Scalable Context-Sensitive Flow Analysis Using Instantiation Constraints

Manuel Fähndrich  Jakob Rehof  Manuvir Das

Microsoft Resarch One Microsoft Way
Redmond WA, 98052
{maf, rehof, manuvir}@microsoft.com

Abstract

This paper shows that a type graph (obtained via polymorphic type inference) harbors explicit directional flow paths between functions. These flow paths arise from the instantiations of polymorphic types and correspond to call-return sequences in first-order programs. We show that flow information can be computed efficiently while considering only paths with well-matched call-return sequences, even in the higher-order case. Furthermore, we present a practical algorithm for inferring type instantiation graphs and provide empirical evidence to the scalability of the presented techniques by applying them in the context of points-to analysis for C programs.

1 Introduction

Context-sensitivity based on Hindley-Milner style polymorphic type inference is in wide spread use due to its good practical running time. The low cost of such inference based analyses stems from the use of unification to model intra-procedural dependencies of values. Inter-procedural dependencies of values is captured by instantiations of polymorphic function types, but this information is generally ignored.

In this paper we study the flow of values between functions characterized by instantiations of polymorphic types. To make matters concrete, we study a polymorphic version of Steensgaard's type-based points-to analysis [Ste96]. Our analysis is flow-insensitive, i.e., statement order is ignored, but it is context-sensitive, i.e., the effects of one call site do not pollute the results at another call site to the same function. The intra-procedural part of the analysis uses undirected dependencies.

The analysis has two phases. In the first phase we build a type instantiation graph (TIG) using a polymorphic inference algorithm similar to ML's type reconstruction, but based on instantiation (or semi-unification) constraints [Hen93]. In the second phase, points-to information for individual program points is computed by answering simple reachability queries on the type instantiation graph. Contributions of this paper are:

- Our flow computation works without change on higher-order programs. Previous work on context-sensitive flow analysis is either restricted to first-order programs (e.g. [CRL99, LH99]), reduces the higher-order case to first-order by computing a call-graph approximation through other means (e.g. [WR99, CGS+99]), or computes a global fix-point, revisiting function descriptions as function pointers are discovered (e.g. [WL95]). Our technique enables us to compute flow information in the higher-order case directly, without the need for a call-graph approximation or an expensive global fix-point.1

- Our flow algorithm is efficient. Individual queries (e.g. all sources-one sink) can be answered completely on demand in linear time (in the size of the type instantiation graph). Furthermore, the algorithm is simple, since queries correspond to graph reachability questions.

- The analysis is practical and scales to large programs. The GCC SPEC benchmark is analyzed in under 3 minutes (not including parse time).

- Even though value dependencies are represented as equivalence classes intra-procedurally, flow of values across procedure boundaries is directional. Our flow computation can be retrofitted to existing analyses based on Hindley-Milner typing, extending them into flow analyses.

Many context-sensitive flow analyses based on function summaries (e.g. [CRL99, LH99, FFA00]) are presented as a two phase computation. In phase 0, information is propagated from the callees (where it originates) to the callers. In phase 1, information is propagated from callers to callees. This information represents summary information within a callee from all contexts. Our results show that this phase distinction is present on each individual flow path and generalizes to the higher-order case.

The rest of the introduction defines what we mean by context-sensitivity and flow. Section 2 defines our framework of constraint based type inference. Section 3 presents our constraint resolution algorithm and describes the construction of the type instantiation graph. Section 4 presents the flow computation on the type instantiation graph. Experimental results proving the scalability are shown in Section 5. The paper concludes with related work.

1In Section 1.1 we discuss different notions of context-sensitivity with distinct cost/precision trade-offs.
1.1 Context-sensitivity in higher-order programs

Context sensitivity in first-order programs is defined in terms of valid call-return paths. A path is valid if paired up call and return edges on that path are associated with the same call site. For higher-order programs (function pointers in C) we must first define what context-sensitivity means for indirect function calls. We explain the context-sensitivity of an analysis in terms of a conceptual copying of function bodies. Consider the example program below:

```c
typedef int (*FIP)(int *);  

int f(int *p) { ...  
int g(int *q) { ...  
void foo(int a, int b, int c) {  
    int ra, rb;  
    FIP fp = c?f: g;  
    (1) ra = fp(ka);  
    (2) rb = fp(kb);  
}
```

Function pointer `fp` is assigned either function `f` at occurrence `i` or function `g` at occurrence `j`. Indirect call sites 1 and 2 are using `fp`. Consider a polymorphic analysis of this program that treats each indirect call to a particular function independently from other calls. Such an analysis corresponds to analyzing the expanded program shown in Figure 1 monomorphically (not context-sensitive). In this expansion, we have two copies `f1` and `f2` of function `f`, one per indirect call site, and similarly for function `g`. This context-sensitivity is based on functions reaching individual call-sites. It is expensive, since the number of instances of a function depends on the number of indirect call sites it flows to.

Another form of context-sensitivity for higher-order programs is adopted in this paper. We only allow one copy of a function per occurrence of a function symbol. In our example, this form corresponds to analyzing the expanded program in Figure 2 monomorphically. There is one copy of function `f` corresponding to occurrence `i` and one copy of function `g` corresponding to occurrence `j`. The same function is called at the two indirect call-sites 1 and 2. This form has the advantage that it generates only as many instances of a function `f` as there are occurrences of the symbol `f` in the program. On the other hand, the use of fewer instances may lead to less precise results. This form of context-sensitivity corresponds to recursive let-polyorphism [Myc84]. Note that in the first-order case, the two approaches are identical, since function symbols only occur at call sites.

The analogy of copying functions is only conceptual (and obviously does not apply in the recursive case). In practice, we analyze a function only once, producing a compact summary (its polymorphic type). At each instance, a copy of this summary is used.

1.2 Flow information

We now define the flow queries we compute. Assume that each sub-expression in a program is annotated by a label \( \ell \). We ask questions such as "Do values arising at label \( \ell \) in the program flow to a program point labelled \( \ell' \)?" More precisely, we associate the label \( \ell \) of an expression \( e \) with the type \( \tau \) of \( e \). The queries are then answered by tracing paths on the type instantiation graph (TIG) instead of the program. The TIG embodies the type relations necessary for the program to be well-typed.

2 Constraint based type inference

Constraint based type inference automatically infers types for a program by generating a set of type constraints from the program text and then solving the constraints. The following section introduces types and constraints, and in the next section we give an algorithm for solving these constraints. Note that the types we infer do not necessarily coincide with standard C types.

2.1 Types and locations

Type based flow analysis assigns types and locations to program objects. Type expressions, ranged over by \( \tau \), are built from variables, ranged over by \( \alpha \), and type constructors:

\[
\tau ::= \alpha \mid (\tau_1, \ldots, \tau_n) \rightarrow^\ell \tau \mid \text{ptr}^\ell (\tau)
\]

In order to capture flow properties, type constructors \((\rightarrow, \text{ptr}\)) are labeled with flow variables, ranged over by \( \ell \). The type \((\tau_1, \ldots, \tau_n) \rightarrow^\ell \tau \) is the type of functions mapping arguments of types \(\tau_1, \ldots, \tau_n\) to a result of type \(\tau\); the type \(\text{ptr}^\ell (\tau)\) is the type of pointers pointing to objects of type \(\tau\). Flow variables, \(\ell\), are used to uniquely name (types of) program objects of interest, such as pointers, functions and locations. For example, \(\text{ptr}^\ell (\alpha)\) is a pointer to the location named \(\ell\). In the type \((\tau_1, \ldots, \tau_n) \rightarrow^\ell \tau\), we can think of \(\ell\) as the address of a particular function.

In order to model the distinction between L-values and R-values in C, we introduce locations of the form \([\tau]_\ell\), denoting a memory location named \(\ell\), holding values of type \(\tau\). Locations \([\tau]_\ell\) are associated with L-values, whereas types \(\tau\) are associated with corresponding R-values. Consider the following C program fragment as a simple example:

```c
int x, *p;  
p = &x;
```

In this program, symbol `x` is associated with a location \([x]_\ell\), and `p` is associated with \([\text{ptr}^\ell (x)]_\ell\). The types are interpreted as saying that after executing the assignment, \(p\) points to location \(\ell\) associated with `x`, i.e., `p` points to `x`.

2.2 Constraint generation

Figure 3 gives a representative set of constraint generation rules for our pointer analysis of C programs. The rules for expressions use typing judgments of the form \( A \vdash e : \sigma / C \), where \( \sigma \) is either a location or a type. The meaning of such a judgment is that in type environment \( A \) expression \( e \) can be given type or location \( \sigma \), on condition of the constraint set \( C \). A type environment \( A \) is a set of assignments of the form \( x : [\tau]_\ell \), assigning location \([\tau]_\ell\) to program variable \( x \). A constraint set \( C \) is a finite set of simultaneous equalities and inequalities between types, written as \( \tau = \tau' \) and \( \tau \leq_p \tau' \), respectively. An equality \( \tau = \tau' \) means that the types \( \tau \) and \( \tau' \) must be unified. Inequalities are called instantiation constraints. We now explain the meaning of inequalities together with some of the the rules of Figure 3.

---

We should emphasize that the techniques presented in this paper generalize to any conventional type language. The one chosen here just makes it easy for us to show how our techniques apply to the analysis of C programs.
int f_1(int *p) {...}
int f_2(int *p) {...}

int g_1(int *q) {...}
int g_2(int *q) {...}

void foo(int a, int b, int c) {
    int ra, rb;
    if (c) {
        ra = f_1(&a);
        rb = f_2(&b);
    }
    else {
        ra = g_1(&a);
        rb = g_2(&b);
    }
}

2.2.1 Instantiation constraints

Polymorphism [Mil87, DM82] specializes the type of a function at each use by instantiating the type. Instantiation is usually expressed by substitution of bound variables. Instead we use inequalities of the form $\tau \leq^i \tau'$ to express that $\tau'$ is an instance of $\tau$ [Hen93, KTU94]. An inequality $\tau \leq^i \tau'$ requires that $\tau'$ must be a substitution instance of $\tau$, i.e., $\tau' = R(\tau)$ for some substitution $R$ (mapping of type variables to types).

Constraints of the form $\tau_{df,f} \leq^i \tau_{use}$ are generated whenever rule [Fun] in Figure 3 is applied. Here $\tau_{df,f}$ represents the type inferred from the definition of a function $f$ (via rule [Def]), whereas $\tau_{use}$ represents the instance type inferred for a particular use of $f$ (for example via rule [Call]). A formal definition of the solution to a set of constraints is given in Section 3. Disregarding for the moment the indices $i$ and $p$ on the inequality symbol $\leq^i$, we briefly outline how functions get typed using the rules of Figure 3 by a simple example.

2.2.2 An example

Consider the identity function $id$ defined by

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

This function can be given the polymorphic type $\alpha \rightarrow^i \alpha$, where the type variable $\alpha$ may be instantiated to any type at uses of $id$. The definitional type $\alpha \rightarrow^i \alpha$ is inferred by rule [Def]. Assuming location $[x]^{i}$ for $x$, we conclude by rule [Ret], that the return type of $id$ (denoted $\alpha_{ret(id)}$ in the rule) is $\alpha$. By rule [Def] we then conclude that the definitional type of $id$ (denoted $\alpha_{id}$ in the rule) is $\alpha \rightarrow^i \alpha$.

Now, suppose we apply $id$ to a pointer $p$ of type $ptr^i(\gamma)$ at a call site $id(p)$. Because this call site mentions the function name $id$, the rule [Fun] gives rise to a constraint of the form $\alpha_{id} \leq^i \beta$, where $\beta$ is a fresh variable for the type of $id$ at this call site. Since we already found that $\alpha_{id} = \alpha \rightarrow^i \alpha$, the instantiation constraint is equivalent to $\alpha \rightarrow^i \alpha \leq^i \beta$.

Finally, rule [Call] requires the type of the argument $p$ to be equal to the domain type of $id$, so the type of $id$ at this call site (i.e., $\beta$), must have the form $ptr^i(\gamma) \rightarrow^i \tau$, for some type $\tau$. The inequality above therefore becomes equivalent to

$$\alpha \rightarrow^i \alpha \leq^i ptr^i(\gamma) \rightarrow^i \tau$$

By choosing $\tau$ to be $ptr^i(\gamma)$, the inequality (1) can be solved by instantiating $\alpha$ to $ptr^i(\gamma)$.

Notice that the order in which we process the definition and the uses of a function symbol does not matter. If we process a use before a definition, we can still express the fact that the definitional type must instantiate to the use type, because we collect the constraint $\alpha_f \leq^i \tau_{use}$ at the use site. When the definition of $f$ is processed, an equality $\alpha_f = \tau_{df,f}$ is generated, leading to $\tau_{df,f} \leq^i \tau_{use}$. Instantiation constraints therefore allow type inference to be performed in a fully modular way [O97].

2.2.3 Constraint indices

Textual references to a function symbol $f$ in a program are assumed to be tagged with a unique index $i$ identifying the occurrence, written $f_i$. For each occurrence $f_i$, rule [Fun] gives rise to a constraint $\alpha_f \leq^i \beta$, where $\alpha_f$ is a placeholder for the definitional type of $f$ and $\beta$ is a placeholder for the instance type required at the particular use $f_i$. The index $i$ of the occurrence is attached to the corresponding inequality and is used by the constraint solver to keep track of inequalities inferred from this one.

2.2.4 Constraint polarities

Inequalities $\leq^i$ are further annotated by a polarity $p$. Polarities are used by our algorithm to direct the flow computation. Intuitively, polarities keep track of input and output positions in types, and they do so in a way that works for higher order programs. Formally, polarities are elements in the set $\{+, \times, \top\}$, which is ordered by $+, \leq, \times \leq \top$. The polarity $+$ represents positive polarity, $\times$ negative polarity, and $\top$ both positive and negative polarity.
Expressions

[ Fun | \( \beta \) fresh \( A \vdash f_1 : \beta / \{ \alpha \to \beta' \} \) ]

[ Var | \( A(\alpha) = \{ \tau \} / \{ \alpha \to \beta' \} \) ]

\[
\begin{align*}
A \vdash e_0 : \tau_0 / C_0 \\
A \vdash e_i : \tau_i / C_i \quad (i = 1 \ldots n) \\
C' = \bigcup_j C_j \\
C'' = \{ \tau_0, \ldots, \tau_n \to \tau \} \\
A \vdash e_0(e_1, \ldots, e_n) : \tau / C' \cup C''
\end{align*}
\]

[ Call | \( A \vdash e_1 : \tau_1 / C_1 \\
A \vdash e_2 : \tau_2 / C_2 \\
C_3 = \{ \tau = \tau' \} \) ]

[ Assign | \( A \vdash e_1 = e_2 : \tau_1 / C_1 \cup C_2 \cup C_3 \) ]

[ Rval | \( A \vdash e : \tau_1 / C \) ]

[ Addr | \( A \vdash e : \tau_1 / C \) ]

[ Deref | \( A \vdash e : p_{\text{ptr}}(\tau) / C \) ]

Statements

[ Sequence | \( A \vdash s_1 : C_1 \\
A \vdash s_2 : C_2 \) ]

[ Local | \( A \vdash x : \tau_1 / s : C \\
A \vdash \text{local } x \in s : C \) ]

[ Def | \( A \vdash f(x_1, \ldots, x_n)(s) : C \cup C' \) ]

\[
\begin{align*}
A \vdash e : \tau / C \\
C' = C \cup \{ \alpha_{\text{set}}(f) = \tau \} \\
A \vdash \text{return } e : C'
\end{align*}
\]

Figure 3: Constraint generation for analysis of C

We say that a term \( \tau \) occurs positively (resp. negatively) in a type expression \( \tau' \), if \( \tau \) occurs nested to the left of the function type constructor \( (\rightarrow) \) in \( \tau' \) an even (resp. uneven) number of times. For example, in the type expression \( (\alpha \to \beta) \to \gamma \), the type \( \alpha \to \beta \) occurs negatively, \( \alpha \) and \( \gamma \) occur positively, and \( \beta \) occurs negatively. Targets \( \tau \) of pointer types \( p_{\text{ptr}}(\tau) \) occur at polarity \( T \).

The notion of polarities is standard in type theory. We transfer this notion to inequalities in the following way. Initially, every inequality generated by rule \( \text{Fun} \) in Figure 3 has positive polarity (i.e., all inequalities have the form \( \leq^+ \)). During constraint resolution inequalities \( \text{propagate} \) to their subterms, where polarities switch according to the polarities of the subterms.

Our flow computation in Section 4 interprets the instantiation relations as flow-edges. Intuitively, the derived constraint \( \alpha \leq^+_{\text{p}} p_{\text{ptr}}(\gamma) \) can be interpreted as implying that (the type of) the actual argument \( p_{\text{ptr}}(\gamma) \) flows to (the type of) the formal parameter \( x \) \( (\alpha) \), and the constraint \( \alpha \leq^-_{\text{p}} \tau \) as implying that (the type of) the return value of \( \text{id}(\alpha) \) flows to (the type of) the return point of the call \( (\tau) \).

In this interpretation, the direction of flow is governed by polarities: the flow moves opposite the direction of the negative inequality \( (\leq^-) \) but along the direction of the positive inequality \( (\leq^+) \).

3 Constraint resolution

In this section we first give a technical definition of what it means to solve a set of constraints. We then go on to present our constraint resolution algorithm.

3.1 Semi-unification

The problem of solving constraint systems involving equalities and inequalities of the form described above is well-known and usually referred to as the semi-unification problem [Hen93, KTU94].

Following is a technical definition of what it means to solve such systems (the reader may wish to skip it on a first reading; more background can be found in [Hen93, KTU94]).

Definition 3.1 A substitution is a function from type variables to types. An inequality \( \tau \leq^-_{\text{p}} \tau' \) is called solvable if \( \tau' \) is a substitution instance of \( \tau \), i.e., one has \( R_i(\tau) = \tau' \) for some substitution \( R_i \).

A substitution \( S \) is a solution to a constraint set \( C \) (consisting of simultaneous equalities and inequalities) if one has \( S(\tau) = S(\tau') \) for every equality \( \tau = \tau' \in C \) and \( S(\tau) \leq^-_{\text{p}} S(\tau') \) is solvable (by some substitution \( R_i \)) for every inequality \( \tau \leq^-_{\text{p}} \tau' \in C \). Notice that for each particular index \( i \), the set of inequalities associated with \( i \) \( (S(\tau) \leq^-_{\text{p}} S(\tau')) \) may be solved by different substitutions \( R_i \).

Semi-unification is known to be undecidable [KTU93], but a practical semi-decision procedure was defined by Henglein [Hen93]. So far, no natural counterexample (i.e., a program that would make the algorithm loop) is known, and the results of the present paper corroborate the practicality of the algorithm.

3.2 Algorithm

The core of our constraint resolution algorithm is shown in Figure 4. It uses auxiliary operations defined in Figure 5.
1. **Input**: A finite set $C$ of constraints, of the form $t \leq t'$ or $t = t'$.

2. **Initially**: $Wlist := C$

3. **Iteration**:

   while $Wlist \neq \emptyset$ do
   
   \begin{align*}
   \tau & \leftarrow \text{FETCH}(Wlist); \\
   L & := \text{FIND}(\tau); \\
   R & := \text{FIND}(\tau);
   \end{align*}

   if $L = R$ then continue;

   if $L$ matches $c^l(\tau_1, \ldots, \tau_n)$ and $R$ matches $d'^l(\tau'_1, \ldots, \tau'_n)$ and $c \neq d$ then fail;

   switch $(op)$

   case $=_{\leq p}$

   \begin{align*}
   Wlist & := Wlist \cup \{\ell = \ell'\} \cup \{\tau_k = \tau'_k \mid k = 1 \ldots n\}; \\
   \text{storable} & := \text{STORE}(L \leq_{p}^{l} R);
   \end{align*}

   if not storable then continue;

   if $L$ matches $c^l(\tau_1, \ldots, \tau_n)$ and $R$ matches $c'^l(\tau'_1, \ldots, \tau'_n)$ then

   \begin{align*}
   Wlist & := Wlist \cup \{\ell \leq_{p}^{l} \ell'\} \cup \{\tau_k \leq_{p}^{l} \tau'_k \mid p_k = \text{PROPAGATE}(c, p, k, k = 1 \ldots n)\}; \\
   \text{if } & \text{EOC}(\alpha, L) \\
   \text{then } & Wlist := Wlist \cup \{\alpha = L\}; \\
   \text{else } & Wlist := Wlist \cup \{\alpha = c'^l(\beta_1, \ldots, \beta_n), L \leq_{p}^{l} \alpha\}
   \end{align*}

   where $\ell', \beta_1, \ldots, \beta_n$ are fresh;

   end; (* while *)

   (Notation: $\tau$ matches $\tau'$ is syntactic pattern matching.)

Figure 4: Algorithm I for solving instantiation constraints

Our algorithm extends Henglein's algorithm in [Hen93] in two directions. First, it allows recursive types (so that type equations such as $\alpha = \alpha \rightarrow \alpha$ have solutions) via cyclic unification ([ASU88] Section 6.6), and, secondly, our procedure propagates polarities. While Henglein's algorithm was specified as an abstract graph rewriting system in [Hen93], we give a more concrete, worklist based algorithm. We do so for three reasons. First, the algorithm builds the instantiation graph over which the flow computation takes place, and we attempt to give enough detail that the reader can see how our flow computation is supported by the constraint solver in practice. Second, we wish to demonstrate the scalability of the particular implementation strategy chosen here. Third, handling recursive types turns out to be challenging, and we hope that our specification can serve as an off-the-shelf, easily implementable solution.

Since the main structure of the algorithm follows [Hen93], we will focus on the extensions, polarities, recursive types and the construction of type instantiation graphs, which are concentrated in the operations PROPAGATE, EOC and STORE.

### 3.2.1 Type representation and recursive types

In Figure 4, non-variable types are written as $c^l(\tau_1, \ldots, \tau_n)$ with $c$ and $d$ ranging over type constructors ($\rightarrow$, $A\rightarrow B$). Types are represented as possibly cyclic graphs (cycles represent recursive types), whose nodes represent type constructors and type variables, as in [ASU88] Section 6.6. A single type constructor, say $c$, can be represented by many different nodes, corresponding to different occurrences of the constructor $c$.

Unification of types is implemented via equivalence relations based on fast UNION/FIND, and nodes are instrumented with UNION/FIND-information in a standard manner ([ASU88] Section 6.6).

Performing a UNION operation on two constructed types $c^l(\tau_1, \ldots, \tau_n)$ and $d'^l(\tau'_1, \ldots, \tau'_n)$ involves choosing one of the nodes representing the main constructor $c$ of one of the
FETCH \( \text{Wlist} \) =
if \( \text{equalities(\text{Wlist})} \neq \emptyset \)
then return POP(\text{equalities(\text{Wlist})});
else return POP(\text{inequalities(\text{Wlist})});

UNION\( \tau, \tau' \) =
if \( \tau \) is a variable
then \( \tau_p := \tau' \); other := \( \tau \);
else \( \tau_p := \tau \); other := \( \tau' \);
\( \text{ecr(other)} := \tau_p \);
\( \text{Wlist} := \text{Wlist} \cup \{ \tau \leq_p \tau \mid \text{other} \mapsto_p \tau \} \);

STORE\( \tau \leq_p \tau' \) =
if \( \text{target}(\tau, i) \) is undefined
then \( \text{target}(\tau, i) := \tau' \);
\( \text{polarity}(\tau, i, \tau') := p \);
return true;
else if \( \tau' \neq \text{target}(\tau, i) \)
then \( \text{polarity}(\tau, i, \tau') := \text{polarity}(\tau, i, \tau') \cup p \);
\( \text{Wlist} := \text{Wlist} \cup \{ \tau' = \text{target}(\tau, i) \} \);
return false;

PROPAGATE\( (c, p, k) = \)
if \( c \) is co-variant in \( k \)
then return \( p \);
if \( c \) is contra-variant in \( k \)
then return \( -p \);
if \( c \) is invariant in \( k \)
then return \( T \);

EOC\( (\tau, \tau') = \)
if \( \exists \tau_1, \ldots, \tau_n \) such that
\( \tau' = \tau_1 \) and \( \tau_1 \mapsto \tau_2 \mapsto \ldots \mapsto \tau_n = \tau \)
\( \text{and } \tau \) is proper subterm of \( \tau' \)
then return true;
else return false;

(Notation: \( \tau \mapsto \tau' \) iff \( \exists i. p. \tau \mapsto_p \tau' \).)

Figure 5: Auxiliary procedures for Algorithm I

The main loop of the algorithm (Figure 4) uses a worklist, which always holds the remaining unsolved constraints (initially the input constraint set \( C \)). In the loop, an unsolved constraint \( \tau \) \text{OP} \( \tau' \) is popped (using the operation FETCH) from the worklist, where \( \text{OP} \) is either an equality symbol (=) or an inequality (\( \leq \)). The FETCH operation chooses equalities before inequalities. This scheme identifies as many nodes in the type structure as early as possible, leading to improved performance. If the terms \( \tau \) and \( \tau' \) of the constraint have distinct root constructors \( c \) and \( d \), the constraint cannot be solved and the algorithm fails. Otherwise, the algorithm branches on the form of the relation (\( \text{OP} \)) of the constraint. If \( \text{OP} \) is equality, \( = \), a UNION is performed, and equalities are propagated downwards on the type trees.

If \( \text{OP} \) is inequality, \( \tau \leq \tau' \), a STORE operation is performed. This operation caches instantiations and applies the following constraint subsumption rule:

\[
\tau \leq_p \tau_1 \land \tau \leq_p \tau_2 \Rightarrow \tau_1 = \tau_2
\]

Notice that, in this rule, the index \( i \) must be the same on both inequalities. The rule ensures that any two occurrences of the same variable get instantiated to the same type, within a single instantiation. For example, the constraint (1) from our running example in Section 2.2.2, \( \alpha \mapsto^i \gamma \Rightarrow \gamma \Rightarrow \alpha \mapsto_p \text{ptr}^i \gamma \), implies \( \alpha \leq_{\text{def}} \text{ptr}^i \gamma \), and \( \alpha \leq_{\text{def}} \tau \), as explained earlier. Hence, we must have \( \text{ptr}^i \gamma = \tau \).

For an inequality \( \tau \leq \tau' \), the STORE operation stores a reference to the node representing the main constructor of \( \tau' \) at the node representing the main constructor of \( \tau \). This reference also carries the information contained in the index \( i \) and polarity \( p \). The algorithm uses the notation \( \tau \mapsto_p \tau' \) for cached instantiations as well as \( \text{target}(\tau, i) = \tau' \) and \( \text{polarity}(\tau, i, \tau') = p \). If a node has already been stored at \( \tau \) and index \( i \) (i.e., if \( \text{target}(\tau, i) \) is defined), the STORE operation emits the equation \( \tau' = \text{target}(\tau, i) \), thereby implementing rule (2).

Operation STORE defines the type instantiation graph on which our flow computations will be performed (see Section 3.3). The instantiation graph is further used by the UNION operation. Suppose we have a constraint of the form \( \tau = \tau' \), and that \( \tau \) is chosen as equivalence class representative. Then the type \( \tau' \) will effectively be “killed”. If \( \text{target}(\tau', i) \) is defined (for any \( i \)), we must ensure that targets of \( \tau' \) do not get lost as \( \tau' \) is killed; this is done by substituting \( \tau \) for \( \tau' \), and we therefore emit \( \tau \leq \tau' \) to the worklist for all targets \( \tau' \) of \( \tau \); these will then become targets of \( \tau \) by future STORE operations, as described above.

The operation PROPAGATE gets called when constraints are propagated (added to the worklist), as explained in Section 2.2.4. This operation finds the appropriate polarity for the propagated constraints.

The extended occurs check [Hen93], implemented in the operation EOC, ensures that cyclic instantiation constraints of the form \( \tau' \leq_{\text{def}} \cdots \leq_{\text{def}} \tau \) where \( \tau \) is a proper subterm of \( \tau' \) get transformed into equalities, thereby blocking cases where infinite instantiations might otherwise occur. The check EOC\( (\tau, \tau') \) is implemented by a depth-first search over the instantiation graph starting from the root node of \( \tau' \). If the root node of \( \tau \) is reachable via instances from the root node of \( \tau' \), one checks whether the root of \( \tau \) properly occurs within \( \tau' \). The occurs-check is done by a depth-first search of the term-graph representing \( \tau' \).

3.3 Type instantiation graph

The instantiation cache maintained by STORE defines the type instantiation graph and represents a complete trace

---

4For \( C \), we use finite sum types as in [Ste66], guaranteeing that constraints solving never fails.
typedef void (*FIP)(int *);

void f(int *p) {    /* f : ptr\textsuperscript{i}(\alpha) \rightarrow \textsuperscript{i+2} \, \text{void} */
    ... *p ...;
}

FIP g() {    /* g : void \rightarrow \textsuperscript{i+1} (ptr\textsuperscript{i}(\alpha') \rightarrow \textsuperscript{i+4} \, \text{void}) */
    return(&f);
}

h() {    /* c : |\alpha''|^{\text{left}} */
    FIP fp = g();    /* g_j : void \rightarrow \textsuperscript{i+4} (ptr\textsuperscript{i}(\alpha'') \rightarrow \textsuperscript{i+6} \, \text{void}) */
    fp(&c);
    /* fp : ptr\textsuperscript{i}(\alpha'') \rightarrow \textsuperscript{i+6} \, \text{void} */
}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{flowgraph.png}
\caption{Flow graph}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{instantiationgraph.png}
\caption{Type instantiation graph}
\end{figure}

\begin{itemize}
\item $\tau_1 \rightarrow^+ \tau_2$: Instantiation constraint $\tau_1 \preceq_\tau^+ \tau_2$
\item $\tau_1 \rightarrow^- \tau_2$: Instantiation constraint $\tau_1 \preceq_\tau^- \tau_2$
\item $\tau_1 \rightarrow^\pm \tau_2$: Positive polarity flow edge
\item $\tau_1 \rightarrow_\text{ptr}^\pm \tau_2$: Negative polarity flow edge
\item $\tau$: Structural edge in type $\text{ptr}^i(\tau)$
\end{itemize}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{edgeconventions.png}
\caption{Edge conventions}
\end{figure}

\section{Computing global flow information}

This section shows how to compute global flow information (points-to information in our running example) from the type-instantiation graph by interpreting type instantiation graphs as flow graphs. When presenting graphs, we use the conventions shown in Figure 7. Instantiations are represented as dotted edges labelled by the instantiation constraint. Their direction represents the instantiation direction (from generic to instance). Flow edges represent the actual flow direction of values and are labelled by a polarity (explained later). Nodes are particular subexpressions of types. We draw only the top-level nodes of such types, possibly surrounded by a box to help identify them as nodes. Where appropriate, we connect types with their immediate subexpressions via undirected solid edges.

We continue by examining a simple example that suggests how to interpret a type instantiation graph as a flow graph. Our examples explicitly contain function pointers to show the workings of the flow computation in the higher-order case. More details on the correctness of the approach can be found in a technical report [FRD00].

Figure 6 shows a C program with the inferred types given as comments. The instantiation graph arising from points $i$ and $j$ is given at the bottom left of the Figure (void nodes are not shown). Recall that labels can be thought of as labelling type nodes. We will take this view in the following explanation. Let us first ask the following query at line (2): What are the functions that are applied at this indirect call? The function node of the indirect call is $\texttt{f}$. The C semantics tells us that function $\texttt{f}$ identified by $\tau_1 \rightarrow_\text{ptr}^i$ flows to the indirect call. In our instantiation graph, node $\tau_1$ is connected to $\tau_2$ via the instantiation edges

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{instantiationgraph.png}
\caption{Instantiation graph}
\end{figure}

These instantiations with positive polarity stem from the use of the [FUN] rule on occurrences of $f_i$ and $g_j$. If we view these instantiation edges as directed flow edges (as shown in Figure 6 bottom right), we can conclude that function...
(0) int *id(int *p) { /* id : ptr^1_1(\alpha) \rightarrow^\ell_2 \ ptr^1_1(\alpha) */
(1)    *p; return p;
}

foo() {
    int b; /* b : [\beta]^\ell_3 */
(1)    id(&b);
    /* id_i : ptr^\ell_3(\beta) \rightarrow^\ell_4 \ ptr^\ell_3(\beta) */
}

bar() {
    int c; /* c : [\gamma]^\ell_4 */
(1)    id(&c);
    /* id_j : ptr^\ell_4(\gamma) \rightarrow^\ell_5 \ ptr^\ell_4(\gamma) */
}

\begin{center}
\begin{tikzpicture}
\begin{scope}
\node [circle,draw] (1) at (0,0) {$\beta$};
\node [circle,draw] (2) at (1,0) {$\alpha$};
\node [circle,draw] (3) at (2,0) {$\gamma$};
\draw [->] (1) to (2);
\draw [->] (2) to (3);
\end{scope}
\end{tikzpicture}
\end{center}

Type instantiation graph

\begin{center}
\begin{tikzpicture}
\begin{scope}
\node [circle,draw] (1) at (0,0) {$\text{ptr}^\ell_3$};
\node [circle,draw] (2) at (1,0) {$\text{ptr}^\ell_5$};
\node [circle,draw] (3) at (2,0) {$\text{ptr}^\ell_5$};
\draw [->] (1) to (2);
\draw [->] (2) to (3);
\end{scope}
\end{tikzpicture}
\end{center}

Flow graph

\begin{center}
\textbf{Figure 8: Identity example}
\end{center}

f (represented by node $\text{ptr}^\ell_2$) flows to the indirect function pointer $\text{fp}$ (represented by node $\text{ptr}^\ell_1$). We capture this observation in our first flow rule.

\textbf{Rule 4.1 Instantiation edges with positive polarity (+) translate into flow edges with the same direction. These flow edges inherit polarity +.}

Next, we ask the flow query: what pointer value can be dereferenced by p at point (1)? The C semantics tells us that the address (or location) of c flows to p where it is dereferenced. The contents of p is uniquely identified by node $\text{ptr}^\ell_5$ and the location of c is labelled by $\text{ptr}^\ell_4$. Inspecting our instantiation edges in Figure 6, we notice that these two nodes are connected by the instantiation edges

\[
\begin{array}{c}
\text{ptr}^\ell_5 \\
\downarrow \text{ptr}^\ell_4 \\
\downarrow \\
\text{ptr}^\ell_3
\end{array}
\begin{array}{c}
\text{ptr}^\ell_3 \\
\uparrow \\
\uparrow \text{ptr}^\ell_4 \\
\uparrow \text{ptr}^\ell_5
\end{array}
\]

where the constraints have negative polarity. In order to deduce flow from $\text{ptr}^\ell_5$ to $\text{ptr}^\ell_3$, we must treat instantiation edges with polarity $\uparrow$ as flow edges in the \textit{opposite} direction of the instantiation, suggesting the next flow rule:

\textbf{Rule 4.2 Instantiation edges with negative polarity (\uparrow) translate into flow edges having opposite direction. These flow edges inherit polarity $\uparrow$.}

The two flow rules yield a sound flow representation of a program described by a type instantiation graph, i.e., they completely capture all value flow in the program. But unfortunately, applying them blindly to a type instantiation graph results in a complete loss of context-sensitivity as shown by the next example in Figure 8. If we ask the question: what pointers are returned by the application of id at (j), we obtain the answer: pointers to locations $\ell_3$ (b) and $\ell_5$ (c) through the path

\[
\begin{array}{c}
\text{ptr}^\ell_5 \\
\uparrow \text{ptr}^\ell_4 \\
\uparrow \\
\text{ptr}^\ell_3
\end{array}
\begin{array}{c}
\text{ptr}^\ell_3 \\
\uparrow \\
\uparrow \text{ptr}^\ell_4 \\
\uparrow \text{ptr}^\ell_5
\end{array}
\begin{array}{c}
\text{ptr}^\ell_5
\end{array}
\]

The flow of $\ell_3$ (b) is imprecise since it traces a path from call site (i), through id, returning to call site (j). In order to obtain more precise answers to flow queries, we need to restrict the set of paths we consider in the reachability question, without sacrificing soundness.

\subsection{4.1 PosNeg-flow}

So far we have used the polarity on instantiations to give direction to flow edges. But we have ignored the polarity of the flow edges themselves. Flow edges inherit their polarity from the instantiation edge that gives rise to the flow edge. The imprecise flow path from $\text{ptr}^\ell_5$ to $\text{ptr}^\ell_3$ above consists of a negative (\uparrow) flow edge, followed by a positive (+) flow edge. In the first-order case, a negative polarity edge represents the flow edge from an actual to a formal parameter, and a positive polarity edge represents the flow of a result back to the caller. In this light, a path fragment consisting of a negative (\uparrow) flow edge followed by a positive (+) flow edge represents a call/return flow. In the context-sensitive setting, such paths need only be considered if the call site of the call edge matches the site of the return edge. In our formulation, call sites are represented by indices on the instantiation edges but we chose to elide the index on flow edges for reasons addressed below. Suppose for the instant that we nevertheless attach the index of an instantiation edge when we translate it into a flow edge. Annotated with
indices, the imprecise path above has the form
\[
\text{ptr}^{(5)} \xrightarrow{\text{\#i}} \text{ptr}^{(3)} \xrightarrow{\text{\#i}} \text{ptr}^{(1)}
\]
indicating that the call edge originates from site \(i\), but
returns to site \(j\). Reps et. al. show in [RHS95] for the
first-order case that restricting flow paths to matching
call/returns is equivalent to a context-free language reach-
ability query. In this case however, the problem is simpler
since our type inference explained in the previous section
collapses matching sequences of a negative edge (\(\#i\))
followed by a positive (\(\#i\)) edge by Rule (2). In other
words, presented with two instantiation edges with matching indices

\[
\tau_1 \xrightarrow{\#i} \tau_0 \xrightarrow{\#i} \tau_2
\]

the constraint resolution produces an equality \(\tau_1 = \tau_2\), ef-
effectively collapsing nodes \(\tau_1\) and \(\tau_2\). On the equivalent flow
graph the collapse amounts to

\[
\tau_1 \xrightarrow{\#i} \tau_0 \xrightarrow{\#i} \tau_2 \Rightarrow \tau_0
\]

Thus, flow sequences representing matching call/returns are
already collapsed in the type instantiation graph and can be
ignored in the flow computation. We thus disregard all
paths containing a negative edge followed by a positive edge
in our graph reachability problem. Thus, the only valid flow
paths consist of any number of positive edges, followed by
any number of negative edges. We call such paths PosNeg-
paths.

**Definition 4.1** [PosNeg-Flow] We say that there is flow from
a node labelled \(\ell_1\) to a node labelled \(\ell_2\) in a flow graph
\(G\) constructed via Rules 4.1 and 4.2, if there exists a PosNeg-
path in \(G\) from \(\ell_1\) to \(\ell_2\).

The soundness of our PosNeg-flow in the higher-order
case relies on the fact that each instantiation constraint pro-
duced during constraint generation can be interpreted as a
subtyping constraint with the obvious flow interpretation.
A detailed discussion of the mechanism and a proof of its
soundness can be found in [FRD00].

### 4.2 Complexity

Our flow formulation answers individual queries (e.g. all
source-one sink) in linear time in the size of the type in-
stantiation graph. All queries can be answered in quadratic
time. The complexity is directly related to the fact that the
end-points of matching call/return edges are collapsed.

Restricting each individual query to PosNeg-paths leads to
a simple algorithm that is naturally demand-driven. In con-
trast, two phase algorithms require that phase 0 (up
propagation) be entirely completed before any propagation
of phase 1 (down propagation), otherwise context-sensitivity
is lost. Implementing a completely demand-driven version
of these two-phase algorithms is thus challenging.

In [FRD00], we study the generalization of the present
flow analysis to directional edges. In the generalized case,
flow queries are answered via context-free language reach-
ability as described by Reps et. al [RHS95, MR97]. Our
technical report contains a cubic algorithm for answering all
or any single query.

### 5 Experiments

This section shows that our techniques scale to large pro-
grams by presenting numbers for an implementation of the
described type inference and flow algorithms. We show the
precision improvements gained over a monomorphic version
in the context of points-to analysis. The monomorphic
analysis is a version of Steensgaard’s points-to analysis [St96].

We analyze a range of C programs from the SPEC bench-
mark suite. The raw numbers are given in Table 1. All ex-
periments were run on a Dell Precision 610 with 512MB of
memory. To measure the precision of the points-to analysis,
we count points-to set sizes at static pointer dereference
points only (direct accesses to arrays are not counted as
dereferences).

Types of global variables are treated monomorphically.
Each occurrence of malloc generates a fresh global variable
representing the class of heap cells arising at that point. Our
implementation uses sum types to represent C values that
can be either pointers or functions.

Figure 9 shows the reductions in the average points-to set
size obtained through polymorphism. The most dramatic
reduction is obtained for Vortex, where the average points-
to set size drops from 1661 to 62. Even for GCC, we get
almost a factor of 5 reduction in the average points-to set
size.

Figure 10 gives the running time of the monomorphic and
the polymorphic analyses. We give the time per abstract
syntax tree node to show the scaling behavior. The running
time is broken down into monomorphic running time, time
for computing the polymorphic type instantiation graph (in
excess of the monomorphic time), and the time to compute
the flow result. The numbers show that the polymorphic
type instantiation graph can be computed with little over-
head over a monomorphic analysis. The time to compute
the flow information however is a substantial fraction of the
analysis time. Fortunately, the absolute times are still small
(<3 minutes for gcc). The flow computation is currently
implemented as a non-demand driven, forward-only flow,
where each symbol is propagated along all PosNeg-paths.
We believe this naive implementation can be improved sub-
stantially.

Finally, Figure 11 shows the space consumption of the
polymorphic analysis as a factor of the space consumption
of the monomorphic analysis. The space is broken down
into type nodes and instantiation edges. The space over-
head of polymorphism is substantial and currently the main
inhibitor to scaling the analysis to very large programs. We
are able to construct the final type instantiation graph for
MS Word (2.1MiLoc) within 512MB of memory, but exceed
memory during the flow computation. Finding ways to fur-
ter reduce the memory consumption is part of future work.

### 6 Related work

Jagannathan and Wright [JW95] and Nielson and Niel-
son [NN93] study flow analysis frameworks. These frame-
works contain analyses that can distinguish between a num-
er of distinct contexts in which functions are used. They
differ from our technique in that functions are reanalyzed in
each new context.

---

*Library function stubs are treated polymorphically; no condi-
tional unification is used.*
Figure 9: Reductions of points-to sizes

![Graph showing reductions of points-to sizes](image)

Figure 10: Running times

<table>
<thead>
<tr>
<th>Test program</th>
<th>Code lines</th>
<th>AST nodes</th>
<th>Ave. deref size</th>
<th>Analysis time (secs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mono Poly</td>
<td>Mono Poly Flow</td>
</tr>
<tr>
<td>compress</td>
<td>1,904</td>
<td>2,234</td>
<td>7 3</td>
<td>0.3 0.6 10.7%</td>
</tr>
<tr>
<td>li</td>
<td>7,502</td>
<td>23,379</td>
<td>282.1 185.2</td>
<td>1.8 40.9 93.2%</td>
</tr>
<tr>
<td>m8ksim</td>
<td>19,412</td>
<td>65,967</td>
<td>107.3 11.6</td>
<td>4.6 11.5 42.8%</td>
</tr>
<tr>
<td>tpreg</td>
<td>31,215</td>
<td>79,486</td>
<td>37.9 11.1</td>
<td>7.0 44.8 80.7%</td>
</tr>
<tr>
<td>go</td>
<td>29,919</td>
<td>109,134</td>
<td>51.3 16.6</td>
<td>4.7 9.9 38.1%</td>
</tr>
<tr>
<td>perl</td>
<td>26,871</td>
<td>116,490</td>
<td>51.1 21.1</td>
<td>7.6 18.4 39.8%</td>
</tr>
<tr>
<td>vertex</td>
<td>67,211</td>
<td>200,107</td>
<td>166.3 61.9</td>
<td>17.3 161.3 79.5%</td>
</tr>
<tr>
<td>gcc</td>
<td>205,406</td>
<td>604,100</td>
<td>129.5 91.8</td>
<td>42.3 179.5 64.7%</td>
</tr>
</tbody>
</table>

Table 1: Raw measurement data: Lines of code and AST node count. Average sizes of points-to sets at static dereference points, and running time in seconds.

In contrast to the context-free language reachability for interprocedural precise flow paths of Reps et al. [RHS95], valid paths in our analysis have the simple form of PosNeg paths due to the absence of directional flow within a function. Along another dimension our flow is more general, since it deals directly with structured data types and higher-order programs.

Heintze and McAllester present a sub-transitive closure analysis for ML [HM97] also based on types. Like ours, their analysis traces flow paths on type graphs, but flow paths are not context-sensitive. Furthermore, their analysis requires a non-recursive type graph which precludes its application to C programs.

In Lackwit [OJ97], O’Callahan and Jackson exploit a relation induced by instantiations of polymorphic types, called *compatibility*. Compatibility is undirected and can be understood as a less precise version of our flow relation.

Foster et al. [FHA00] presents a study of the relative precision trade-offs of monomorphic vs. polymorphic points-to analyses, both for directed and undirected intra-procedural flow. Their polymorphic version of Steensgaard’s points-to analysis is less precise than the one presented here in two aspects: 1) sets of mutually recursive functions are analyzed monomorphically, and 2), the flow computation does not take full advantage of the polarities described here.

The analyses of Chatterjee et al. [CRL99] and Wilson and Lam [WL95] are flow sensitive and much more precise than the analysis presented here. Their scalability remains unknown.

Finally, the technique presented here is a special case of a more general analysis based on both directional flow constraints and instantiation constraints [FR00].

7 Conclusion

This paper argues that type-based context-sensitive analyses based on parametric polymorphism harbor implicit directional inter-procedural flow, even in the case where intra-procedural flow is undirected. The inter-procedural flow is defined by annotating instantiation edges with polarities and interpreting them as directed flow edges. We presented these ideas through a context-sensitive points-to analysis for C.
The resulting algorithm computes individual flow queries in linear time. We have presented empirical evidence supporting the practical nature of the approach.

References


