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When the decreasing sequence fails* 

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Abstract. The classical method for program analysis by abstract interpretation consists in computing an increasing sequence with widening, which converges towards a correct solution, then computing a decreasing sequence of correct solutions without widening. It is generally admitted that, when the decreasing sequence reaches a fixpoint, it cannot be improved further. As a consequence, all efforts for improving the precision of an analysis have been devoted to improving the limit of the increasing sequence. In this paper, we propose a method to improve a fixpoint after its computation. The method consists in projecting the solution onto well-chosen components and to start again increasing and decreasing sequences from the result of the projection.

1 Introduction

Program analysis by abstract interpretation [CC77] consists in computing an upper approximation of the least fixpoint of an abstract semantic function in a suitable abstract lattice of properties. When the abstract lattice is of infinite depth, the standard approach [CC76,CC77] consists in computing an increasing sequence whose convergence is forced using a widening operator; then, from the obtained limit of the increasing sequence, one can improve the solution by computing a decreasing sequence, by iterating the function without widening. The decreasing sequence may either stop at a fixpoint of the semantic function, or be infinite, but since all its terms are correct solutions, one can stop the computation after a fixed number of terms, or limit its length using a narrowing operator.

Of course, the precision of the result depends both on the ability of the widening operator to “guess” a precise limit of the increasing sequence, and on the information gathered during the decreasing sequence. Intuitively, the increasing sequence extrapolates the behaviour of the program from the first steps of its execution, while the decreasing sequence gathers information about the end of the execution of the program, its loops, or more generally, the way the strongly connected components of its control flow graph are left.

While significant efforts have been devoted to improving the precision of the limit of the increasing sequence (see §1.2 for a quick survey), little attention

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has been paid to the decreasing sequence. It is generally admitted that, when the decreasing sequence reaches a fixpoint, it cannot be improved. However, it appears that such a fixpoint can be far from the least fixpoint, so improving it may have a significant influence. More specifically, we shall see in §1.1 that slight modifications in a program may have a surprising influence on the amount of information gathered during the decreasing sequence.

1.1 Motivating examples

Let’s illustrate the problem with two very simple examples:

*Example 1* is a classical example of what can be obtained by interval analysis [CC76]. Fig. 1.a shows the control-flow graph (CFG) of a very simple loop incrementing a variable \( i \) from 0 to 100. The increasing sequence consists of 2
iterations; at iteration 2, the widening is applied, and the sequence converges. Iteration 3 shows the descending sequence, which reaches a fixpoint in 1 step. The results are the best possible: \( i \in [100, 100] \) at the end of the loop. Now, the CFG shown in Fig.1.b is obtained from the preceding one by nesting a second loop on another variable \( j \) within the first one. The increasing sequence converges after 4 steps. Again, the descending sequence reaches a fixpoint in 1 step, but now, the result for \( i \) is imprecise: \( i \in [100, \infty] \) at the end. The reason is that the nested loop neither modifies nor tests the variable \( i \); so, as soon as its interval has been widened to \([0, \infty]\), it will remain unchanged in the inside loop. Notice that it is also the case if we select both loop heads as widening nodes (see Note 1 in §2 on the selection of widening nodes).

**Example 2:** Our second example illustrates a situation which occurs commonly in reactive programs, cyclically sampling their environment. A first program (Fig. 2.a) is just an infinite loop with a counter modulo 60. It is properly analysed after 2 steps of increasing sequence and one descending step.

(a) An infinite loop with a counter modulo 60

(b) A loop counting the occurrences of “seconds”

**Fig. 2.** Example 2 – intermittent counting
Now, assume that we don’t want to count all loop iterations, but only when some external event (e.g., a “second”) is detected. This is done by the program of Fig. 2.b. As before, the increasing sequence converges after 2 steps, but now, the limit is a fixpoint, so there is no decreasing sequence, and the upper bound of the counter is missed. This second example can be simply explained as follows: let $\langle L, \sqsubseteq, \sqcup, \sqcap, \top, \bot \rangle$ be the abstract lattice, and $F$ be an abstract semantic function from $L$ to $L$. Let $G = \text{Id} \sqcup F$ (i.e., $\lambda X. X \sqcup F(X)$). Then, it is easy to see that $G$ has the same least fixpoint as $F$, but $G$ is extensive (i.e., $\forall X \in L, X \sqsubseteq G(X)$). As a consequence, any postfixpoint of $F$ is a fixpoint of $G$. So, while the limit of the increasing sequence with $F$ may be a strict postfixpoint of $F$ — which can be improved by a decreasing sequence —, this limit will be a fixpoint of $G$, meaning that there is no decreasing sequence with $G$. This is exactly what happens with our example, where the dummy branch in the loop of Fig. 2.b adds an identity term to the semantic function at the widening node.

1.2 Related works

Beside researches proposing new abstract domains, many existing works aim at fighting the imprecision of analysis, considered to be essentially due to the widening operation. Apart from proposals of systematic design of widening and narrowing operators [CZ11], one can distinguish at least three big tracks: (1) designing smart widening operators, generally dedicated to some specific domains; (2) avoiding or minimising the use of widening, by focusing either on some classes of programs or on some classes of abstract domains; (3) applying widening and narrowing using smart strategies.

**Smart widening.** Several proposals concern smart widening operators, especially for the polyhedra domain [CH78,BHRZ03]. Widening up to or with thresholds [Hal93, HPR97, BCC+03, LCJG11] consists in choosing — generally from the conditions appearing in the program — some tentative limits to the widening. Widening with landmarks follows the same idea, but the selection of limits is made dynamically. Widening with care set [WYG10] makes use of a proof objective. Some of these proposals can properly deal with some of our examples, mainly because they can reach a precise solution at the end of the increasing sequence. However, they are not independent of the considered abstract domain. Our method will work for any abstract domain, and is compatible with any widening operation.

**Avoiding widening.** Other authors try to avoid the use of widening. Acceleration techniques [BGP97, WB98, CJ98, BFLP03, GH06] are dedicated to some classes of programs or loops, the effect of which can be exactly computed. Other approaches can be applied only with some kinds of domains — namely “weakly relational domains” [Min04] or “templates” [SSM04, SSM05] — in which policy iteration [SW04, CGG+05, GS07] allows least fixpoints to be precisely computed. These methods generally solve our problem, but they are restricted either to some class of programs or to some abstract domains.
**Widening strategies.** An obvious way of improving the precision of the widening is to delay its application [Hal93,BCC+03], i.e., applying it only after a fixed number of exact steps or intermittently, or applying it after some loop unrolling [Gou01,PGM03]. Some strategies adapt the application of the widening according to the discovery of new feasible paths [Hal93,HPR97,BCC+03] in the program. In particular, [GR06,GR07] proposes a very clever strategy, called lookahead widening, where a succession of increasing-decreasing sequences are computed for more and more feasible paths of the program. Stratified analysis [ML11] is a succession of analyses concerning more and more variables, according to their dependencies. None of these strategies provides a general solution to our problem.

Anyway, while some of these methods can work on some of our examples, none of them specifically address the problem of improving the result of the decreasing sequence. We don’t pretend our method is better than these works, but that it is different and complementary.

### 1.3 Contribution and summary

In this paper, we propose a method starting from the result of the decreasing sequence, and trying to improve it as follows: the solution will be projected on some of its components, whose propagation is likely to provide a more precise solution, according to some criteria. New increasing and decreasing sequences will be started from the result of the projection, providing a new solution which can be intersected with the previous one. The method is independent from the abstract domain. We’ll show that it properly solves our running examples, and that in some cases, it can gather non trivial information about the end of program execution.

The paper is organised as follows: Section 2 introduce the necessary definitions and notations; our method is presented in Section 3 and illustrated on an example in Section 4; Section 5 proposes some ways for improving the performances and Section 6 gives some experimental results.

### 2 Definitions and notations

**Abstract lattice.** As said before, we assume that the analysis makes use of an abstract complete lattice \((L, \subseteq, \sqcup, \sqcap, \top, \bot)\). We assume this lattice to be of infinite depth. The lattice operations are supposed to be available, together with a widening operator \(\nabla\), and the interpretation of each program statement \(s\) as a function (predicate transformer) \(f_s : L \mapsto L\).

**Control-flow graph.** A control-flow graph (CFG) is a graph \((N, E)\), where
- the finite set \(N = \{\nu_1, ..., \nu_n\}\) is made of 3 types of nodes: the start nodes, the junction nodes, and the statement nodes. With each statement node \(\nu_i\) is associated a function \(f_i : L \mapsto L\).
– $E \subseteq N \times N$ is the set of edges. Start nodes have no incoming edge, statement nodes have one incoming edge, junction nodes have several incoming edges.

Remark: for simplicity, each node has a single output. This means that the classical “test nodes” (used in Figures 1 and 2) are split into pairs of statement nodes, whose associated function returns an abstraction of the intersection of its argument with the condition of the test (“then” part) or its negation (“else” part). As an example, Fig. 3 shows the CFG of our example 1.b.

Semantic equations. The analysis will associate with each node $\nu_i$ of the CFG an abstract value $X_i \in L$, these abstract values being defined by a system of recursive equations:

$$\forall i = 1..k, \quad X_i = \begin{cases} \top & \text{if } \nu_i \text{ is a start node} \\ f_i(X_j) & \text{if } \nu_i \text{ is a statement node and } (\nu_j, \nu_i) \in E \\ \bigcup_{(\nu_j, \nu_i) \in E} X_j & \text{if } \nu_i \text{ is a junction node} \end{cases}$$

We’ll often write this system of equations as a vectorial fixpoint equation: $X = F(X)$ in the lattice $L^k$.

Increasing sequence. Since the lattice $L$ is of infinite depth, the Kleene sequence $X_0 = \bot^k, X_{\ell+1} = F(X_\ell)$ may be infinite. The classical approach consists in computing the increasing sequence $Y_0 = \bot^k, Y_{\ell+1} = Y_\ell \triangledown F(Y_\ell)$; from the properties of the widening operator, this sequence is guaranteed to converge after a finite number of steps towards a limit $Y^\triangledown$, which is a postifixpoint of $F$, i.e., $F(Y^\triangledown) \subseteq Y^\triangledown$. Of course, the increasing sequence is computed in a chaotic way (cf. Figures 1 and 2), by propagating changes along the paths of the CFG, and since the widening operation loses information, it is only applied on a selected set $W$ of widening nodes intersecting each loop of the CFG.

Note 1 (on the selection of widening nodes). The set $W$ of widening nodes must be as small as possible, to minimise the number of applications of the widening
Since finding a minimal cutting set $W$ is an NP-complete problem, the heuristic classically applied is the method of strongly connected subcomponents (SCSC) proposed by Bourdoncle [Bou93]: the method recursively uses Tarjan’s algorithm [Tar72] to find the strongly connected components (SCC) of a directed graph, together with an entry node to each SCC. Entry nodes are the target of back edges, so they are all junction nodes. Bourdoncle’s method consists in adding all SCC entry nodes to $W$, then removing them from the graph and recursively apply Tarjan’s algorithm to the rest of each SCC. The result is a hierarchy of SCSC, each of which being cut by a junction node in $W$. An obvious improvement of this method (which we did not find published anywhere) consists in considering again the hierarchy of SCSC bottom-up, checking whether each SCSC is disconnected by the cut-points of its children. For instance, on the CFG of Fig. 3, a first application of Tarjan’s algorithm finds one non-trivial SCC, $c_1 = \{\nu_3, \nu_4, \nu_6, \nu_7, \nu_8, \nu_9, \nu_{10}, \nu_{11}\}$, with entry node $\nu_3$. Removing node $\nu_3$ and applying again the algorithm provides the SCSC $c_2 = \{\nu_7, \nu_8, \nu_9\}$, with entry node $\nu_7$, whose removal disconnects the graph. So, Bourdoncle’s method provides $W = \{\nu_3, \nu_7\}$. Now, since the cut-point $\nu_7$ of the leaf SCSC $c_2$ also disconnects the father SCSC $c_1$, it’s enough to choose $W = \{\nu_7\}$, as done in Fig. 3.

Decreasing sequence. The limit $Y^\triangledown$ of the increasing sequence is a post-fixpoint of $F$. If it is a strict post-fixpoint ($F(Y^\triangledown) < Y^\triangledown$), it can be improved by computing a decreasing sequence $Z_0 = Y^\triangledown, Z_{t+1} = F(Z_t)$. This sequence can be infinite, or reach a fixpoint of $F$. In practice, it generally reaches a fixpoint after very few steps. Anyway, since all of its terms are post-fixpoints of $F$, hence correct approximations of the least fixpoint, one can stop it after a fixed number of steps, or force its convergence using a narrowing operator. In the following, we’ll note $Z^\Delta$ the last term of the descending sequence, and we’ll generally assume that $Z^\Delta$ is a fixpoint; however, the results still hold if $Z^\Delta$ is a strict post-fixpoint.

The above figure classically illustrates the sequences in the abstract lattice: $(X_\ell)$ is the (generally infinite) Kleene’s sequence, $(Y_\ell)$ is the (finite) increasing sequence, leading to the post-fixpoint $Y^\triangledown$, and $(Z_\ell)$ is the decreasing sequence of post-fixpoints providing a solution $Z^\Delta$.

3 Improving a (post-)fixpoint solution

3.1 An intuition of the solution

Let’s look again at example 1.b (see Fig. 3). At the widening node $\nu_\tau$, during the decreasing sequence, we have $Z_\tau = Z_0 \sqcup Z_9$. At the end of the decreasing sequence,
we find $Z_\Delta^4 = (i \in [0, \infty], j \in [0, 100])$, while $Z_\Delta^6 = (i \in [0, 99], j \in [0, 0])$ and $Z_\Delta^9 = (i \in [0, \infty], j \in [1, 100])$. Obviously, $i \in [0, 99]$, found in $Z_\Delta^6$, is a correct invariant, which is lost in $Z_\Delta^7$ because of the least upper bound with $i \in [0, \infty]$ imprecisely found in $Z_\Delta^9$. Our idea is to start again a propagation of $Z_\Delta^6$ after resetting $Z_\Delta^9$ to $\bot$.

3.2 Generalised sequences

Restarting an iteration from an arbitrary point requires some changes in the definition of the iteration sequences. We must ensure that a widened sequence starting form an arbitrary point (not necessarily a pre-fixpoint) is increasing; moreover, widening operators are generally designed under the assumption that their first operand is smaller than the second one. We introduce the following notations: Let $F$ be a monotone function from $L$ to $L$. Let $X \in L$. Then,

- we note $F^\nabla(X)$ the limit of the sequence $Y_0 = X$, $Y_{\ell+1} = Y_\ell \nabla (X \sqcup F(Y_\ell))$;
- we note $F^\nabla \Delta(X)$ the last term $Z^\Delta$ of a descending sequence $(Z_\ell)$ starting at $Z_0 = F^\nabla(X)$

Remarks:

- The second operand $X \sqcup F(Y_\ell)$ of the widening is always greater than the first one, and the increasing sequence $(Y_\ell)$ is indeed increasing. Obviously, $F^\nabla(X)$ is the classical approximation of the least fixpoint of the function $\lambda X. (X \sqcup F(Y))$, i.e., of the least fixpoint of $F$ greater than $X$.
- Notice also that, with $X = \bot$, these definitions of sequences and limits match the classical ones recalled in §2.
- For any $X$, $F^\nabla \Delta(X)$ is a correct approximation of the least fixpoint of $F$, i.e., $\forall X \in L$, $F^\nabla \Delta(X) \sqsubseteq \text{lfp}(F)$.
- Neither $F^\nabla$ nor $F^\nabla \Delta$ is increasing. As a consequence, there can be some $X$ such that $F^\nabla \Delta(X) \sqsubset F^\nabla \Delta(\bot)$, i.e., such that the limit obtained from $X$ is more precise than the one computed by the classical iteration.

We address the problem of analysing an SCC of the graph, since the analysis of a complex graph considers each SCC in turn. We consider first the case of an SCC with only one widening node, before addressing the general case.

3.3 Case of a single widening node

We need some additional definitions:

Path transformers. Let $\nu_i, \nu_j$ be two nodes. Let $P_{i,j}$ denote the set of nodes belonging to an elementary path in the CFG going from $\nu_i$ to $\nu_j$. Intuitively the path transformer from $\nu_i$ to $\nu_j$ is the function $F_{i,j} : L \rightarrow L$, which, from an abstract value $X$ associated with $\nu_i$, provides the abstract value $F_{i,j}(X)$ corresponding to the propagation of $X$ along the elementary paths from $\nu_i$ to $\nu_j$. We have:
Now, let us consider an SCC with only one widening node, \( \nu_i \). \( \nu_i \) is a junction node (from the way widening nodes are selected). The abstract value at \( \nu_i \) depends on those at the preceding nodes in the SCC, and on abstract values propagated from outside (start nodes and preceding SCCs), which we note \( Y_0^i \) since it is the first value \( \neq \bot \) at node \( \nu_i \) during the increasing sequence. Let \( \nu_{j_1}, \ldots, \nu_{j_m} \) be the source nodes of incoming back edges to \( \nu_i \). The semantic equations considered during the descending sequence can be subsumed as:

\[
Z_i = Y_0^i \sqcup Z_{j_1} \sqcup \ldots \sqcup Z_{j_m}, \quad Z_{j_\ell} = F_{i,j_\ell}(Z_i), \ell = 1..m
\]

At the end of the sequence, we have \( Z_i^\Delta \sqsupseteq Y_0^i \sqcup Z_{j_1}^\Delta \sqcup \ldots \sqcup Z_{j_m}^\Delta \) (an equality if \( Z^\Delta \) is a fixpoint).

**Projection according to improving components.** The idea is to select a set \( S \) of nodes, such that the propagation of terms \( \{Z_{j_\ell}^\Delta | \nu_{j_\ell} \in S\} \) is likely to improve the solution. More precisely, we define \( Z^\Delta \downarrow S \) by

\[
(Z^\Delta \downarrow S)_k = \begin{cases} 
Z_k^\Delta & \text{if } \nu_k \in S \\
\bot & \text{otherwise}
\end{cases}
\]

The choice of \( S \) should make \( F^{\nabla\Delta}(Z^\Delta \downarrow S) \) more precise or incomparable with \( Z^\Delta \), so that \( Z^\Delta \sqcap F^{\nabla\Delta}(Z^\Delta \downarrow S) \) is an improved result.

For instance, and following the intuition of §3.1, in our example 1.b (Fig. 3), we should choose \( S = \{\nu_6\} \) and restart increasing and decreasing sequences from \( Z^\Delta \downarrow S \), i.e., a vector \( U \) such that

\[
U_k = (\text{if } k = 6 \text{ then } \{[0,100], [0,0]\}) \\
\quad \text{else if } k = 1 \text{ then } \top \text{ else } \bot
\]

With this choice, \( F^{\nabla\Delta}(U) \) is the best possible result (the least fixpoint of \( F \)), shown by the opposite vector.

<table>
<thead>
<tr>
<th>( i )</th>
<th>( j )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \nu_3 )</td>
<td>([0,100])</td>
</tr>
<tr>
<td>( \nu_7 )</td>
<td>([0.99, 0.100])</td>
</tr>
<tr>
<td>( \nu_9 )</td>
<td>([0.99, 1.100])</td>
</tr>
<tr>
<td>( \nu_{11} )</td>
<td>([1.100, 100,100])</td>
</tr>
<tr>
<td>( \nu_5 )</td>
<td>([100,100])</td>
</tr>
</tbody>
</table>
The opposite figure shows the new sequences: the classical solution $Z_{\Delta}$ is projected on $U = Z_{\Delta} \downarrow S$ (generally not a pre-fixpoint), from which a new increasing sequence $(U_i)$ and a new decreasing sequence $(V_i)$ provide a new limit $V_{\Delta}$. The improved solution is the greatest lower bound $Z_{\Delta} \cap V_{\Delta}$.

**Choice of improving components.** A component $Z_{\Delta}^{j_\ell}$ is likely to improve the solution if it is strictly smaller than $Z_{\Delta}^i$. It may happen for two reasons:

- either some “initial states” in $Y_0^i$ have been left on the paths from $\nu_i$ to $\nu_{j_\ell}$; this case is not interesting since $Y_0^i$ clearly consists of states which won’t be shown to be unreachable. They will belong to any solution.
- or, during its propagation along these paths, $Z_{\Delta}^i$ has been “truncated” by some condition; this is the interesting case which can add some information.

As a consequence, $\nu_{j_\ell}$ will be selected in $S$ if

$$Y_0^i \cup Z_{\Delta}^{j_\ell} \subset Z_{\Delta}^i \quad \text{(Criterion 1)}$$

Moreover, it is useless to propagate again $Y_0^i$, which already provided the existing result $Z_{\Delta}^i$. So, $\nu_{j_\ell}$ will be selected in $S$ only if

$$Z_{\Delta}^{j_\ell} \not\subset Y_0^i \quad \text{(Criterion 2)}$$

Now, let’s consider our example 2.b. At convergence, no predecessor of the widening node satisfy our criteria. However, the widening node is preceded by a succession of two junction nodes, the first one being associated with an obviously interesting invariant: $n \in [0, 60]$. A simple change in the CFG taking into account the associativity of junction, would bring this node in the predecessors of the widening node. So, it can be useful to look for “improving nodes” further upstream the widening node. We change our selection process as follows:

A node $\nu_j$ will be selected in $S$ if

- it precedes a junction node (possibly $\nu_i$) (C0)
- $Y_0^i \cup F_{j,i}(Z_{\Delta}^j) \subset Z_{\Delta}^i$ (C1)
- $F_{j,i}(Z_{\Delta}^j) \not\subset Y_0^i$ (C2)

The criterion (C0) above comes from the fact that, during the descending sequence, only junction nodes lose information. The other two criteria generalise our preceding Criteria 1 and 2, by allowing the candidate node $\nu_j$ not to be an immediate predecessor of $\nu_i$. Note that, in our example 2.b, the selected node $\nu_j$ is such that $F_{j,i} = Id$. However, our criteria allow also some statement nodes to be on the path from $\nu_j$ to $\nu_i$. 
3.4 General case

The case of an SCC with several widening nodes is very similar. Only the definition of $\mathcal{P}_{i,j}$ needs to be modified: it denotes the set of nodes belonging to an elementary path in the CFG going from $i$ to $j$ without going through a widening node: only the extremities $\nu_i$ and/or $\nu_j$ can belong to $W$. Our criteria for selecting the improving nodes are essentially unchanged: a node $\nu_j$ will be selected in $S$ if

- it precedes a junction node (C0)
- there exists a widening node $\nu_i$ such that
  - $Y_0^i \cup F_{j,i}(Z^A_j) \sqsubseteq Z^A_i$ (C1)
  - $F_{j,i}(Z^A_j) \not\sqsubseteq Y_0^i$ (C2)

and the definition of $Z^A \downarrow S$ is unchanged.

4 A more illustrative example

Our two running examples are properly analysed with the proposed method. They would be also solved with a smart choice of “thresholds” [Hal93,BCC+03,LCJG11] for limiting the widening during the increasing sequence. Let us consider now another example to show that our method can discover constraints that don’t appear as conditions in the program. The example is a rather ad-hoc modification of Example 1.b by variable change.

```
i := 0;
while i < 4 do {
  j := 0;
  while j < 4 do { i := i + 1; j := j + 1; } 
  i := i - j + 1;
}
```

![Diagram](image)

Fig. 4. Example 3
Fig. 4 shows the corresponding CFG together with the set of variable states traversed by the execution at ν7. Fig. 5 shows the abstract values at widening node ν7, during a polyhedra analysis:

- at the end of the classical increasing sequence, we get \(0 \leq j \leq i\);
- the decreasing sequence reaches a fixpoint \(Z^\Delta\) in one step, giving \((0 \leq j \leq i, j \leq 4)\);
- at node \(\nu_6\), we have \(Z^\Delta_6 = (0 \leq i \leq 3, j = 0)\), which satisfies all our criteria; we start again from \(Z^\Delta \downarrow \{\nu_6\}\);
- after a new increasing sequence, we get \((0 \leq j \leq i \leq j + 3)\);
- the decreasing sequence converges in one step, giving the best possible polyhedral invariant \((0 \leq j \leq i \leq j + 3, j \leq 4)\).

Notice that the constraint \(i \leq j + 3\) doesn’t appear in the program, so it could not be chosen as a “threshold” for widening.

5 Some improvements

Of course, our method involves the computation of new iteration sequences, which may look expensive. We propose here two simple improvements to limit the cost of this computation.

The first one is obvious: since the result, in general, is the greatest lower bound of the classical solution \(Z^\Delta\) and the new limit \(V^\Delta\), one can intersect with \(Z^\Delta\) each term of the new increasing sequence. In our Example 3, this would force the convergence of the new increasing sequence directly on the fixpoint \((0 \leq j \leq i \leq j + 3, j \leq 4)\), without need of a decreasing sequence.

The second improvement is a compromise: it saves computation, but may lose precision (although we did not find any example where it happens). The selected components \(\{Z^\Delta_j | \nu_j \in S\}\) are intended to lead to improvements of
other components, but in general, they are not supposed to be improved by the 
new iteration. With this idea in mind, we can limit the computation of the new 
itration to the part of the CFG which doesn’t influence only the components in 
$S$. More precisely, a component at node $\nu_k$ must be computed again only if there 
is a path from $\nu_k$ to a widening node which doesn’t intersect $S$. In our Example 
3, this would limit the new iteration to the subgraph $\{\nu_7, \nu_9, \nu_{11}\}$, since any path 
from $\{\nu_8, \nu_{10}, \nu_3, \nu_4\}$ to the widening node $\nu_7$ goes through the selected node $\nu_6$.

6 Experimental results

Our technique has been implemented inside our prototype static analyser, called 
Pagai, which computes numerical invariants in programs expressed in the LLVM 
internal representation [LA04]. In this representation, a function is a graph of 
basic blocks. The analyser takes as input such an LLVM file (that can be obtained 
from a C, C++, Fortran program by llvm-gcc or clang), and outputs for each 
basic block a numerical inductive invariant over the variables that are live at 
the head of this block. We can choose among several abstract domains: convex 
polyhedra, octagons, intervals, etc. through the Apron library [JM09]. Since 
Pagai is an intra-procedural analyser, we can apply function inlining to obtain 
more precise results. We can also apply some LLVM optimisation passes, such as 
loop unrolling, or promoting memory variables to registers (mem2reg), in order 
to increase precision.

In the current state of our implementation, we only choose as improvin 
g components basic-blocks that are direct predecessors of a widening point, i.e., 
we don’t apply our criteria C0 and C1 in their full generality. We apply only 
the first improvement proposed in §5: during the new increasing sequence, we 
intersect our new result with $Z^\Delta$ at each step.

We compared our technique with the classical abstract interpretation with 
standard widening/narrowing, on a variety of benchmarks.

The benchmark from the Mälardalen WCET research group\textsuperscript{1} contains interesting programs such as sorts, matrix transformations, fft, etc. These programs 
have been instrumented with a variable that counts the number of instructions 
being executed. These 98 functions have been analysed, using the polyedra ab-
stract domain. For 69 functions, the results of the new method are the same as 
the classical one, with a negligible time overhead (1.008 factor). For the other 29 
functions, the new methods gives better results at 35% of widening points, with 
a 1.76 overhead factor. So, on this benchmark, not only the results are better 
for a significant subset of functions, but the new method costs almost nothing 
when it doesn’t improve the results.

However, these encouraging experimental conclusions should not be overesti-
mated: on a benchmark made of various highly used GNU functions (e.g., a2ps, 
gawk, gnuress, gnugo, grep, gzip, lapack, make, sed and tar), the results are 
improved only at 4.14% of the widening points, with an overhead factor of 1.56 
even on non improved functions.

\textsuperscript{1} \url{www.mrtc.mdh.se/projects/wcet/benchmarks.html}
7 Conclusion

A claim of the present paper is that the information about the end of executions can be as rich, complex and useful than the one derived from their beginning. To permit a better gathering of this information, we presented a method to improve the solution obtained by classical analysis: this solution is projected on some of its components, and the result of the projection is used to start a new pair of increasing and decreasing sequences.

The method is independent of the abstract lattice, it is compatible with any smart widening operator and any iteration strategy.

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References


