variable \( \mathcal{P}_x \) and add the constraints \( \mathcal{X} \subseteq \text{proj}(\text{ref}, 1, \mathcal{P}_x) \) and \( \mathcal{X} \subseteq \text{proj}(\text{lam}, 1, \mathcal{P}_x) \). This constrains \( \mathcal{P}_x \) to contain the set of abstract locations, including functions, in the points-to set \( \mathcal{X} \). The points-to graph is then defined by the least solution of \( \mathcal{P}_x \) for every location \( x \). In the set formulation, the least solution for the points-to graph shown in Fig. 2a is

\[
\mathcal{P}_a = \{l_b, l_c\} \quad \mathcal{P}_b = \{l_d\} \quad \mathcal{P}_c = \{l_d\}
\]

In addition to reference types we also must model function types, since C allows pointers to functions to be stored in memory. The type \( \text{lam}(\ell, \tau_1, \tau_2) \) represents the function named \( \ell \) (every C function has a name) with argument \( \tau_1 \) and return value \( \tau_2 \). For simplicity the grammar allows only one argument. In our implementation, arguments are modeled with an ordered record \( \{\tau_1, \ldots, \tau_n\} \) [Rem89].

Figure 3 shows a fragment of the type rules for the monomorphic version of Andersen’s analysis. Judgments are of the form \( A \vdash e : \tau; C \), meaning that in typing environment \( A \), expression \( e \) has type \( \tau \) under the constraints \( C \). For simplicity we present only the interesting type rules. The full rules for all of C can be found in [FF97].

We briefly discuss the rules. To avoid having separate rules for \( \ell \)- and \( \tau \)-values, we model all variables as \( \ell \)-types. Thus the type of a variable \( x \) is our representation of its location, i.e., a \( \text{ref} \) type.

- Rule (Var\(_A\)) states that typings in the environment trivially hold.
- The address-of operator (Addr\(_A\)) adds a level of indirection to its operand by adding a \( \text{ref} \) constructor. The location (first) and set (third) fields of the resulting type are 0 and 1, respectively, because \&e is not itself an \( \ell \)-value and cannot be updated.
- The dereferencing operator (Deref\(_A\)) removes a \( \text{ref} \) and makes the fresh variable \( \mathcal{T} \) a superset of the points-to set of \( \tau \). Note the use of \( \text{proj} \) in case \( \tau \) also contains a function type.

---

1Note that we do not handle variable-length argument lists (varargs) correctly even with records. Handling varargs requires compiler- and architecture-specific knowledge of the layout of parameters in memory. See Sect. 5.
\[
\begin{align*}
A \vdash x : A(x); \emptyset & \quad \text{(Var}_A\text{)} \\
A \vdash e : \tau; C & \quad \text{(Addr}_A\text{)} \\
A \vdash \&e : \text{ref}(0, \tau, 1); C & \\
& \quad \text{(Deref}_A\text{)} \\
C' &= C \land \tau \subseteq \text{proj(ref, 2, } T) \\
A \vdash *e : T; C' & \\
A \vdash e_1 : \tau_1; C_1 & \quad A \vdash e_2 : \tau_2; C_2 \\
& \quad \text{C} = C_1 \land C_2 \land \\
& \quad \tau_1 \subseteq \text{proj(ref, 3, } T) \land \\
& \quad \tau_2 \subseteq \text{proj(ref, 2, } T) & \quad \text{(Asst}_A\text{)} \\
A \vdash e_1 = e_2 : \tau_2; C & \\
A[\mathbf{x} \mapsto \text{ref}([\mathbf{x}], \mathbf{X}, \overline{\mathbf{X}})] \vdash e : \tau; C & \quad \text{(LetRef}_A\text{)} \\
A \vdash \text{let} \ x \ \text{in} \ e \ n_1 : \tau; C & \\
\tau_f &= \text{ref}(0, \text{lam}(l\mathbf{x}, \mathbf{X}, \overline{\mathbf{X}}), \overline{\mathbf{I}}) \land \\
\tau_s &= \text{ref}([\mathbf{x}], \mathbf{X}, \overline{\mathbf{X}}) \\
& \quad \text{A}[\mathbf{f} \mapsto \tau_f, \mathbf{x} \mapsto \tau_s] \vdash e : \tau; C & \quad \text{(Lam}_A\text{)} \\
C' &= C \land \tau \subseteq \text{proj(ref, 2, } R\mathbf{f}) \\
A \vdash \text{fun} \ \mathbf{f} \ \mathbf{x} \ = \ e : \tau_1; C' & \quad \text{(App}_A\text{)} \\
& \quad \text{A} \vdash \ast e_1 : \tau_1; C_1 & \quad A \vdash e_2 : \tau_2; C_2 \\
& \quad \text{C} = C_1 \land C_2 \land \\
& \quad \tau_2 \subseteq \text{proj(ref, 2, } T) \land \\
& \quad \tau_1 \subseteq \text{proj(lam, 2, } T) \land \\
& \quad \tau_1 \subseteq \text{proj(lam, 3, } R) & \\
& \quad A \vdash e_1 \ e_2 : \text{ref}(0, \mathbf{R}, 1); C & \quad \text{(App}_A\text{)} 
\end{align*}
\]

Figure 3: Constraint generation rules for Andersen’s analysis. \( T \) and \( R \) stand for fresh variables.

- The assignment rule (Asst\(_A\)) uses the same technique as (Deref\(_A\)) to get the contents of the right-hand side, and then uses the contravariant set field of the ref constructor to store the contents in the left-hand side location. See [FFA97] for detailed explanations and examples.

- The rule (LetRef\(_A\)) introduces new variables. Since this is \( C \), all variables are in fact updatable references, and we allow them to be uninitialized.

- The rule (Lam\(_A\)) defines a possibly-recursive function \( \mathbf{f} \) whose result is \( e \). We lift each function type to an \( l \)-type by adding a ref as in (Asst\(_A\)). For simplicity the \( C \) issues of promotions from function types to pointer types, and the corresponding issues with \( * \) and \& applied to functions, are ignored. These issues are handled correctly by our implementation. Notice a function type contains the value of its parameter, \( \mathbf{X} \), not a reference \( \text{ref}(l\mathbf{x}, \mathbf{X}, \overline{\mathbf{X}}) \). Analogously the range of the function type is also a value.

- Function application (App\(_A\)) constrains the formal parameter of a function type to contain the actual parameter, and makes the return type of the function a lower bound on fresh variable \( R \). Notice the use of \( * e_1 \) in the hypothesis of this rule, which we need because the
function, an \( r \)-type, has been lifted to an \( l \)-type in \((\text{Lam}_S)\). The result \( \mathcal{R} \), which is an \( r \)-type, is lifted to an \( l \)-type by adding a \( \text{ref} \) constructor, as in \((\text{Addr}_A)\).

### 4.2 Steensgaard’s Analysis

Intuitively, Steensgaard’s analysis replaces the inclusion constraints of Andersen’s analysis with equality constraints. The type language is a small modification of the previous system:

\[
\rho ::= \mathcal{P}_X | \mathcal{L}_X | l_x \\
\tau ::= X | \text{ref}(\rho, \tau, \eta) \\
\eta ::= X | \text{lam}(\tau, \tau)
\]

with constructor signatures

\[
\text{ref} : \text{Set} \times \text{Term} \times \text{Term} \to \text{Term} \\
\text{lam} : \text{Term} \times \text{Term} \to \text{Term}
\]

As before, \( \rho \) denotes locations and \( \tau \) denotes updatable references. Following [Ste96], in this system function types \( \eta \) are always structurally within \( \text{ref} (\cdot \cdot \cdot) \) types because in a system of equality constraints we cannot express a union \( \text{ref} (\cdot \cdot \cdot) \cup \text{lam} (\cdot \cdot \cdot) \). For a similar reason location sets \( \rho \) consist solely of variables \( \mathcal{P}_X \) or \( \mathcal{L}_X \) and are modeled as sets (see below).

Each program variable \( x \) is modeled with the type \( \text{ref}(\mathcal{L}_X, \mathcal{X}, \mathcal{F}_X) \), where \( \mathcal{L}_X \) is a \( \text{Set} \) variable. For each location \( x \) we add a constraint \( l_x \subseteq \mathcal{L}_X \), where \( l_x \) is a nullary constructor (as in Andersen’s analysis). We also associate with location \( x \) another set variable \( \mathcal{P}_X \) and add the constraint \( \mathcal{X} \leq \text{ref}(\mathcal{P}_X, *, *) \), where * stands for a fresh unnamed variable.

We compute the points-to graph by finding the least solution of the \( \mathcal{P}_X \) variables. For the points-to graph in Fig. 2b, the result is

\[
\mathcal{P}_a = \{l_b, l_c\} \quad \mathcal{P}_b = \{l_d\} \quad \mathcal{P}_c = \{l_d\}
\]

Notice that \( b \) and \( c \) are inferred to be aliased, i.e., \( l_b = l_c \). If we had instead used nullary constructors directly in the \( \rho \) field of \( \text{ref} \), or had the \( \rho \) field been a \text{Term} sort, then the constraints would have been inconsistent, since \( l_b \neq l_c \).

In Steensgaard’s formulation [Ste96], the relation between locations \( x \) and their corresponding term variables \( \mathcal{P}_X \) is implicit. While this suffices for a monomorphic analysis, in a polymorphic analysis maintaining this map is problematic, as generalization, simplification, and instantiation (see Sect. 4.3) all cause variables to be renamed.

Mixed constraints provide an elegant solution to this problem. By explicitly representing the mapping from locations to location names in a constraint formulation, we guarantee that any sound constraint manipulations preserve this mapping.

Figure 4 shows the constraint generation rules for Steensgaard’s analysis. The rules are similar to the rules for Andersen’s analysis. Again, we briefly discuss the rules. As before, all variables are modeled as \( l \)-types.

- Rules (\text{Var}_S) and (\text{LetRef}_S) are unchanged from Andersen’s analysis.
- Rule (\text{Addr}_S) adds a level of indirection to its operand.
- Rule (\text{Deref}_S) removes a \text{ref} and makes fresh variable \( T \) contain the points-to set of \( \tau \).
Figure 4: Constraint generation rules for Steensgaard’s analysis. $\mathcal{T},\mathcal{T}_1,\mathcal{T}_2,\mathcal{Y},$ and $\mathcal{R}$ are fresh variables. Each occurrence of $*$ is a fresh, unnamed variable.

- The assignment rule (Asst$_S$) makes fresh variables $\mathcal{T}_i$ contain the points-to sets of each $e_i$. (Asst$_S$) conditionally equates $\mathcal{T}_1$ with $\mathcal{T}_2$, i.e., if $e_2$ is a pointer, its points-to set is unified with the points-to set of $e_1$. Using conditional unification increases the accuracy of the analysis [Ste96].

- Function definition (Lam$_S$) behaves as in Andersen’s analysis. Here, $ref(\mathcal{L}_f, \mathcal{T}_f, \text{lam} (\mathcal{X}, \mathcal{R}_f))$ represents the function type and the outermost $ref$ lifts the function type to an $l$-type. Again a function type contains the $r$-types of its parameter and return value rather than their $l$-types. Notice that the type of the function $f$ points to is stored in the second $(\tau)$ field of $f$’s type $\tau_f$, not in the third $(\eta)$ field. Thus in the assignment rule (Asst$_S$), the $\mathcal{T}_i$ variables contain both the functions and memory locations that the $e_i$ point to.

- Function application (App$_S$) conditionally equates the formal and actual parameters of a function type and evaluates to the return type. Note the use of $*e_1$ in the hypothesis of this rule, which is needed since the function type has been lifted to an $l$-type. Intuitively, this rule expands the application ($\text{fun } f \ x = e$) $e_2$ into the sequence $x = e_2; e$. 

\[
\begin{align*}
A \vdash x : A(x); \emptyset & \quad \text{(Var$_S$)} \\
A \vdash e : \tau; C & \quad \text{(Addr$_S$)} \\
A \vdash & e_1 : \tau_1; C_1 \quad A \vdash e_2 : \tau_2; C_2 \\
A \vdash e : \tau; C & \quad \text{(Deref$_S$)} \\
C' = C & \land \tau \leq ref(\ast, \mathcal{T}_1, *) \\
A \vdash \#e : \mathcal{T}; C' & \quad \text{(Asst$_S$)} \\
A \vdash e_1 \equiv e_2 : \tau_2; C & \\
A[x \mapsto ref(\mathcal{L}_X, \mathcal{X}, \mathcal{F}_X)] \vdash e : \tau; C & \quad \text{(LetRef$_S$)} \\
A \vdash \text{let } x \in e \ni e : \tau; C & \\
\tau_f = ref(\ast, ref(\mathcal{L}_f, \mathcal{T}_f, \text{lam} (\mathcal{X}, \mathcal{R}_f)), \ast) & \\
\tau_x = ref(\mathcal{L}_X, \mathcal{X}, \mathcal{F}_X) & \\
A[f \mapsto \tau_f, x \mapsto \tau_x] \vdash e : \tau; C & \quad \text{(Lam$_S$)} \\
C' = C \land \tau \leq ref(\ast, \mathcal{T}, \ast) \land \mathcal{T} \leq \mathcal{R}_f & \\
A \vdash \text{fun} f \ x = e : \tau; C' & \quad \text{(App$_S$)} \\
A \vdash e_1 : \tau_1; C_1 \quad A \vdash e_2 : \tau_2; C_2 & \\
C = C_1 \land C_2 & \\
\tau_1 \leq ref(\ast, \ast, \mathcal{F}) \land \mathcal{F} \leq \text{lam} (\mathcal{Y}, \mathcal{R}) \land & \\
\tau_2 \leq ref(\ast, \mathcal{T}, \ast) \land \mathcal{T} \leq \mathcal{Y} & \\
A \vdash e_1 \ e_2 : ref(\ast, \mathcal{R}, \ast); C & \\
\end{align*}
\]
\[ A \vdash e : \tau; C \quad \vec{X} \notin \text{fv}(A) \]
\[ A \vdash e : \forall \vec{X}.\tau \setminus C; C \quad (\text{Quant}) \]
\[ A \vdash e : \forall \vec{X}.\tau \setminus C; C \quad \mathcal{Y} \text{ fresh} \]
\[ A \vdash e : \tau[\vec{X} \mapsto \mathcal{Y}]; C \land C'[\vec{X} \mapsto \mathcal{Y}] \quad (\text{Inst}) \]

Figure 5: Rules for quantification

4.3 Adding Polymorphism

This section describes how the monomorphic analyses are extended to polymorphic analyses. While ultimately we find polymorphism unprofitable for our points-to analyses, this section documents a number of practical insights for the implementation of polymorphism in analysis systems considerably more elaborate than the Hindley/Milner system.

The rules in Figs. 3 and 4 track the constraints generated in the analysis of each expression. The monomorphic analyses have one global constraint system. In the polymorphic analyses, each function body has a distinct constraint system.

We begin by defining quantified types schemes σ:

\[
\sigma := \forall \vec{X}.\tau \setminus C
\]
\[
\tau := \ldots
\]

We define the free variables of a type environment in the usual way:

\[
\text{fv}(\emptyset) = \emptyset
\]
\[
\text{fv}(A[x \mapsto \sigma]) = \text{fv}(\sigma) \cup \text{fv}(A)
\]
\[
\text{fv}(\forall \vec{X}.\tau \setminus C) = (\text{fv}(\tau) \cup \text{fv}(C)) - \{\vec{X}\}
\]
\[
\text{fv}(\vec{X}) = \{\vec{X}\}
\]
\[
\text{fv}(e(t_1, \ldots, t_n)) = \bigcup_{i \in [1..n]} \text{fv}(t_i)
\]
\[
\text{fv}(\text{proj}(c, i, \tau)) = \text{fv}(\tau)
\]
\[
\text{fv}(L \subseteq R) = \text{fv}(L) \cup \text{fv}(R)
\]
\[
\text{fv}(L = R) = \text{fv}(L) \cup \text{fv}(R)
\]
\[
\text{fv}(L \leq R) = \text{fv}(L) \cup \text{fv}(R)
\]

We introduce polymorphic constrained types of the form \(\forall \vec{X}.\tau \setminus C\). The type \(\forall \vec{X}.\tau \setminus C\) represents any type of the form \(\tau[\vec{X} \mapsto s\vec{t}]\) under constraints \(C[\vec{X} \mapsto s\vec{t}]\), for any choice of \(s\vec{t}\). Figure 5 shows the additional rules for quantification. The notation \(\text{fv}(A)\) stands for the free variables of environment \(A\). Rule (Quant) states that we may quantify a type over any variables not free in the type environment. (Inst) allows us to instantiate a quantified type with fresh variables, adding the constraints from the quantified type to the system. These rules are standard [OSW97].

We restrict quantification to non-ref types to avoid well-known problems with mixing updateable references and polymorphism [Wri95]. In practical terms, this means that after analyzing a function definition, we can quantify over its parameters and its return value. The rule (Inst) says that we may instantiate a quantified type with fresh variables, adding the constraints from the quantified type to the environment.

If used naively, rule (Quant) amounts to analyzing a program in which all function calls have been inlined. In order to make the polymorphic analyses tractable, we perform a number of
simplifications to reduce the sizes of quantified types. Section 4.4 discusses the simplifications we use.

As an example of the potential benefit of polymorphic points-to analysis, consider the following atypical C program:

```c
int *id(int *x) { return x; }

int main() {
    int a, b, *c, *d;
    c = id(&a); d = id(&b);
}
```

In the notation in this paper id is defined as fun id x = x. In monomorphic Andersen’s analysis all inputs to id flow to all outputs. Thus we discover that c and d both point to a and b. Polymorphic Andersen’s analysis assigns id type

$$\forall \mathcal{X}, \mathcal{R}_{id}. \mathrm{lam}(l_{id}, \mathcal{X}, \mathcal{R}_{id})$$

Applying the resolution rules in the appendix and applying the simplifications in Sect. 4.4 yields

$$\forall \mathcal{X}. \mathrm{lam}(l_{id}, \mathcal{X})$$

In other words, id is the identity function. Because this type is instantiated for each call of id, the points-to sets are computed exactly: c points to a and d points to b.

There are several important observations about the type system. First, function pointers do not have polymorphic types. Consider the following example:

```c
int *f(...) { ... }
int foo(int **(g)()) { x = g(...); y = g(...); z = f(...); }
int main() { foo(f); }
```

Within the body of foo, the type of g appears in the environment (with a monomorphic type), so variables in the type of g cannot be quantified. Hence both calls to g use the same instance of f’s type. The call directly through f can use a polymorphic type for f, and hence is to a fresh instance.

Second, we do not allow the types of mutually recursive functions to be polymorphic within the recursive definition. Thus we analyze sets of mutually recursive functions monomorphically and then generalize the types afterwards.

Finally, we require that function definitions be analyzed before function uses. We formally state this requirement using the following definition:

**Definition 2** The function dependence graph (FDG) of a program is a graph $G = (V, E)$ with vertices $V$ and edges $E$. $V$ is the set of all functions in the program, and there is an edge in $E$ from $f$ to $g$ iff function $f$ contains an occurrence of the name of $g$.

A function’s successors in the FDG for a program must be analyzed before the function itself. Note that the FDG is trivial to compute from the program text.

Figure 6 shows the algorithm for analyzing a program polymorphically. Each strongly-connected component of the FDG is visited in final depth-first order. We analyze each mutually-recursive component monomorphically and then apply quantification. We merge the simplified system $C'$ into the top-level constraint system $Glob$, replacing $Glob$ by $Glob \land C'$. Notice that we do not require a call graph for the analysis, but only the FDG, which is statically computable.
1. Make a fresh global constraint system $Glob$
2. Construct the function dependence graph $G$
3. For each non-root strongly-connected component $S$ of $G$ in final depth-first order
   3a. Make a fresh constraint system $C$
   3b. Analyze each $f \in S$ monomorphically in $C$
   3c. Quantify each $f \in S$ in $C$, applying simplifications
   3d. Compute $C' = C$ pruned w.r.t its free variables and merge $C'$ into $Glob$
4. Analyze the root SCC in $Glob$

Figure 6: Algorithm 1: Bottom-up pass

4.4 Constraint Simplifications

Naively applied the rules for quantification in Figure 5 of Section 4.3 may cause an exponential blow-up in the number of constraints, as for each instance of each function $f$ of type $\forall \vec{X}.\tau \setminus C_f$ we are making a fresh copy of $C_f$. Observe that $C_f$ encodes four pieces of information about calls to $f$:

1. the effects on the actual parameters,
2. the result (return value),
3. the effects on the global variables, and
4. the effects on the local variables of $f$.

We call items 1-3 the external effects of calling $f$ and item 4 the internal effect of calling $f$. As far as a caller of $f$ is concerned, only the external effects are interesting. Thus, we can simplify the constraint system $C_f$ arbitrarily as long as we maintain the external effects. In particular, we can potentially eliminate the types of local variables, and if the function's aliasing behavior is straightforward, the resulting constraint system should be small.

In general, constraint simplification is an intractable problem for set constraints [FF97]. Several researchers have studied constraint simplification in practice [FA96, FFSA98, FF97, Pot96, SFA00]. We currently apply four constraint simplifications that have been shown to be profitable for a polymorphic type $\forall \vec{X}.\tau \setminus C$. The first two simplifications preserve solutions and thus are applied to all variables, even on the monomorphic systems.

1. We perform online cycle elimination [FFSA98], which removes cyclic constraints among variables $X_1 \subseteq X_2 \subseteq \cdots X_n \subseteq X_1$ by equating $X_1, \ldots, X_n$. For example, in the type

$$\forall \vec{X}, Y, Z. Z \setminus Z \subseteq Y \land Y \subseteq Z \land$$

$$\text{ref}(l_{X}, X, \overline{X}) \subseteq Z \land \text{ref}(l_{Y}, W, \overline{W}) \subseteq T$$

we can collapse the cycle between $Y$ and $Z$ to yield

$$\forall \vec{X}, Z. Z \setminus \text{ref}(l_{X}, \overline{X}) \subseteq Z \land \text{ref}(l_{Y}, W, \overline{W}) \subseteq T$$

2. We perform projection merging [SFA00], which combines multiple projections of the same variable. For example, the constraints

$$\overline{X} \subseteq \text{proj}(\text{ref}, 2, s_{e_1}) \land \overline{X} \subseteq \text{proj}(\text{ref}, 2, s_{e_2})$$
are replaced by

\[ \mathcal{X} \subseteq \text{proj}(\text{ref}, 2, \mathcal{X}^{\text{ref}, 2}) \land \mathcal{X}^{\text{ref}, 2} \subseteq s_1 \land \mathcal{X}^{\text{ref}, 2} \subseteq s_2 \]

where \( \mathcal{X}^{\text{ref}, 2} \) is a fresh variable. See [SFA00] for a complete description, including a discussion of the subtle interaction between projection merging and cycle elimination.

3. We maximize (minimize) variables in \( \mathcal{X} \) that appear only positively (negatively) in \( \mathcal{C} \). Maximizing a variable replaces it by its upper bound, and minimizing a variable replaces it by its lower bound. Thus, in the \( \text{id} \) example from Sec. 4.3, we were able to replace \( \mathcal{X} \) by its upper bound \( \mathcal{R}_{\text{id}} \). See [AWP97] for further discussion. Continuing with the cycle elimination example, since \( Z \) is a bound variable and only appears positively, we can replace it with its lower bound:

\[ \forall \mathcal{X}. \text{ref}(l_x, \mathcal{X}, \overline{\mathcal{X}}) \land \text{ref}(l_y, \mathcal{W}, \overline{\mathcal{W}}) \subseteq T \]

4. We prune \( \mathcal{C} \) with respect to \( \tau \), forming a new system \( \mathcal{C}' \) containing only constraints from \( \mathcal{C} \) on variables that are reachable from \( \tau \) (see below). Since this may remove constraints that are purely between free variables, it is in general unsound. Thus we also prune \( \mathcal{C} \) with respect to the free variables in \( \mathcal{C} \) and add the resulting constraints to the global constraint system. We can prune our example, yielding the type

\[ \forall \mathcal{X}. \text{ref}(l_x, \mathcal{X}, \overline{\mathcal{X}}) \]

and adding the constraint

\[ \text{ref}(l_y, \mathcal{W}, \overline{\mathcal{W}}) \subseteq T \]

to the top-level constraint system.

We inductively define reachability from a set expression in a constraint system:

**Definition 3** Let \( \mathcal{C} \) be a set of constraints \( \{L_i \subseteq R_i\} \) closed under the rules in Figure 10, and let \( se \) be a set expression. We define reachability from \( se \) in \( \mathcal{C} \) as follows.

- \( se \) is reachable both positively and negatively from \( se \).
- If \( se_1 \) is reachable positively and there is a constraint \( se_2 \subseteq se_1 \), then any positive (negative) subexpression in \( se_2 \) is reachable positively (negatively).
- If \( se_1 \) is reachable negatively and there is a constraint \( se_1 \subseteq se_2 \), then any positive (negative) subexpression of \( se_2 \) is reachable negatively (positively).

An expression \( se \) that is reachable either positively or negatively from \( \tau \) is reachable from \( \tau \).

Pruning \( \mathcal{C} \) has several advantages. When analyzing large strongly-connected components, this simplification allows a quantified function type to contain only those constraints affecting that type, rather than the constraints for the entire strongly-connected component. Also, notice that the quantified type for a function no longer includes effects on the global variables that occur regardless of the input parameters. Thus we have separated a function type into the effects that depend on the parameters and the effects that always occur, and we need only add the constraints capturing the latter effects once to the top-level constraint system (corresponding to the outermost lexical scope of the program).
1. Let $C = \text{Glob} \land \bigwedge_{g \in P} C_g$ be a fresh system

2. For each function $g \in P$

2a. Let $\text{lam}(l_g, \overrightarrow{g_1}, \overrightarrow{R_1}), \ldots, \text{lam}(l_g, \overrightarrow{g_n}, \overrightarrow{R_n})$ be the instances of $g$'s function type.

2b. Let $\text{lam}(l_g, \overrightarrow{g}, \overrightarrow{R})$ be $g$'s original function type

2c. Add constraints $\mathcal{G}_i \subseteq \mathcal{G}$ and $\mathcal{R} \subseteq \mathcal{R}_i$ for $i \in [1..n]$.

3. Compute the points-to sets for $f$'s locals in $C$.

Figure 7: Algorithm 2: Top-down pass for function $f$ on FDG path or set of FDG paths $P$

4.5 Reconstructing Local Information

After applying the bottom-up pass of Fig. 6, the analysis has correctly computed the points-to graph for the global variables and the local variables of the outermost function, usually called main. (There is no need to quantify the type of main, since its type can only be used monomorphically.) At this point we have lost alias information for local variables, for two reasons. First, applying simplifications from Sect. 4.4 during the analysis may eliminate the points-to variables corresponding to local variables completely. Second, whenever we apply (Inst) to instantiate the type of a function $f$, we deliberately lose information about the types of $f$'s local variables by replacing their points-to variables with fresh type variables.

The points-to set of a local variable depends on the context(s) in which $f$ is used. To reconstruct points-to information for locals, we keep track of the instantiated types of functions and use these to flow context information back into the original, unsimplified constraint system.

Figure 7 gives the algorithm for reconstructing the points-to information for the local variables of function $f$ on a particular path or set of paths $P$ in the FDG. Note that Algorithm 2 requires $f \in P$. The constraints given are for Andersen's analysis. For Steensgaard's analysis we replace $\subseteq$ constraints by the appropriate $\leq$ constraints. (Note that for Steensgaard's analysis there may be more precise ways of computing summary information. See [FRD00].) In Algorithm 2, the constraint systems along the FDG path are merged into a fresh constraint system, and then the types of the actual parameters from each instance are linked to the types of the formal parameters of the original type. We also link the return values of the original type to the return values of the instances.

This algorithm computes the points-to sets for the local variables of $f$ along FDG path $P$. Because this algorithm is parameterized by the FDG path, it lets the analysis client choose the precision of the desired information. An interactive software engineering tool may be interested in a particular use of a function (corresponding to a single path from $f$ to the root), while a compiler, which must produce code that works for all instances, would most likely be interested in all paths from $f$ to the root of the FDG.

For example, consider the following code:

```c
void f(int *x, int *y) {...}

void g(void) { int a, b; f(&a, &b); }

void h(void) { int c; f(&c, &c); }
```

In this case, if in computing information about local variables for $f$ we choose $P$ to be the entire FDG, then we discover that $x$ and $y$ may be aliased. On the other hand, if we are interested only
in the path from g to f, perhaps because a user query to a software engineering tool has isolated that case, then we discover that x and y are in fact not aliased.

In our experiments (Sect. 5), to compute information for function f we choose P to be all of f’s ancestors in the FDG. This corresponds exactly to a points-to analysis in which f and its ancestors are monomorphic and all other functions are polymorphic. Clearly there are cases in which this choice will lead to a loss of precision. However, the other natural alternative, to compute alias information for each of f’s instances separately, would yield an exponential algorithm. By treating f monomorphically, in an FDG of size n Algorithm 2 requires copying O(n^2) (un simplified) constraint systems.

5 Experiments

We have implemented our analyses using BANE [AFFS98]. BANE manages the details of constraint representation and solving, quantification, instantiation, and simplification. Our analysis tool generates constraints and decides when and what to quantify, instantiate, and simplify.

Our analysis handles almost all features of C, following [Ste96]. The only exceptions are that we do not correctly model expressions that rely on compiler-specific choices about the layout of data in memory, e.g., variable-length argument lists or absolute addressing.

Our experiments cover the four possible combinations of polymorphism (polymorphic or monomorphic) and analysis precision (inclusion-based or equality-based). Table 1 lists the suite of C programs on which we performed the analyses.\footnote{We modified the tar-1.11.2 benchmark to use the built-in malloc rather than a user-defined malloc in order to model heap usage more accurately.} The size of each program is listed in terms of preprocessed source lines and number of AST nodes. The AST node count is restricted to those nodes the analysis traverses, e.g., this count ignores declarations.

As with most C programs, our benchmark suite makes extensive use of standard libraries. After analyzing each program we also analyze a special file of hand-coded stubs modeling the points-to effects of all library functions used by our benchmark suite. These stubs are not included in the measurements of points-to set sizes, and we only process the stubs corresponding to library...
functions that are actually used by the program. The stubs are modeled in the same way that regular functions are modeled. Thus they are treated monomorphically in the monomorphic analyses, and polymorphically in the polymorphic analyses.

To model heap locations, we generate a fresh global variable for each syntactic occurrence of a malloc-like function in a program. In certain cases it may be beneficial to distinguish heap locations by call path, though we did not perform this experiment. We model structures as atomic, i.e., every field of a structure shares the same location. Recent results [YHR99] suggest some efficient alternative approaches.

For the polymorphic analyses, when we apply Algorithm 2 (Fig. 7) to compute the analysis results for function \( f \), we choose \( P \) to be the set of all paths from \( f \) to the root of the FDG.

5.1 Precision

Figure 8 graphs for each benchmark the average size of the points-to sets at the dereference sites in the program. A higher average size indicates lower precision. Missing data points indicate that the analysis exceeded the memory capacity of the machine (2GB).

Figure 9 graphs for each benchmark the number of singleton dereference sites in the program. A singleton dereference site is one whose points-to set has size 1. A higher number of singletons indicates increased precision. Note we summarize the local variables of all calls to the same function with the same names, and so even if a location \( x \) has a singleton points-to set this does not mean that \( \ast \ast x \) can only alias one location.

We also measure the precision of the analyses both when each string is modeled as a distinct location and when strings are completely ignored (modeled as 0).\(^3\) Note the different scales on different graphs. For the purposes of this experiment, functions are not counted in points-to sets, and multi-level dereferences are counted separately (e.g., in \( \ast \ast \ast x \) there are two dereferences). Array indexing on known arrays (expressions of type array) is not counted as dereferencing.

Tables 2 and 3 give the numeric values graphed in Figs. 8 and 9 and more detailed information about the distribution of points-to sets. For each analysis style, we list the running time, the average points-to set sizes at dereference sites, and the number of dereference sites with points-to sets of size 1, 2, and 3 or more, plus the total number of non-empty dereference sites. (Most programs have some empty dereference sites because of dead code.) We also list the size of the largest points-to set.

Recall from the introduction that for a given dereference site, it is a theorem that the points-to sets computed by the four analyses are in the inclusion relations shown in Fig. 1. More precisely, there is an edge from analysis \( x \) in Fig. 1 to analysis \( y \) if for each expression \( e \), the points-to set computed for \( e \) by analysis \( x \) contains the points-to set computed for \( e \) by analysis \( y \). Two issues arise when interpreting the average points-to set size metric. First, when two analyses are related by inclusion the average size of points-to sets is a valid measure of precision. Thus we can use our metric to compare any two analyses except polymorphic Steensgaard’s analysis and monomorphic Andersen’s analysis.

For these two analyses there is no direct inclusion relationship. For a given expression \( e \), if \( e_S \) is the points-to set computed by polymorphic Steensgaard’s analysis and \( e_A \) is the points-to set computed by monomorphic Andersen’s analysis, it may be that \( e_S \not\subseteq e_A \) and \( e_S \not\supseteq e_A \). Detailed examination of the points-to sets computed by polymorphic Steensgaard’s analysis and monomorphic Andersen’s analysis over all benchmarks (excluding gawk-3.0.3) reveals that this

\(^3\)It is also possible to model a program has having exactly one string. However, this implies that all strings are aliased and greatly decreases the precision of the analyses, especially Steensgaard’s.
Figure 8: Average points-to sizes at dereference sites. The black bars give the results when strings are modeled as distinct locations; the white bars give the results when strings are modeled as 0
Figure 9: Number of singleton points-to dereference sites. The black bars give the results when strings modeled as distinct locations; the white bars give the results when strings are modeled as 0.
Table 2: Data for experiments in which strings are modeled as distinct objects. The running times are the average of three for the monomorphic experiments, while the polymorphic experiments were only performed once.

<table>
<thead>
<tr>
<th>Name</th>
<th>Time (s)</th>
<th>Monomorphic Steensgaard</th>
<th>Polymorphic Steensgaard</th>
<th>M1-Syntechock</th>
<th>Polymorphic Analyses</th>
</tr>
</thead>
<tbody>
<tr>
<td>time-1</td>
<td>6.7</td>
<td>101 0.7 123 0.6 78 0.6</td>
<td>101 0.7 123 0.6 78 0.6</td>
<td>6.7</td>
<td>101 0.7 123 0.6 78 0.6</td>
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<td>101 0.7 123 0.6 78 0.6</td>
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<tr>
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<td>101 0.7 123 0.6 78 0.6</td>
<td>6.7</td>
<td>101 0.7 123 0.6 78 0.6</td>
</tr>
</tbody>
</table>

occurs in 38.7% of the points-to sets, and for another 2.6% of the points-to sets monomorphic Andersen's analysis is strictly less precise than polymorphic Steensgaard's analysis. Thus the two analyses are incomparable in our metric, and the best we can do is observe that monomorphic Andersen's analysis is almost as precise as polymorphic Andersen's analysis, and polymorphic Steensgaard's analysis is less precise than polymorphic Andersen's analysis.

Second, it is possible for a polymorphic analysis to determine that a monomorphically non-empty points-to set is in fact empty, and thus have a larger average points-to set size than its
<table>
<thead>
<tr>
<th>Name</th>
<th>Time (s)</th>
<th>Av.</th>
<th>Num. dev. sites</th>
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<th>On. t/m</th>
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</thead>
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</table>

Table 3: Data for experiments in which strings are modeled as 0. The running times are average of three for the monomorphic experiments, while the polyomorphic experiments were only performed once.

monomorphic counterpart (since only non-empty points-to sets are included in this average). However, we can eliminate this possibility by counting the total number of nonempty dereference sites. (A polymorphic analysis cannot have more non-empty dereference sites than its monomorphic counterpart.) The data in Table 2 shows that for all benchmarks except tar-1.11.2, the total number of non-empty dereference sites is the same across all analyses, and the difference between the polymorphic and monomorphic analyses for tar-1.11.2 is insubstantial. For the experiments that model strings as 0 (Table 3), there are more cases when the number of non-empty dereference sites are dif-
different across the benchmarks, but the differences are still small. Therefore we know that averaging
the sizes of non-empty dereference sites is a valid measure of precision.

One disturbing trend in the data appears in the maximum dereference points-to size column
of Table 2. As programs increase in size, the maximum points-to set size increases dramatically.
Often this happens because large data tables containing pointers to strings are created and then
passed around. Modeling strings as 0 greatly decreases points-to set sizes, as the results in Figure 8
show. \footnote{Note that in one case, the monomorphic Steensgaard analysis of \texttt{genetic}, when not modeling strings some of the
points-to sets became empty, thus decreasing the number of points-to sets and increasing the average size.}

5.2 Speed

Tables 2 and 3 also lists the running times for the analyses. The running times include the time to
compute the least model of the $P_X$ variables, i.e., to find the points-to sets. For the polymorphic
analyses, we separate the running times into the time for the bottom-up pass and the time for the
top-down pass.

For purposes of this experiment, whose goal is to compare the precision of monomorphic and
polymorphic points-to analysis, the running times are largely irrelevant. Thus we have made little
effort to make the analyses efficient, and the running times should all be taken with a grain of salt.

BANE is a general constraint-solving engine. While the set constraint engine has been carefully
tuned (see [FFSA98, SFA00]), the term equation solver is less efficient. Notice that for the range
of program sizes we have tested, polymorphic Andersen's analysis is often \textit{faster} than polymor-
phic Steensgaard's analysis. This is partly due to inefficiencies in our implementation of equality
constraints and partly due to the lack of good simplifications for conditional equality constraints.
Additionally, recall that the rules for Steensgaard's analysis in Figure 4 make heavy use of wild-
cards. All of these wildcards must be distinct fresh variables, whereas in Andersen's analysis we
use 0 and 1 for wildcards, which can be shared.

5.3 Effectiveness of Simplifications

One of our hypotheses was that the sizes of quantified types should be small. Tables 4 and 5 give
the average size of quantified type per instantiation, e.g., if a program contains two calls to $f$, then
the sizes for $f$ are counted twice. Note that we include library functions in these measurements.
The second column of Tables 4 and 5 lists the number of quantified functions in the program.
The next column lists the total number of instantiations of functions. Finally we list the average
number of variables in quantified types and the average number of constraints for Steensgaard's
and Andersen's analyses.

This table shows that with the simplifications of Sec. 4.4 the average sizes are fairly consistent
and quite small for Andersen's analysis over our benchmarks, except for one exceptional program,
1i, whose FDG consists mostly of one large strongly-connected component. If we turn off simplifi-
cations, the number of constraints in quantified types skyrockets, and it is impossible to analyze
even moderately-sized programs. Thus a key to making these analyses (somewhat) scalable is
making the quantified types small. We do not yet have good simplifications for the conditional
unification used by Steensgaard's analysis [Ste96], and so the polymorphic version is very slow.
Table 4: Sizes of quantified types for experiments in which strings are modeled as distinct locations

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5.4 Discussion

The data presented in Figs. 8 and 9 and Tables 2 and 3 shows two striking and consistent results. In general, for both measures of precision:

1. Polymorphic Andersen’s analysis is hardly more precise than monomorphic Andersen’s analysis.

2. Polymorphic Steensgaard’s analysis is much more precise than monomorphic Steensgaard’s analysis.

There are a few exceptions to these trends. For some benchmarks (e.g., gnu-3.5.4), one metric shows that adding polymorphism increased the precision of Steensgaard’s analysis but the other metric shows it makes little difference. And for some of the smaller programs (allroots, ul, compress, compiler, li), adding polymorphism to Steensgaard’s analysis makes little difference in both metrics. For one larger program, espresso, Polymorphic Andersen’s analysis is noticeably more precise than Monomorphic Andersen’s analysis.

Additionally, notice that for all programs except espresso, polymorphic Steensgaard’s analysis has a higher average points-to set size than monomorphic Andersen’s analysis. (Recall that this does not necessarily imply strictly increased precision.)

To understand these results, consider the following code skeleton:

```c
void f() { ... h(a); ... }
void g() { ... h(b); ... }
void h(int *c) { ... }
```

In Steensgaard’s equality-based monomorphic analysis, the types of all arguments for all calls sites of a function are equated. In the example, this results in $a = b = c$, where $a$ is $a$’s points-to type, $b$ is $b$’s points-to type, and $c$ is $c$’s points-to type. In the polymorphic version of Steensgaard’s
Table 5: Sizes of quantified types for experiments in which strings are modeled as 0

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analysis, $a$ and $b$ can be distinct. Our measurements show that separating function parameters is important for points-to analysis.

In contrast, in Andersen's monomorphic inclusion-based system, the points-to types of arguments at call sites are potentially separated. In the example, we have $a \subseteq c$ and $b \subseteq c$. However, function results are all conflated (i.e., every call site has the same result, the union of points-to results over all call sites). The fact that polymorphic Andersen's analysis is hardly more precise than monomorphic Andersen's analysis suggests that separating function parameters is by far the most important form of polymorphism present in points-to analysis for C.

Thus, we conclude that polymorphism for points-to analysis is useful primarily for separating inputs, which can be achieved very nearly as well by a monomorphic inclusion-based analysis. This conclusion begs the question: Why is there so little polymorphism in points-to results available in C? Directly measuring the polymorphism available in output side effects of C functions is difficult, although we hypothesize that C functions tend to side-effect global variables and heap data (which our analyses model as global) rather than stack-allocated data.

We can measure the polymorphism of result types fairly directly. Table 6 lists for each benchmark the number of call sites and percentage of calls that occur in void contexts. These results emphasize that most C functions are called for their side effects: for 25 out of 27 benchmarks, at least half of all calls are in void contexts. Thus, there is a greatly reduced chance that polymorphism can be beneficial for Andersen's analysis.

It is worth pointing out that the client for a points-to analysis can also have a significant, and often negative, impact on the polymorphism that actually can be exploited. In the example above, when computing points-to sets for h’s local variables we conflate information for all of c’s contexts. This summarization effectively removes much of the fine detail about the behavior of h in different calling contexts. However, many applications require points-to information that is valid in every calling context. In addition, if we attempt to distinguish all call paths, the analysis can quite naturally become intractable.
Table 6: Potential polymorphism. The measurements include library functions.

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<th>% Void</th>
<th>Name</th>
<th>Call Sites</th>
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6 Conclusion

We have explored two dimensions of the design space for flow-insensitive points-to analysis for C: polymorphic versus monomorphic and inclusion-based versus equality-based. Our experiments show that while polymorphism is potentially beneficial for equality-based points-to analysis, it does not have much benefit for inclusion-based points-to analysis. Even though we feel that added engineering effort can make the running times of the polymorphic analyses much faster, the precision would still be the same.

Monomorphic Andersen’s analysis can be made fast [SFA00] and often provides far more precise results than monomorphic Steensgaard’s analysis. Polymorphic Steensgaard’s analysis is in general much less precise than polymorphic Andersen’s analysis, which is in turn little more precise than monomorphic Andersen’s analysis. Additionally, as discussed in Sect. 4.3, implementing polymorphism is a complicated and difficult task. Thus, we feel that monomorphic Andersen’s analysis may be the best choice among the four analyses.

Acknowledgements

We thank the anonymous referees for their helpful comments. We would also like to thank Manuvir Das for suggestions for the implementation.

Appendix: Constraint Resolution Rules

The resolution rules for the constraint languages used by Andersen’s and Steensgaard’s analyses are shown in Figure 10. The notation $\subseteq_{i}$ denotes the appropriate relation for the $i$th field of $c$, either $\subseteq$ if the $i$th field is a set or $=$ if the $i$th field is a term. The operation $E_1 = E_2$ on sets yields the set of constraints $\{ E_1 \subseteq E_2, E_2 \subseteq E_1 \}$

Figure 10a gives the resolution rules for set constraints. We will not discuss the semantics of set constraints here. Suffice it to say that the rules in Figure 10a can be regarded as axioms (the
\[ S \cup \{X \subseteq X\} \iff S \]
\[ S \cup \{se_1 \subseteq X, X \subseteq se_2\} \iff \]
\[ S \cup \{se_1 \subseteq X, X \subseteq se_2, se_1 \subseteq se_2\} \]
\[ S \cup \{se \subseteq 1\} \iff S \]
\[ S \cup \{0 \subseteq se\} \iff S \]
\[ S \cup \{c(se_1, \ldots, se_n) \subseteq c(se'_1, \ldots, se'_n)\} \iff \]
\[ S \cup \bigcup_i \left\{ \begin{array}{ll}
se_i & \subseteq_{i} se'_i & \text{covariant in } i \\
se_i & \supseteq_{i} se'_i & \text{contravariant in } i
\end{array} \right. \]
\[ S \cup \{c(\ldots) \subseteq d(\ldots)\} \iff \text{no solution if } d \neq c \]
\[ S \cup \{c(se_1, \ldots, se_n) \subseteq \text{proj}(c, i, se)\} \iff \]
\[ S \cup \left\{ \begin{array}{ll}
se_i & \subseteq_{i} se' & \text{covariant in } i \\
se_i & \supseteq_{i} se' & \text{contravariant in } i
\end{array} \right. \]
\[ S \cup \{1 \subseteq \text{proj}(c, i, se)\} \iff \]
\[ S \cup \left\{ \begin{array}{ll}
1 & \subseteq_{i} se & \text{covariant in } i \\
0 & \supseteq_{i} se & \text{contravariant in } i
\end{array} \right. \]
\[ S \cup \{c(\ldots) \subseteq \text{proj}(d, i, se)\} \iff \]
\[ S \quad \text{if } d \neq c \]
\[ S \cup \{c(\ldots) \subseteq 0\} \iff \text{no solution} \]
\[ S \cup \{1 \subseteq 0\} \iff \text{no solution} \]
\[ S \cup \{1 \subseteq d(\ldots)\} \iff \text{no solution} \]

(a) Resolution rules for set constraints

\[ S \cup \{te = X\} \iff S \cup \{te = X, X = te\} \]
\[ S \cup \{te_1 = X, X = te_2\} \iff \]
\[ \quad S \cup \{te_1 = X, X = te_2, te_1 = te_2\} \]
\[ S \cup \{c(te_1, \ldots, te_n) = c(te'_1, \ldots, te'_n)\} \iff S \cup \bigcup_i \{te_i =_{i} te'_i\} \]
\[ S \cup \{c(te_1, \ldots, te_n) = d(te'_1, \ldots, te'_n)\} \iff \text{no solution if } d \neq c \]
\[ S \cup \{c(\ldots) \leq R\} \iff S \cup \{c(\ldots) = R\} \]

(b) Resolution rules for equality constraints

Figure 10: Resolution rules
set of solutions on the left-hand and right-hand sides are equal) and that there are models of these
axioms.\footnote{Standard models are the termset model [He92, Ko93] and the ideal model [AW93].}

Figure 10b shows the resolution rules for equality constraints. In addition to ordinary equality
constraints, Steensgaard’s analysis uses conditional equality constraints \( L \leq R \) [Ste96]. The last
rule in Figure 10b turns conditional equality \( L \leq R \) into unconditional equality \( L = R \) only if \( L \) is
a constructed term. We discuss the use of conditional equality in Section 4.2.

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