Static Program Analysis

Anders Møller and Michael I. Schwartzbach

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Preface

Static program analysis is the art of reasoning about the behavior of computer programs without actually running them. This is useful not only in optimizing compilers for producing efficient code but also for automatic error detection and other tools that can help programmers. A static program analyzer is a program that reasons about the behavior of other programs. For anyone interested in programming, what can be more fun than writing programs that analyze programs?

As known from Turing and Rice, all nontrivial properties of the behavior of programs written in common programming languages are mathematically undecidable. This means that automated reasoning of software generally must involve approximation. It is also well known that testing, i.e. concretely running programs and inspecting the output, may reveal errors but generally cannot show their absence. In contrast, static program analysis can – with the right kind of approximations – check all possible executions of the programs and provide guarantees about their properties. One of the key challenges when developing such analyses is how to ensure high precision and efficiency to be practically useful. For example, nobody will use an analysis designed for bug finding if it reports many false positives or if it is too slow to fit into real-world software development processes.

These notes present principles and applications of static analysis of programs. We cover basic type analysis, lattice theory, control flow graphs, dataflow analysis, fixed-point algorithms, widening and narrowing, path sensitivity, relational analysis, interprocedural analysis, context sensitivity, control flow analysis, several flavors of pointer analysis, and key concepts of semantics-based abstract interpretation. A tiny imperative programming language with pointers and first-class functions is subjected to numerous different static analyses illustrating the techniques that are presented.

We take a constraint-based approach to static analysis where suitable constraint systems conceptually divide the analysis task into a front-end that generates constraints from program code and a back-end that solves the constraints to produce the analysis results. This approach enables separating the analysis
specification, which determines its precision, from the algorithmic aspects that are important for its performance. In practice when implementing analyses, we often solve the constraints on-the-fly, as they are generated, without representing them explicitly.

We focus on analyses that are fully automatic (i.e., not involving programmer guidance, for example in the form of loop invariants or type annotations) and conservative (sound but incomplete), and we only consider Turing complete languages (like most programming languages used in ordinary software development).

The analyses that we cover are expressed using different kinds of constraint systems, each with their own constraint solvers:

- term unification constraints, with an almost-linear union-find algorithm,
- conditional subset constraints, with a cubic-time algorithm, and
- monotone constraints over lattices, with variations of fixed-point solvers.

The style of presentation is intended to be precise but not overly formal. The readers are assumed to be familiar with advanced programming language concepts and the basics of compiler construction and computability theory.

The notes are accompanied by a web site that provides lecture slides, an implementation (in Scala) of most of the algorithms we cover, and additional exercises:

https://cs.au.dk/~amoeller/spa/
Chapter 1

Introduction

Static program analysis aims to automatically answer questions about the possible behaviors of programs. In this chapter, we explain why this can be useful and interesting, and we discuss the basic characteristics of analysis tools.

1.1 Applications of Static Program Analysis

Static program analysis has been used since the early 1960’s in optimizing compilers. More recently, it has proven useful also for bug finding and verification tools, and in IDEs to support program development. In the following, we give some examples of the kinds of questions about program behavior that arise in these different applications.

Analysis for program optimization  Optimizing compilers (including just-in-time compilers in interpreters) need to know many different properties of the program being compiled, in order to generate efficient code. A few examples of such properties are:

- Does the program contain dead code, or more specifically, is function \( f \) unreachable from \( \text{main} \)? If so, the code size can be reduced.
- Is the value of some expression inside a loop the same in every iteration? If so, the expression can be moved outside the loop to avoid redundant computations.
- Does the value of variable \( x \) depend on the program input? If not, it could be precomputed at compile time.
- What are the lower and upper bounds of the integer variable \( x \)? The answer may guide the choice of runtime representation of the variable.
- Do \( p \) and \( q \) point to disjoint data structures in memory? That may enable parallel processing.
Analysis for program correctness  The most successful analysis tools that have been designed to detect errors (or verify absence of errors) target generic correctness properties that apply to most or all programs written in specific programming languages. In unsafe languages like C, such errors sometimes lead to critical security vulnerabilities. In more safe languages like Java, such errors are typically less severe, but they can still cause program crashes. Examples of such properties are:

• Does there exist an input that leads to a null pointer dereference, division-by-zero, or arithmetic overflow?
• Are all variables initialized before they are read?
• Are arrays always accessed within their bounds?
• Can there be dangling references, i.e., use of pointers to memory that has been freed?
• Does the program terminate on every input? Even in reactive systems such as operating systems, the individual software components, for example device driver routines, are expected to always terminate.

Other correctness properties depend on specifications provided by the programmer for the individual programs (or libraries), for example:

• Are all assertions guaranteed to succeed? Assertions express program specific correctness properties that are supposed to hold in all executions.
• Is function hasNext always called before function next, and is open always called before read? Many libraries have such so-called typestate correctness properties.
• Does the program throw an ActivityNotFoundException or a SQLiteException for some input?

With web and mobile software, information flow correctness properties have become extremely important:

• Can input values from untrusted users flow unchecked to file system operations? This would be a violation of integrity.
• Can secret information become publicly observable? Such situations are violations of confidentiality.

The increased use of concurrency (parallel or distributed computing) and event-driven execution models gives rise to more questions about program behavior:

• Are data races possible? Many errors in multi-threaded programs are caused by two threads using a shared resource without proper synchronization.
• Can the program (or parts of the program) deadlock? This is often a concern for multi-threaded programs that use locks for synchronization.
Analysis for program development  Modern IDEs perform various kinds of program analysis to support debugging, refactoring, and program understanding. This involves questions, such as:

- Which functions may possibly be called on line 117, or conversely, where can function $f$ possibly be called from? Function inlining and other refactorings rely on such information.
- At which program points could $x$ be assigned its current value? Can the value of variable $x$ affect the value of variable $y$? Such questions often arise when programmers are trying to understand large codebases and during debugging when investigating why a certain bug appears.
- What types of values can variable $x$ have? This kind of question often arises with programming languages where type annotations are optional or entirely absent, for example OCaml, JavaScript, or Python.

1.2 Approximative Answers

Regarding correctness, programmers routinely use testing to gain confidence that their programs work as intended, but as famously stated by Dijkstra [Dij70]: “Program testing can be used to show the presence of bugs, but never to show their absence.” Ideally we want guarantees about what our programs may do for all possible inputs, and we want these guarantees to be provided automatically, that is, by programs. A program analyzer is such a program that takes other programs as input and decides whether or not they have a certain property.

Reasoning about the behavior of programs can be extremely difficult, even for small programs. As an example, does the following program code terminate on every integer input $n$ (assuming arbitrary-precision integers)?

```java
while (n > 1) {
    if (n % 2 == 0) // if n is even, divide it by two
        n = n / 2;
    else // if n is odd, multiply by three and add one
        n = 3 * n + 1;
}
```

In 1937, Collatz conjectured that the answer is “yes”. As of 2020, the conjecture has been checked for all inputs up to $2^{68}$, but nobody has been able to prove it for all inputs [Roo19].

Even straight-line programs can be difficult to reason about. Does the following program output true for some integer inputs?

```java
x = input; y = input; z = input;
output x*x*x + y*y*y + z*z*z == 42;
```
This was an open problem since 1954 until 2019 when the answer was found after over a million hours of computing [BS19].

Rice’s theorem [Ric53] is a general result from 1953 which informally states that all interesting questions about the input/output behavior of programs (written in Turing-complete programming languages\(^1\)) are undecidable. This is easily seen for any special case. Assume for example the existence of an analyzer that decides if a variable in a program has a constant value in any execution. In other words, the analyzer is a program \(A\) that takes as input a program \(T\), one of \(T\)'s variables \(x\), and some value \(k\), and decides whether or not \(x\)'s value is always equal to \(k\) whenever \(T\) is executed.

\[
\begin{align*}
(T, x, k) & \quad A \\
\text{Is the value of variable } x & \quad \text{always equal to } k \text{ when } T \text{ is executed?}
\end{align*}
\]

We could then exploit this analyzer to also decide the halting problem by using as input the following program where \(TM(j)\) simulates the \(j\)'th Turing machine on empty input:

\[x = 17; \quad \text{if } \left(TM(j)\right) \quad x = 18;\]

Here \(x\) has a constant value \(17\) if and only if the \(j\)'th Turing machine does not halt on empty input. If the hypothetical constant-value analyzer \(A\) exists, then we have a decision procedure for the halting problem, which is known to be impossible [Tur37].

At first, this seems like a discouraging result, however, this theoretical result does not prevent approximative answers. While it is impossible to build an analysis that would correctly decide a property for any analyzed program, it is often possible to build analysis tools that give useful answers for most realistic programs. As the ideal analyzer does not exist, there is always room for building more precise approximations (which is colloquially called the full employment theorem for static program analysis designers).

Approximative answers may be useful for finding bugs in programs, which may be viewed as a weak form of program verification. As a case in point, consider programming with pointers in the C language. This is fraught with dangers such as null dereferences, dangling pointers, leaking memory, and unintended aliases. Ordinary compilers offer little protection from pointer errors. Consider the following small program which may perform every kind of error:

```c
int main(int argc, char *argv[]) {
    if (argc == 42) {
        char *p, *q;
        p = NULL;
        printf("%s", p);
    }
}
```

\(^1\)From this point on, we only consider Turing complete languages.
1.2 APPROXIMATIVE ANSWERS

```
q = (char *)malloc(100);
p = q;
free(q);
*p = 'x';
free(p);
p = (char *)malloc(100);
p = (char *)malloc(100);
q = p;
strcat(p,q);
assert(argc > 87);
}
```

Standard compiler tools such as gcc -Wall detect no errors in this program. Finding the errors by testing might miss the errors (for this program, no errors are encountered unless we happen to have a test case that runs the program with exactly 42 arguments). However, if we had even approximative answers to questions about null values, pointer targets, and branch conditions then many of the above errors could be caught statically, without actually running the program.

**Exercise 1.1:** Describe all the pointer-related errors in the above program.

Ideally, the approximations we use are conservative (or safe), meaning that all errors lean to the same side, which is determined by our intended application. As an example, approximating the memory usage of programs is conservative if the estimates are never lower than what is actually possible when the programs are executed. Conservative approximations are closely related to the concept of soundness of program analyzers. We say that a program analyzer is sound if it never gives incorrect results (but it may answer maybe). Thus, the notion of soundness depends on the intended application of the analysis output, which may cause some confusion. For example, a verification tool is typically called sound if it never misses any errors of the kinds it has been designed to detect, but it is allowed to produce spurious warnings (also called false positives), whereas an automated testing tool is called sound if all reported errors are genuine, but it may miss errors.

Program analyses that are used for optimizations typically require soundness. If given false information, the optimization may change the semantics of the program. Conversely, if given trivial information, then the optimization fails to do anything.

Consider again the problem of determining if a variable has a constant value. If our intended application is to perform constant propagation optimization, then the analysis may only answer yes if the variable really is a constant and must answer maybe if the variable may or may not be a constant. The trivial solution is of course to answer maybe all the time, so we are facing the engineering challenge of answering yes as often as possible while obtaining a reasonable
analysis performance.

\[
(T, x, k) 
\rightarrow \begin{array}{l}
A \\
\text{Is the value of variable } x \\
\text{always equal to } k \text{ when } \\
T \text{ is executed?}
\end{array}
\]

yes, definitely!
maybe, don’t know

In the following chapters we focus on techniques for computing approximations that are conservative with respect to the semantics of the programming language. The theory of semantics-based abstract interpretation presented in Chapter 11 provides a solid mathematical framework for reasoning about analysis soundness and precision. Although soundness is a laudable goal in analysis design, modern analyzers for real programming languages often cut corners by sacrificing soundness to obtain better precision and performance, for example when modeling reflection in Java \cite{LSS15}.

1.3 Undecidability of Program Correctness

(This section requires familiarity with the concept of universal Turing machines; it is not a prerequisite for the following chapters.)

The reduction from the halting problem presented above shows that some static analysis problems are undecidable. However, halting is often the least of the concerns programmers have about whether their programs work correctly. For example, if we wish to ensure that the programs we write cannot crash with null pointer errors, we may be willing to assume that the programs do not also have problems with infinite loops.

Using a diagonalization argument we can show a very strong result: It is impossible to build a static program analysis that can decide whether a given program may fail when executed. Moreover, this result holds even if the analysis is only required to work for programs that halt on all inputs. In other words, the halting problem is not the only obstacle; approximation is inevitably necessary.

If we model programs as deterministic Turing machines, program failure can be modeled using a special \textit{fail} state. That is, on a given input, a Turing machine will eventually halt in its accept state (intuitively returning “yes”), in its reject state (intuitively returning “no”), in its fail state (meaning that the correctness condition has been violated), or the machine diverges (i.e., never halts). A Turing machine is \textit{correct} if its fail state is unreachable.

We can show the undecidability result using an elegant proof by contradiction. Assume \( P \) is a program that can decide whether or not any given total Turing machine is correct. (If the input to \( P \) is not a total Turing machine, \( P \)’s output is unspecified – we only require it to correctly analyze Turing machines that always halt.) Let us say that \( P \) halts in its accept state if and only if the

\footnote{Technically, we here restrict ourselves to safety properties; liveness properties can be addressed similarly using other models of computability.}
given Turing machine is correct, and it halts in the reject state otherwise. Our goal is to show that \( P \) cannot exist.

If \( P \) exists, then we can also build another Turing machine, let us call it \( M \), that takes as input the encoding \( e(T) \) of a Turing machine \( T \) and then builds the encoding \( e(S_T) \) of yet another Turing machine \( S_T \), which behaves as follows: \( S_T \) is essentially a universal Turing machine that is specialized to simulate \( T \) on input \( e(T) \). Let \( w \) denote the input to \( S_T \). Now \( S_T \) is constructed such that it simulates \( T \) on input \( e(T) \) for at most \(|w| \) moves. If the simulation ends in \( T \)'s accept state, then \( S_T \) goes to its fail state. It is obviously possible to create \( S_T \) in such a way that this is the only way it can reach its fail state. If the simulation does not end in \( T \)'s accept state (that is, \(|w| \) moves have been made, or the simulation reaches \( T \)'s reject or fail state), then \( S_T \) goes to its accept state or its reject state (which one we choose does not matter). This completes the explanation of how \( S_T \) works relative to \( T \) and \( w \). Note that \( S_T \) never diverges, and it reaches its fail state if and only if \( T \) accepts input \( e(T) \) after at most \(|w| \) moves. After building \( e(S_T) \), \( M \) passes it to our hypothetical program analyzer \( P \). Assuming that \( P \) works as promised, it ends in accept if \( S_T \) is correct, so its fail state is unreachable. In other words, for any input \( w \), no matter its length, \( S_T \) does not reach its fail state. This in turn means that \( T \) does not accept input \( e(T) \). However, we have \( T = M \), so this contradicts our assumption that \( M \) accepts input \( e(M) \). Conversely, if \( M \) rejects input \( e(M) \), then \( P \) rejects input \( e(S_T) \), so the fail state of \( S_T \) is reachable for some input \( v \). This means that there must exist some \( w \) such that the fail state of \( S_T \) is reached in \(|w| \) steps on input \( v \), so \( T \) must accept input \( e(T) \), and again we have a contradiction. By construction \( M \) halts in either accept or reject on any input, but neither is possible for input \( e(M) \). In conclusion, the ideal program correctness analyzer \( P \) cannot exist.

We now ask: Does \( M \) accept input \( e(M) \)? That is, what happens if we run \( M \) with \( T = M \)? If \( M \) does accept input \( e(M) \), it must be the case that \( P \) accepts input \( e(S_T) \), which in turn means that \( S_T \) is correct, so its fail state is unreachable. In other words, for any input \( w \), no matter its length, \( S_T \) does not reach its fail state. This in turn means that \( T \) does not accept input \( e(T) \). However, we have \( T = M \), so this contradicts our assumption that \( M \) accepts input \( e(M) \). Conversely, if \( M \) rejects input \( e(M) \), then \( P \) rejects input \( e(S_T) \), so the fail state of \( S_T \) is reachable for some input \( v \). This means that there must exist some \( w \) such that the fail state of \( S_T \) is reached in \(|w| \) steps on input \( v \), so \( T \) must accept input \( e(T) \), and again we have a contradiction. By construction \( M \) halts in either accept or reject on any input, but neither is possible for input \( e(M) \). In conclusion, the ideal program correctness analyzer \( P \) cannot exist.

**Exercise 1.2:** In the above proof, the hypothetical program analyzer \( P \) is only required to correctly analyze programs that always halt. Show how the proof can be simplified if we want to prove the following weaker property: There exists no Turing machine \( P \) that can decide whether or not the fail state is reachable in a given Turing machine. (Note that the given Turing machine is now not assumed to be total.)
Chapter 2

A Tiny Imperative Programming Language

We use a tiny imperative programming language, called TIP, throughout the following chapters. It is designed to have a minimal syntax and yet to contain all the constructions that make static analyses interesting and challenging. Different language features are relevant for the different static analysis concepts, so in each chapter we focus on a suitable fragment of the language.

2.1 The Syntax of TIP

In this section we present the formal syntax of the TIP language, expressed as a context-free grammar. TIP programs interact with the world simply by reading input from a stream of integers (for example obtained from the user’s keyboard) and writing output as another stream of integers (to the user’s screen). The language lacks many features known from commonly used programming languages, for example, global variables, nested functions, objects, and type annotations. We will consider some of those features in exercises in later chapters.

Basic Expressions

The basic expressions all denote integer values:

\[
\begin{align*}
Int & \rightarrow 0 \mid 1 \mid -1 \mid 2 \mid -2 \mid \ldots \\
Id & \rightarrow x \mid y \mid z \mid \ldots \\
Exp & \rightarrow Int \\
& \mid Id \\
& \mid Exp + Exp \mid Exp - Exp \mid Exp * Exp \mid Exp / Exp \mid Exp > Exp \mid Exp == Exp \\
& \mid (Exp)
\end{align*}
\]
Expressions $Exp$ include integer literals $Int$ and variables (identifiers) $Id$. The input expression reads an integer from the input stream. The comparison operators yield 0 for false and 1 for true. Function calls, pointer operations, and record operations will be added later.

**Statements**

The simple statements $Stm$ are familiar:

\[
Stm \rightarrow Id = Exp \;\
\mid \quad \text{output } Exp \;\
\mid \quad Stm Stm \;\
\mid \quad \text{if } (Exp) \{Stm\} \text{ [else } \{Stm\}]^? \;\
\mid \quad \text{while } (Exp) \{Stm\}\]

We use the notation $[\ldots]^?$ to indicate optional parts. In the conditions we interpret 0 as false and all other values as true. The output statement writes an integer value to the output stream.

**Functions**

A function declaration $F$ contains a function name, a list of parameters, local variable declarations, a body statement, and a return expression:

\[
Fun \rightarrow Id (Id, \ldots, Id) \{ \text{var } Id, \ldots, Id; \}^? \text{ return } Exp; \}
\]

Function names and parameters are identifiers, like variables. The var block declares a collection of uninitialized local variables. Function calls are an extra kind of expression:

\[
Exp \rightarrow \ldots | Id (Exp, \ldots, Exp) \]

We sometimes treat var blocks and return instructions as statements.

**Functions as Values**

We also allow functions as first-class values. The name of a function can be used as a kind of variable that refers to the function, and such function values can be assigned to ordinary variables, passed as arguments to functions, and returned from functions.

We add a generalized form of function calls (sometimes called *computed* or *indirect* function calls, in contrast to the simple direct calls described earlier):

\[
Exp \rightarrow \ldots | Exp (Exp, \ldots, Exp) \]
Unlike simple function calls, the function being called is now an expression that evaluates to a function value. Function values allow us to illustrate the main challenges that arise with methods in object-oriented languages and with higher-order functions in functional languages.

The following example program contains three functions:

\[
\text{twice}(f, x) = \begin{cases} 
\text{return } f(f(x)) 
\end{cases}
\]

\[
\text{inc}(y) = \begin{cases} 
\text{return } y+1 
\end{cases}
\]

\[
\text{main}(z) = \begin{cases} 
\text{return } \text{twice}(\text{inc}, z) 
\end{cases}
\]

In the main function, the inc function is passed as argument to the twice function, which calls the given function twice.

**Pointers**

To be able to build data structures and dynamically allocate memory, we introduce pointers:

\[
\begin{align*}
\text{Exp} & \rightarrow \ldots \\
& \mid \text{alloc Exp} \\
& \mid \text{& Id} \\
& \mid \text{* Exp} \\
& \mid \text{null}
\end{align*}
\]

The first expression allocates a new cell in the heap initialized with the value of the given expression and results in a pointer to the cell. The second expression creates a pointer to a program variable, and the third expression dereferences a pointer value (this is also called a load operation). In order to assign values through pointers we allow another form of assignment (called a store operation):

\[
\text{Stmt} \rightarrow \ldots \mid \text{* Exp = Exp}
\]

In such an assignment, if the expression on the left-hand-side evaluates to a pointer to a cell, then the value of the right-hand-side expression is stored in that cell. Pointers and integers are distinct values, and pointer arithmetic is not possible.

The following example illustrates the various pointer operations:

\[
\begin{align*}
& x = \text{alloc null} \\
& y = \text{&x} \\
& ^*x = 42 \\
& z = ^{*y}
\end{align*}
\]
The first line allocates a cell initially holding the value null, after the second line
y points to the variable x, the third line assigns the value 42 to the cell allocated
in the first line (thereby overwriting the null value), and the fourth line reads
the new value of that cell via two pointer dereferences.

**Records**

A record is a collection of fields, each having a name and a value. The syntax for
creating records and for reading field values looks as follows:

\[
\begin{align*}
\text{Exp} & \rightarrow \ldots \\
& \quad | \{ \text{Id} : \text{Exp} , \ldots , \text{Id} : \text{Exp} \} \\
& \quad | \text{Exp} . \text{Id}
\end{align*}
\]

Here is an example:

\[
x = \{ f : 1 , \ g : 2 \}; \\
y = x.f;
\]

The first line creates a record with two fields: one with name \( f \) and value 1, and
one with name \( g \) and value 2. The second line reads the value of the \( f \) field.

To update the values of record fields we allow two other forms of assign-
ment, for writing directly to a record held by variable or indirectly via a pointer,
respectively:

\[
\begin{align*}
\text{Stm} & \rightarrow \ldots \\
& \quad | \text{Id} . \text{Id} = \text{Exp} ; \\
& \quad | ( \ast \text{Exp} ) . \text{Id} = \text{Exp} ;
\end{align*}
\]

Consider this example:

\[
x = \{ f : 1 , \ g : 2 \}; \\
y = \&x; \\
x.f = 3; \\
(*y).g = 4;
\]

Here, \( x \) holds a record, \( y \) holds a pointer to the same record, and the two last
assignments update the values of the fields \( f \) and \( g \) of the record.

Records are passed by value, so, for example, if \( x \) holds a record then a simple
assignment \( z = x \); copies the record to \( z \). For simplicity, the values of record
fields cannot themselves be records (but they can be, for example, pointers to
records).

**Programs**

A complete program is just a collection of functions:

\[
\text{Prog} \rightarrow \text{Fun} \ldots \text{Fun}
\]
2.2 EXAMPLE PROGRAMS

We sometimes also refer to individual functions or statements as programs. For a complete program, the function named `main` is the one that initiates execution. Its arguments are supplied in sequence from the beginning of the input stream, and the value that it returns is appended to the output stream.

We often use meta-variables $I \in Int$, $X \in Id$, $E \in Exp$, $S \in Stm$, $F \in Fun$, $P \in Prog$, sometimes with subscripts, ranging over the different syntactic categories.

To keep the presentation short, we deliberately have not specified all details of the TIP language, neither the syntax nor the semantics.

Exercise 2.1: Identify some of the under-specified parts of the TIP language, and propose meaningful choices to make it more well-defined.

In Chapter 11 we formally define semantics for a part of TIP.

2.2 Example Programs

The following TIP programs all compute the factorial of a given integer. The first one is iterative:

```texp
iterate(n) {
  var f;
  f = 1;
  while (n>0) {
    f = f*n;
    n = n-1;
  }
  return f;
}
```

The second program is recursive:

```texp
recurse(n) {
  var f;
  if (n==0) { f=1; }
  else { f=n*recurse(n-1); }
  return f;
}
```

The third program is unnecessarily complicated:

```texp
foo(p,x) {
  var f,q;
  if (*p==0) { f=1; }
  else {
    q = alloc 0;
    *q = (*p)-1;
    f=(*p)*(x(q,x));
  }
}
```
return f;
}

main() {
  var n;
  n = input;
  return foo(&n, foo);
}

More example programs can be found in the Scala implementation of TIP.

### 2.3 Normalization

A rich and flexible syntax is useful when writing programs, but when describing and implementing static analyses, it is often convenient to work with a syntactically simpler language. For this reason we sometimes normalize programs by transforming them into equivalent but syntactically simpler ones. A particularly useful normalization is to flatten nested pointer expressions, such that pointer dereferences are always of the form \texttt{*Id} rather than the more general \texttt{*Exp}, and similarly, function calls are always of the form \texttt{Id(Id, \ldots, Id)} rather than \texttt{Exp(Exp, \ldots, Exp)}. It may also be useful to flatten arithmetic expressions, arguments to direct calls, branch conditions, and return expressions.

As an example,

\[ x = f(y + 3) \times 5; \]

can be normalized to

\[
\begin{align*}
  t1 &= y + 3; \\
  t2 &= f(t1); \\
  x &= t2 \times 5;
\end{align*}
\]

where \( t1 \) and \( t2 \) are fresh variables, whereby each statement performs only one operation.

**Exercise 2.2:** Argue that any TIP program can be normalized so that all expressions, with the exception of right-hand side expressions of assignments, are variables. (This is sometimes called \textit{A-normal form} \cite{FSDF93}.)

**Exercise 2.3:** Show how the following statement can be normalized:
\[ x = (**f)(g() + h()); \]
Exercise 2.4: Assume we want to normalize pointer operations such that load operations are restricted to statements of the form \( \text{ld} = \star \text{ld} \); and store operations are restricted to statements of the form \( \star \text{ld} = \text{ld} \). Explain how the statement \( \star x = \star y \); can be normalized to this restricted syntax.

TIP uses lexical scoping, however, we make the notationally simplifying assumption that all declared variable and function names are unique in a program, i.e. that no identifiers is declared more than once.

Exercise 2.5: Argue that any TIP program can be normalized so that all declared identifiers are unique.

For real programming languages, we often use variations of the intermediate representations of compilers or virtual machines as foundation for implementing analyzers, rather than using the high-level source code.

2.4 Abstract Syntax Trees

Abstract syntax trees (ASTs) as known from compiler construction provide a representation of programs that is suitable for flow-insensitive analyses, for example, type analysis (Chapter 3), control flow analysis (Chapter 9), and pointer analysis (Chapter 10). Such analyses ignore the execution order of statements in a function or block, which makes ASTs a convenient representation. As an example, the AST for the \ite\ program can be illustrated as follows.

With this representation, it is easy to extract the set of statements and their structure for each function in the program.


## 2.5 Control Flow Graphs

For *flow-sensitive* analysis, in particular dataflow analysis (Chapter 5), where statement order matters it is more convenient to view the program as a *control flow graph*, which is a different representation of the program code. This idea goes back to the very first program analyzers in optimizing compilers [All70].

We first consider the subset of the TIP language consisting of a single function body without pointers. Control flow graphs for programs comprising multiple functions are treated in Chapters 8 and 9.

A control flow graph (CFG) is a directed graph, in which *nodes* correspond to statements and *edges* represent possible flow of control. For convenience, and without loss of generality, we can assume a CFG to always have a single point of entry, denoted *entry*, and a single point of exit, denoted *exit*. We may think of these as no-op statements.

If \(v\) is a node in a CFG then \(\text{pred}(v)\) denotes the set of predecessor nodes and \(\text{succ}(v)\) the set of successor nodes.

For programs that are fully normalized (cf. Section 2.3), each node corresponds to only one operation.

For now, we only consider simple statements, for which CFGs may be constructed in an inductive manner. The CFGs for assignments, output, return statements, and declarations look as follows:

\[
\begin{align*}
    & X \leftarrow E \\
    & \text{output } E \\
    & \text{return } E \\
    & \text{var } X
\end{align*}
\]

For the sequence \(S_1 S_2\), we eliminate the exit node of \(S_1\) and the entry node of \(S_2\) and glue the statements together:

\[
\begin{align*}
    & S_1 \\
    & S_2
\end{align*}
\]

Similarly, the other control structures are modeled by inductive graph constructions (sometimes with branch edges labeled with true and false):
Using this systematic approach, the iterative factorial function results in the following CFG:

Exercise 2.6: Draw the AST and the CFG for the `rec` program from Section 2.2.

Exercise 2.7: If TIP were to be extended with a do-while construct (as in `do { x=x-1; } while(x>0)`), what would the corresponding control flow graphs look like?
Chapter 3

Type Analysis

The TIP programming language does not have explicit type declarations, but of course the various operations are intended to be applied only to certain kinds of values. Specifically, the following restrictions seem reasonable:

- arithmetic operations and comparisons apply only to integers;
- conditions in control structures must be integers;
- only integers can be input and output of the main function;
- only functions can be called, and with correct number of arguments;
- the unary * operator only applies to pointers (or null);
- field accesses are only performed on records, not on other types of values;
  and
- the fields being accessed are guaranteed to be present in the records.

We assume that their violation results in runtime errors. Thus, for a given program we would like to know that these requirements hold during execution. Since this is a nontrivial question, we immediately know (Section 1.3) that it is undecidable.

We resort to a conservative approximation: typability. A program is typable if it satisfies a collection of type constraints that is systematically derived, typically from the program AST. The type constraints are constructed in such a way that the above requirements are guaranteed to hold during execution, but the converse is not true. Thus, our type analysis will be conservative and reject some programs that in fact will not violate any requirements during execution.

In most mainstream programming languages with static type checking, the programmer must provide type annotations for all declared variables and functions. Type annotations serve as useful documentation, and they also make it
easier to design and implement type systems. TIP does not have type annotations, so our type analysis must infer all the types, based on how the variables and functions are being used in the program.

**Exercise 3.1**: Type checking also in mainstream languages like Java may reject programs that cannot encounter runtime type errors. Give an example of such a program. To make the exercise nontrivial, every instruction in your program should be reachable by some input.

**Exercise 3.2**: Even popular programming languages may have static type systems that are unsound. Inform yourself about Java’s covariant typing of arrays. Construct an example Java program that passes all of javac’s type checks but generates a runtime error due to this covariant typing. (Note that, because you do receive runtime errors, Java’s *dynamic* type system is sound, which is important to avert malicious attacks.)

The type analysis presented in this chapter is a variant of the Damas-Hindley-Milner technique \[\text{Hin69, Mil78, Dam84}\], which forms the basis of the type systems of many programming languages, including ML, OCaml, and Haskell. Our constraint-based approach is inspired by Wand \[\text{Wan87}\]. To simplify the presentation, we postpone treatment of records until Section 3.4 and we discuss other possible extensions in Section 3.5.

The initial values of local variables are undefined in TIP programs, however, for this type analysis we assume that all the variables are initialized before they are used. In other words, this analysis is sound only for programs that never read from uninitialized variables. (A separate analysis that is designed specifically to check whether that property is satisfied is presented in Section 5.9.)

### 3.1 Types

We first define a language of *types* that will describe possible values:

\[Type \to \text{int} \]
\[| \uparrow Type \]
\[| \ ( Type , \ldots , Type ) \to Type \]

These type terms describe respectively integers, pointers, and functions. As an example, we can assign the type \((\text{int})\to\text{int}\) to the `iterate` function from Section 2.2 and the type \(\uparrow\text{int}\) to the first parameter \(p\) of the `foo` function. Each kind of term is characterized by a *term constructor* with some arity. For example, \(\uparrow\) is a term constructor with arity 1 as it has one sub-term, and the arity of a function type constructor \((\ldots)\to\ldots\) is the number of function parameters plus one for the return type.

The grammar would normally generate finite types, but for recursive functions and data structures we need *regular* types. Those are defined as regular
trees defined over the above constructors. (A possibly infinite tree is regular if it contains only finitely many different subtrees.)

For example, we need infinite types to describe the type of the \texttt{foo} function from Section 2.2, since the second parameter \texttt{x} may refer to the \texttt{foo} function itself:

\[(\texttt{int},(\texttt{int},(\texttt{int},...\to\texttt{int})\to\texttt{int})\to\texttt{int})\to\texttt{int}\]

To express such recursive types concisely, we add the \(\mu\) operator and type variables to the language of types:

\[
\begin{align*}
\text{Type} & \to \ldots \\
          & | \mu \text{TypeVar} \cdot \text{Type} \\
          & | \text{TypeVar} \\
\text{TypeVar} & \to t \mid u \mid \ldots
\end{align*}
\]

We use meta-variables \(\tau \in \text{Type}\) and \(\alpha \in \text{TypeVar}\), often with subscripts, ranging over types and type variables. A type of the form \(\mu\alpha.\tau\) is considered identical to the type \(\tau\left[\mu\alpha.\tau/\alpha\right]\). With this extra notation, the type of the \texttt{foo} function can be expressed like this:

\[
\mu t.(\texttt{int},t)\to\texttt{int}
\]

**Exercise 3.3:** Explain how regular types can be represented by finite automata so that two types are equal if their automata accept the same language. Show an automaton that represents the type \(\mu t.(\texttt{int},t)\to\texttt{int}\).

We allow free type variables (i.e., type variables that are not bound by an enclosing \(\mu\)). Such type variables are implicitly universally quantified, meaning that they represent any type. Consider for example the following function:

\[
\text{store}(a,b) \{ \\
    \ast b = a; \\
    \text{return } 0; \\
\}
\]

It has type \((t,\texttt{int})\to\texttt{int}\) where \(t\) is a free type variable meaning that it can be any type, which corresponds to the polymorphic behavior of the function. Note that such type variables are not necessarily entirely unconstrained: the type of \(a\) may be anything, but it must match the type of whatever \texttt{b} points to. The more restricted type \((\texttt{int},\texttt{int})\to\texttt{int}\) is also a valid type for the \texttt{store} function, but we are usually interested in the most general solutions.

**Exercise 3.4:** What are the types of \texttt{rec}, \texttt{f}, and \(n\) in the recursive factorial program from Section 2.2?

---

\({}^{1}\)Think of a term \(\mu\alpha.\tau\) as a quantifier that binds the type variable \(\alpha\) in the sub-term \(\tau\). An occurrence of \(\alpha\) in a term \(\tau\) is free if it is not bound by an enclosing \(\mu\alpha\). The notation \(\tau_1[\tau_2/\alpha]\) denotes a copy of \(\tau_1\) where all free occurrences of \(\alpha\) have been substituted by \(\tau_2\).
Exercise 3.5: Write a TIP program that contains a function with type
(((int)→int)→(int,int)→int).

Type variables are not only useful for expressing recursive types; we also use
them in the following section to express systems of type constraints.

3.2 Type Constraints

For a given program we generate a constraint system and define the program
to be typable when the constraints are solvable. In our case we only need to
consider equality constraints over regular type terms with variables. This class
of constraints can be efficiently solved using a unification algorithm.

For each local variable, function parameter, and function name \( X \) we intro-
duce a type variable \([X]\), and for each occurrence of a non-identifier expression
\( E \) a type variable \([E]\). Here, \( E \) refers to a concrete node in the abstract syntax tree
– not to the syntax it corresponds to. This makes our notation slightly ambiguous
but simpler than a pedantically correct description. (To avoid ambiguity, one
could, for example, use the notation \([E]_v\) where \( v \) is a unique ID of the syntax
tree node.) Assuming that all declared identifiers are unique (see Exercise 2.5),
there is no need to use different type variables for different occurrences of the
same identifier.

The constraints are systematically defined for each expression, statement,
and function in the given program:

\[
\begin{align*}
I & : [I] = \text{int} \\
E_1 \text{ op } E_2 & : [E_1] = [E_2] = [E_1 \text{ op } E_2] = \text{int} \\
E_1 \text{== }E_2 & : [E_1] = [E_2] \land [E_1==E_2] = \text{int} \\
\text{input} : & \quad [\text{input}] = \text{int} \\
\text{output } E & : [E] = \text{int} \\
\text{if } (E) S & : [E] = \text{int} \\
\text{if } (E) \text{ S}_1 \text{ else S}_2 & : [E] = \text{int} \\
\text{while } (E) S & : [E] = \text{int} \\
X(X_1,\ldots,X_n)\{ \ldots \text{return } E \; \} & : \quad [X] = ([X_1],[X_n])\rightarrow[E] \\
E(E_1,\ldots,E_n) & : [E] = ([E_1],[E_n])\rightarrow[E(E_1,\ldots,E_n)] \\
\text{alloc } E & : \quad [\text{alloc } E] = \uparrow[E] \\
\&X & : \quad [\&X] = \uparrow[X] \\
\text{null } & : \quad [\text{null}] = \uparrow\alpha \\
*E & : \quad [E] = \uparrow[*E] \\
*E_1 = E_2 & : \quad [E_1] = \uparrow[E_2]
\end{align*}
\]

The notation \('op'\) here represents any of the binary operators, except == which
has its own rule. In the rule for null, \( \alpha \) denotes a fresh type variable. (The
purpose of this analysis is not to detect potential null pointer errors, so this
simple model of null suffices.) Note that program variables and var blocks do
not yield any constraints and that parenthesized expression are not present in 
the abstract syntax.
For the program

```
short() {
  var x, y, z;
  x = input;
  y = alloc x;
  *y = x;
  z = *y;
  return z;
}
```

we obtain the following constraints:

```
[short] = ()→[z]
[input] = int
[x] = [input]
[alloc x] = ↑[x]
[y] = [alloc x]
[y] = ↑[x]
[z] = ↑[*y]
[y] = ↑[*y]
```

Most of the constraint rules are straightforward. For example, for any syntac-
tic occurrence of $E_1 == E_2$ in the program being analyzed, the two sub-expressions $E_1$ and $E_2$ must have the same type, and the result is always of type integer.

**Exercise 3.6**: Explain each of the above type constraint rules, most importantly those involving functions and pointers.

For a complete program, we add constraints to ensure that the types of the parameters and the return value of the `main` function are `int`:

```
main(X_1, ..., X_n){ ... return E; }
[X_1] = ...[X_n] = [E] = int
```

In this way, a given program (or fragment of a program) gives rise to a 
collection of equality constraints on type terms with variables, and the collection 
of constraints can be built by a simple traversal of the AST of the program being 
analyzed. The order by which the AST is traversed is irrelevant.

All term constructors furthermore satisfy the general term equality axiom:

```
c(τ_1, ..., τ_n) = c'(τ'_1, ..., τ'_n) \implies τ_i = τ'_i for each i
```

where $c$ and $c'$ are term constructors and each $τ_i$ and $τ'_i$ is a sub-term. In the 
previous example two of the constraints are $[y] = ↑[x] \text{ and } [y] = ↑[*y]$, so by the 
term equality axiom we also have $[x] = [*y]$. 
Furthermore, as one would expect for an equality relation, we have reflexivity, symmetry, and transitivity:

\[ \tau_1 = \tau_1 \]
\[ \tau_1 = \tau_2 \implies \tau_2 = \tau_1 \]
\[ \tau_1 = \tau_2 \land \tau_2 = \tau_3 \implies \tau_1 = \tau_3 \]
for all terms \( \tau_1 \), \( \tau_2 \), and \( \tau_3 \).

A solution assigns a type to each type variable, such that all equality constraints are satisfied. The correctness claim for the type analysis is that the existence of a solution implies that the specified runtime errors cannot occur during execution. A solution for the identifiers in the `short` program is the following:

\[
\begin{align*}
[\text{short}] & = () \rightarrow \text{int} \\
[x] & = \text{int} \\
[y] & = \uparrow \text{int} \\
[z] & = \text{int}
\end{align*}
\]

**Exercise 3.7:** Assume \( y = \text{alloc} \ x \) in the `short` function is changed to \( y = 42 \). Show that the resulting constraints are unsolvable.

**Exercise 3.8:** Give a reasonable definition of what it means for one solution to be “more general” than another. (See page 21 for an example of two types where one is more general than the other.)

**Exercise 3.9:** This exercise demonstrates the importance of the term equality axiom. First explain what the following TIP code does when it is executed:

```
var x, y;
 x = alloc 1;
 y = alloc (alloc 2);
 x = y;
```

Then generate the type constraints for the code, and apply the unification algorithm (by hand).

**Exercise 3.10:** Extend TIP with procedures, which, unlike functions, do not return anything. Show how to extend the language of types and the type constraint rules accordingly.

---

\[2\] We can define precisely what we mean by “solution” as follows. A substitution is a mapping \( \sigma \) from type variables to types. Applying a substitution \( \sigma \) to a type \( \tau \), denoted \( \tau \sigma \), means replacing each free type variable \( \alpha \) in \( \tau \) by \( \sigma(\alpha) \). A solution to a set of type constraints is a substitution \( \sigma \) where \( \tau_1 \sigma \) is identical to \( \tau_2 \sigma \) for each of the type constraints \( \tau_1 = \tau_2 \).
3.3 Solving Constraints with Unification

If solutions exist, then they can be computed in almost linear time using a unification algorithm for regular terms as explained below. Since the constraints may also be extracted in linear time, the whole type analysis is quite efficient.

The unification algorithm we use is based on the familiar union-find data structure (also called a disjoint-set data structure) from 1964 for representing and manipulating equivalence relations [GF64]. This data structure consists of a directed graph of nodes that each have exactly one edge to its parent node (which may be the node itself in which case it is called a root). Two nodes are equivalent if they have a common ancestor, and each root is the canonical representative of its equivalence class. Three operations are provided:

- **MakeSet(x)**: adds a new node x that initially is its own parent.
- **Find(x)**: finds the canonical representative of x by traversing the path to the root, performing path compression on the way (meaning that the parent of each node on the traversed path is set to the canonical representative).
- **Union(x, y)**: finds the canonical representatives of x and y, and makes one parent of the other unless they are already equivalent.

In pseudo-code:

```plaintext
procedure MakeSet(x)
    x.parent := x
end procedure

procedure Find(x)
    if x.parent ≠ x then
        x.parent := Find(x.parent)
    end if
    return x.parent
end procedure

procedure Union(x, y)
    x′ := Find(x)
    y′ := Find(y)
    if x′ ≠ y′ then
        x′.parent := y′
    end if
end procedure
```

---

3We here consider a simple version of union-find without union-by-rank; for a description of the full version with almost-linear worst case time complexity see a textbook on data structures.
The unification algorithm uses union-find by associating a node with each term (including sub-terms) in the constraint system. For each term \( \tau \) we initially invoke \textsc{MakeSet}(\( \tau \)). Note that each term at this point is either a type variable or a proper type (i.e., integer, pointer, or function); \( \mu \) terms are only produced for presenting solutions to constraints, as explained below. For each constraint \( \tau_1 = \tau_2 \) we invoke \textsc{Unify}(\( \tau_1, \tau_2 \)), which unifies the two terms if possible and enforces the general term equality axiom by unifying sub-terms recursively:

\begin{verbatim}
procedure Unify(\( \tau_1, \tau_2 \))
\( \tau^*_1 := \text{Find}(\tau_1) \)
\( \tau^*_2 := \text{Find}(\tau_2) \)
\textbf{if} \( \tau^*_1 \neq \tau^*_2 \) \textbf{then}
\textbf{if} \( \tau^*_1 \text{ and } \tau^*_2 \text{ are both type variables} \) \textbf{then}
\textsc{Union}(\( \tau^*_1, \tau^*_2 \))
\textbf{else if} \( \tau^*_1 \text{ is a type variable and } \tau^*_2 \text{ is a proper type} \) \textbf{then}
\textsc{Union}(\( \tau^*_1, \tau^*_2 \))
\textbf{else if} \( \tau^*_1 \text{ is a proper type and } \tau^*_2 \text{ is a type variable} \) \textbf{then}
\textsc{Union}(\( \tau^*_2, \tau^*_1 \))
\textbf{else if} \( \tau^*_1 \text{ and } \tau^*_2 \text{ are proper types with same type constructor} \) \textbf{then}
\textsc{Union}(\( \tau^*_1, \tau^*_2 \))
\textbf{for} each pair of sub-terms \( \tau'_1 \text{ and } \tau'_2 \) of \( \tau^*_1 \text{ and } \tau^*_2 \), respectively \textbf{do}
\textsc{Unify}(\( \tau'_1, \tau'_2 \))
\textbf{end for}
\textbf{else}
\textit{unification failure}
\textbf{end if}
\textbf{end if}
\textbf{end procedure}
\end{verbatim}

Unification fails if attempting to unify two terms with different constructors (where function type constructors are considered different if they have different arity).

Note that the \textsc{Union}(\( x, y \)) operation is asymmetric: it always picks the canonical representative of the resulting equivalence class as the one from the second argument \( y \). Also, \textsc{Unify} is carefully constructed such that the second argument to \textsc{Union} can only be a type variable if the first argument is also a type variable. This means that proper types (i.e., terms that are not type variables) take precedence over type variables for becoming canonical representatives, so that it always suffices to consider only the canonical representative instead of all terms in the equivalence class.

Reading the solution after all constraints have been processed is then easy. For each program variable or expression that has an associated type variable, simply invoke \textsc{Find} to find the canonical representative of its equivalence class. If the canonical representative has sub-terms (for example, in the term \( \uparrow \tau \) we say that \( \tau \) is a sub-term), find the solution recursively for each sub-term. The only
complication arises if this recursion through the sub-terms leads to an infinite type, in which case we introduce a \( \mu \) term accordingly.

**Exercise 3.11**: Argue that the unification algorithm works correctly, in the sense that it finds a solution to the given constraints if one exists. Additionally, argue that if multiple solutions exist, the algorithm finds the uniquely most general one (cf. Exercise 3.8).

(The most general solution, when one exists, for a program expression is also called the principal type of the expression.)

The unification solver only needs to process each constraint once. This means that although we conceptually first generate the constraints and then solve them, in an implementation we might as well interleave the two phases and solve the constraints on-the-fly, as they are being generated.

The complicated factorial program from Section 2.2 generates the following constraints (duplicates omitted):

\[
\begin{align*}
\text{foo} &= ([p],[x]) \rightarrow [f] \\
*p &= \text{int} \\
1 &= \text{int} \\
p &= \uparrow.*p \\
\text{alloc 0} &= \uparrow.0 \\
q &= \uparrow.*q \\
f &= \uparrow.([*p] \cdot (x(q,x))) \\
x(q,x) &= \text{int} \\
\text{input} &= \text{int} \\
n &= \text{input} \\
\text{foo} &= ([\&n],[\text{foo}]) \rightarrow [\text{foo} \&n, \text{foo}] \\
(*p) - 1 &= \text{int} \\
\text{foo} &= \mu t.([\&n],[\text{foo}]) \\
\text{foo} &= \mu t.([\&n],[\text{foo}]) \\
\end{align*}
\]

These constraints have a solution, where most variables are assigned int, except these:

\[
\begin{align*}
p &= \uparrow.\text{int} \\
q &= \uparrow.\text{int} \\
\text{alloc 0} &= \uparrow.\text{int} \\
x &= \mu t.([\&n],[\text{int}]) \rightarrow \text{int} \\
\text{foo} &= \mu t.([\&n],[\text{int}]) \rightarrow \text{int} \\
\&n &= \uparrow.\text{int} \\
\text{main} &= () \rightarrow \text{int} \\
\end{align*}
\]

As mentioned in Section 3.1, recursive types are needed for the \text{foo} function and the \text{x} parameter. Since a solution exists, we conclude that our program is type correct.

**Exercise 3.12**: Check (by hand or using the Scala implementation) that the constraints and the solution shown above are correct for the complicated factorial program.
Exercise 3.13: Consider this fragment of the example program shown earlier:

\[
\begin{align*}
    x &= \text{input;} \\
    \ast y &= x; \\
    z &= \ast y;
\end{align*}
\]

Explain step-by-step how the unification algorithm finds the solution, including how the union-find data structure looks in each step.

Recursive types are also required when analyzing TIP programs that manipulate data structures. The example program

\[
\begin{align*}
    \text{var } p; \\
    p &= \text{alloc null;} \\
    \ast p &= p;
\end{align*}
\]

creates these constraints:

\[
\begin{align*}
    \text{[null]} &= \uparrow t \\
    \text{[alloc null]} &= \uparrow \text{[null]} \\
    [p] &= [\text{alloc null}] \\
    [p] &= \uparrow [p]
\end{align*}
\]

which for [p] has the solution [p] = \(\mu t.\uparrow t\) that can be unfolded to [p] = \(\uparrow \uparrow \uparrow \ldots\).

Exercise 3.14: Show what the union-find data structure looks like for the above example program.

Exercise 3.15: Generate and solve the constraints for the iterate example program from Section 2.2.
3.4 Record Types

To extend the type analysis to also work for programs that use records, we first extend the language of types with record types:

\[ \text{Type} \rightarrow \ldots | \{ \text{Id} : \text{Type}, \ldots, \text{Id} : \text{Type} \}\]

For example, the record type \{a:int,b: int\} describes records that have two fields, a and b, both with integer values. Record types with different sets of field names are considered as different term constructors.

Our goal is to be able to check conservatively whether the different kinds of errors listed in the beginning of the chapter may appear in the program being analyzed. This means that we need to distinguish records from other kinds of values. Specifically, we want the analysis to check that field accesses are only
performed on records, not on other types of values, and that the fields being accessed are present.

As a first attempt, the type constraints for record construction and field lookup can be expressed as follows, inspired by our treatment of pointers and dereferences. (Field write operations are handled in Exercise 3.19.)

\[
\{ X_1 : E_1, \ldots, X_n : E_n \} : [ \{ X_1 : E_1, \ldots, X_n : E_n \} ] = \{ X_1 : [E_1], \ldots, X_n : [E_n] \}
\]

\[
E. X : [E] = \{ \ldots, X.[E.X], \ldots \}
\]

Intuitively, the constraint rule for field lookup says that the type of \( E \) must be a record type that contains a field named \( X \) with the same type as \( E. X \). The right-hand-side of this constraint rule is, however, not directly expressible in our language of types. One way to remedy this, without requiring any modifications of our unification algorithm, is to require that every record type contains all record fields that exist in the program, and add a special type, ◦, representing absent fields:

\[
\text{Type} \to \ldots \mid ◦
\]

Let \( F = \{ f_1, f_2, \ldots, f_m \} \) be the set of all field names. We then use the following two constraint rules instead of the ones above.

\[
\{ X_1 : E_1, \ldots, X_n : E_n \} : [\{ X_1 : E_1, \ldots, X_n : E_n \}] = \{ f_1 : \gamma_1, \ldots, f_m : \gamma_m \}
\]

where \( \gamma_i = \begin{cases} [E_j] & \text{if } f_i = X_j \text{ for some } j \in \{1, \ldots, n\} \\ ◦ & \text{otherwise} \end{cases} \)

for each \( i = 1, 2, \ldots, m \)

\[
E. X : [E] = \{ f_1 : \gamma_1, \ldots, f_m : \gamma_m \} \land [E.X] \neq ◦
\]

where \( \gamma_i = \begin{cases} [E.X] & \text{if } f_i = X \\ \alpha_i & \text{otherwise} \end{cases} \)

for each \( i = 1, 2, \ldots, m \)

Each \( \alpha_i \) denotes a fresh type variable. The constraints of the form \([E.X] \neq ◦\) can easily be checked separately after the unification process has been completed.

**Exercise 3.17**: Explain why it is easier to check the constraints of the form \([E.X] \neq ◦\) after instead of during the unification process (i.e., as soon as the other constraints related to field access operations are processed).

As an example, the two statements

\[
x = \{ b: 42, c: 87 \};
\]

\[
y = x.a;
\]

generate the following constraints, assuming that \( a, b, \) and \( c \) are the only fields in the program.
3.4 RECORD TYPES

\[ [x] = \{b: 42, c: 87\} \]
\[ [{b: 42, c: 87}] = \{a:\emptyset, b:[42], c:[87]\} \]
\[ [42] = \text{int} \]
\[ [87] = \text{int} \]
\[ [y] = [x.a] \]
\[ [x] = \{a:[x.a], b:x_1, c:x_2\} \]
\[ [x.a] \neq \emptyset \]

The unconstrained type variables \(x_1\) and \(x_2\) in the solution for \([x]\) reflect the fact that the fields \(b\) and \(c\) are irrelevant for the field lookup \(x.a\). Similarly, \(\emptyset\) appears in the solution for \({b: 42, c: 87}\), because the \(a\) field is absent in that record.

**Exercise 3.18:** Generate and solve the type constraints for the following program:

\begin{verbatim}
var a,b,c,d;
a = \{f:3, g:17\};
b = a.f;
c = \{f:alloc 5, h:15\};
d = c.f;
\end{verbatim}

What happens if you change \(c.f\) to \(c.g\) in the last line?

**Exercise 3.19:** Specify suitable type constraint rules for both forms of field write statements, \(X_1.X_2=E\) and \((\ast E_1).X=E_2;\). Then generate and solve the type constraints for the following program:

\begin{verbatim}
var a,b,c,d;
a = \{f:null, g:17\};
b = alloc \{g:42, h:87\};
a.f = b;
(*b).g = 117;
c = (*a.f).g;
\end{verbatim}

**Exercise 3.20:** As mentioned in Section 2.1, the values of record fields in TIP programs cannot themselves be records. How can we extend the type analysis to check whether a given program satisfies this property?
Exercise 3.21: Assume we extend the TIP language with array operations. Array values are constructed using a new form of expressions (not to be confused with the syntax for records):

\[ Exp \rightarrow \ldots | \{ Exp, \ldots, Exp \} \]

and individual elements are read and written as follows:

\[ Exp \rightarrow \ldots | Exp[Exp] \]
\[ Stm \rightarrow \ldots | Exp[Exp] = Exp ; \]

For example, the following statements construct an array containing two integers, then overwrites the first one, and finally reads both entries:

\begin{verbatim}
  a = { 17, 87 };   // a as a pointer to the array containing the two integers.
  a[0] = 42;
  x = a[0] + a[1]; // x is now 129
\end{verbatim}

Unlike records, arrays are constructed in the heap and passed by reference, so in the first line, the contents of the array are not copied, and \texttt{a} is like a pointer to the array containing the two integers.

The type system is extended accordingly with an array type constructor:

\[ Type \rightarrow \ldots | Type[] \]

As an example, the type \texttt{int[][]} denotes arrays of arrays of integers.

Give appropriate type constraints for array operations. Then use the type analysis to check that the following program is typable and infer the type of each program variable:

\begin{verbatim}
var x,y,z,t;
  x = {2,4,8,16,32,64};
y = x[x[3]];
z = {{},x};
t = z[1];
t[2] = y;
\end{verbatim}
3.5 Limitations of the Type Analysis

The type analysis is of course only approximate, which means that certain programs will be unfairly rejected. A simple example is this:

```plaintext
f() {
  var x;
  x = alloc 17;
  x = 42;
  return x + 87;
}
```

This program has no type errors at runtime, but it is rejected by our type checker because the analysis is flow-insensitive: the order of execution of the program instructions is abstracted away by the analysis, so intuitively it does not know that `x` must be an integer at the return expression. In the following chapters we shall see how to perform flow-sensitive analysis that does distinguish between the different program points.

Another limitation, which is even more significant from a practical point of view, is the current treatment of polymorphic types. In fact, polymorphic types are not very useful in their current form. Consider this example program:

```plaintext
f(x) {
  // ...
}
```
```c
return *x;
}

main() {
return f(alloc 1) + *(f(alloc(alloc 2));
}
```

It never causes an error at runtime but is not typable since it among others generates constraints equivalent to

$$\uparrow \text{int} = [x] = \uparrow \uparrow \text{int}$$

which are clearly unsolvable. For this program, we could analyze the $f$ function first, resulting in this polymorphic type:

$$[f] = (\uparrow \times) \rightarrow x$$

When analyzing the `main` function, at each call to $f$ we could then instantiate the polymorphic type according to the type of the argument: At the first call, the argument has type $\uparrow \text{int}$ so in this case we treat $f$ as having the type $(\uparrow \text{int}) \rightarrow \text{int}$, and at the second call, the argument has type $\uparrow \uparrow \text{int}$ so here we treat $f$ as having the type $(\uparrow \uparrow \text{int}) \rightarrow \uparrow \text{int}$. The key property of the program that enables this technique is the observation that the polymorphic function is not recursive. This idea is called let-polymorphism (and this is essentially how Damas-Hindley-Milner-style type analysis actually works in ML and related languages). In Section 8.2 we shall see a closely related program analysis mechanism called context sensitivity. The price of the increased precision of let-polymorphism in type analysis is that the worst-case complexity increases from almost-linear to exponential [KTU90, Mai90].

Even with let-polymorphism, infinitely many other examples will inevitably remain rejected. An example:

```c
polyrec(g, x) {
    var r;
    if (x==0) { r=g; } else { r=polyrec(2,0); }
    return r+1;
}
```

With functions that are both polymorphic and recursive, type analysis becomes undecidable in the general case [Hen93, KTU93].

**Exercise 3.24**: Explain the runtime behavior of the `polyrec` program, and why it is unfairly rejected by our type analysis, and why let-polymorphism does not help.
Yet another limitation of the type system presented in this chapter is that it ignores many other kinds of runtime errors, such as dereference of null pointers, reading of uninitialized variables, division by zero, and the more subtle escaping stack cell demonstrated by this program:

```plaintext
baz() {
    var x;
    return &x;
}

main() {
    var p;
    p = baz();
    *p = 1;
    return *p;
}
```

The problem in this program is that *p denotes a stack cell that has “escaped” from the baz function. As we shall see in Section 10.7, such problems can instead be handled by other kinds of static analysis.
Chapter 4

Lattice Theory

The technique for static analysis that we will study next is based on the mathematical theory of lattices, which we briefly review in this chapter. The connection between lattices and program analysis was established in the seminal work by Kildall, Kam and Ullman [Kil73, KU77].

4.1 Motivating Example: Sign Analysis

As a motivating example, assume that we wish to design an analysis that can find out the possible signs of the integer values of variables and expressions in a given program. In concrete executions, values can be arbitrary integers. In contrast, our analysis considers an abstraction of the integer values by grouping them into the three categories, or abstract values: positive (+), negative (-), and zero (0). Similar to the analysis we considered in Chapter 3, we circumvent undecidability by introducing approximation. That is, the analysis must be prepared to handle uncertain information, in this case situations where it does not know the sign of some expression, so we add a special abstract value (⊤) representing “don’t know”. We must also decide what information we are interested in for the cases where the sign of some expression is, for example, positive in some executions but not in others. For this example, let us assume we are interested in definite information, that is, the analysis should only report + for a given expression if it is certain that this expression will evaluate to a positive number in every execution of that expression and ⊤ otherwise. In addition, it turns out to be beneficial to also introduce an abstract value ⊥ for expressions whose values are not numbers (but instead, say, pointers) or have no value in any execution because they are unreachable from the program entry.

Consider this program:

```plaintext
var a, b, c;
```
Here, the analysis could conclude that \(a\) and \(b\) are positive numbers in all possible executions at the end of the program. The sign of \(c\) is either positive or negative depending on the concrete execution, so the analysis must report \(\top\) for that variable.

For this analysis we have an abstract domain consisting of the five abstract values \(+, -, 0, \top, \bot\), which we can organize as follows with the least precise information at the top and the most precise information at the bottom:

\[
\begin{array}{c}
\top \\
\bot \\
- \\
\emptyset \\
+ \\
\end{array}
\]

The ordering reflects the fact that \(\bot\) represents the empty set of integer values and \(\top\) represents the set of all integer values. Note that \(\top\) may arise for different reasons: (1) In the example above, there exist executions where \(c\) is positive and executions where \(c\) is negative, so, for this choice of abstract domain, \(\top\) is the only sound option. (2) Due to undecidability, imperfect precision is inevitable, so no matter how we design the analysis there will be programs where, for example, some variable can only have a positive value in any execution but the analysis is not able to show that it could not also have a negative value (recall the \(\text{TM}(j)\) example from Chapter 1).

The five-element abstract domain shown above is an example of a so-called complete lattice. We continue the development of the sign analysis in Section 5.1 but we first need the mathematical foundation in place.

### 4.2 Lattices

A partial order is a set \(S\) equipped with a binary relation \(\sqsubseteq\) where the following conditions are satisfied:

- **reflexivity:** \(\forall x \in S: x \sqsubseteq x\)
- **transitivity:** \(\forall x, y, z \in S: x \sqsubseteq y \land y \sqsubseteq z \implies x \sqsubseteq z\)
- **anti-symmetry:** \(\forall x, y \in S: x \sqsubseteq y \land y \sqsubseteq x \implies x = y\)
The abstract domain shown in Section 4.1 is an example of a partial order, where \( S = \{ \bot, 0, +, \top, \perp \} \) and \( \sqsubseteq \) specifies the ordering of the elements, for example, \( \bot \sqsubseteq + \) and \( + \sqsubseteq \top \).

When \( x \sqsubseteq y \) we say that \( y \) is a safe approximation of \( x \), or that \( x \) is at least as precise as \( y \). Formally, a partial order is a pair \( (S, \sqsubseteq) \), but we often use the same name for the partial order and its underlying set \( S \). Also, we sometimes write \( y \sqsupseteq x \) ("\( y \) is greater than or equal \( x \)") instead of \( x \sqsubseteq y \) ("\( x \) is less than or equal \( y \)").

Let \( X \subseteq S \). We say that \( y \in S \) is an upper bound for \( X \), written \( X \sqsubseteq y \), if we have \( \forall x \in X : x \sqsubseteq y \). Similarly, \( y \in S \) is a lower bound for \( X \), written \( y \sqsubseteq X \), if \( \forall x \in X : y \sqsubseteq x \). A least upper bound, written \( \sqcup X \), is defined by:

\[
X \sqsubseteq \bigcup X \land \forall y \in S : X \sqsubseteq y \implies \bigcup X \sqsubseteq y
\]

Dually, a greatest lower bound, written \( \sqcap X \), is defined by:

\[
\bigcap X \sqsubseteq X \land \forall y \in S : y \sqsubseteq X \implies y \sqsubseteq \bigcap X
\]

For pairs of elements, we sometimes use the infix notation \( x \sqcup y \) (called the join of \( x \) and \( y \)) instead of \( \bigcup \{x, y\} \) and \( x \sqcap y \) (called the meet of \( x \) and \( y \)) instead of \( \bigcap \{x, y\} \).

We also sometimes use the subscript notation, for example writing \( \bigcup_{a \in A} f(a) \) instead of \( \bigcup \{ f(a) \mid a \in A \} \).

The least upper bound operation plays an important role in program analysis. As we shall see in Chapter 5, we use least upper bound when combining abstract information from multiple sources, for example when control flow merges after the branches of if statements.

**Exercise 4.1**: Let \( X \subseteq S \). Prove that if \( \bigcup X \) exists, then it must be unique. (A similar argument shows that the same property holds for greatest lower bounds: if \( \bigcap X \) exists, then it must be unique.)

**Exercise 4.2**: Prove that if \( x \sqcup y \) exists then \( x \subseteq y \iff x \sqcup y = y \), and conversely, if \( x \sqcap y \) exists then \( x \subseteq y \iff x \sqcap y = x \).

A lattice is a partial order \( (S, \sqsubseteq) \) in which \( x \sqcup y \) and \( x \sqcap y \) exist for all \( x, y \in S \). A complete lattice is a partial order \( (S, \sqsubseteq) \) in which \( \bigcup X \) and \( \bigcap X \) exist for all \( X \subseteq S \). Trivially, every complete lattice is a lattice. Most lattices we encounter in program analysis are complete lattices.

**Exercise 4.3**: Argue that the abstract domain presented in Section 4.1 is a complete lattice.

**Exercise 4.4**: Prove that if \( (S, \sqsubseteq) \) is a nonempty finite lattice (i.e., a lattice where \( S \) is nonempty and finite), then \( (S, \sqsubseteq) \) is also a complete lattice.
Exercise 4.5: Give an example of a nonempty lattice that is not a complete lattice.

Any finite partial order may be illustrated by a Hasse diagram in which the elements are nodes and the order relation is the transitive closure of edges leading from lower to higher nodes. With this notation, all of the following partial orders are also lattices:

![Hasse diagrams]

whereas these partial orders are not lattices:

![Hasse diagrams]

Exercise 4.6: Why do these two diagrams not define lattices?

It follows from the following exercise that to show that a partial order is a complete lattice, it suffices to argue that a least upper bound exists for each subset of its elements; the presence of greatest lower bounds then comes for free (and the dual property also holds).

Exercise 4.7: Prove that if $S$ is a partially ordered set, then every subset of $S$ has a least upper bound if and only if every subset of $S$ has a greatest lower bound. (Hint: $\bigcap Y = \bigcup \{y \in S \mid y \subseteq X\}$.)

Every complete lattice has a unique largest element denoted $\top$ (pronounced top) and a unique smallest element denoted $\bot$ (pronounced bottom).

Exercise 4.8: Assume $S$ is a partial order where $\bigcup S$ and $\bigcap S$ exist. Prove that $\bigcup S$ and $\bigcap S$ are the unique largest element and the unique smallest element, respectively, in $S$. In other words, we have $\top = \bigcup S$ and $\bot = \bigcap S$.

Exercise 4.9: Assume $S$ is a partial order where $\bigcup S$, $\bigcap 0$, $\bigcup S$ and $\bigcap 0$ exist. Prove that $\bigcup S = \bigcap 0$ and that $\bigcap S = \bigcup 0$. (Together with Exercise 4.8 we then have $\top = \bigcap 0$ and $\bot = \bigcup 0$.)
4.3 CONSTRUCTING LATTICES

The height of a lattice is defined to be the length of the longest path from \( \bot \) to \( \top \). As an example, the height of the sign analysis lattice from Section 4.1 is 2. For some lattices the height is infinite (see Section 6.1).

4.3 Constructing Lattices

Every set \( A = \{a_1, a_2, \ldots \} \) defines a complete lattice \((\mathcal{P}(A), \subseteq)\), where \( \bot = \emptyset \), \( \top = A \), \( x \cup y = x \cup y \), and \( x \cap y = x \cap y \). We call this the powerset lattice for \( A \). For a set with four elements, \( \{0, 1, 2, 3\} \), the powerset lattice looks like this:

The above powerset lattice has height 4. In general, the lattice \((\mathcal{P}(A), \subseteq)\) has height \(|A|\). We use powerset lattices in Chapter 5 to represent sets of variables or expressions.

The reverse powerset lattice for a set \( A \) is the complete lattice \((\mathcal{P}(A), \supseteq)\).

**Exercise 4.10:** Draw the Hasse diagram of the reverse powerset lattice for the set \{foo, bar, baz\}.

If \( A = \{a_1, a_2, \ldots \} \) is a set, then \( flat(A) \) illustrated by

\[
\begin{array}{c}
\top \\
/ \\
\ldots \\
/ \\
\bot \\
\end{array}
\]

is a complete lattice with height 2. As an example, the set \( \text{Sign} = \{+, -, 0, \top, \bot\} \) with the ordering described in Section 4.1 forms a complete lattice that can also be expressed as \( flat(\{+, 0, -\}) \).
If $L_1, L_2, \ldots, L_n$ are complete lattices, then so is the product:

$$L_1 \times L_2 \times \ldots \times L_n = \{ (x_1, x_2, \ldots, x_n) \mid x_i \in L_i \}$$

where the order $\sqsubseteq$ is defined componentwise:

$$(x_1, x_2, \ldots, x_n) \sqsubseteq (x'_1, x'_2, \ldots, x'_n) \iff \forall i = 1, 2, \ldots, n: x_i \sqsubseteq x'_i$$

Products of $n$ identical lattices may be written concisely as $L^n = L \times L \times \ldots \times L$.

**Exercise 4.11**: Show that the $\sqcup$ and $\sqcap$ operators for a product lattice $L_1 \times L_2 \times \ldots \times L_n$ can be computed componentwise (i.e. in terms of the $\sqcup$ and $\sqcap$ operators from $L_1, L_2, \ldots, L_k$).

**Exercise 4.12**: Show that $\text{height}(L_1 \times \ldots \times L_n) = \text{height}(L_1) + \ldots + \text{height}(L_n)$.

If $A$ is a set and $L$ is a complete lattice, then we obtain a complete lattice called a map lattice consisting of the set of functions from $A$ to $L$, ordered pointwise:

$$A \rightarrow L = \{ [a_1 \mapsto x_1, a_2 \mapsto x_2, \ldots] \mid A = \{a_1, a_2, \ldots\} \land x_1, x_2, \ldots \in L \}$$

$$f \sqsubseteq g \iff \forall a_i \in A: f(a_i) \sqsubseteq g(a_i) \text{ where } f, g \in A \rightarrow L$$

We have already seen that the set $\text{Sign} = \{+, -, 0, \top, \bot\}$ with the ordering described in Section 4.1 forms a complete lattice that we use for describing abstract values in the sign analysis. An example of a map lattice is $\text{StateSigns} = \text{Vars} \rightarrow \text{Sign}$ where $\text{Vars}$ is the set of variable names occurring in the program that we wish to analyze. Elements of this lattice describe abstract states that provide abstract values for all variables. An example of a product lattice is $\text{ProgramSigns} = \text{StateSigns}^n$ where $n$ is the number of nodes in the CFG of the program. We shall use this lattice, which can describe abstract states for all nodes of the program CFG, in Section 5.1 for building a flow-sensitive sign analysis. This example also illustrates that the lattices we use may depend on the program being analyzed: the sign analysis depends on the set of variables that occur in the program and also on its CFG nodes.

**Exercise 4.13**: Show that the $\sqcup$ and $\sqcap$ operators for a map lattice $A \rightarrow L$ can be computed pointwise (i.e. in terms of the $\sqcup$ and $\sqcap$ operators from $L$).

**Exercise 4.14**: Show that if $A$ is finite and $L$ has finite height then the height of the map lattice $A \rightarrow L$ is $\text{height}(A \rightarrow L) = |A| \cdot \text{height}(L)$.

---

1. We often abuse notation by using the same symbol $\sqsubseteq$ for many different order relations, in this case from the $n + 1$ different lattices, but it should always be clear from the context which lattice it belongs to. The same applies to the other operators $\sqcup, \sqcap$ and the top/bottom symbols $\top, \bot$.
2. The notation $[a_1 \mapsto x_1, a_2 \mapsto x_2, \ldots]$ means the function that maps $a_1$ to $x_1, a_2$ to $x_2$, etc.
If $L_1$ and $L_2$ are lattices, then a function $f : L_1 \to L_2$ is a homomorphism if $\forall x, y \in L_1 : f(x \sqcup y) = f(x) \sqcup f(y)$ and $f(x \sqcap y) = f(x) \sqcap f(y)$. A bijective homomorphism is called an isomorphism. Two lattices are isomorphic if there exists an isomorphism from one to the other.

Exercise 4.15: Argue that every product lattice $L^n$ is isomorphic to a map lattice $A \to L$ for some choice of $A$, and vice versa.

Note that by Exercise 4.15 the lattice $\text{StateSigns}^n$ is isomorphic to $\text{Nodes} \to \text{StateSigns}$ where $\text{Nodes}$ is the set of CFG nodes, so which of the two variants we use when describing the sign analysis is only a matter of preferences.

If $L$ is a complete lattice, then so is $\text{lift}(L)$, which is a copy of $L$ but with a new bottom element:

![Diagram of a lifted lattice]

It has $\text{height}(\text{lift}(L)) = \text{height}(L) + 1$ if $L$ has finite height. One use of lifted lattices is for defining the lattice used in interval analysis (Section 6.1), another is for representing reachability information (Section 8.2).

4.4 Equations, Monotonicity, and Fixed Points

Continuing the sign analysis from Section 4.1, what are the signs of the variables at each line of the following simple program?

```plaintext
var a, b; // 1
a = 42; // 2
b = a + input; // 3
a = a - b; // 4
```

We can derive a system of equality constraints (equations) with one constraint variable for each program variable and line number from the program:

$$
\begin{align*}
a_1 &= \top \\
b_1 &= \top \\
a_2 &= + 
\end{align*}
$$

---

3We use the term constraint variable to denote variables that appear in mathematical constraint systems, to avoid confusion with program variables that appear in TIP programs.
\[b_2 = b_1\]
\[a_3 = a_2\]
\[b_3 = a_2 + \top\]
\[a_4 = a_3 - b_3\]
\[b_4 = b_3\]

For example, \(a_2\) denotes the abstract value of \(a\) at the program point immediately after line 2. The operators + and - here work on abstract values, which we return to in Section 5.1. In this constraint system, the constraint variables have values from the abstract value lattice \(\text{Sign}\) defined in Section 4.3. We can alternatively derive the following equivalent constraint system where each constraint variable instead has a value from the abstract state lattice \(\text{StateSigns}\) from Section 4.3:

\[
x_1 = [a \mapsto \top, b \mapsto \top]
\]
\[
x_2 = x_1[a \mapsto +]
\]
\[
x_3 = x_2[b \mapsto x_2(a) + \top]
\]
\[
x_4 = x_3[a \mapsto x_3(a) - x_3(b)]
\]

Here, each constraint variable models the abstract state at a program point; for example, \(x_1\) models the abstract state at the program point immediately after line 1. Notice that each equation only depends on preceding ones for this example program, so in this case the solution can be found by simple substitution. However, mutually recursive equations may appear, for example for programs that contain loops (see Section 5.1).

Also notice that it is important for the analysis of this simple program that the order of statements is taken into account, which is called flow-sensitive analysis. Specifically, when \(a\) is read in line 3, the value comes from the assignment to \(a\) in line 2, not from the one in line 4.

**Exercise 4.16**: Give a solution to the constraint system above (that is, values for \(x_1, \ldots, x_4\) that satisfy the four equations).

**Exercise 4.17**: Why is the unification solver from Chapter 3 not suitable for this kind of constraints?

We now show how to solve such constraint systems in a general setting.

A function \(f : L_1 \to L_2\) where \(L_1\) and \(L_2\) are lattices is **monotone** (or order-preserving) when \(\forall x, y \in L_1 : x \sqsubseteq y \implies f(x) \sqsubseteq f(y)\). As the lattice order when used in program analysis represents precision of information, the intuition of monotonicity is that “more precise input does not result in less precise output”.

\(^4\)The notation \(f[a_1 \mapsto x_1, \ldots, a_n \mapsto x_n]\) means the function that maps \(a_i\) to \(x_i\), for each \(i = 1, \ldots, n\) and for all other inputs gives the same output as the function \(f\).
Exercise 4.18: A function \( f : L \to L \) where \( L \) is a lattice is extensive when \( \forall x \in L : x \sqsubseteq f(x) \). Assume \( L \) is the powerset lattice \( \mathcal{P}(\{0, 1, 2, 3, 4\}) \) Give examples of different functions \( L \to L \) that are, respectively,
(a) extensive and monotone,
(b) extensive but not monotone,
(c) not extensive but monotone, and
(d) not extensive and not monotone.

Exercise 4.19: Prove that every constant function is monotone.

Exercise 4.20: A function \( f : L_1 \to L_2 \) where \( L_1 \) and \( L_2 \) are lattices is distributive when \( \forall x, y \in L_1 : f(x) \sqcup f(y) = f(x \sqcup y) \).
(a) Show that every distributive function is also monotone.
(b) Show that not every monotone function is also distributive.

Exercise 4.21: Prove that a function \( f : L_1 \to L_2 \) where \( L_1 \) and \( L_2 \) are lattices is monotone if and only if \( \forall x, y \in L_1 : f(x) \sqcup f(y) \sqsubseteq f(x \sqcup y) \).

Exercise 4.22: Prove that function composition preserves monotonicity. That is, if \( f : L_1 \to L_2 \) and \( g : L_2 \to L_3 \) are monotone, then so is their composition \( g \circ f \), which is defined by \( (g \circ f)(x) = g(f(x)) \).

The definition of monotonicity generalizes naturally to functions with multiple arguments: for example, a function with two arguments \( f : L_1 \times L_2 \to L_3 \) where \( L_1, L_2, \) and \( L_3 \) are lattices is monotone when \( \forall x_1, y_1 \in L_1, x_2 \in L_2 : x_1 \sqsubseteq y_1 \Rightarrow f(x_1, x_2) \sqsubseteq f(y_1, x_2) \) and \( \forall x_1 \in L_1, x_2, y_2 \in L_2 : x_2 \sqsubseteq y_2 \Rightarrow f(x_1, x_2) \sqsubseteq f(x_1, y_2) \).

Exercise 4.23: The operators \( \sqcup \) and \( \sqcap \) can be viewed as functions. For example, \( x_1 \sqcup x_2 \) takes as input \( x_1, x_2 \in L \) and returns an element from \( L \) as output. Show that \( \sqcup \) and \( \sqcap \) are monotone.

Exercise 4.24: Let \( f : L^n \to L^n \) be a function \( n \) arguments over a lattice \( L \).
We can view such a function in different ways: either as function with \( n \) arguments from \( L \), or as a function with single argument from the product lattice \( L^n \). Argue that this does not matter for the definition of monotonicity.
Exercise 4.25: Show that set difference, \( X \setminus Y \), as a function with two arguments over a powerset lattice is monotone in the first argument \( X \) but not in the second argument \( Y \).

Exercise 4.26: Recall that \( f[a \mapsto x] \) denotes the function that is identical to \( f \) except that it maps \( a \) to \( x \). Assume \( f: L_1 \to (A \to L_2) \) and \( g: L_1 \to L_2 \) are monotone functions where \( L_1 \) and \( L_2 \) are lattices and \( A \) is a set, and let \( a \in A \). (Note that the codomain of \( f \) is a map lattice.) Show that the function \( h: L_1 \to (A \to L_2) \) defined by \( h(x) = f(x)[a \mapsto g(x)] \) is monotone.

Also show that the following claim is wrong: The map update operation preserves monotonicity in the sense that if \( f: L \to L \) is monotone then so is \( f[a \mapsto x] \) for any lattice \( L \) and \( a, x \in L \).

We say that \( x \in L \) is a fixed point for \( f \) if \( f(x) = x \). A least fixed point \( x \) for \( f \) is a fixed point for \( f \) where \( x \sqsubseteq y \) for every fixed point \( y \) for \( f \).

Let \( L \) be a complete lattice. An equation system over \( L \) is of the form
\[
x_1 = f_1(x_1, \ldots, x_n) \\
x_2 = f_2(x_1, \ldots, x_n) \\
\vdots \\
x_n = f_n(x_1, \ldots, x_n)
\]
where \( x_1, \ldots, x_n \) are variables and \( f_1, \ldots, f_n: L^n \to L \) are functions which we call constraint functions. A solution to an equation system provides a value from \( L \) for each variable such that all equations are satisfied.

We can combine the \( n \) functions into one, \( f: L^n \to L^n \),
\[
f(x_1, \ldots, x_n) = (f_1(x_1, \ldots, x_n), \ldots, f_n(x_1, \ldots, x_n))
\]
in which case the equation system looks like
\[
x = f(x)
\]
where \( x \in L^n \). This clearly shows that a solution to an equation system is the same as a fixed point of its functions. As we aim for the most precise solutions, we want least fixed points.

Exercise 4.27: Show that \( f \) is monotone if and only if each \( f_1, \ldots, f_n \) is monotone, where \( f \) is defined from \( f_1, \ldots, f_n \) as above.

As an example, for the equation system from earlier in this section
\[
x_1 = [a \mapsto \top, b \mapsto \top] \\
x_2 = x_1[a \mapsto +]
\]

\(^5\)We also use the broader concept of constraint systems. An equation system is a constraint system where all constraint are equalities. On page \(^{19}\) we discuss other forms of constraints.
4.4 EQUATIONS, MONOTONICITY, AND FIXED POINTS

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\[ x_3 = x_2 [b \mapsto x_2(a) + 1] \]
\[ x_4 = x_3 [a \mapsto x_3(a) - x_3(b)] \]

we have four constraint variables, \( x_1, \ldots, x_4 \) with constraint functions \( f_1, \ldots, f_4 \) defined as follows:

\[ f_1(x_1, \ldots, x_4) = [a \mapsto 1, b \mapsto 1] \]
\[ f_2(x_1, \ldots, x_4) = x_1 [a \mapsto +] \]
\[ f_3(x_1, \ldots, x_4) = x_2 [b \mapsto x_2(a) + 1] \]
\[ f_4(x_1, \ldots, x_4) = x_3 [a \mapsto x_3(a) - x_3(b)] \]

**Exercise 4.28**: Show that the four constraint functions \( f_1, \ldots, f_4 \) are monotone. (Hint: see Exercise 4.26)

As mentioned earlier, for this simple equation system it is trivial to find a solution by substitution, however, that method is inadequate for equation systems that arise when analyzing programs more generally.

**Exercise 4.29**: Argue that your solution from Exercise 4.16 is the least fixed point of the function \( f \) defined by \( f(x_1, \ldots, x_4) = (f_1(x_1, \ldots, x_4), \ldots, f_4(x_1, \ldots, x_4)) \).

The central result we need is the following fixed-point theorem due to Kleene [Kle52]:

In a complete lattice \( L \) with finite height, every monotone function \( f : L \to L \) has a unique least fixed point denoted \( lfp(f) \) defined as:

\[ lfp(f) = \bigsqcup_{i \geq 0} f^i(\bot) \]

(Note that when applying this theorem to the specific equation system shown above, \( f \) is a function over the product lattice \( L^n \).)

The proof of this theorem is quite simple. Observe that \( \bot \sqsubseteq f(\bot) \) since \( \bot \) is the least element. Since \( f \) is monotone, it follows that \( f(\bot) \sqsubseteq f^2(\bot) \) and by induction that \( f^i(\bot) \sqsubseteq f^{i+1}(\bot) \) for any \( i \). Thus, we have an increasing chain:

\[ \bot \sqsubseteq f(\bot) \sqsubseteq f^2(\bot) \sqsubseteq \ldots \]

Since \( L \) is assumed to have finite height, we must for some \( k \) have that \( f^k(\bot) = f^{k+1}(\bot) \), i.e. \( f^k(\bot) \) is a fixed point for \( f \). By Exercise 4.2, \( f^k(\bot) \) must be the least upper bound of all elements in the chain, so \( lfp(f) = f^k(\bot) \). Assume now that \( x \) is another fixed point. Since \( \bot \sqsubseteq x \) it follows that \( f(\bot) \sqsubseteq f(x) = x \), since \( f \) is

---

\(^6\)The ordinary Kleene fixed-point theorem requires \( f \) to be continuous (see page 144), on the other hand it does not require \( L \) to be a complete lattice but it can be any complete partial order (possibly with infinite height); see also Exercise 11.8.
monotone, and by induction we get that $lfp(f) = f^k(\bot) \subseteq x$. Hence, $lfp(f)$ is a least fixed point, and by anti-symmetry of $\sqsubseteq$ it is also unique.

The theorem is a powerful result: It tells us not only that equation systems over complete lattices always have solutions, provided that the lattices have finite height and the constraint functions are monotone, but also that uniquely most precise solutions always exist. Furthermore, the careful reader may have noticed that the theorem provides an algorithm for computing the least fixed point: simply compute the increasing chain $\bot \subseteq f(\bot) \subseteq f^2(\bot) \subseteq \ldots$ until the fixed point is reached. In pseudo-code, this so-called *naive fixed-point algorithm* looks as follows.

```plaintext
procedure NaiveFixedPointAlgorithm(f)
    x := \bot
    while x \neq f(x) do
        x := f(x)
    end while
    return x
end procedure
```

(Instead of computing $f(x)$ both in the loop condition and in the loop body, a trivial improvement is to just compute it once in each iteration and see if the result changes.) The computation of a fixed point can be illustrated as a walk up the lattice starting at $\bot$:

![Lattice Walk](image)

This algorithm is called “naive” because it does not exploit the special structures that are common in analysis lattices. We shall see various less naive fixed-point algorithms in Section 5.3.

The least fixed point is the most precise possible solution to the equation system, but the equation system is (for a sound analysis) merely a conservative approximation of the actual program behavior (again, recall the TM(j) example from Chapter 1). This means that the semantically most precise possible (while still correct) answer is generally below the least fixed point in the lattice. We shall see examples of this in Chapter 5 and study the connection to semantics in more detail in Chapter 11.
Exercise 4.30: Explain step-by-step how the naive fixed-point algorithm computes the solution to the equation system from Exercise 4.16.

The time complexity of computing a fixed point with this algorithm depends on

- the height of the lattice, since this provides a bound for the number of iterations of the algorithm, and
- the cost of computing \( f(x) \) and testing equality, which are performed in each iteration.

We shall investigate other properties of this algorithm and more sophisticated variants in Section 5.3.

Exercise 4.31: Does the fixed-point theorem also hold without the assumption that \( f \) is monotone? If yes, give a proof; if no, give a counterexample.

Exercise 4.32: Does the fixed-point theorem also hold without the assumption that the lattice has finite height? If yes, give a proof; if no, give a counterexample. (Hint: see [CC79a].)

We can similarly solve systems of inequations of the form

\[
\begin{align*}
x_1 & \sqsupseteq f_1(x_1, \ldots, x_n) \\
x_2 & \sqsupseteq f_2(x_1, \ldots, x_n) \\
\vdots \quad & \quad \vdots \\
x_n & \sqsupseteq f_n(x_1, \ldots, x_n)
\end{align*}
\]

by observing that the relation \( x \sqsupseteq y \) is equivalent to \( x = x \sqcup y \) (see Exercise 4.2). Thus, solutions are preserved by rewriting the system into

\[
\begin{align*}
x_1 & = x_1 \sqcup f_1(x_1, \ldots, x_n) \\
x_2 & = x_2 \sqcup f_2(x_1, \ldots, x_n) \\
\vdots \quad & \quad \vdots \\
x_n & = x_n \sqcup f_n(x_1, \ldots, x_n)
\end{align*}
\]

which is just a system of equations with monotone functions as before (see Exercises 4.22 and 4.23). Conversely, constraints of the form

\[
\begin{align*}
x_1 & \sqsubseteq f_1(x_1, \ldots, x_n) \\
x_2 & \sqsubseteq f_2(x_1, \ldots, x_n) \\
\vdots \quad & \quad \vdots \\
x_n & \sqsubseteq f_n(x_1, \ldots, x_n)
\end{align*}
\]

can be rewritten into
\[
x_1 = x_1 \sqcap f_1(x_1, \ldots, x_n) \\
x_2 = x_2 \sqcap f_2(x_1, \ldots, x_n) \\
\vdots \\
x_n = x_n \sqcap f_n(x_1, \ldots, x_n)
\]

by observing that the relation \( x \sqsubseteq y \) is equivalent to \( x = x \sqcap y \).

In case we have multiple inequations for each variable, those can also easily be reorganized, for example

\[
x_1 \sqsupseteq f_{1a}(x_1, \ldots, x_n) \\
x_1 \sqsupseteq f_{1b}(x_1, \ldots, x_n)
\]

can be rewritten into

\[
x_1 = x_1 \sqcup f_{1a}(x_1, \ldots, x_n) \sqcup f_{1b}(x_1, \ldots, x_n)
\]

which again preserves the solutions.
Chapter 5

Dataflow Analysis with Monotone Frameworks

Classical dataflow analysis starts with a CFG and a complete lattice with finite height. The lattice describes abstract information we wish to infer for the different CFG nodes. It may be fixed for all programs, or it may be parameterized based on the given program. To every node $v$ in the CFG, we assign a constraint variable $[v]$ ranging over the elements of the lattice. For each node we then define a dataflow constraint that relates the value of the variable of the node to those of other nodes (typically the neighbors), depending on what construction in the programming language the node represents. If all the constraints for the given program happen to be equations or inequations with monotone right-hand sides, then we can use the fixed-point algorithm from Section 4.4 to compute the analysis result as the unique least solution.

The combination of a complete lattice and a space of monotone functions is called a monotone framework [KU77]. For a given program to be analyzed, a monotone framework can be instantiated by specifying the CFG and the rules for assigning dataflow constraints to its nodes.

An analysis is sound if all solutions to the constraints correspond to correct information about the program. The solutions may be more or less imprecise, but computing the least solution will give the highest degree of precision possible. We return to the topic of analysis correctness and precision in Chapter 11.

Throughout this chapter we use the subset of TIP without function calls, pointers, and records; those language features are studied in Chapters 9 and 10 and in Exercise 5.10.

$^1$As for type analysis, we will ambiguously use the notation $[S]$ for $[v]$ if $S$ is the syntax associated with node $v$. The meaning will always be clear from the context.
5.1 Sign Analysis, Revisited

Continuing the example from Section 4.1, our goal is to determine the sign (positive, zero, negative) of all expressions in the given programs. We start with the tiny lattice $\text{Sign}$ for describing abstract values:

$$\begin{array}{c}
\top \\
\neg \\
0 \\
+ \\
\bot \\
\end{array}$$

We want an abstract value for each program variable, so we define the map $\text{States} = \text{Vars} \rightarrow \text{Sign}$ where $\text{Vars}$ is the set of variables occurring in the given program. Each element of this lattice can be thought of as an abstract state, hence its name. For each CFG node $v$ we assign a constraint variable $\llbracket v \rrbracket$ denoting an abstract state that gives the sign values for all variables at the program point immediately after $v$. The lattice $\text{States}^n$, where $n$ is the number of CFG nodes, then models information for all the CFG nodes.

The dataflow constraints model the effects of program execution on the abstract states. For simplicity, we here focus on a subset of TIP that does not contain pointers or records, so integers are the only type of values we need to consider.

First, we define an auxiliary function $\text{JOIN}(v)$ that combines the abstract states from the predecessors of a node $v$:

$$\text{JOIN}(v) = \bigcup_{w \in \text{pred}(v)} \llbracket w \rrbracket$$

Note that $\text{JOIN}(v)$ is a function of all the constraint variables $\llbracket v_1 \rrbracket, \ldots, \llbracket v_n \rrbracket$ for the program. For example, with the following CFG, we have $\text{JOIN}([a=c+2]) = [c=b] \sqcup [c=-5]$.

```
true  false
\text{b > 5}
\text{c=b}
\text{c=-5}
\text{a=c+2}
```

The most interesting constraint rule for this analysis is the one for assignment statements, that is, nodes $v$ of the form $X = E$:

$$X = E: \quad [v] = \text{JOIN}(v)[X \mapsto \text{eval(JOIN}(v), E)]$$

This constraint rule models the fact that the abstract state after an assignment $X = E$ is equal to the abstract state immediately before the assignment, except that the abstract value of $X$ is the result of abstractly evaluating the expression $E$. The $\text{eval}$ function performs an abstract evaluation of expression $E$ relative to an abstract state $\sigma$:

$$\text{eval}(\sigma, X) = \sigma(X)$$
$$\text{eval}(\sigma, I) = \text{sign}(I)$$
$$\text{eval}(\sigma, \text{input}) = \top$$
$$\text{eval}(\sigma, E_1 \text{op} E_2) = \hat{\text{op}}(\text{eval}(\sigma, E_1), \text{eval}(\sigma, E_2))$$

The function $\text{sign}$ gives the sign of an integer constant, and $\hat{\text{op}}$ is an abstract evaluation of the given operator defined by the following tables:

$$\hat{+} \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$\bot \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$$
$$- \quad - \quad - \quad - \quad + \quad \top$$
$$+ \quad + \quad + \quad + \quad \top \quad \top$$
$$\top \quad \top \quad \top \quad \top \quad \top \quad \top$$

$$\hat{-} \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$\bot \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$$
$$- \quad - \quad - \quad - \quad + \quad \top$$
$$+ \quad + \quad + \quad + \quad \top \quad \top$$
$$\top \quad \top \quad \top \quad \top \quad \top \quad \top$$

$$\hat{\times} \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$\bot \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$$
$$- \quad - \quad - \quad - \quad + \quad \top$$
$$+ \quad + \quad + \quad + \quad \top \quad \top$$
$$\top \quad \top \quad \top \quad \top \quad \top \quad \top$$

$$\hat{\div} \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$\bot \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$$
$$- \quad - \quad - \quad - \quad + \quad \top$$
$$+ \quad + \quad + \quad + \quad \top \quad \top$$
$$\top \quad \top \quad \top \quad \top \quad \top \quad \top$$

$$\hat{>} \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$\bot \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$$
$$- \quad - \quad - \quad - \quad + \quad \top$$
$$+ \quad + \quad + \quad + \quad \top \quad \top$$
$$\top \quad \top \quad \top \quad \top \quad \top \quad \top$$

$$\hat{\geq} \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$\bot \quad \bot \quad \bot \quad - \quad + \quad \top$$
$$0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0$$
$$- \quad - \quad - \quad - \quad + \quad \top$$
$$+ \quad + \quad + \quad + \quad \top \quad \top$$
$$\top \quad \top \quad \top \quad \top \quad \top \quad \top$$

Variable declarations are modeled as follows (recall that freshly declared local variables are uninitialized, so they can have any value).

$$\text{var } X_1, \ldots, X_n: \quad [v] = \text{JOIN}(v)[X_1 \mapsto \top, \ldots, X_n \mapsto \top]$$

$^2$Unlike in Section 4.4 to avoid confusion we now distinguish between concrete operators and their abstract counterparts using the $\hat{\cdot}$ notation.
For the subset of TIP we have chosen to focus on, no other kinds of CFG
nodes affect the values of variables, so for the remaining nodes we have this
trivial constraint rule:

\[ [v] = \text{JOIN}(v) \]

**Exercise 5.1:** In the CFGs we consider in this chapter (for TIP without function
calls), entry nodes have no predecessors.

(a) Argue that the constraint rule \([v] = \text{JOIN}(v)\) for such nodes is equiva-

lent to defining \([v] = \bot\).

(b) Argue that removing all equations of the form \([v] = \bot\) from an equation
system does not change its least solution.

A program with \(n\) CFG nodes, \(v_1, \ldots, v_n\), is thus represented by \(n\) equations,

\[
\begin{align*}
[v_1] &= af_{v_1}([v_1], \ldots, [v_n]) \\
[v_2] &= af_{v_2}([v_1], \ldots, [v_n]) \\
& \vdots \\
[v_n] &= af_{v_n}([v_1], \ldots, [v_n])
\end{align*}
\]

where \(af_v : \text{States}^n \rightarrow \text{States}\) for each CFG node \(v\).

The lattice and constraints form a monotone framework. To see that all the
right-hand sides of our constraints correspond to monotone functions, notice that
they are all composed (see Exercise 4.22) from the \(\sqcup\) operator (see Exercise 4.23),
map updates (see Exercise 4.26), and the \(\text{eval}\) function. The \(\text{sign}\) function is
constant (see Exercise 4.19). Monotonicity of the abstract operators used by \(\text{eval}\)
can be verified by a tedious manual inspection. For a lattice with \(n\) elements,
monotonicity of an \(n \times n\) table can be verified automatically in time \(O(n^3)\).

**Exercise 5.2:** Describe an algorithm for checking monotonicity of an operator
given by an \(n \times n\) table. Can you do better than \(O(n^3)\) time?

**Exercise 5.3:** Check that the above tables indeed define monotone operators
on the \(\text{Sign}\) lattice.

**Exercise 5.4:** Argue that these tables are the most precise possible for the
\(\text{Sign}\) lattice, given that soundness must be preserved. (An informal argument
suffices for now; we shall see a more formal approach to stating and proving
this property in Section 11.4.)
5.1 SIGN ANALYSIS, REVISITED

Exercise 5.5: The table for the abstract evaluation of == is unsound if we consider the full TIP language instead of the subset without pointers, function calls, and records. Why? And how could it be fixed?

Using the fixed-point algorithm from Section 4.4, we can now obtain the analysis result for the given program by computing \( \text{lfp}(af) \) where \( af(x_1, \ldots, x_n) = (af_{v_1}(x_1, \ldots, x_n), \ldots, af_{v_n}(x_1, \ldots, x_n)) \).

Recall the example program from Section 4.1:

```plaintext
var a, b, c;
a = 42;
b = 87;
if (input) {
c = a + b;
} else {
c = a - b;
}
```

Its CFG looks as follows, with nodes \( \{v_1, \ldots, v_8\} \):

Exercise 5.6: Generate the equation system for this example program. Then solve the equations using the fixed-point algorithm from Section 4.4.

(Notice that the least upper bound operation is exactly what we need to model the merging of information at \( v_8 \)!)}
Exercise 5.7: Write a small TIP program where the sign analysis leads to an equation system with mutually recursive constraints. Then explain step-by-step how the fixed-point algorithm from Section 4.4 computes the solution.

We lose some information in the above analysis, since for example the expressions \((2>0)==1\) and \(x-x\) are analyzed as \(\top\), which seems unnecessarily coarse. (These are examples where the least fixed point of the analysis equation system is not identical to the semantically best possible answer.) Also, \(\div\) divided by \(+\) results in \(\top\) rather than \(+\) since e.g. \(1/2\) is rounded down to zero. To handle some of these situations more precisely, we could enrich the sign lattice with element \(1\) (the constant \(1\)), \(\theta^+\) (positive or zero), and \(\theta^-\) (negative or zero) to keep track of more precise abstract values:

![Sign Lattice Diagram]

and consequently describe the abstract operators by \(8 \times 8\) tables.

Exercise 5.8: Define the six operators on the extended Sign lattice (shown above) by means of \(8 \times 8\) tables. Check that they are monotone. Does this new lattice improve precision for the expressions \((2>0)==1\), \(x-x\), and \(1/2\)?

Exercise 5.9: Show how the \texttt{eval} function could be improved to make the sign analysis able to show that the final value of \(z\) cannot be a negative number in the following program:

```plaintext
var x,y,z;
x = input;
y = x*x;
z = (x-x+1)*y;
```
Exercise 5.10: Explain how to extend the sign analysis to handle TIP programs that use records (see Chapter 2).

One approach, called field insensitive analysis, simply mixes together the different fields of each record. Another approach, field sensitive analysis, instead uses a more elaborate lattice that keeps different abstract values for the different field names.

The results of a sign analysis could in theory be used to eliminate division-by-zero errors by rejecting programs in which denominator expressions have sign $0$ or $\top$. However, the resulting analysis will probably unfairly reject too many programs to be practical. Other more powerful analysis techniques, such as interval analysis (Section 6.1) and path sensitivity (Chapter 7) would be more useful for detecting such errors.

Notice that in this analysis we use the $\sqcap$ operation (in the definition of $\text{JOIN}$), but we never use the $\sqcup$ operation. In fact, when implementing analyses with monotone frameworks, it is common that $\sqcup$ is ignored entirely even though it mathematically exists.

5.2 Constant Propagation Analysis

An analysis related to sign analysis is constant propagation analysis, where we for every program point want to determine the variables that have a constant value. The analysis is structured just like the sign analysis, except for two modifications. First, the $\text{Sign}$ lattice is replaced by $\text{flat}(\mathbb{Z})$ where $\mathbb{Z}$ is the set of all integers:

\[ \cdots \quad -2 \quad -1 \quad 0 \quad 1 \quad 2 \quad \cdots \]

Second, the abstraction of operators $op \in \{+,-,\ast,/,=\}$ is modified accordingly:

\[ a \hat{op} b = \begin{cases} \bot & \text{if } a = \bot \text{ or } b = \bot \\ \top & \text{otherwise, if } a = \top \text{ or } b = \top \\ a \ op b & \text{if } a \in \mathbb{Z} \text{ and } b \in \mathbb{Z} \end{cases} \]

Exercise 5.11: Argue that this definition of $\hat{op}$ leads to a sound analysis. (An informal argument suffices; we shall see a more formal approach to proving soundness in Section 11.3.)

\footnote{For simplicity, we assume that TIP integer values are unbounded.}
Using constant propagation analysis, an optimizing compiler could transform the program

```plaintext
var x, y, z;
x = 27;
y = input;
z = 2*x+y;
if (x < 0) { y = z-3; } else { y = 12; }
output y;
```

into

```plaintext
var x, y, z;
x = 27;
y = input;
z = 54+y;
if (0) { y = z-3; } else { y = 12; }
output y;
```

which, following a reaching definitions analysis and dead code elimination (see Section 5.7), can be reduced to this shorter and more efficient program:

```plaintext
var y;
y = input;
output 12;
```

This kind of optimization was among the first uses of static program analysis [Kil73].

**Exercise 5.12**: Assume that TIP computes with (arbitrary-precision) real numbers instead of integers. Design an analysis that finds out which variables at each program point in a given program only have integer values.

### 5.3 Fixed-Point Algorithms

In summary, dataflow analysis works as follows. For a CFG with nodes $Nodes = \{v_1, v_2, \ldots, v_n\}$ we work in the complete lattice $L^n$ where $L$ is a lattice that models abstract states. Assuming that node $v_i$ generates the dataflow equation $[v_i] = f_i([v_1], \ldots, [v_n])$, we construct the combined function $f: L^n \rightarrow L^n$ by defining $f(x_1, \ldots, x_n) = (f_1(x_1, \ldots, x_n), \ldots, f_n(x_1, \ldots, x_n))$. Applying the fixed-point algorithm, $NaiveFixedPointAlgorithm(f)$ (see page 48), then gives us the desired solution for $[v_1], \ldots, [v_n]$.

Exercise 4.30 (page 49) demonstrates why the algorithm is called “naive”. In each iteration it applies all the constraint functions, $f_1, \ldots, f_n$, and much of that computation is redundant. For example, $f_2$ (see page 47) depends only on $x_1$, but the value of $x_1$ is unchanged in most iterations.
As a step toward more efficient algorithms, the round-robin algorithm exploits the fact that our lattice has the structure $L^n$ and that $f$ is composed from $f_1, \ldots, f_n$:

**procedure** RoundRobin($f_1, \ldots, f_n$)

$(x_1, \ldots, x_n) := (\bot, \ldots, \bot)$

**while** $(x_1, \ldots, x_n) \neq f(x_1, \ldots, x_n)$ **do**

for $i := 1 \ldots n$ **do**

$x_i := f_i(x_1, \ldots, x_n)$

end for

end while

return $(x_1, \ldots, x_n)$

end procedure

(Similar to the naive fixed-point algorithm, it is trivial to avoid computing each $f_i(x_1, \ldots, x_n)$ twice in every iteration.) Notice that one iteration of the while-loop in this algorithm does not in general give the same result as one iteration of the naive fixed-point algorithm: when computing $f_i(x_1, \ldots, x_n)$, the values of $x_1, \ldots, x_{i-1}$ have been updated by the preceding iterations of the inner loop (while the values of $x_i, \ldots, x_n$ come from the previous iteration of the outer loop or are still $\bot$, like in the naive fixed-point algorithm). Nevertheless, the algorithm always terminates and produces the same result as the naive fixed-point algorithm. Each iteration of the while-loop takes the same time as for the naive fixed-point algorithm, but the number of iterations required to reach the fixed point may be lower.

**Exercise 5.13**: Prove that the round-robin algorithm computes the least fixed point of $f$. (Hint: see the proof of the fixed-point theorem, and consider the ascending chain that arises from the sequence of $x_i := f_i(x_1, \ldots, x_n)$ operations.)

**Exercise 5.14**: Continuing Exercise 4.30, how many iterations are required by the naive fixed-point algorithm and the round-robin algorithm, respectively, to reach the fixed point?

We can do better than round-robin. First, the order of the iterations $i := 1 \ldots n$ is clearly irrelevant for the correctness of the algorithm (see your proof from Exercise 5.13). Second, we still apply all constraint functions in each iteration of the repeat-until loop. What matters for correctness is, which should be clear from your solution to Exercise 5.13, that the constraint functions are applied until the fixed point is reached for all of them. This observation leads to the chaotic-iteration algorithm [Cou77, Kil73]:

**procedure** ChaoticIteration($f_1, \ldots, f_n$)
while \((x_1, \ldots, x_n) \neq f(x_1, \ldots, x_n)\) do
    choose \(i\) nondeterministically from \(\{1, \ldots, n\}\)
    \(x_i := f_i(x_1, \ldots, x_n)\)
end while
return \((x_1, \ldots, x_n)\)
end procedure

This is not a practical algorithm, because its efficiency and termination depend
on how \(i\) is chosen in each iteration. Additionally, naive computing the loop
condition may now be more expensive than executing the loop body. However,
if it terminates, the algorithm produces the right result.

Exercise 5.15: Prove that the chaotic-iteration algorithm computes the least
fixed point of \(f\), if it terminates. (Hint: see your solution to Exercise 5.13.)

The algorithm we describe next is a practical variant of chaotic-iteration.

In the general case, every constraint variable \([v_i]\) may depend on all other
variables. Most often, however, an actual instance of \(f_i\) will only read the values
of a few other variables, as in the examples from Exercise 4.28 and Exercise 5.6.
We represent this information as a map

\[
\text{dep}: \text{Nodes} \rightarrow \mathcal{P}(\text{Nodes})
\]

which for each node \(v\) tells us the subset of other nodes for which \([v]\) occurs in
a nontrivial manner on the right-hand side of their dataflow equations. That is,
\(\text{dep}(v)\) is the set of nodes whose information may depend on the information
of \(v\). We also define its inverse: \(\text{dep}^{-1}(v) = \{w | v \in \text{dep}(w)\}\).

For the example from Exercise 5.6, we have, in particular, \(\text{dep}(v_5) = \{v_6, v_7\}\).
This means that whenever \([v_5]\) changes its value during the fixed-point compu-
tation, only \(f_6\) and \(f_7\) may need to be recomputed.

Armed with this information, we can present a simple work-list algorithm:

procedure SimpleWorkListAlgorithm \((f_1, \ldots, f_n)\)
    \((x_1, \ldots, x_n) := (\perp, \ldots, \perp)\)
    \(W := \{v_1, \ldots, v_n\}\)
while \(W \neq \emptyset\) do
    \(v_i := W.\text{removeNext}()\)
    \(y := f_i(x_1, \ldots, x_n)\)
    if \(y \neq x_i\) then
        \(x_i := y\)
        for each \(v_j \in \text{dep}(v_i)\) do
            \(W.\text{add}(v_j)\)
        end for
    end if
end while
return \((x_1, \ldots, x_n)\)
end procedure
end while
return \((x_1, \ldots, x_n)\)
end procedure

The set \(W\) is here called the work-list with operations ‘add’ and ‘removeNext’ for adding and (nondeterministically) removing an item. The work-list initially contains all nodes, so each \(f_i\) is applied at least once. It is easy to see that the work-list algorithm terminates on any input: In each iteration, we either move up in the \(L^n\) lattice, or the size of the work-list decreases. As usual, we can only move up in the lattice finitely many times as it has finite height, and the while-loop terminates when the work-list is empty. Correctness follows from observing that each iteration of the algorithm has the same effect on \((x_1, \ldots, x_n)\) as one iteration of the chaotic-iteration algorithm for some nondeterministic choice of \(i\).

Exercise 5.16: Argue that a sound, but probably not very useful choice for the \(dep\) map is one that always returns the set of all CFG nodes.

Exercise 5.17: As stated above, we can choose \(dep(v_5) = \{v_6, v_7\}\) for the example equation system from Exercise 5.6. Argue that a good strategy for the sign analysis is to define \(dep = succ\). (We return to this topic in Section 5.8.)

Exercise 5.18: Explain step-by-step how the work-list algorithm computes the solution to the equation system from Exercise 5.6. (Since the ‘removeNext’ operation is nondeterministic, there are many correct answers!)

Exercise 5.19: When reasoning about worst-case complexity of analyses that are based on work-list algorithms, it is sometimes useful if one can bound the number of predecessors \(|\text{pred}(v)|\) or successors \(|\text{succ}(v)|\) for all nodes \(v\).

(a) Describe a family of TIP functions where the maximum number of successors \(|\text{succ}(v)|\) for the nodes \(v\) in each function grows linearly in the number of CFG nodes.

(b) Now let us modify the CFG construction slightly, such that a dummy “no-op” node is inserted at the merge point after the two branches of each \(\text{if}\) block. This will increase the number of CFG nodes by at most a constant factor. Argue that we now have \(|\text{pred}(v)| \leq 2\) and \(|\text{succ}(v)| \leq 2\) for all nodes \(v\).

Assuming that \(|\text{dep}(v)|\) and \(|\text{dep}^{-1}(v)|\) are bounded by a constant for all nodes \(v\), the worst-case time complexity of the simple work-list algorithm can be expressed as
\[O(n \cdot h \cdot k)\]
where \( n \) is the number of CFG nodes in the program being analyzed, \( h \) is the height of the lattice \( L \) for abstract states, and \( k \) is the worst-case time required to compute a constraint function \( f_i(x_1, \ldots, x_n) \).

**Exercise 5.20**: Prove the above statement about the worst-case time complexity of the simple work-list algorithm. (It is reasonable to assume that the work-list operations ‘add’ and ‘removeNext’ take constant time.)

**Exercise 5.21**: Another useful observation when reasoning about worst-case complexity of dataflow analyses is that normalizing a program (see Section 2.3) may increase the number of CFG nodes by more than a constant factor, but represented as an AST or as textual source code, the size of the program increases by at most a constant factor. Explain why this claim is correct.

**Exercise 5.22**: Estimate the worst-case time complexity of the sign analysis with the simple work-list algorithm, using the formula above. (As this formula applies to any dataflow analysis implemented with the simple work-list algorithm, the actual worst-case complexity of this specific analysis may be asymptotically better!)

Further algorithmic improvements are possible. It may be beneficial to handle in separate turns the strongly connected components of the graph induced by the \( dep \) map, and the worklist set could be changed into a priority queue allowing us to exploit domain-specific knowledge about a particular dataflow problem. Also, for some analyses, the dependence information can be made more precise by allowing \( dep \) to consider the current value of \((x_1, \ldots, x_n)\) in addition to the node \( v \).

### 5.4 Live Variables Analysis

A variable is *live* at a program point if there exists an execution where its value is read later in the execution without it being written to in between. Clearly undecidable, this property can be approximated by a static analysis called live variables analysis (or liveness analysis). The typical use of live variables analysis is optimization: there is no need to store the value of a variable that is not live. For this reason, we want the analysis to be conservative in the direction where the answer “not live” can be trusted and “live” is the safe but useless answer.

We use a powerset lattice where the elements are the variables occurring in the given program. This is an example of a *parameterized* lattice, that is, one that depends on the specific program being analyzed. For the example program

```plaintext
var x,y,z;
x = input;
```
while (x>1) {
    y = x/2;
    if (y>3) x = x-y;
    z = x-4;
    if (z>0) x = x/2;
    z = z-1;
}
output x;

the lattice modeling abstract states is thus:

\[
\text{States} = (\mathcal{P}(\{x, y, z\}), \subseteq)
\]

The corresponding CFG looks as follows:

For every CFG node \( v \) we introduce a constraint variable \([v]\) denoting the subset of program variables that are live at the program point before that node. The analysis will be conservative, since the computed set may be too large. We use the auxiliary definition

\[
JOIN(v) = \bigcup_{w \in \text{succ}(v)} [w]
\]

Unlike the \( JOIN \) function from sign analysis, this one combines abstract states from the successors instead of the predecessors. We have defined the order relation as \( \subseteq = \subseteq \), so \( \sqcup = \cup \).

As in sign analysis, the most interesting constraint rule is the one for assignments:

\[4\] A word of caution: For historical reasons, some textbooks and research papers, e.g. [Hee77] [ALSU06], describe dataflow analyses using the lattices “upside down”. This makes no difference whatsoever to the analysis results (because of the lattice dualities discussed in Chapter 4), but it can be confusing.
\[ X = E: \quad [v] = JOIN(v) \setminus \{X\} \cup vars(E) \]

This rule models the fact that the set of live variables before the assignment is the same as the set after the assignment, except for the variable being written to and the variables that are needed to evaluate the right-hand-side expression.

**Exercise 5.23:** Explain why the constraint rule for assignments, as defined above, is sound.

Branch conditions and output statements are modelled as follows:

\[
\begin{align*}
\text{if } (E): & \quad [v] = JOIN(v) \cup vars(E) \\
\text{while } (E): & \quad [v] = JOIN(v) \cup vars(E) \\
\text{output } E: & \quad [v] = JOIN(v)
\end{align*}
\]

where \( vars(E) \) denotes the set of variables occurring in \( E \). For variable declarations and exit nodes:

\[
\text{var } X_1, \ldots, X_n: \quad [v] = JOIN(v) \setminus \{X_1, \ldots, X_n\}
\]

\[ [\text{exit}] = \emptyset \]

For all other nodes:

\[ [v] = JOIN(v) \]

**Exercise 5.24:** Argue that the right-hand sides of the constraints define monotone functions.

Our example program yields these constraints:

\[
\begin{align*}
\text{var } x, y, z &= [x=\text{input}] \setminus \{x, y, z\} \\
x=\text{input} &= [x>1] \setminus \{x\} \\
x>1 &= ([y=x/2] \cup [\text{output } x]) \cup \{x\} \\
y=x/2 &= ([y>3] \setminus \{y\}) \cup \{x\} \\
y>3 &= [x=x-y] \cup [z=x-4] \cup \{y\} \\
x=x-y &= ([z=x-4] \setminus \{x\}) \cup \{x, y\} \\
z=x-4 &= ([z>0] \setminus \{z\}) \cup \{x\} \\
z>0 &= [x=x/2] \cup [z=z-1] \cup \{z\} \\
x=x/2 &= ([z=z-1] \setminus \{x\}) \cup \{x\} \\
z=z-1 &= ([x>1] \setminus \{z\}) \cup \{z\} \\
\text{output } x &= [\text{exit}] \cup \{x\} \\
\text{exit} &= \emptyset
\end{align*}
\]

whose least solution is:

\[
\begin{align*}
[\text{entry}] &= \emptyset \\
\text{var } x, y, z &= \emptyset \\
x=\text{input} &= \emptyset \\
x>1 &= \{x\}
\end{align*}
\]
From this information a clever compiler could deduce that $y$ and $z$ are never live at the same time, and that the value written in the assignment $z = z - 1$ is never read. Thus, the program may safely be optimized into the following one, which saves the cost of one assignment and could result in better register allocation:

```plaintext
var x, yz;
x = input;
while (x > 1) {
    yz = x/2;
    if (yz > 3) x = x-yz;
    yz = x-4;
    if (yz > 0) x = x/2;
}
output x;
```

**Exercise 5.25**: Consider the following program:

```plaintext
main() {
    var x, y, z;
x = input;
y = input;
z = x;
return y;
}
```

Show for each program point the set of live variables, as computed by our live variables analysis. (Do not forget the entry and exit points.)

**Exercise 5.26**: An analysis is distributive if all its constraint functions are distributive according to the definition from Exercise 4.20. Show that live variables analysis is distributive.
Exercise 5.27: As Exercise 5.25 demonstrates, live variables analysis is not ideal for locating code that can safely be removed, if building an optimizing compiler. Let us define that a variable is useless at a given program point if it is dead (i.e. not live) or its value is only used to compute values of useless variables. A variable is strongly live if it is not useless.

(a) Show how the live variables analysis can be modified to compute strongly live variables.

(b) Show for each program point in the program from Exercise 5.25 the set of strongly live variables, as computed by your new analysis.

We can estimate the worst-case time complexity of the live variables analysis, with for example the naive fixed-point algorithm from Section 4.4. We first observe that if the program has \( n \) CFG nodes and \( b \) variables, then the lattice \( P(\text{Vars})^n \) has height \( b \cdot n \), which bounds the number of iterations we can perform. Each lattice element can be represented as a bitvector of length \( b \cdot n \). Using the observation from Exercise 5.19 we can ensure that \( |\text{succ}(v)| < 2 \) for any node \( v \). For each iteration we therefore have to perform \( O(n) \) intersection, difference, or equality operations on sets of size \( b \), which can be done in time \( O(b \cdot n) \). Thus, we reach a time complexity of \( O(b^2 \cdot n^2) \).

Exercise 5.28: Can you obtain an asymptotically better bound on the worst-case time complexity of live variables analysis with the naive fixed-point algorithm, if exploiting properties of the structures of TIP CFGs and the analysis constraints?

Exercise 5.29: Recall from Section 5.3 that the work-list algorithm relies on a function \( \text{dep}(v) \) for avoiding recomputation of constraint functions that are guaranteed not to change outputs. What would be a good strategy for defining \( \text{dep}(v) \) in general for live variables analysis of any given program?

Exercise 5.30: Estimate the worst-case time complexity of the live variables analysis with the simple work-list algorithm, by using the formula from page 61.

5.5 Available Expressions Analysis

A nontrivial expression in a program is available at a program point if its current value has already been computed earlier in the execution. Such information is useful for program optimization. The set of available expressions for all program points can be approximated using a dataflow analysis. The lattice we use has as
elements all expressions occurring in the program. To be useful for program optimization purposes, an expression may be included at a given program point only if it is definitely available no matter how the computation arrived at that program point, so we choose the lattice to be ordered by reverse subset inclusion.

For the program

```plaintext
var x, y, z, a, b;
z = a+b;
y = a*b;
while (y > a+b) {
    a = a+1;
    x = a+b;
}
```

we have four different nontrivial expressions, so our lattice for abstract states is

\[
States = (\mathcal{P}(\{a+b, a^*b, y>a+b, a+1\}), \supseteq)
\]

which looks like this:

![Diagram of lattice](image)

The top element of our lattice is \(\emptyset\), which corresponds to the trivial information that no expressions are known to be available. The CFG for the above program looks as follows:
As usual in dataflow analysis, for each CFG node \( v \) we introduce a constraint variable \( [v] \) ranging over States. Our intention is that it should contain the subset of expressions that are guaranteed always to be available at the program point after that node. For example, the expression \( a+b \) is available at the condition in the loop, but it is not available at the final assignment in the loop. Our analysis will be conservative in the sense that the computed sets may be too small but never too large.

Next we define the dataflow constraints. The intuition is that an expression is available at a node \( v \) if it is available from all incoming edges or is computed by \( v \), unless its value is destroyed by an assignment statement.

The JOIN function uses \( \cap \) (because the lattice order is now \( \supseteq \)) and \( \text{pred} \) (because availability of expressions depends on information from the past):

\[
JOIN(v) = \bigcap_{w \in \text{pred}(v)} [w]
\]

Assignments are modeled as follows:

\[
X = E: \quad [v] = (JOIN(v) \cup \text{exps}(E)) \downarrow X
\]

Here, the function \( \downarrow X \) removes all expressions that contain the variable \( X \), and \( \text{exps} \) collects all nontrivial expressions:

\[
\text{exps}(X) = \emptyset \\
\text{exps}(I) = \emptyset \\
\text{exps}(\text{input}) = \emptyset \\
\text{exps}(E_1 \ op \ E_2) = \{E_1 \ op \ E_2\} \cup \text{exps}(E_1) \cup \text{exps}(E_2)
\]
No expressions are available at entry nodes:

\[[entry] = \emptyset\]

Branch conditions and output statements accumulate more available expressions:

\[
\begin{align*}
\text{if } (E): \\
\text{while } (E): \\
\text{output } E: \\
\end{align*}
\]

\[[v] = \text{JOIN}(v) \cup \text{exp}(E)
\]

For all other kinds of nodes, the collected sets of expressions are simply propagated from the predecessors:

\[[v] = \text{JOIN}(v)
\]

Again, the right-hand sides of all constraints are monotone functions.

**Exercise 5.31:** Explain informally why the constraints are monotone and the analysis is sound.

For the example program, we generate the following constraints:

\[
\begin{align*}
[entry] &= \emptyset \\
[\text{var } x,y,z,a,b] &= [entry] \\
[z=a+b] &= \text{exp}(a+b) \downarrow z \\
y=a*b] &= ([z=a+b] \cup \text{exp}(a*b)) \downarrow y \\
y>a+b] &= ([y=a*b] \cap [x=a+b]) \cup \text{exp}(y>a+b) \\
a=a+1] &= ([y>a+b] \cup \text{exp}(a+1)) \downarrow a \\
x=a+b] &= ([a=a+1] \cup \text{exp}(a+b)) \downarrow x \\
\text{exit} &= [y>a+b]
\end{align*}
\]

Using one of our fixed-point algorithms, we obtain the minimal solution:

\[
\begin{align*}
[entry] &= \emptyset \\
[\text{var } x,y,z,a,b] &= \emptyset \\
[z=a+b] &= \{a+b\} \\
y=a*b] &= \{a+b, a*b\} \\
y>a+b] &= \{a+b, y>a+b\} \\
a=a+1] &= \emptyset \\
x=a+b] &= \{a+b\} \\
\text{exit} &= \{a+b, y>a+b\}
\end{align*}
\]

The expressions available at the program point before a node \(v\) can be computed from this solution as \(\text{JOIN}(v)\). In particular, the solution confirms our previous observations about \(a+b\). With this knowledge, an optimizing compiler could systematically transform the program into a (slightly) more efficient version:

```c
var x,y,z,a,b,aplusb;
aplusb = a+b;
```
Exercise 5.32: Estimate the worst-case time complexity of available expressions analysis, assuming that the naive fixed-point algorithm is used.

5.6 Very Busy Expressions Analysis

An expression is very busy if it will definitely be evaluated again before its value changes. To approximate this property, we can use the same lattice and auxiliary functions as for available expressions analysis. For every CFG node \( v \) the variable \([v]\) denotes the set of expressions that at the program point before the node definitely are busy.

An expression is very busy if it is evaluated in the current node or will be evaluated in all future executions unless an assignment changes its value. For this reason, the JOIN is defined by

\[
JOIN(v) = \bigcap_{w \in \text{succ}(v)} [w]
\]

and assignments are modeled using the following constraint rule:

\[
X = E: \quad [v] = JOIN(v) \downarrow X \cup \text{exp}(E)
\]

No expressions are very busy at exit nodes:

\[
[\text{exit}] = \emptyset
\]

The rules for the remaining nodes, include branch conditions and output statements, are the same as for available expressions analysis.

On the example program:

```plaintext
var x,a,b;
x = input;
a = x-1;
b = x-2;
while (x>0) {
    output a*b-x;
    x = x-1;
}
output a*b;
```
the analysis reveals that \( a*b \) is very busy inside the loop. The compiler can perform code hoisting and move the computation to the earliest program point where it is very busy. This would transform the program into this more efficient version:

```plaintext
var x, a, b, atimesb;
  x = input;
  a = x-1;
  b = x-2;
  atimesb = a*b;
while (x>0) {
  output atimesb-x;
  x = x-1;
}
output atimesb;
```

5.7 Reaching Definitions Analysis

The reaching definitions for a given program point are those assignments that may have defined the current values of variables. For this analysis we need a powerset lattice of all assignments (represented as CFG nodes) occurring in the program. For the example program from before:

```plaintext
var x, y, z;
  x = input;
while (x>1) {
  y = x/2;
  if (y>3) x = x-y;
  z = x-4;
  if (z>0) x = x/2;
  z = z-1;
}
output x;
```

the lattice modeling abstract states becomes:

\[
States = (P(\{x=\text{input}, y=x/2, x=x-y, z=x-4, x=x/2, z=z-1\}), \subseteq)
\]

For every CFG node \( v \) the variable \([v]\) denotes the set of assignments that may define values of variables at the program point after the node. We define

\[
JOIN(v) = \bigcup_{w \in \text{pred}(v)} [w]
\]

For assignments the constraint is:

\[X = E: \quad [v] = JOIN(v) \downarrow X \cup \{X = E\}\]
where this time the \( X \) function removes all assignments to the variable \( X \). For all other nodes we define:

\[
[v] = \text{JOIN}(v)
\]

This analysis can be used to construct a def-use graph, which is like a CFG except that edges go from definitions (i.e. assignments) to possible uses. Here is the def-use graph for the example program:

The def-use graph is a further abstraction of the program and is the basis of widely used optimizations such as dead code elimination and code motion.

**Exercise 5.33**: Show that the def-use graph is always a subgraph of the transitive closure of the CFG.

### 5.8 Forward, Backward, May, and Must

As illustrated in the previous sections, a dataflow analysis is specified by providing the lattice and the constraint rules. Some patterns are emerging from the examples, which makes it possible to classify dataflow analyses in various ways.

A *forward* analysis is one that for each program point computes information about the past behavior. Examples of this are sign analysis and available expressions analysis. They can be characterized by the right-hand sides of constraints only depending on predecessors of the CFG node. Thus, the analysis essentially starts at the *entry* node and propagates information forward in the CFG. For such analyses, the JOIN function is defined using *pred*, and *dep* (if using the work-list algorithm) can be defined by *succ*. 
A backward analysis is one that for each program point computes information about the future behavior. Examples of this are live variables analysis and very busy expressions analysis. They can be characterized by the right-hand sides of constraints only depending on successors of the CFG node. Thus, the analysis starts at the exit node and moves backward in the CFG. For such analyses, the JOIN function is defined using $\text{succ}$, and $\text{dep}$ can be defined by $\text{pred}$.

The distinction between forward and backward applies to any flow-sensitive analysis. For analyses that are based on a powerset lattice, we can also distinguish between may and must analysis.

A may analysis is one that describes information that may possibly be true and, thus, computes an over-approximation. Examples of this are live variables analysis and reaching definitions analysis. They can be characterized by the lattice order being $\subseteq$ and constraint functions that use the $\cup$ operator to combine information.

Conversely, a must analysis is one that describes information that must definitely be true and, thus, computes an under-approximation. Examples of this are available expressions analysis and very busy expressions analysis. They can be characterized by the use of $\supseteq$ as lattice order and constraint functions that use $\cap$ to combine information.

Thus, our four examples that are based on powerset lattices show every possible combination, as illustrated by this diagram:

<table>
<thead>
<tr>
<th></th>
<th>Forward</th>
<th>Backward</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>Reaching Definitions</td>
<td>Live Variables</td>
</tr>
<tr>
<td>Must</td>
<td>Available Expressions</td>
<td>Very Busy Expressions</td>
</tr>
</tbody>
</table>

These classifications are mostly botanical, but awareness of them may provide inspiration for constructing new analyses.

**Exercise 5.34**: Which among the following analyses are distributive, if any?
(a) Available expressions analysis.
(b) Very busy expressions analysis.
(c) Reaching definitions analysis.
(d) Sign analysis.
(e) Constant propagation analysis.
Exercise 5.35: Let us design a flow-sensitive type analysis for TIP. (This exercise can be seen as an alternative to the approach in Exercise 3.22.) In the simple version of TIP we focus on in this chapter, we only have integer values at runtime, but for the analysis we can treat the results of the comparison operators > and == as a separate type: boolean. The results of the arithmetic operators +, -, *, / can similarly be treated as type integer. As lattice for abstract states we choose

\[ \text{States} = \text{Vars} \rightarrow \mathcal{P}(\{\text{integer, boolean}\}) \]

such that the analysis can keep track of the possible types for every variable.

(a) Specify constraint rules for the analysis.

(b) After analyzing a given program, how can we check using the computed abstract states whether the branch conditions in if and while statements are guaranteed to be booleans? Similarly, how can we check that the arguments to the arithmetic operators +, -, *, / are guaranteed to be integers? As an example, for the following program two warnings should be emitted:

```plaintext
main(a,b) {
    var x,y;
    x = a+b;
    if (x) { // warning: using integer as branch condition
        output 17;
    }
    y = a>b;
    return y+3; // warning: using boolean in addition
}
```
Exercise 5.36: Assume we want to build an optimizing compiler for TIP (without pointers, function calls, and records). As part of this, we want to safely approximate the possible values for each variable to be able to pick appropriate runtime representations: \texttt{bool} (can represent only the two integer values 0 and 1), \texttt{byte} (8 bit signed integers), \texttt{char} (16 bit unsigned integers), \texttt{int} (32 bit signed integers), or \texttt{bigint} (any integer). Naturally, we do not want to waste space, so we prefer, for example, \texttt{bit} to \texttt{int} if we can guarantee that the value of the variable can only be 0 or 1.

As an extra feature, we introduce a cast operation in TIP: an expression of the form $(T)E$ where $T$ is one of the five types and $E$ is an expression. At runtime, a cast expression evaluates to the same value as $E$, except that it aborts program execution if the value does not fit into $T$.

(a) Define a suitable lattice for describing abstract states.
(b) Specify the constraint rules for your analysis.
(c) Write a small but nontrivial TIP program that gives rise to several different types, and argue briefly what result your analysis will produce for that program.

5.9 Initialized Variables Analysis

Let us try to define an analysis that ensures that variables are initialized (i.e. written to) before they are read. (A similar analysis is performed by Java compilers to check that every local variable has a definitely assigned value when any access of its value occurs.) This can be achieved by computing for every program point the set of variables that are guaranteed to be initialized. We need definite information, which implies a must analysis. Consequently, we choose as abstract state lattice the powerset of variables occurring in the given program, ordered by the superset relation. Initialization is a property of the past, so we need a forward analysis. This means that our constraints are phrased in terms of predecessors and intersections. On this basis, the constraint rules more or less give themselves.

Exercise 5.37: What is the $JOIN$ function for initialized variables analysis?

Exercise 5.38: Specify the constraint rule for assignments.

No other statements than assignments affect which variables are initialized, so the constraint rule for all other kinds of nodes is the same as, for example, in sign analysis (see page 54).

Using the results from initialized variables analysis, a programming error
detection tool could now check for every use of a variable that it is contained in the computed set of initialized variables, and emit a warning otherwise. A warning would be emitted for this trivial example program:

```cpp
main() {
  var x;
  return x;
}
```

**Exercise 5.39:** Write a TIP program where such an error detection tool would emit a *spurious warning*. That is, in your program there are no reads from uninitialized variables in any execution but the initialized variables analysis is too imprecise to show it.

**Exercise 5.40:** An alternative way to formulate initialized variables analysis would be to use the following map lattice instead of the powerset lattice:

\[
\text{States} = \text{Vars} \rightarrow \text{Init}
\]

where \(\text{Init}\) is a lattice with two elements \{\text{Initialized}, \text{NotIninitialized}\}.

(a) How should we order the two elements? That is, which one is \(\top\) and which one is \(\bot\)?)

(b) How should the constraint rule for assignments be modified to fit with this alternative lattice?

### 5.10 Transfer Functions

Observe that in all the analyses presented in this chapter, all constraint functions are of the form

\[ [v] = t_v(\text{JOIN}(v)) \]

for some function \(t_v : L \rightarrow L\) where \(L\) is the lattice modeling abstract states and \(\text{JOIN}(v) = \bigsqcup_{w \in \text{dep}^{-1}(v)} [w]\). The function \(t_v\) is called the *transfer function* for the CFG node \(v\) and specifies how the analysis models the statement at \(v\) as an abstract state transformer. For a forward analysis, which is the most common kind of dataflow analysis, the input to the transfer function represents the abstract state at the program point immediately before the statement, and its output represents the abstract state at the program point immediately after the statement (and conversely for a backward analysis). When specifying constraints for a dataflow analyses, it thus suffices to provide the transfer functions for all CFG nodes. As an example, in sign analysis where \(L = \text{Vars} \rightarrow \text{Sign}\), the transfer function for assignment nodes \(X = E\) is:

\[ t_{X\leftarrow E}(s) = s[X \mapsto \text{eval}(s, E)] \]
In the simple work-list algorithm, \( \text{JOIN}(v) = \bigsqcup_{w \in \text{dep}^{-1}(v)} [w] \) is computed in each iteration of the while-loop. However, often \([w]\) has not changed since last time \(v\) was processed, so much of that computation may be redundant. (When we introduce inter-procedural analysis in Chapter 8, we shall see that \(\text{dep}^{-1}(v)\) may become large.) We now present another work-list algorithm based on transfer functions that avoids some of that redundancy. With this algorithm, for a forward analysis each variable \(x_i\) denotes the abstract state for the program point before the corresponding CFG node \(v_i\), in contrast to the other fixed-point solvers we have seen previously where \(x_i\) denotes the abstract state for the program point after \(v_i\) (and conversely for a backward analysis).

\[
\text{procedure PropagationWorkListAlgorithm}(t_1, \ldots, t_n) \\
(x_1, \ldots, x_n) := (\bot, \ldots, \bot) \\
W := \{v_1, \ldots, v_n\} \\
\text{while } W \neq \emptyset \text{ do} \\
\quad v_i := W.\text{removeNext}() \\
\quad y := t_{v_i}(x_i) \\
\quad \text{for each } v_j \in \text{dep}(v_i) \text{ do} \\
\quad \quad z := x_j \sqcup y \\
\quad \quad \text{if } x_j \neq z \text{ then} \\
\quad \quad \quad x_j := z \\
\quad \quad \quad W.\text{add}(v_j) \\
\quad \quad \text{end if} \\
\quad \text{end for} \\
\text{end while} \\
\text{return } (x_1, \ldots, x_n) \\
\text{end procedure}
\]

Compared to the simple work-list algorithm, this variant typically avoids many redundant least-upper-bound computations. In each iteration of the while-loop, the transfer function of the current node \(v_i\) is applied, and the resulting abstract state is propagated (hence the name of the algorithm) to all dependencies. Those that change are added to the work-list. We thereby have \(t_{v}(\llbracket v \rrbracket) \subseteq [w]\) for all nodes \(v, w\) where \(w \in \text{succ}(v)\).

\[\boxed{\text{Exercise 5.41:} \text{ Prove that PropagationWorkListAlgorithm computes the same solution as the other fixed-point solvers. (Hint: recall the discussion from page 49 about solving systems of inequations.)}}\]
Chapter 6

Widening

A central limitation of the monotone frameworks approach presented in Chapter 5 is the requirement that the lattices have finite height. In this chapter we describe a technique called widening that overcomes that limitation (and a related technique called narrowing), introduced by Cousot and Cousot [CC77].

6.1 Interval Analysis

An interval analysis computes for every integer variable a lower and an upper bound for its possible values. Intervals are interesting analysis results, since sound answers can be used for optimizations and bug detection related to array bounds checking, numerical overflows, and integer representations.

This example involves a lattice of infinite height, and we must use a special technique described in Section 6.2 to ensure convergence toward a fixed point.

The lattice describing a single abstract value is defined as

\[ \text{Intervals} = \text{lift}(\{[l, h] \mid l, h \in N \land l \leq h\}) \]

where

\[ N = \{-\infty, \ldots, -2, -1, 0, 1, 2, \ldots, \infty\} \]

is the set of integers extended with infinite endpoints and the order on intervals is defined by inclusion:

\[ [l_1, h_1] \sqsubseteq [l_2, h_2] \iff l_2 \leq l_1 \land h_1 \leq h_2 \]

This lattice looks as follows:
This lattice does not have finite height, since it contains for example the following infinite chain:

\[ [0, 0] \sqsubseteq [0, 1] \sqsubseteq [0, 2] \sqsubseteq [0, 3] \sqsubseteq [0, 4] \sqsubseteq [0, 5] \ldots \]

This carries over to the lattice for abstract states:

\[ \text{States} = \text{Vars} \rightarrow \text{Intervals} \]

Before we specify the constraint rules, we define a function \( \text{eval} \) that performs an abstract evaluation of expressions:

\[
\begin{align*}
\text{eval}(\sigma, X) &= \sigma(X) \\
\text{eval}(\sigma, I) &= [I, I] \\
\text{eval}(\sigma, \text{input}) &= [-\infty, \infty] \\
\text{eval}(\sigma, E_1 \text{ op } E_2) &= \hat{\diamond}(\text{eval}(\sigma, E_1), \text{eval}(\sigma, E_2))
\end{align*}
\]

The abstract operators are all defined by:

\[
\hat{\diamond}([l_1, h_1], [l_2, h_2]) = \left[ \min_{x \in [l_1, h_1], y \in [l_2, h_2]} x \text{ op } y, \max_{x \in [l_1, h_1], y \in [l_2, h_2]} x \text{ op } y \right]
\]

For example, \( \hat{\diamond}([1, 10], [-5, 7]) = [1 - 5, 10 + 7] = [-4, 17] \).

**Exercise 6.1:** Explain informally why the definition of \( \text{eval} \) given above is a conservative approximation compared to evaluating TIP expressions concretely. Give an example of how the definition of \( \text{eval} \) could be modified to make the analysis more precise (and still sound).
6.1 INTERVAL ANALYSIS

**Exercise 6.2:** This general definition of \( \hat{\bigtriangledown} \) looks simple in math, but it is non-trivial to implement it efficiently. Write pseudo-code for an implementation of the abstract greater-than operator \( \hat{>} \). (To be usable in practice, the execution time of your implementation should be less than linear in the input numbers!) It is acceptable to sacrifice optimal precision, but see how precise you can make it.

In Chapter[11] we provide a more formal treatment of the topics of soundness and precision.

The \( JOIN \) function is the usual one for forward analyses:

\[
JOIN(v) = \bigsqcup_{w \in \text{pred}(v)} [w]
\]

We can now specify the constraint rule for assignments:

\[
X = E: \quad [v] = JOIN(v) [X \mapsto \text{eval}(JOIN(v), E)]
\]

For all other nodes the constraint is the trivial one:

\[
[v] = JOIN(v)
\]

**Exercise 6.3:** Argue that the constraint functions are monotone.

In the preceding chapter, we defined the analysis result for each analysis as the least solution to the analysis constraints for the given program. Kleene’s fixed-point theorem (Section[4.4] page[47]) tells us that this is well-defined: a unique least solution always exists for such analyses. However, as the interval analysis defined in this section uses an infinite-height lattice, that fixed-point theorem does not apply, so the careful reader may wonder, do the interval analysis constraints actually have a least solution for any given program? The answer is affirmative.

One way to see that the least fixed point exists is to use a stronger variant of the fixed-point theorem that relies on transfinite iteration sequences and holds without the finite-height assumption [CC79a]; see also Exercise[4.32]. Another approach is to use a different fixed-point theorem, known as Tarski’s fixed-point theorem [Tar55]:

In a complete lattice \( L \), every monotone function \( f: L \to L \) has a unique least fixed point given by \( \text{lfp}(f) = \bigcap \{x \in L \mid f(x) \subseteq x \} \).

The proof is reasonably simple. Let \( D = \{x \in L \mid f(x) \subseteq x\} \) and \( d = \bigcap D \). We first show that \( d \) is a fixed point of \( f \), i.e., \( f(d) = d \). Assume \( x \in D \). Then

\footnote{Notice that Tarski’s theorem does not require the lattice to have finite height; however, Kleene’s fixed-point theorem (page[47]) has the advantage (for finite-height lattices) that it is constructive in the sense that it directly leads to an algorithm for computing the least fixed point. The theorem presented here is a corollary of Tarski’s more general theorem that the set of fixed points of \( f \) forms a complete lattice, but we do not need that more general property here.}
\[ d \sqsubseteq x \text{ because } d \text{ is a lower bound of } D. \]

By monotonicity of \( f \) we have \( f(d) \sqsubseteq f(x) \), and \( f(x) \sqsubseteq x \) because \( x \in D \). Thus, \( f(d) \sqsubseteq x \), so \( f(d) \) is also a lower bound of \( D \). Since \( d \) is the greatest lower bound of \( D \) we have \( f(d) \sqsubseteq d \). By monotonicity of \( f \) we then have \( f(f(d)) \sqsubseteq f(d) \). Therefore \( f(d) \in D \), and since \( d \) is a lower bound of \( D \), we have \( d \sqsubseteq f(d) \). By anti-symmetry of \( \sqsubseteq \) we get \( f(d) = d \). To see that \( d \) is the unique least fixed point of \( f \), assume \( d' \) is some fixed point of \( f \), i.e., \( f(d') = d' \). Then \( d' \in D \), and since \( d \) is a lower bound of \( D \), we get \( d \sqsubseteq d' \), and, as usual, by anti-symmetry of \( \sqsubseteq \) the least fixed point is unique.

Since the constraint functions for the interval analysis are monotone by Exercise 6.3, this theorem directly tells us that the least fixed point exists, thus the constraints for interval analysis always have a well-defined most precise solution. Nevertheless, we cannot in general compute the least fixed point using the fixed-point algorithms from Sections 4.4 and 5.3. For some programs, the fixed-point algorithms may never terminate, as the sequence of approximants

\[ f^i(\bot) \text{ for } i = 0, 1, \ldots \]

may not converge. A powerful technique to address this kind of problem is introduced in the next section.

**Exercise 6.4**: Give an example of a TIP program where the fixed-point algorithms from Sections 4.4 and 5.3 do not terminate for the interval analysis presented above.

### 6.2 Widening and Narrowing

To obtain convergence of the interval analysis presented in Section 6.1 we shall use a technique called **widening**. This technique generally works for any analysis that can be expressed using monotone equation systems, but it is typically used in flow-sensitive analyses with infinite-height lattices.

Let \( f : L \to L \) denote the function from the fixed-point theorem and the naive fixed-point algorithm (Section 4.4). A particularly simple form of widening, which sometimes suffices in practice, introduces a function \( \omega : L \to L \) so that the sequence

\[ (\omega \circ f)^i(\bot) \text{ for } i = 0, 1, \ldots \]

is guaranteed to converge on a fixed point that is larger than or equal to each approximant \( f^i(\bot) \) of the naive fixed-point algorithm and thus represents sound information about the program. To ensure this property, it suffices that \( \omega \) is monotone and extensive (see Exercise 4.18), and that the image \( \omega(L) = \{ \omega(x) \mid x \in L \} \) has finite height. The fixed-point algorithms can easily be adapted to use widening by applying \( \omega \) in each iteration.

The widening function \( \omega \) will intuitively coarsen the information sufficiently to ensure termination. For our interval analysis, \( \omega \) is defined pointwise down to single intervals. It operates relative to a set \( B \) that consists of a finite set of integers together with \(-\infty\) and \( \infty \). Typically, \( B \) could be seeded with all the
integer constants occurring in the given program, but other heuristics could also be used. For single intervals we define the function $\omega'$: $\text{Intervals} \to \text{Intervals}$ by

$$\omega'([l, h]) = [\max\{i \in B \mid i \leq l\}, \min\{i \in B \mid h \leq i\}]$$

$$\omega'() = \bot$$

which finds the best fitting interval among the ones that are allowed.

As explained in Section 6.1, in the interval analysis the lattice $L$ that the naive fixed-point algorithm works on is $L = \text{States}^n = (\text{Vars} \to \text{Intervals})^n$ where $n$ is the number of nodes in the program CFG. The widening function $\omega: L \to L$ then simply applies $\omega'$ to every interval in the given abstract states:

$$\omega(\sigma_1, \ldots, \sigma_n) = (\sigma'_1, \ldots, \sigma'_n)$$

where $\sigma'_i(X) = \omega'((\sigma_i(X))$ for $i = 1, \ldots, n$ and $X \in \text{Vars}$

**Exercise 6.5**: Show that interval analysis with widening, with this definition of $\omega$, always terminates and yields a solution that is a safe approximation of $\text{lfp}(f)$.  

Hint: use Tarski’s fixed-point theorem.

Widening is not only useful for infinite-height lattices; it can also be used as an acceleration technique for analysis that have finite-height lattices but converge too slowly and where a loss of precision is tolerable.

Widening generally shoots above the target, but a subsequent technique called narrowing may improve the result. Let $f_\omega$ denote the result of analysis with widening. Narrowing simply consists of computing $f(f_\omega)$. By Exercise 6.5, we have $\text{lfp}(f) \sqsubseteq f_\omega$. Then $f(f_\omega) \subseteq \omega(f(f_\omega)) = (\omega \circ f)(f_\omega) = f_\omega$ since $\omega$ is extensive and $f_\omega$ is a fixed point of $\omega \circ f$. In other words, $f(f_\omega)$ is at least as precise as $f_\omega$. Furthermore, $f(f(f_\omega)) \subseteq f(f_\omega)$ since $f$ is monotone, so $f(f_\omega) \in \{x \in L \mid f(x) \sqsubseteq x\}$ and thereby $\text{lfp}(f) \subseteq f(f_\omega)$ by Tarski’s fixed-point theorem. In other words, $f(f_\omega)$ is a safe approximation of $\text{lfp}(f)$. This technique may in fact be iterated arbitrarily many times, as seen in the following exercise.

**Exercise 6.6**: Show that $\forall i: \text{lfp}(f) \subseteq f^{i+1}(f_\omega) \subseteq f^i(f_\omega) \subseteq f_\omega$.

An example will demonstrate the benefits of widening and narrowing. Consider this program:

```cpp
y = 0; x = 7; x = x+1;
while (input) {
    x = 7;
    x = x+1;
    y = y+1;
}
```

Without widening, the naive fixed-point algorithm will produce the following diverging sequence of approximants for the program point after the while-loop:
If we apply widening, based on the set $B = \{-\infty, 0, 1, 7, \infty\}$ seeded with the constants occurring in the program, then we obtain a converging sequence:

$\begin{align*}
[x &\mapsto \bot, y \mapsto \bot] \\
[x &\mapsto [7, \infty], y \mapsto [0, 1]] \\
[x &\mapsto [7, \infty], y \mapsto [0, 7]] \\
[x &\mapsto [7, \infty], y \mapsto [0, \infty]] \\
\vdots
\end{align*}$

However, the result for $x$ is discouraging. Fortunately, a few iterations of narrowing quickly improve the result:

$\begin{align*}
[x &\mapsto [8, 8], y \mapsto [0, \infty]]
\end{align*}$

Exercise 6.7: Exactly how many narrowing steps are necessary to reach this solution?

This result is really the best we could hope for, for this program. For that reason, further narrowing has no effect. However, in general, the decreasing sequence

$f_\omega \supseteq f(f_\omega) \supseteq f^2(f_\omega) \supseteq \ldots$

is not guaranteed to converge, so heuristics must determine how many times to apply narrowing.

Exercise 6.8: Give an example of a TIP program where the narrowing sequence diverges for the interval analysis, when using widening followed by narrowing.

The simple kind of widening discussed above is sometimes unnecessarily aggressive: widening every interval in every abstract state in each iteration of the fixed-point algorithm is not necessary to ensure convergence. For this reason, traditional widening takes a more sophisticated approach that may lead to better analysis precision. It involves a binary operator, $\triangledown$:

$\triangledown : L \times L \to L$

The widening operator $\triangledown$ (usually written with infix notation) must satisfy $\forall x, y \in L: x \sqsupseteq x \triangledown y \land y \sqsupseteq x \triangledown y$ (meaning that it is an upper bound operator) and that for any increasing sequence $z_0 \sqsubseteq z_1 \sqsubseteq z_2 \sqsubseteq \ldots$, the sequence $y_0, y_1, y_2 \ldots$ defined by $y_0 = z_0$ and $y_{i+1} = y_i \triangledown z_{i+1}$ for $i = 0, 1, \ldots$ converges after a finite
number of steps. With such an operator, we can obtain a safe approximation of the least fixed point of \( f \) by computing the following sequence:

\[
x_0 = \bot \\
x_{i+1} = x_i \ \nabla \ f(x_i)
\]

This sequence eventually converges, that is, for some \( k \) we have \( x_{k+1} = x_k \). Furthermore, the result is a safe approximation of the ordinary fixed point: \( \text{fix} \sqsubseteq x_k \).

**Exercise 6.9:** Prove that if \( \nabla \) is a widening operator (satisfying the criteria defined above), then \( x_{k+1} = x_k \) and \( \text{lfp}(f) \sqsubseteq x_k \) for some \( k \).

This leads us to the following variant of the naive fixed-point algorithm with (traditional) widening:

```plaintext
procedure NaiveFixedPointAlgorithmWithWidening(f)
    x := \bot
    while x \neq f(x) do
        x := x \ \nabla \ f(x)
    end while
    return x
end procedure
```

The other fixed-point algorithms (Section 5.3) can be extended with this form of widening in a similar manner.

Note that if we choose as a special case \( \nabla = \sqcup \), the computation of \( x_0, x_1, \ldots \) proceeds exactly as with the ordinary naive fixed-point algorithm.

**Exercise 6.10:** Show that \( \sqcup \) is a widening operator (albeit perhaps not a very useful one) if \( L \) has finite height.

The idea of using the binary widening operator \( \nabla \) is that it allows us to combine abstract information from the previous and the current iteration of the fixed-point computation (corresponding to the left-hand argument and the right-hand argument, respectively), and only coarsen abstract values that are unstable.

For the interval analysis we can for example define \( \nabla \) as follows. We first define a widening operator \( \nabla' \): \( \text{Intervals} \rightarrow \text{Intervals} \) on single intervals:

\[
\begin{align*}
    \bot \ \nabla' \ y &= y \\
x \ \nabla' \ \bot &= x \\
[l_1, h_1] \ \nabla' \ [l_2, h_2] &= [l_3, h_3]
\end{align*}
\]

where

\[
l_3 = \begin{cases} 
    l_1 & \text{if } l_1 \leq l_2 \\
    \max\{i \in B \mid i \leq l_2\} & \text{otherwise}
\end{cases}
\]
and
\[ h_3 = \begin{cases} h_1 & \text{if } h_2 \leq h_1 \\ \min \{ i \in B \mid h_2 \leq i \} & \text{otherwise} \end{cases} \]

Compared to the definition of \( \omega' \) for simple widening (see page 83), we now coarsen the interval end points only if they are unstable compared to the last iteration. Intuitively, an interval that does not become larger during an iteration of the fixed-point computation cannot be responsible for divergence.

Now we can define \( \nabla \) based on \( \nabla' \), similarly to how we previously defined \( \omega \) pointwise in terms of \( \omega' \):
\[
(\sigma_1, \ldots, \sigma_n) \nabla (\sigma'_1, \ldots, \sigma'_n) = (\sigma''_1, \ldots, \sigma''_n)
\]
where \( \sigma''_i(X) = \sigma_i(X) \nabla' \sigma'_i(X) \)
for \( i = 1, \ldots, n \) and \( X \in Vars \)

**Exercise 6.11**: Show that this definition of \( \nabla \) for the interval analysis satisfies the requirements for being a widening operator.

With this more advanced form of widening but without using narrowing, for the small example program from page 83 we obtain the same analysis result as with the combination of simple widening and narrowing we looked at earlier.

**Exercise 6.12**: Explain why the “simple” form of widening (using the unary \( \omega \) operator) is just a special case of the “traditional” widening mechanism (using the binary \( \nabla \) operator).

With the simple form of widening, the analysis effectively just uses a finite subset of \( L \). In contrast, the traditional form of widening is fundamentally more powerful: Although each program being analyzed uses only finitely many elements of \( L \), no finite-height subset suffices for all programs [CC92].

We can be even more clever by observing that divergence can only appear in presence of recursive dataflow constraints (see Section 5.1) and apply widening only at, for example, CFG nodes that are loop heads. In the above definition of \( \nabla \), this means changing the definition of \( \sigma''_i \) to
\[
\sigma''_i(X) = \begin{cases} \sigma_i(X) \nabla \sigma'_i(X) & \text{if node } i \text{ is a loop head} \\ \sigma'_i(X) & \text{otherwise} \end{cases}
\]

**Exercise 6.13**: Argue why applying widening only at CFG loop heads suffices for guaranteeing convergence of the fixed-point computation.

Then give an example of a program where this improves precision for the interval analysis, compared to widening at all CFG nodes.

---

As long as we ignore function calls and only analyze individual functions, the loop heads are the while nodes in CFGs for TIP programs. If we also consider interprocedural analysis (Chapter 8), then recursive function calls must also be taken into account.
Exercise 6.14: We can define another widening operator for interval analysis that does not require a set $B$ of integer constants. In the definition of $\nabla'$ and $\nabla$ from page 85, we simply change $l_3$ and $h_3$ as follows:

$$l_3 = \begin{cases} l_1 & \text{if } l_1 \leq l_2 \\ -\infty & \text{otherwise} \end{cases}$$

and

$$h_3 = \begin{cases} h_1 & \text{if } h_2 \leq h_1 \\ \infty & \text{otherwise} \end{cases}$$

Intuitively, this widening coarsens unstable intervals to $+/ - \infty$.

(a) Argue that after this change, $\nabla$ still satisfies the requirements for being a widening operator.

(b) Give an example of a program that is analyzed less precisely after this change.
Chapter 7

Path Sensitivity and Relational Analysis

Until now, we have ignored the values of branch and loop conditions by simply treating if- and while-statements as a nondeterministic choice between the two branches, which is called control insensitive analysis. Such analyses are also path insensitive, because they do not distinguish different paths that lead to a given program point. The information about branches and paths can be important for precision. Consider for example the following program:

```plaintext
x = input;
y = 0;
z = 0;
while (x > 0) {
    z = z+x;
    if (17 > y) { y = y+1; }
    x = x-1;
}
```

The previous interval analysis (with widening) will conclude that after the while-loop, the variable x is in the interval $[-\infty, \infty]$, y is in the interval $[0, \infty]$, and z is in the interval $[-\infty, \infty]$. However, in view of the conditionals being used, this result is too pessimistic.

**Exercise 7.1**: What would be the ideal (i.e., most precise, yet sound) analysis result for x, y, and z at the exit program point in the example above, when using the *Intervals* lattice to describe abstract values? (Later in this chapter we shall see an improved interval analysis that obtains that result.)
7.1 Control Sensitivity using Assertions

To exploit the information available in conditionals, we shall extend the language with an artificial statement, \( \text{assert}(E) \), where \( E \) is a boolean expression. This statement will abort execution at runtime if \( E \) is false and otherwise have no effect, however, we shall only insert it at places where \( E \) is guaranteed to be true. In the interval analysis, the constraints for these new statements will narrow the intervals for the various variables by exploiting information in conditionals.

For the example program, the meanings of the conditionals can be encoded by the following program transformation:

\[
\begin{align*}
x &= \text{input}; \\
y &= 0; \\
z &= 0; \\
\text{while } (x > 0) \{ \\
\text{assert}(x > 0); \\
z &= z+x; \\
\text{if } (17 > y) \{ \text{assert}(17 > y); y = y+1; \} \\
x &= x-1; \\
\}
\end{align*}
\]

(We here also extend TIP with a unary negation operator \( ! \).) It is always safe to ignore the assert statements, which amounts to this trivial constraint rule:

\[
[\text{assert}(E)] = \text{JOIN}(v)
\]

With that constraint rule, no extra precision is gained. It requires insight into the specific static analysis to define nontrivial and sound constraints for assertions.

For the interval analysis, extracting the information carried by general conditions, or predicates, such as \( E_1 > E_2 \) or \( E_1 = E_2 \) relative to the lattice elements is complicated and in itself an area of considerable study. For simplicity, let us consider conditions only of the two kinds \( X > E \) and \( E > X \). The former kind of assertion can be handled by the constraint rule

\[
\text{assert}(X > E): \quad [v] = \text{JOIN}(v)[X \mapsto \text{gt}(\text{JOIN}(v)(X), \text{eval}(\text{JOIN}(v), E))]
\]

where \( \text{gt} \) models the greater-than operator:

\[
\text{gt}([l_1, h_1], [l_2, h_2]) = [l_1, h_1] \cap [l_2, \infty]
\]

Exercise 7.2: Argue that this constraint for assert is sound and monotone.

Exercise 7.3: Specify a constraint rule for assert\((E > X)\).
Negated conditions are handled in similar fashions, and all other conditions are given the trivial constraint by default.

With this refinement, the interval analysis of the above example will conclude that after the while-loop the variable \( x \) is in the interval \([-\infty, 0]\), \( y \) is in the interval \([0, 17]\), and \( z \) is in the interval \([0, \infty]\).

**Exercise 7.4**: Discuss how more conditions may be given nontrivial constraints for `assert` to improve analysis precision further.

As the analysis now takes the information in the branch conditions into account, this kind of analysis is called control sensitive (or branch sensitive). An alternative approach to control sensitivity that does not involve `assert` statements is to model each branch node in the CFG using two constraint variables instead of just one, corresponding to the two different outcomes of the evaluation of the branch condition. Another approach is to associate dataflow constraints with CFG edges instead of nodes. The technical details of such approaches will be different compared to the approach taken here, but the overall idea is the same.

### 7.2 Paths and Relations

Control sensitivity is insufficient for reasoning about relational properties that can arise due to branches in the programs. Here is a typical example:

```cpp
if (condition) {
    open();
    flag = 1;
} else {
    flag = 0;
}
...
if (flag) {
    close();
}
```

We here assume that `open` and `close` are built-in functions for opening and closing a specific file. (A more realistic setting with multiple files can be handled using techniques presented in Chapter 10.) The file is initially closed, condition is some complex expression, and the "..." consists of statements that do not call `open` or `close` or modify `flag`. We wish to design an analysis that can check that `close` is only called if the file is currently open, that `open` is only called if the file is currently closed, and that the file is definitely closed at the program exit. In this example program, the critical property is that the branch containing the call to `close` is taken only if the branch containing the call to `open` was taken earlier in the execution.

As a starting point, we use this powerset lattice for modeling the open/closed
status of the file:

\[ L = \mathcal{P}(\{\text{open, closed}\}) \]

(The lattice order is implicitly \( \subseteq \) for a powerset lattice.) For example, the lattice element \( \{\text{open}\} \) means that the file is definitely not closed, and \( \{\text{open, closed}\} \) means that the status of the file is unknown. For every CFG node \( v \) the variable \([v]\) denotes the possible status of the file at the program point after the node. For open and close statements the constraints are:

\[
\begin{align*}
\lfloor \text{open}() \rfloor &= \{\text{open}\} \\
\lfloor \text{close}() \rfloor &= \{\text{closed}\}
\end{align*}
\]

For the entry node, we define:

\[
\lfloor \text{entry} \rfloor = \{\text{closed}\}
\]

and for every other node, which does not modify the file status, the constraint is simply

\[
\lfloor v \rfloor = \text{JOIN}(v)
\]

where \( \text{JOIN} \) is defined as usual for a forward, may analysis:

\[
\text{JOIN}(v) = \bigcup_{w \in \text{pred}(v)} \lfloor w \rfloor
\]

In the example program, the close function is clearly called if and only if open is called, but the current analysis fails to discover this.

**Exercise 7.5:** Write the constraints being produced for the example program and show that the solution for \([\text{flag}]\) (the node for the last if condition) is \(\{\text{open, closed}\}\).

Arguing that the program has the desired property obviously involves the flag variable, which the lattice above ignores. So, we can try with a slightly more sophisticated lattice – a product lattice of two powerset lattices that keeps track of both the status of the file and the value of the flag:

\[
L' = \mathcal{P}(\{\text{open, closed}\}) \times \mathcal{P}(\{\text{flag} = 0, \text{flag} \neq 0\})
\]

(The lattice order is implicitly defined as the componentwise subset ordering of the two powersets.) For example, the lattice element \(\{\text{flag} \neq 0\}\) in the right-most sub-lattice means that flag is definitely not 0, and \(\{\text{flag} = 0, \text{flag} \neq 0\}\) means that the value of flag is unknown. Additionally, we insert assert statements to model the conditionals:

```c
if (condition) {
    assert(condition);
    open();
    flag = 1;
```
This is still insufficient, though. At the program point after the first if-else statement, the analysis only knows that `open` may have been called and `flag` may be 0.

**Exercise 7.6:** Specify the constraints that fit with the $L'$ lattice. Then show that the analysis produces the lattice element ($\{\text{open, closed}\}, \{\text{flag} = 0, \text{flag} \neq 0\}$) at the program point after the first if-else statement.

The present analysis is also called an *independent attribute analysis* as the abstract value of the file is independent of the abstract value of the boolean flag. What we need is a *relational* analysis that can keep track of relations between variables. One approach to achieve this is by generalizing the analysis to maintain multiple abstract states per program point. If $L$ is the original lattice as defined above, we replace it by the map lattice

$$L'' = \text{Paths} \rightarrow L$$

where $\text{Paths}$ is a finite set of path contexts. A path context is typically a predicate over the program state. (For instance, a condition expression in TIP defines such a predicate.) In general, each statement is then analyzed in $|\text{Paths}|$ different path contexts, each describing a set of paths that lead to the statement, which is why this kind of analysis is called *path sensitive*. For the example above, we can use $\text{Paths} = \{\text{flag} = 0, \text{flag} \neq 0\}$.

The constraints for `open`, `close`, and `entry` can now be defined as follows:

$$\llbracket \text{open}() \rrbracket = \lambda p.\{\text{open}\}$$

$$\llbracket \text{close}() \rrbracket = \lambda p.\{\text{closed}\}$$

$$\llbracket \text{entry} \rrbracket = \lambda p.\{\text{closed}\}$$

The constraints for assignments make sure that `flag` gets special treatment:

---

1. Another way to select $\text{Paths}$ is to use sequences of branch nodes.
2. We here use the lambda abstration notation to denote a function: if $f = \lambda x.e$ then $f(x) = e$. Thus, $\lambda p.\{\text{open}\}$ is the function that returns $\{\text{open}\}$ for any input $p$. 
flag = 0:  \[ [v] = \begin{cases} \flag = 0 \mapsto \bigcup_{p \in Paths} JOIN(v)(p), \\ \flag \neq 0 \mapsto \emptyset \end{cases} \]

flag = I:  \[ [v] = \begin{cases} \flag \neq 0 \mapsto \bigcup_{p \in Paths} JOIN(v)(p), \\ \flag = 0 \mapsto \emptyset \end{cases} \]

flag = E:  \[ [v] = \lambda q. \bigcup_{p \in Paths} JOIN(v)(p) \]

Here, I is an integer constant other than 0 and E is a non-integer-constant expression. The definition of JOIN follows from the lattice structure and from the analysis being forward:

\[ JOIN(v)(p) = \bigcup_{w \in \text{pred}(v)} [w](p) \]

The constraint for the case flag = 0 models the fact that flag is definitely 0 after the statement, so the open/closed information is obtained from the predecessors, independent of whether flag was 0 or not before the statement. Also, the open/closed information is set to the bottom element ∅ for flag ≠ 0 because that path context is infeasible at the program point after flag = 0. The constraint for flag = I is dual, and the last constraint covers the cases where flag is assigned an unknown value.

For assert statements, we also give special treatment to flag:

assert(flag):  \[ [v] = \begin{cases} \flag \neq 0 \mapsto JOIN(v)(\flag \neq 0), \\ \flag = 0 \mapsto \emptyset \end{cases} \]

Notice the small but important difference compared to the constraint for flag = 1 statements. As before, the case for negated expressions is similar.

Exercise 7.7: Give an appropriate constraint for assert(!flag).

Finally, for any other node v, including other assert statements, the constraint keeps the dataflow information for different path contexts apart but otherwise simply propagates the information from the predecessors in the CFG:

\[ [v] = \lambda p. JOIN(v)(p) \]

Although this is sound, we could make more precise constraints for assert nodes by recognizing other patterns that fit into the abstraction given by the lattice.

For our example program, the following constraints are generated:

\[ [\text{entry}] = \lambda p. \{\text{closed}\} \]
\[ [\text{condition}] = [\text{entry}] \]
\[ [\text{assert}(\text{condition})] = [\text{condition}] \]
\[ [\text{openO}] = \lambda p. \{\text{open}\} \]
\[ [\flag = 1] = \begin{cases} \flag \neq 0 \mapsto \bigcup_{p \in Paths} [\text{openO}](p), \flag = 0 \mapsto \emptyset \end{cases} \]
\[ [\text{assert}(!\text{condition})] = [\text{condition}] \]
7.2 PATHS AND RELATIONS

\[ \text{flag} = 0 \] = \{ \text{flag} = 0 \to \bigcup_{p \in \text{Paths}} [\text{assert(!condition)}](p), \text{flag} \neq 0 \to \emptyset \]

\[ \cdots \] = \lambda p.([\text{flag} = 1](p) \cup [\text{flag} = 0](p))

\[ \text{flag} \] = \[ \cdots \]

\[ \text{assert(flag)} \] = \{ \text{flag} \neq 0 \to [\text{flag}](\text{flag} \neq 0), \text{flag} = 0 \to \emptyset \}

\[ \text{close()} \] = \lambda p.([\text{close()}](p) \cup [\text{assert(!flag)}](p))

\[ \text{exit} \] = \lambda p. \{ \text{closed} \}

\[ \text{assert(!flag)} \] = \{ \text{flag} = 0 \to [\text{flag}](\text{flag} = 0), \text{flag} \neq 0 \to \emptyset \}

\[ \text{open()} \] = \{ \text{open} \}

\[ \text{flag} = 1 \] = \emptyset

\[ \text{flag} = 0 \] = \emptyset

\[ \text{...} \] = \{ \text{closed} \}

\[ \text{assert(flag)} \] = \{ \text{flag} \}

\[ \text{assert(!flag)} \] = \{ \text{flag} \}

\[ \text{close()} \] = \{ \text{closed} \}

\[ \text{exit} \] = \{ \text{closed} \}

The minimal solution is, for each \([v](p)\):

<table>
<thead>
<tr>
<th>flag = 0</th>
<th>flag \neq 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>{closed}</td>
<td>{closed}</td>
</tr>
<tr>
<td>{closed}</td>
<td>{closed}</td>
</tr>
<tr>
<td>{closed}</td>
<td>{closed}</td>
</tr>
<tr>
<td>{open}</td>
<td>{open}</td>
</tr>
<tr>
<td>\emptyset</td>
<td>{open}</td>
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<tr>
<td>{closed}</td>
<td>\emptyset</td>
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<td>{closed}</td>
<td>\emptyset</td>
</tr>
<tr>
<td>{closed}</td>
<td>{closed}</td>
</tr>
<tr>
<td>{closed}</td>
<td>{closed}</td>
</tr>
</tbody>
</table>

The analysis produces the lattice element \{\text{flag} = 0 \to \{\text{closed}\}, \text{flag} \neq 0 \to \{\text{open}\}\} for the program point after the first if-else statement. The constraint for the \text{assert(flag)} statement will eliminate the possibility that the file is closed at that point. This ensures that \text{close} is only called if the file is open, as desired.

**Exercise 7.8**: For the present example, the basic lattice \(L\) is defined as a powerset of a finite set \(A = \{\text{open}, \text{closed}\}\).

(a) Show that \(\text{Paths} \to \mathcal{P}(A)\) is isomorphic to \(\mathcal{P}(\text{Paths} \times A)\) for any finite set \(A\). (This explains why such analyses are called relational: each element of \(\mathcal{P}(\text{Paths} \times A)\) is a (binary) relation between \text{Paths} and \(A\).)

(b) Reformulate the analysis using \(\mathcal{P}(\{\text{flag} = 0, \text{flag} \neq 0\} \times \{\text{open, closed}\})\) instead of \(L''\) (without affecting the analysis precision).

**Exercise 7.9**: Describe a variant of the example program above where the present analysis would be improved if combining it with constant propagation.

In general, the program analysis designer is left with the choice of \text{Paths}. Often, \text{Paths} consists of combinations of predicates that appear in conditionals in the program. This quickly results in an exponential blow-up: for \(k\) predicates,
each statement may need to be analyzed in $2^k$ different path contexts. In practice, however, there is usually much redundancy in these analysis steps. Thus, in addition to the challenge of reasoning about the assert predicates relative to the lattice elements, it requires a considerable effort to avoid too many redundant computations in path sensitive analysis. One approach is iterative refinement where Paths is initially a single universal path context, which is then iteratively refined by adding relevant predicates until either the desired properties can be established or disproved or the analysis is unable to select relevant predicates and hence gives up [BR02].

Exercise 7.10: Assume that we change the rule for open from

$$[\text{open()}] = \lambda p. \{\text{open}\}$$

to

$$[\text{open()}] = \lambda p. \text{if }\text{JOIN}(v)(p) = \emptyset \text{ then }\emptyset \text{ else }\{\text{open}\}$$

Argue that this is sound and for some programs more precise than the original rule.

Exercise 7.11: The following is a variant of the previous example program:

```c
if (condition) {
    flag = 1;
} else {
    flag = 0;
}
```

```c
...
if (flag) {
    open();
}
```

```c
...
if (flag) {
    close();
}
```

(Again, assume that “…” are statements that do not call open or close or modify flag.) Is the path sensitive analysis described in this section capable of showing also for this program that close is called only if the file is open?

Exercise 7.12: Construct yet another variant of the open/close example program where the desired property can only be established with a choice of Paths that includes a predicate that does not occur as a conditional expression in the program source. (Such a program may be challenging to handle with iterative refinement techniques.)
Exercise 7.13: The following TIP code computes the absolute value of $x$:

```c
if (x < 0) {
    sgn = -1;
} else {
    sgn = 1;
}
y = x * sgn;
```

Design an analysis (i.e., define a lattice and describe the relevant constraint rules) that is able to show that $y$ is always positive or zero after the last assignment in this program.
Chapter 8

Interprocedural Analysis

So far, we have only analyzed the body of individual functions, which is called *intraprocedural* analysis. We now consider *interprocedural* analysis of whole programs containing multiple functions and function calls.

8.1 Interprocedural Control Flow Graphs

We use the subset of the TIP language containing functions, but still ignore pointers and functions as values. As we shall see, the CFG for an entire program is then quite simple to obtain. It becomes more complicated when adding function values, which we discuss in Chapter 9.

First we construct the CFGs for all individual function bodies as usual. All that remains is then to glue them together to reflect function calls properly. We need to take care of parameter passing, return values, and values of local variables across calls. For simplicity we assume that all function calls are performed in connection with assignments:

\[ X = f(E_1, \ldots, E_n); \]

**Exercise 8.1**: Show how any program can be normalized (cf. Section 2.3) to have this form.

In the CFG, we represent each function call statement using *two* nodes: a *call node* representing the connection from the caller to the entry of \( f \), and an *after-call node* where execution resumes after returning from the exit of \( f \).
Next, we represent each return statement

\[ \text{return } E; \]

as an assignment using a special variable named result:

\[ \text{result} = E \]

As discussed in Section 2.5, CFGs can be constructed such that there is always a unique entry node and a unique exit node for each function.

We can now glue together the caller and the callee as follows:

The connection between the call node and its after-call node is represented by a special edge (not in \( \text{succ} \) and \( \text{pred} \)), which we need for propagating abstract values for local variables of the caller.

With this interprocedural CFG in place, we can apply the monotone framework. Examples are given in the following sections.
Exercise 8.2: How many edges may the interprocedural CFG contain in a program with $n$ CFG nodes?

Recall the intraprocedural sign analysis from Sections 4.1 and 5.1. That analysis models values with the lattice $\text{Sign}$:

\[
\begin{array}{c}
\top \\
+ \\
0 \\
- \\
\bot
\end{array}
\]

and abstract states are represented by the map lattice $\text{States} = \text{Vars} \rightarrow \text{Sign}$. For any program point, the abstract state only provides information about variables that are in scope; all other variables can be set to $\bot$.

To make the sign analysis interprocedural, we define constraints to model the information flow at function calls and returns. First, we treat the call nodes as no-ops that simply collect information from their predecessors. Thus, if $v$ is a call node, we define $[v] = \text{JOIN}(v)$. For an entry node $v$ of a function $f(b_1, \ldots, b_n)$ we consider the abstract states for all callers $\text{pred}(v)$ and model the passing of parameters:

\[
[v] = \bigcup_{w \in \text{pred}(v)} s_w
\]

where

\[
s_w = \bot [b_1 \mapsto \text{eval}([w], E^w_1), \ldots, b_n \mapsto \text{eval}([w], E^w_n)]
\]

where $E^w_i$ is the $i$'th argument at the call node $w$. As discussed in Section 4.4, constraints can be expressed using inequations instead of equations. The constraint rule above can be reformulated as follows, where $v$ is a function entry node and $w \in \text{pred}(v)$ is a caller:

\[
[v] \supseteq s_w
\]

Intuitively, this shows how information flows from the call node (the right-hand-side of $\supseteq$) to the function entry node (the left-hand-side of $\supseteq$). This formulation fits well with algorithms like PropagationWorkListAlgorithm from Section 5.10.

Exercise 8.3: Explain why these two formulations of the constraint rule for function entry nodes are equivalent.

For the entry node $v$ of the main function with parameters $b_1, \ldots, b_n$ we have this special rule that models the fact that main is implicitly called with unknown variables.
arguments:

\[
[v] = \bot \left[ b_1 \mapsto T, \ldots, b_n \mapsto T \right]
\]

Function exit nodes are modeled as no-ops, just like call nodes, so if \( v \) is an exit node we can define \([v] = \text{JOIN}(v)\). For an after-call node \( v \) that stores the return value in the variable \( X \) and where \( v' \) is the accompanying call node and \( w \in \text{pred}(v) \) is the function exit node, the dataflow can be modeled by the following constraint:

\[
[v] = [v'][X \mapsto [w]([\text{result}])]
\]

The constraint obtains the abstract values of the local variables from the call node \( v' \) and the abstract value of \( \text{result} \) from \( w \).

Notice that in this definition of the analysis constraints we exploit the fact that the variant of the TIP language we use in this chapter does not have global variables, a heap, nested functions, or higher-order functions.

**Exercise 8.4**: Write and solve the constraints that are generated by the interprocedural sign analysis for the following program:

```plaintext
inc(a) {
    return a+1;
}

main() {
    var x,y;
    x = inc(17);
    y = inc(87);
    return x+y;
}
```

**Exercise 8.5**: Assume we extend TIP with global variables. Such variables are declared before all functions and their scope covers all functions. Write a TIP program with global variables that is analyzed incorrectly (that is, unsoundly) with the current analysis. Then show how the constraint rules above should be modified to accommodate this language feature.

Function entry nodes may have many predecessors, and similarly, function exit nodes may have many successors. For this reason, algorithms like PropagationWorkListAlgorithm (Section 5.10) are often preferred for interprocedural dataflow analysis.

**Exercise 8.6**: For the interprocedural sign analysis, how can we choose \( \text{dep}(v) \) when \( v \) is a call node, an after-call node, a function entry node, or a function exit node?
8.2 Context Sensitivity

The approach to interprocedural analysis as presented in the previous sections is called *context insensitive*, because it does not distinguish between different calls to the same function. As an example, consider the sign analysis applied to this program:

```plaintext
f(z) {
    return z*42;
}

main() {
    var x,y;
    x = f(0); // call 1
    y = f(87); // call 2
    return x + y;
}
```

Due to the first call to $f$ the parameter $z$ may be 0, and due to the second call it may be a positive number, so in the abstract state at the entry of $f$, the abstract value of $z$ is $\top$. That value propagates through the body of $f$ and back to the callers, so both $x$ and $y$ also become $\top$. This is an example of dataflow along *interprocedurally invalid paths*: according to the analysis constraints, dataflow from one call node propagates through the function body and returns not only at the matching after-call node but at all after-call nodes. Although the analysis is still sound, the resulting loss of precision may be unacceptable.

A naive solution to this problem is to use function cloning. In this specific example we could clone $f$ and let the two calls invoke different but identical functions. A similar effect would be obtained by inlining the function body at each call. More generally this may, however, increase the program size significantly, and in case of (mutually) recursive functions it would result in infinitely large programs. As we shall see next, we can instead encode the relevant information to distinguish the different calls by the use of more expressive lattices, much like the path-sensitivity approach in Chapter 7.

As discussed in the previous section, a basic context-insensitive dataflow analysis can be expressed using a lattice $\text{States}^n$ where $\text{States}$ is the lattice describing abstract states and $n = |\text{Nodes}|$ (or equivalently, using a lattice $\text{Nodes} \rightarrow \text{States}$). Context-sensitive analysis instead uses a lattice of the form

$$\left(\text{Contexts} \rightarrow \text{lift(States)}\right)^n$$

(or equivalently, $\text{Contexts} \rightarrow \left(\text{lift(States)}\right)^n$ or $\text{Nodes} \rightarrow \text{Contexts} \rightarrow \text{lift(States)}$ or $\text{Contexts} \times \text{Nodes} \rightarrow \text{lift(States)}$) where $\text{Contexts}$ is a set of call contexts. The reason for using the lifted sub-lattice $\text{lift(States)}$ (as defined in Section 4.3) is that $\text{Contexts}$ may be large so we only want to infer abstract states for call contexts that may be feasible. The bottom element of $\text{lift(States)}$, denoted unreachable, is used for call contexts that are unreachable from the program entry. (Of course,
in analyses where \( \text{States} \) already provides similar information, we do not need the lifted version.)

In the following sections we present different ways of choosing the set of call contexts. A trivial choice is to let \( \text{Contexts} \) be a singleton set, which amounts to context-insensitive analysis. Another extreme we shall investigate is to to pick \( \text{Contexts} = \text{States} \), which allows full context sensitivity. These ideas originate from the work by Sharir and Pnueli [SP81].

Dataflow for CFG nodes that do not involve function calls and returns is modeled as usual, except that we now have an abstract state (or the extra lattice element unreachable) for each call context. This means that the constraint variables now range over \( \text{Contexts} \rightarrow \text{lift} (\text{States}) \) rather than just \( \text{States} \). For example, the constraint rule for assignments \( X = E \) in intraprocedural sign analysis from Section 5.1

\[
X = E: \quad [v] = \text{JOIN}(v)[X \mapsto \text{eval}(\text{JOIN}(v), E)]
\]

becomes

\[
X = E: \quad [v](c) = \begin{cases} 
  s[X \mapsto \text{eval}(s, E)] & \text{if } s = \text{JOIN}(v, c) \in \text{States} \\
  \text{unreachable} & \text{if } \text{JOIN}(v, c) = \text{unreachable}
\end{cases}
\]

where

\[
\text{JOIN}(v, c) = \bigsqcup_{w \in \text{pred}(v)} [w](c)
\]

to match the new lattice with context sensitivity. Note that information for different call contexts is kept apart, and that the reachability information is propagated along. How to model the dataflow at call nodes, after-call nodes, function entry nodes, and function exit nodes depends on the context sensitivity strategy, as described in the following sections.

### 8.3 Context Sensitivity with Call Strings

Let \( \text{Calls} \) be the set of call nodes in the CFG. The call string approach to context sensitivity defines

\[
\text{Contexts} = \text{Calls}^{\leq k}
\]

where \( k \) is a positive integer. With this choice of call contexts, we can obtain a similar effect as function cloning or inlining, but without actually changing the CFG. The idea is that a tuple \((c_1, c_2, \ldots, c_m) \in \text{Calls}^{\leq k}\) identifies the topmost \( m \) call sites on the call stack. If \((e_1, \ldots, e_n) \in (\text{Contexts} \rightarrow \text{States})^n\) is a lattice element, then \(e_i(c_1, c_2, \ldots, c_m)\) provides an abstract state that approximates the runtime states that may appear at the \( i \)’th CFG node, assuming that the function containing that node was called from \( c_1 \), and the function containing \( c_1 \) was called from \( c_2 \), etc. The length of the tuples is bounded to ensure that \( \text{Contexts} \)
is finite. The context represented by empty tuple, denoted $\epsilon$, thus identifies the empty call stack when execution is initiated at the main function. Tuples $(c_1, c_2, \ldots, c_m)$ where $m < k$ identify call stacks of height exactly $m$ (in which case $c_m$ must be a call node in the main function), while tuples where $m = k$ identify call stacks of height at least $m$ (intuitively, call strings longer than $k$ are truncated).

The worst-case complexity of the analysis is evidently affected by the choice of $k$.

**Exercise 8.7**: What is the height of the lattice $(\text{Contexts} \to \text{States})^n$ when $\text{Contexts} = \text{Calls} \leq k$ and $\text{States} = \text{Vars} \to \text{Sign}$, expressed in terms of $k$ (the call string bound), $n = |\text{Nodes}|$, and $b = |\text{Vars}|$?

To demonstrate the call string approach we again consider sign analysis applied to the program from Section 8.2. Let $c_1$ and $c_2$ denote the two call nodes in the main function in the program. For simplicity, we focus on the case $k = 1$, meaning that $\text{Contexts} = \{\epsilon, c_1, c_2\}$, so the analysis only tracks the top-most call site. We can now define the analysis constraints such that, in particular, at the entry of the function $f$, we obtain the lattice element

$$
\begin{align*}
[ [v] ] (c) &= \bigsqcup_{w \in \text{pred}(v) \land c = w \land c' \in \text{Contexts}} s_{w}^{c'} \\
\end{align*}
$$

where $s_{w}^{c'}$ denotes the abstract state created from the call at node $w$ in context $c'$:

$$
\begin{align*}
s_{w}^{c'} &= \begin{cases} 
\text{unreachable} & \text{if } [w](c') = \text{unreachable} \\
\bot [b_1 \mapsto \text{eval}([w](c'), E_1^w), \ldots, b_n \mapsto \text{eval}([w](c'), E_n^w)] & \text{otherwise}
\end{cases}
\end{align*}
$$

Compared to the context-insensitive variant, the abstract state at $v$ is now parameterized by the context $c$, and we only include information from the call nodes that match $c$. In this simple case where $k = 1$ there is no direct connection between $c$ (the context at the entry of the function being called) and $c'$ (the context at the call node), but for larger values of $k$ it is necessary to express how the call site is pushed onto the stack (represented by the call string). In addition, the definition of $s_{w}^{c'}$ models the fact that no new dataflow can appear from call
node \( w \) in context \( c' \) if that combination of node and context is unreachable (perhaps because the analysis has not yet encountered any dataflow to that node and context).

**Exercise 8.8:** Verify that this constraint rule for function entry nodes indeed leads to the lattice element shown above for the example program.

Expressed using inequations instead, the constraint rule for a function entry node \( v \) where \( w \in \text{pred}(v) \) is a caller and \( c' \in \text{Contexts} \) is a call context can be written as follows, which may be more intuitively clear.

\[
[v](w) \sqsupseteq s^c_w
\]

Informally, for any call context \( c' \) at the call node \( w \), an abstract state \( s^c_w \) is built by evaluating the function arguments and propagated to call context \( w \) at the function entry node \( v \).

**Exercise 8.9:** Give a constraint rule for the entry node of the special function \texttt{main}. (Remember that \texttt{main} is always reachable in context \( \epsilon \) and that the values of its parameters can be any integers.)

Assume \( v \) is an after-call node that stores the return value in the variable \( X \), and that \( v' \) is the associated call node and \( w \in \text{pred}(v) \) is the function exit node. The constraint rule for \( v \) merges the abstract state from the \( v' \) and the return value from \( w \), now taking the call contexts and reachability into account:

\[
[v](c) = \begin{cases} 
\text{unreachable} & \text{if } [v'](c) = \text{unreachable} \lor [w](v') = \text{unreachable} \\
[v'](c)[X \mapsto [w](v')(\text{result})] & \text{otherwise}
\end{cases}
\]

Notice that with this kind of context sensitivity, \( v' \) is both a call node and a call context, and the abstract value of \texttt{result} is obtained from the exit node \( w \) in call context \( v' \).

**Exercise 8.10:** Write and solve the constraints that are generated by the interprocedural sign analysis for the program from Exercise 8.4, this time with context sensitivity using the call string approach with \( k = 1 \). (Even though this program does not need context sensitivity to be analyzed precisely, it illustrates the mechanism behind the call string approach.)
Exercise 8.11: Assume we have analyzed a program $P$ using the interprocedural sign analysis with call-string context sensitivity with $k = 2$, and the analysis result contains the following lattice element for the exit node of a function named $foo$:

$$
\left[ \begin{array}{c}
  c_2 \mapsto \left[ \text{result} \mapsto - \right], \\
  (c_1, c_2) \mapsto \left[ \text{result} \mapsto + \right], \\
  \text{all other contexts} \mapsto \text{unreachable}
\end{array} \right]
$$

Explain informally what this tells us about the program $P$. Give an example of what program $P$ may be.

Exercise 8.12: Write a TIP program that needs the call string bound $k = 2$ or higher to be analyzed with optimal precision using the sign analysis. That is, some variable in the program is assigned the abstract value $\top$ by the analysis if and only if $k < 2$.

Exercise 8.13: Generalize the constraint rules shown above to work with any $k \geq 1$, not just $k = 1$.

In summary, the call string approach distinguishes calls to the same function based on the call sites that appear in the call stack. In practice, $k = 1$ sometimes gives inadequate precision, and $k \geq 2$ is generally too expensive. For this reason, a useful strategy is to select $k$ individually for each call site, based on heuristics.

8.4 Context Sensitivity with the Functional Approach

Consider this variant of the program from Section 8.2:

```plaintext
f(z) {
    return z*42;
}

main() {
    var x,y;
    x = f(42); // call 1
    y = f(87); // call 2
    return x + y;
}
```

The call string approach with $k \geq 1$ will analyze the $f$ function twice, which is unnecessary because the abstract value of the argument is $+$ at both calls. Rather than distinguishing calls based on information about control flow from the call stack, the functional approach to context sensitivity distinguishes calls
based on the data from the abstract states at the calls. In the most general form, the functional approach uses

$$Contexts = States$$

although a subset often suffices. With this set of call contexts, the analysis lattice becomes

$$(States \rightarrow \text{lift}(States))^n$$

which clearly leads to a significant increase of the theoretical worst-case complexity compared to context insensitive analysis.

Exercise 8.14: What is the height of this lattice, expressed in terms of $h = \text{height}(States)$ and $s = |States|$?

The idea is that a lattice element for a CFG node $v$ is a map $m: States \rightarrow \text{lift}(States)$ such that $m(s)$ approximates the possible states at $v$ given that the current function containing $v$ was entered in a state that matches $s$. The situation $m(s) = \text{unreachable}$ means that there is no execution of the program where the function is entered in a state that matches $s$ and $v$ is reached. If $v$ is the exit node of a function $f$, the map $m$ is a summary of $f$, mapping abstract entry states to abstract exit states, much like a transfer function (see Section 5.10) models the effect of executing a single instruction but now for an entire function.

Returning to the example program from Section 8.2 (page 103), we will now define the analysis constraints such that, in particular, we obtain the following lattice element at the exit of the function $f$:

$$\begin{align*}
\bot[z \mapsto \emptyset] & \mapsto \bot[z \mapsto \emptyset, \text{result} \mapsto \emptyset], \\
\bot[z \mapsto +] & \mapsto \bot[z \mapsto +, \text{result} \mapsto +], \\
\text{all other contexts} & \mapsto \text{unreachable}
\end{align*}$$

This information shows that the exit of $f$ is unreachable unless $z$ is $\emptyset$ or $+$ at the entry of the function, and that the sign of result at the exit is the same as the sign of $z$ at the input. In particular, the context where $z$ is $-$ maps to unreachable because $f$ is never called with negative inputs in the program.

The constraint rule for an entry node $v$ of a function $f(b_1, \ldots, b_n)$ is the same as in the call strings approach, except for the condition on $c$:

$$\llbracket v \rrbracket(c) = \bigcup_{w \in \text{pred}(v) \land c = s'_w \land c' \in Contexts} s'_w \mapsto \text{unreachable}$$

(The abstract state $s'_w$ is defined as in Section 8.3.) In this constraint rule, the abstract state computed for the call context $c$ at the entry node $v$ only includes

---

Footnote 3: We here use the map update notation described on page 44 and the fact that the bottom element of a map lattice maps all inputs to the bottom element of the codomain, so $\bot[z \mapsto \emptyset]$ denotes the function that maps all variables to $\bot$, except $z$ which is mapped to $\emptyset$.  


information from the calls that produce an entry state $s'_w$ if the context $c$ is identical to the entry state $s'_w$, for any context $c'$ at the call node $w$.

**Exercise 8.15**: Verify that this constraint rule for function entry nodes indeed leads to the lattice element shown above for the example program.

Expressed using inequations, the constraint rule can be written as follows, where $v$ is a function entry node, $w \in \text{pred}(v)$ is a call to the function, and $c' \in \text{Contexts}$:

$$[v](s'_w) \sqsubseteq s'_w$$

This rule shows that at the call $w$ in context $c'$, the abstract state $s'_w$ is propagated to the function entry node $v$ in a context that is identical to $s'_w$.

**Exercise 8.16**: Give a constraint rule for the entry node of the special function `main`. (Remember that `main` is always reachable and that the values of its parameters can be any integers.)

Assume $v$ is an after-call node that stores the return value in the variable $X$, and that $v'$ is the associated call node and $w \in \text{pred}(v)$ is the function exit node. The constraint rule for $v$ merges the abstract state from the $v'$ and the return value from $w$, while taking the call contexts and reachability into account:

$$[v](c) = \begin{cases} \text{unreachable} & \text{if } [v'](c) = \text{unreachable} \lor [w](s'_v) = \text{unreachable} \\ [v'](c)[X \mapsto [w](s'_v)(\text{result})] & \text{otherwise} \end{cases}$$

To find the relevant context for the function exit node, this rule builds the same abstract state as the one built at the call node.

**Exercise 8.17**: Assume we have analyzed a program $P$ using context sensitive interprocedural sign analysis with the functional approach, and the analysis result contains the following lattice element for the exit node of a function named `foo`:

$$[x \mapsto -, y \mapsto -, \text{result} \mapsto \perp] \sqsubseteq [x \mapsto +, y \mapsto +, \text{result} \mapsto +],$$
$$[x \mapsto +, y \mapsto +, \text{result} \mapsto \perp] \sqsubseteq [x \mapsto -, y \mapsto -, \text{result} \mapsto -],$$
$$\text{all other contexts } \mapsto \text{unreachable}$$

Explain informally what this tells us about the program $P$. What could `foo` look like?

**Exercise 8.18**: Write and solve the constraints that are generated by the interprocedural sign analysis for the program from Exercise 8.4 this time with context sensitivity using the functional approach.

Context sensitivity with the functional approach as presented here gives optimal precision, in the sense that it is as precise as if inlining all function calls
(even recursive ones). This means that it completely avoids the problem with dataflow along interprocedurally invalid paths.

**Exercise 8.19:** Show that this claim about the precision of the functional approach is correct.

Due to the high worst-case complexity, in practice the functional approach is often applied selectively, either only on some functions or using call contexts that only consider some of the program variables. One choice is *parameter sensitivity* where the call contexts are defined by the abstract values of the function parameters but not other parts of the program state. In the version of TIP used in this chapter, there are no pointers or global variables, so the entire program state at function entries is defined by the values of the parameters, which means that the analysis presented in this section coincides with parameter sensitivity. When analyzing object oriented programs, a popular choice is *object sensitivity*, which is essentially a variant of the functional approach that distinguishes calls not on the entire abstract states at function entries but only on the abstract values of the receiver objects.
Chapter 9

Control Flow Analysis

If we introduce functions as values (and thereby higher-order functions), then at each call site, it is no longer trivial to see which function is being called. A similar challenge arises in object-oriented languages with methods that are invoked using dynamic dispatching. The task of control flow analysis is to conservatively approximate the interprocedural control flow, also called the call graph, for such programs. A call graph shows for each call site which functions may be called, expressed as call edges from the AST node or CFG node representing the call site to the functions that may be called. We usually aim for an over-approximation, meaning that call graphs may contain too many call edges but never too few. Thereby, the call graph provides a foundation for subsequently performing interprocedural dataflow analysis, such as constant propagation analysis.

9.1 Closure Analysis for the λ-calculus

Control flow analysis in its purest form can best be illustrated by the classical λ-calculus. Its abstract syntax is defined by this grammar:

\[
Exp \rightarrow \lambda Id. Exp \\
| \quad Id \\
| \quad Exp \ Exp
\]

(In Section 9.3 we demonstrate this analysis technique on the TIP language.) The concrete syntax also allows parentheses. For simplicity we assume that all λ-bound variables are distinct. To construct a CFG for a term in this calculus, we need to approximate for every expression E the set of closures to which it may evaluate. A closure can be modeled by a symbol of the form \(\lambda X\) that identifies

<sup>1</sup>As customary, application is left-associative, and application has higher precedence than abstraction.
a concrete λ-abstraction. This problem, called closure analysis, can be solved using the techniques from Chapters 4 and 5. However, since the intraprocedural control flow is trivial in this language, we might as well perform the analysis directly on the AST.

For every AST node $v$ we introduce a constraint variable $\lfloor v \rfloor$ denoting the set of resulting closures. For an abstraction $\lambda X.\ E$ we have the constraint

$$\lambda X \in [\lambda X.\ E]$$

(the function may certainly evaluate to itself), and for an application $E_1\ E_2$ we have the conditional constraint

$$\lambda X \in [E_1] \implies ([E_2] \subseteq [X] \land [E] \subseteq [E_1\ E_2])$$

for every abstraction $\lambda X.\ E$, which models that the actual argument $E_2$ may flow into the formal argument $X$ and that the value of the function body $E$ is among the possible results of the function call $E_1\ E_2$.

As an example, for the small program $(\lambda s.\lambda z.\ s\ z)(\lambda n.\lambda t.\ e.\ e)(\lambda r.\lambda p.\ r)$, which contains 7 λ-abstractions and 3 applications, the following constraints are produced:

$$\begin{align*}
\lambda s & \in [\lambda s.\lambda z.\ s\ z] \\
\lambda z & \in [\lambda z.\ s] \\
\lambda n & \in [\lambda n.\lambda t.\ e.\ e] \\
\lambda t & \in [\lambda t.\ e.\ e] \\
\lambda e & \in [\lambda e.\ e] \\
\lambda r & \in [\lambda r.\lambda p.\ r] \\
\lambda p & \in [\lambda p.\ r] \\
\lambda s & \in [\lambda s.\lambda z.\ s] \implies ([\lambda n.\lambda t.\ e.\ e] \subseteq [s] \land [\lambda z.\ s] \subseteq [\lambda s.\lambda z.\ s]) \\
\lambda z & \in [\lambda s.\lambda z.\ s] \implies ([\lambda n.\lambda t.\ e.\ e] \subseteq [z] \land [sz] \subseteq [\lambda s.\lambda z.\ s]) \\
\lambda n & \in [\lambda s.\lambda z.\ s] \implies ([\lambda n.\lambda t.\ e.\ e] \subseteq [n] \land [\lambda t.\ e.\ e] \subseteq [\lambda s.\lambda z.\ s]) \\
\lambda t & \in [\lambda s.\lambda z.\ s] \implies ([\lambda n.\lambda t.\ e.\ e] \subseteq [t] \land [\lambda e.\ e] \subseteq [\lambda s.\lambda z.\ s]) \\
\lambda e & \in [\lambda s.\lambda z.\ s] \implies ([\lambda n.\lambda t.\ e.\ e] \subseteq [e] \land [\lambda e.\ e] \subseteq [\lambda s.\lambda z.\ s]) \\
\lambda r & \in [\lambda s.\lambda z.\ s] \implies ([\lambda n.\lambda t.\ e.\ e] \subseteq [r] \land [\lambda p.\ r] \subseteq [\lambda s.\lambda z.\ s]) \\
\lambda p & \in [\lambda s.\lambda z.\ s] \implies ([\lambda n.\lambda t.\ e.\ e] \subseteq [p] \land [\lambda r.\ p] \subseteq [\lambda s.\lambda z.\ s]) \\
\lambda s & \in [s] \implies ([z] \subseteq [s] \land [\lambda z.\ s] \subseteq [sz]) \\
\lambda z & \in [s] \implies ([z] \subseteq [z] \land [sz] \subseteq [sz]) \\
\lambda n & \in [s] \implies \end{align*}$$
The least solution is as follows.

For this specific collection of constraints in this example, \( \lambda \) can be rewritten as the two constraints \( \lambda z \). For example,

\[
\lambda r.\lambda p. r \subseteq \lambda e. e \quad \lambda e. e \subseteq [\lambda r.\lambda p. r] \subseteq [s_z]
\]

\[
\lambda s.\lambda z. sz \subseteq [\lambda n.\lambda t.\lambda e. e](\lambda r.\lambda p. r) \subseteq [s_z]
\]

Note that constraints that contain conjunctions can be rewritten as multiple individual constraints. For example, \( \lambda z \in [s] \Rightarrow ([z] \subseteq [z] \land [s_z] \subseteq [s_z]) \) can be rewritten as the two constraints \( \lambda z \in [s] \Rightarrow [z] \subseteq [z] \) and \( \lambda z \in [s] \Rightarrow [s_z] \subseteq [s_z] \).

We shall see in the following section how to compute solutions to such a collection of constraints. For this specific collection of constraints in this example, the least solution is as follows.

\( [s] = \{\lambda n\} \)
\( [z] = \{\lambda r\} \)
\( [n] = \{\lambda r\} \)
\( [t] = 0 \)
\( [e] = 0 \)
\( [r] = 0 \)
\( [p] = 0 \)
\( [\lambda s.\lambda z. sz] = \{\lambda s\} \)
\( [\lambda z. sz] = \{\lambda z\} \)
\( [s_z] = \{\lambda t\} \)
\( [\lambda n.\lambda t.\lambda e. e] = \{\lambda n\} \)
\( [\lambda t.\lambda e. e] = \{\lambda t\} \)
\( [\lambda e. e] = \{\lambda e\} \)
\( [\lambda r.\lambda p. r] = \{\lambda r\} \)
\( [\lambda p. r] = \{\lambda p\} \)
\[
([\lambda s.\lambda z.sz](\lambda n.\lambda t.\lambda e.e)) = \{\lambda z\}
\]
\[
([\lambda s.\lambda z.sz](\lambda n.\lambda t.\lambda e.e)(\lambda r.\lambda p.r)) = \{\lambda t\}
\]

In particular, we see from this solution that \(s\) in the application \(sz\) can only be the abstraction \(\lambda n.\lambda t.\lambda e.e\) (according to the solution for \([s]\)) and at the outermost application (corresponding to the entire program), the abstraction being applied can only be \(\lambda z.sz\) (according to the solution for \([\lambda s.\lambda z.sz](\lambda n.\lambda t.\lambda e.e)\)).

**Exercise 9.1:** Show that the resulting constraints for any \(\lambda\)-calculus term are monotone and can be solved by a fixed-point computation, with an appropriate choice of lattice.

### 9.2 The Cubic Algorithm

The constraints for closure analysis are an instance of a general class that can be solved in cubic time. Many problems fall into this category, so we will investigate the algorithm more closely.

We have a finite set of tokens \(T = \{t_1, \ldots, t_k\}\) and a finite set of variables \(V = \{x_1, \ldots, x_n\}\) whose values are sets of tokens. Our task is to read a collection of constraints of the form \(t \in x\) or \(t \in x = y \subseteq z\) and produce the least solution.

**Exercise 9.2:** Show that a unique least solution exists, since solutions are closed under intersection.

The following algorithm can find the least solution to the collection of constraints in time \(O(n^3)\) for a program of size \(n\) (for example, measured by the number of AST nodes). It maintains a directed graph where nodes correspond to constraint variables and edges reflect inclusion constraints. For each constraint variable \(x\),

- \(x.\text{sol} \subseteq T\) holds the solution for \(x\),
- \(x.\text{succ} \subseteq V\) is the set of successors of \(x\) (i.e., the edges of the graph), and
- \(x.\text{cond}(t) \subseteq V \times V\) represents a set of conditional constraints for \(x\) and \(t\).

Additionally we have

- \(W \subseteq T \times V\) is a worklist.

All the sets are initially empty. The constraints are processed one by one using the following helper functions for adding tokens and edges and propagating tokens to satisfy the constraints that have been seen so far.

```plaintext
procedure addToken(t, x)
  if t /∈ x.\text{sol} then
    x.\text{sol}.\text{add}(t)
    W.\text{add}(t, x)
```

...
end if
end procedure

procedure ADD_EDGE(t, x)
if \( x \neq y \land y \notin x.\text{succ} \) then
\( x.\text{succ}.\text{add}(y) \)
for \( t \in x.\text{sol} \) do
ADD_TOKEN(t, y)
end for
end if
end procedure

procedure PROPAGATE()
while \( W \neq \emptyset \) do
\( (t, x) := W.\text{removeNext()} \)
for \( (y, z) \) in \( x.\text{cond}(t) \) do
ADD_EDGE(y, z)
end for
for \( y \) in \( x.\text{succ} \) do
ADD_TOKEN(t, y)
end for
end while
end procedure

The constraints are now processed as follows.

t \( \in \) x:
\begin{align*}
\text{ADD_TOKEN}(t, x) \\
\text{PROPAGATE}()
\end{align*}

t \( \in \) x \implies y \subseteq z:
\begin{align*}
\text{if } t \in x.\text{sol} \text{ then} \\
\text{ADD_EDGE}(y, z) \\
\text{PROPAGATE()} \\
\text{else} \\
\text{ident}(t).\text{add}(y, z)
\end{align*}
end if

Exercise 9.3: Show, step by step, how this algorithm finds the smallest solution for the constraints from the example program in Section 9.1.

Exercise 9.4: Explain how the algorithm can be extended to also support unconditional inclusion constraints of the form x \( \subseteq \) y.
To analyze the time complexity of this algorithm, we assume that the numbers of tokens and variables are both $O(n)$. This is clearly the case in closure analysis of a program of size $n$. The number of constraints generated is $O(n)$ for the first kind and $O(n^2)$ for the second kind.

Each pair of a token and a variable can be added at most once to the worklist, so the number of iterations of propagate is $O(n^2)$. For the same reason, $W$ can be implemented with constant time operations using an array. The addEdge function is called $O(n^2)$ times in total because there are $O(n^2)$ conditional constraints, and each of them is processed either immediately or at most once by propagate. The function addToken takes time $O(1)$ if representing each $x.sol$ as a bit vector. The addEdge function calls addToken $O(n^3)$ times in total because there are $O(n^2)$ edges and $O(n)$ tokens. If representing $x.succ$ using, for example, arrays or hashtables, each operation on $x.succ$ takes time $O(n)$. This means that all calls to addEdge take time $O(n^3)$ in total. Each iteration of propagate takes time $O(n)$ if excluding the time for addEdge, assuming that $x.cond(t)$ is also implemented using arrays or hashtables (and duplicates in $x.cond(t)$ do not affect correctness). Adding up, the total cost for the algorithm is $O(n^3)$. The fact that this seems like a lower bound as well is referred to as the cubic time bottleneck.

Numerous algorithmic variations and improvements are possible, including:

- cycle elimination (collapsing nodes if there is a cycle of inclusion constraints) [FFSA98],
- maintaining the worklist in topological order [PKH07],
- interleaving solution propagation and constraint processing [PKH07, PB09],
- using a shared bit vector representation to save memory [HT01b, SCD+13],
- type filtering [LH03, SCD+13],
- on-demand processing [HT01a],
- difference propagation [LH03, PKH04], and
- subsumed node compaction [RC00].

These techniques have mostly been studied in connection to points-to analysis (see Chapter 10). For a control flow analysis perspective, see the survey by Midtgaard [Mid12].

### 9.3 TIP with First-Class Function

Consider now our tiny language TIP where we allow functions as values. For a computed function call $E(E_1, \ldots, E_n)$ we cannot see directly from the syntax which functions may be called. A coarse but sound CFG could be obtained by

\[ \text{It is possible to improve this slightly to } \mathcal{O}(n^3 / \log n) \text{ using a bit vector representation assuming a machine with word size } \Theta(\log n) \text{ [Cha08].} \]
assuming that any function with the right number of arguments could be called. However, we can do much better by performing a control flow analysis.

Our lattice is the powerset of the set of tokens containing X for every function name X, ordered by subset inclusion. For every syntax tree node v we introduce a constraint variable \([v]\) denoting the set of functions v could point to. For a function named \(f\) we have the constraint

\[
f \in \llbracket f \rrbracket
\]

for assignments \(X=E\) we have the constraint

\[
\llbracket E \rrbracket \subseteq \llbracket X \rrbracket
\]

and, finally, for computed function calls \(E(E_1, \ldots, E_n)\) we have for every definition of a function \(f\) with arguments \(a_1^f, \ldots, a_n^f\) and return expression \(E_f'\) this constraint:

\[
f \in \llbracket E \rrbracket \implies (\llbracket E_1 \rrbracket \subseteq \llbracket a_1^f \rrbracket \land \cdots \land \llbracket E_n \rrbracket \subseteq \llbracket a_n^f \rrbracket \land \llbracket E_f' \rrbracket \subseteq \llbracket E(E_1, \ldots, E_n) \rrbracket)
\]

A still more precise analysis could be obtained if we restrict ourselves to typable programs and only generate constraints for those functions \(f\) for which the call would be type correct.

We can optionally also introduce a simpler rule for the special case where the function being called is given directly by name (as in simple function calls before we added first-class functions to TIP). For a direct function call \(f(E_1, \ldots, E_n)\) where \(f\) is a function with arguments \(a_1^f, \ldots, a_n^f\) and return expression \(E_f'\), we have this (unconditional) constraint:

\[
\llbracket E_1 \rrbracket \subseteq \llbracket a_1^f \rrbracket \land \cdots \land \llbracket E_n \rrbracket \subseteq \llbracket a_n^f \rrbracket \land \llbracket E_f' \rrbracket \subseteq \llbracket E(E_1, \ldots, E_n) \rrbracket
\]

With the result of a control flow analysis, we can construct a CFG as in Chapter 8.4 but with edges between a call site and all possible target functions according to the control flow analysis. Consider the following example program:

```plaintext
inc(i) { return i+1; }
dec(j) { return j-1; }
ide(k) { return k; }

foo(n,f) {
    var r;
    if (n==0) { f = ide; }
    r = f(n);
    return r;
}

main() {
    var x,y;
    x = input;
```
if (x>0) { y = foo(x,inc); } else { y = foo(x,dec); }
return y;
}

The control flow analysis (with the special rule for direct calls) generates the following constraints:

\[
\begin{align*}
\text{inc} & \in [\text{inc}] \\
\text{dec} & \in [\text{dec}] \\
\text{ide} & \in [\text{ide}] \\
[\text{ide}] & \subseteq [\text{f}] \\
[\text{f}(n)] & \subseteq [\text{r}] \\
\text{inc} & \in [\text{f}] \implies [n] \subseteq [i] \land [i+1] \subseteq [\text{f}(n)] \\
\text{dec} & \in [\text{f}] \implies [n] \subseteq [j] \land [j-1] \subseteq [\text{f}(n)] \\
\text{ide} & \in [\text{f}] \implies [n] \subseteq [k] \land [k] \subseteq [\text{f}(n)] \\
[\text{input}] & \subseteq [x] \\
[\text{foo}(x,\text{inc})] & \subseteq [y] \\
[\text{foo}(x,\text{dec})] & \subseteq [y] \\
\text{foo} & \in [\text{foo}] \\
\text{foo} & \in [\text{foo}] \implies [x] \subseteq [n] \land [\text{inc}] \subseteq [\text{f}] \land [\text{r}] \subseteq [\text{foo}(x,\text{inc})] \\
\text{foo} & \in [\text{foo}] \implies [x] \subseteq [n] \land [\text{dec}] \subseteq [\text{f}] \land [\text{r}] \subseteq [\text{foo}(x,\text{dec})] \\
\text{main} & \in [\text{main}] 
\end{align*}
\]

The nonempty values of the least solution are:

\[
\begin{align*}
[\text{inc}] & = \{\text{inc}\} \\
[\text{dec}] & = \{\text{dec}\} \\
[\text{ide}] & = \{\text{ide}\} \\
[\text{f}] & = \{\text{inc}, \text{dec}, \text{ide}\} \\
[\text{foo}] & = \{\text{foo}\}
\end{align*}
\]

On this basis, we can construct the following interprocedural CFG for the program, which then can be used as basis for subsequent interprocedural dataflow analyses.
```
9.3 TIP WITH FIRST-CLASS FUNCTION

```

```
var x, y
x = input
if (x > 0)
  ... = foo(x, inc)
true
  ... = foo(x, dec)
false
y = ...
```

```
var r
if (n == 0)
  f = ide
true
  ... = f(n)
false
r = ...
return r
```

```
return i + 1
```

```
return j - 1
```

```
return k
```

```
foo
ide inc dec
main
entry
var x, y
x = input
if (x > 0)
  ... = foo(x, inc)
true
  ... = foo(x, dec)
false
y = ...
```

```
entry entry entry
exit
```
Exercise 9.5: Consider the following TIP program:

\[
f(y, z) \{
\text{return } y(z);
\}
g(x) \{
\text{return } x+1;
\}
main(a) \{
\text{return } f(g, f(g, a));
\}
\]

(a) Write the constraints that are produced by the control flow analysis for this program.

(b) Compute the least solution to the constraints.

Exercise 9.6: As an alternative to the analysis described above, design a flow-sensitive control flow analysis as a monotone framework (i.e., in the style of Chapters 5 and 8). (Hint: choose a suitable lattice and define appropriate dataflow constraints.) Then explain briefly how your analysis handles the following TIP program, compared to using the flow-insensitive analysis described above.

\[
\text{inc}(x) \{
\text{return } x+1;
\}
\text{dec}(y) \{
\text{return } y-1;
\}
main(a) \{
\text{var } t;
\text{t = inc;}
\text{a = t(a);}
\text{t = dec;}
\text{a = t(a);}
\text{return } a;
\}
\]

9.4 Control Flow in Object Oriented Languages

A language with functions as values must use the kind of control flow analysis described in the previous sections to obtain a reasonably precise CFG. For com-
mon object-oriented languages, such as Java or C#, it is also useful, but the added structure provided by the class hierarchy and the type system permits some simpler alternatives. In the object-oriented setting the question is which method implementations may be executed at a given method invocation site:

\[ x.m(a, b, c) \]

The simplest solution is to scan the class library and select any method named \( m \) whose signature accepts the types of the actual arguments. A better choice, called \textit{Class Hierarchy Analysis (CHA)}

...
Chapter 10

Pointer Analysis

The last TIP language feature we consider is pointers and dynamic memory allocation (see the syntax in Section 2.1). For simplicity, we ignore records (except in the last part of Section 10.2).

To illustrate the problem with pointers, assume we wish to perform a sign analysis or constant propagation analysis of TIP code like this:

\[
\begin{align*}
\ast x &= 42; \\
\ast y &= -87; \\
z &= \ast x;
\end{align*}
\]

Here, the value of \(z\) depends on whether or not \(x\) and \(y\) are aliases, meaning that they point to the same cell. Without knowledge of such aliasing information, it quickly becomes impossible to produce useful dataflow and control flow analysis results.

10.1 Allocation-Site Abstraction

We first focus on intraprocedural analysis and postpone treatment of function calls to Section 10.4.

The most important information that must be obtained is the set of possible memory cells that the pointers may point to. There are of course arbitrarily many possible cells during execution, so we must select some finite abstraction. A common choice, called allocation-site abstraction [CWZ90], is to introduce an abstract cell \(X\) for every program variable named \(X\) and an abstract cell alloc\(\ast\)\(i\), where \(i\) is a unique index, for each occurrence of an alloc operation in the program. Each abstract cell represents the set of cells at runtime that are allocated at the corresponding source location, hence the name allocation-site abstraction. We use \(Cells\) to denote the set of abstract cells for the given program.
The first analyses that we shall study are flow-insensitive. The end result of such an analysis is a function $pt: \text{Vars} \rightarrow \mathcal{P}(\text{Cells})$ that for each pointer variable $X$ returns the set $pt(X)$ of abstract cells it may point to. This class of analyses is called points-to analysis. We wish to perform a conservative analysis that computes sets that may be too large but never too small.

Given such points-to information, many other facts can be approximated. If we wish to know whether pointer variables $x$ and $y$ may be aliases, then a safe answer is obtained by checking whether $pt(x) \cap pt(y)$ is nonempty.

The initial values of local variables are undefined in TIP programs, however, for these flow-insensitive points-to analyses we assume that all the variables are initialized before they are used. (In other words, these analyses are sound only for programs that never read from uninitialized variables; see also Section 5.9.)

An almost-trivial analysis, called address taken, is to simply return all possible abstract cells, except that any variable $X$ is only included if the expression $&X$ occurs in the given program. This only suffices for very simple applications, so more ambitious approaches are usually preferred. If we restrict ourselves to typable programs, then any points-to analysis could be improved by removing those cells whose types do not match the type of the pointer variable.

### 10.2 Andersen’s Algorithm

One approach to points-to analysis, called Andersen’s algorithm [And94] or inclusion-based points-to analysis, is quite similar to control flow analysis. For each abstract cell $c$ we introduce a constraint variable $[\llbracket c \rrbracket]$ ranging over sets of abstract cells.

The analysis assumes that the program has been normalized so that every pointer operation is of one of these six kinds:

- $X = \text{alloc } P$; where $P$ is null or an integer constant
- $X_1 = \&X_2$
- $X_1 = X_2$
- $X_1 = *X_2$
- $*X_1 = X_2$
- $X = \text{null}$

**Exercise 10.1:** Explain how this normalization can be performed systematically by introducing fresh temporary variables. (See also Exercise 2.4.)

For each of these pointer operations we then generate constraints:
10.2 Andersen’s Algorithm

\[
X = \text{alloc } P: \quad \text{alloc}-i \in [X]
\]
\[
X_1 = \&X_2: \quad X_2 \in [X_1]
\]
\[
X_1 = X_2: \quad [X_2] \subseteq [X_1]
\]
\[
X_1 = \ast X_2: \quad c \in [X_2] \implies [c] \subseteq [X_1] \quad \text{for each } c \in \text{Cells}
\]
\[
\ast X_1 = X_2: \quad c \in [X_1] \implies [X_2] \subseteq [c] \quad \text{for each } c \in \text{Cells}
\]

The last two constraints are generated for every abstract cell \( c \in \text{Cells} \), but it is safe to skip the abstract cells that represent program variables \( X \) where \( \& X \) does not occur in the program. The null assignment is ignored, since it corresponds to the trivial constraint \( \emptyset \subseteq [X] \). Notice that these constraints match the requirements of the cubic algorithm from Section 9.2. The resulting points-to function is defined simply as \( pt(p) = [p] \).

Consider the following example program fragment.

\[
p = \text{alloc null};
\]
\[
x = y;
\]
\[
x = z;
\]
\[
\ast p = z;
\]
\[
p = q;
\]
\[
q = \& y;
\]
\[
x = \ast p;
\]
\[
p = \& z;
\]

Andersen’s algorithm generates these constraints:

\[
\text{alloc}-1 \in [p]
\]
\[
[y] \subseteq [x]
\]
\[
[z] \subseteq [x]
\]
\[
c \in [p] \implies [z] \subseteq [c] \quad \text{for each } c \in \text{Cells}
\]
\[
[q] \subseteq [p]
\]
\[
y \in [q]
\]
\[
c \in [p] \implies [c] \subseteq [x] \quad \text{for each } c \in \text{Cells}
\]
\[
z \in [p]
\]

where \( \text{Cells} = \{ p, q, x, y, z, \text{alloc}-1 \} \). The points-to sets for the least solution is quite precise in this case:

\[
pt(p) = \{ \text{alloc}-1, y, z \}
\]
\[
pt(q) = \{ y \}
\]
\[
pt(x) = pt(y) = pt(z) = \emptyset
\]

Note that although this algorithm is flow insensitive, the directionality of the set inclusion constraints implies that the dataflow is still modeled with some accuracy.
Exercise 10.2: Use Andersen’s algorithm to compute the points-to sets for the variables in the following program fragment:

\begin{verbatim}
a = &d;
b = &e;
a = b;
*a = alloc null;
\end{verbatim}

Exercise 10.3: Use Andersen’s algorithm to compute the points-to sets for the variables in the following program fragment:

\begin{verbatim}
z = &x;
w = &a;
a = 42;
if (a > b) {
  *z = &a;
y = &b;
} else {
  x = &b;
y = w;
}
\end{verbatim}

The following two exercises show that Andersen's analysis is, perhaps surprisingly, not the most precise possible flow-insensitive points-to analysis. This is mostly of theoretical interest, however [BCSS11]. The lack of flow-sensitivity (see Section 10.6) and path-sensitivity (and context-sensitivity for interprocedural analysis, see Section 10.4) are much more important factors in practice.
**Exercise 10.4:** Use Andersen’s algorithm to compute the points-to sets for the variables in the following program fragment:

```plaintext
a = &b;
a = &x;
b = &c;
c = &d;
x = &y;
y = &z;
*a = **a;
```

Notice that the last statement has not been normalized. As observed by Horwitz [Hor97], the normalization of the statement causes imprecision in the following sense: According to Andersen’s analysis, which requires the statement to be normalized using two temporary variables, \( b \) and \( x \) may be aliases, but that is not possible with any TIP program that contains the above set of assignments, no matter which control flow exists between them.

**Exercise 10.5:** This example is due to Chakaravarthy [Cha03]:

```plaintext
a = &c;
c = &b;
b = &a;
b = a;
*b = c;
d = *a;
```

(a) Show that Andersen’s analysis concludes for this code that \( d \) may point to \( c \).

(b) Argue that for any TIP program that has this set of assignments, no matter which control flow exists between them, \( d \) never points to \( c \) in any execution. (Hint: \( a \) may point to \( b \), and \( b \) may point to \( c \), but not simultaneously.)

**Exercise 10.6:** Recall from Exercise 5.26 that an analysis is distributive if all its constraint functions are distributive. Show that Andersen’s analysis is not distributive. (Hint: consider the constraint for the statement \( x=\ast y \) or \( \ast x=y \).)

Let us now consider how to perform pointer analysis for TIP programs that also use records (see Section 2.1 and Exercise 5.10). One simple approach called *field insensitive* analysis is to treat all fields in a record as equivalent, which is trivial for Andersen’s analysis. Another simple approach called *field-based* analysis is to conversely treat each field name as a single global variable without distinguishing between the different cells that contain the fields. Those
approaches are sometimes too imprecise, so instead we describe in more detail a field-sensitive extension of Andersen’s analysis tailored for TIP. We impose one restriction, however: for this analysis, the values of record fields cannot themselves be records. (The values of record fields can be pointers to records, so this is not a severe restriction in practice; see Exercise 10.8.)

As a first step, we allocate constraint variables also for all possible fields in all cells, so we now have \( (\text{Cells} \cup (\text{Cells} \times \text{Fields})) \rightarrow \mathcal{P}(\text{Cells}) \) where \( \text{Fields} \) is the set of field names that occur in the program being analyzed. For convenience we use the notation \( [c.f] \) instead of \( [(c,f)] \) for \( c \in \text{Cells}, f \in \text{Fields} \). Next, we specify constraint rules for the different kinds of statements that may involve records and pointers:

\[
X = \{ X_1 : X'_1, \ldots, X_k : X'_k \}:
\begin{align*}
[X'_1] &\subseteq [X.X_1] \land \ldots \land [X'_k] \subseteq [X.X_k] \\
X &= \text{alloc} \{ X_1 : X'_1, \ldots, X_k : X'_k \}:
\begin{align*}
\text{alloc-}i &\in [X] \land [X'_i] \subseteq [\text{alloc-}i.X_i] \land \ldots \land [X'_k] \subseteq [\text{alloc-}i.X_k] \\
X_1 &= X_2.X_3:\ [X_2.X_3] \subseteq [X_1] \\
X_1 &= X_2:\ [X_2] \subseteq [X_1] \land [X_2.f] \subseteq [X_1.f] \text{ for each } f \in \text{Fields} \\
X_1 &= \ast X_2:\ c \in [X_2] \implies ([c] \subseteq [X_1] \land [c.f] \subseteq [X_1.f]) \text{ for each } c \in \text{Cells} \text{ and } f \in \text{Fields} \\
X_1.X_2 &= X_3:\ \ast [X_1].X_2 &= X_3:\ \text{see Exercise 10.7}
\end{align*}
\]

As usual, other syntactic forms can be normalized to these basic constructs, and each constraint models the flow of pointer values.

As an example, for the (already normalized) program

\[
i = \text{null}; \\
x = \text{alloc} \{ f : i \}; // \text{ alloc-}1 \\
y = \text{alloc} \{ h : x \}; // \text{ alloc-}2 \\
t = \ast y; \\
z = t.h;
\]

where \( \text{Cells} = \{ x, y, z, i, t \} \) and \( \text{fields} = \{ f, g, h \} \) we obtain the constraints

\[
\text{alloc-}1 \in [x] \\
[i] \subseteq [\text{alloc-}1.f] \\
\text{alloc-}2 \in [y] \\
[x] \subseteq [\text{alloc-}2.h] \\
c \in [y] \implies ([c] \subseteq [t] \land [c.f] \subseteq [t.f] \text{ for each } c \in \text{Cells} \text{ and } f \in \text{Fields} \\
[t.h] \subseteq [z]
\]

and after computing the least solution we get these points-to sets for the program variables:
pt(x) = pt(z) = {alloc-1}
pt(y) = {alloc-2}
pt(t) = pt(t') = ∅

Exercise 10.7: Specify a suitable constraint rule for both forms of field write statements, \(X_1.X_2 = X_3\); and \((*X_1).X_2 = X_3\); Then explain how the analysis works on this program:

\[
\begin{align*}
x &= \{f: 1, g: 2\}; \\
x.f &= 3; \\
y &= x.f;
\end{align*}
\]

In Java-like languages, the fields of an object are always accessed via a reference (i.e., a pointer) to the object. The Java syntax \(E.X\) for accessing a field \(X\) of an object pointed to by an expression \(E\) corresponds to the TIP (or C) syntax \((*E).X\).

Exercise 10.8: Assume we restrict the syntax of TIP pointer operations to these Java-like expressions:

\[
\begin{align*}
Exp \rightarrow & \quad Id \\
& \quad alloc \{ Id:Exp, \ldots, Id:Exp \} \\
& \quad (*Exp).Id \\
& \quad null
\end{align*}
\]

and these statements:

\[
\begin{align*}
Stm \rightarrow & \quad Id = Exp; \\
& \quad (*Exp).Id = Exp;
\end{align*}
\]

That is, we can no longer create pointers to variables or to cells containing non-record values but only to heap-allocated records.

Specify constraint rules for Andersen-style points-to analysis for these operations (in a properly normalized form).

10.3 Steensgaard’s Algorithm

An interesting alternative is Steensgaard’s algorithm [Ste96], which performs a coarser analysis essentially by viewing assignments as being bidirectional. The analysis can be expressed elegantly using term unification; for that reason it is called a unification-based points-to analysis. We use a term variable \([c]\) for every abstract cell \(c\) and a term constructor \(\uparrow t\) representing a pointer to \(t\). (Notice the change in notation compared to Section 10.2 here, \([c]\) is a term variable and does not directly denote a set of abstract cells.)
\[ X = \text{alloc} \ P: \quad [X] = \uparrow[\text{alloc-1}] \]
\[ X_1 = \text{&}X_2: \quad [X_1] = \uparrow[X_2] \]
\[ X_1 = X_2: \quad [X_1] = [X_2] \]
\[ X_1 = *X_2: \quad [X_2] = \uparrow\alpha \land [X_1] = \alpha \quad \text{where } \alpha \text{ is a fresh term variable} \]
\[ *X_1 = X_2: \quad [X_1] = \uparrow\alpha \land [X_2] = \alpha \quad \text{where } \alpha \text{ is a fresh term variable} \]

Notice that at most two unification constraints are constructed for each pointer operation. (This is different from Andersen’s analysis where the last two kinds of statements require a constraint for each abstract cell.)

As usual, term constructors satisfy the general term equality axiom:

\[ \uparrow\alpha_1 = \uparrow\alpha_2 \Rightarrow \alpha_1 = \alpha_2 \]

The resulting points-to function is defined as:

\[ \text{pt}(p) = \{ t \in \text{Cells} \mid [p] = \uparrow[t] \} \]

For the example program from Section 10.2, Steensgaard’s algorithm generates the following constraints:

\[
\begin{align*}
[p] &= \uparrow[\text{alloc-1}] \\
[x] &= [y] \\
[x] &= [z] \\
[p] &= \uparrow\alpha_1 \\
[z] &= \alpha_1 \\
[p] &= [q] \\
[q] &= \uparrow[y] \\
[x] &= \alpha_2 \\
[p] &= \uparrow\alpha_2 \\
[p] &= \uparrow[z] \\
\end{align*}
\]

We can use the unification algorithm from Section 3.3 to find the resulting points-to sets:

\[ pt(p) = pt(q) = \{ \text{alloc-1, } y, z \} \]

This result is less precise than what we obtained using Andersen’s algorithm, but reached using the faster algorithm.

Notice that unification can never fail in Steensgaard’s analysis, since there is only one kind of term constructor (unlike the type analysis in Chapter 3).

**Exercise 10.9:** Use Steensgaard’s algorithm to compute the points-to sets for the two programs from Exercise 10.2 and Exercise 10.3. Are the results less precise than when using Andersen’s analysis?
10.4 Interprocedural Pointer Analysis

In languages with both function values and pointers, functions may be stored in the heap, which makes it difficult to perform control flow analysis before points-to analysis. But it is also difficult to perform interprocedural points-to analysis without the information from a control flow analysis. For example, the following function call uses a function value accessed via a pointer dereference and also passes a pointer as argument:

\( (*x)(x); \)

The solution to this chicken-and-egg problem is to perform control flow analysis and points-to analysis \emph{simultaneously}.

To express the combined algorithm, we assume that all function calls are normalized to the form

\( X = X_0(X_1, \ldots, X_n); \)

so that the involved expressions are all variables. Similarly, all return expressions are assumed to be just variables, as in \texttt{return X};.

**Exercise 10.12**: Show how to perform such normalization in a systematic manner.
Andersen’s algorithm is already similar to control flow analysis, and it can simply be extended with the appropriate constraints. A reference to a constant function \( f \) generates the constraint:

\[
f \in [f]
\]

The computed function call generates the constraint

\[
f \in [X_0] \implies ([X_1] \subseteq [X'_1] \land \cdots \land [X_n] \subseteq [X'_n] \land [X'] \subseteq [X])
\]

for every occurrence of a function definition with \( n \) parameters

\[
f(X'_1, \ldots, X'_n) \{ \ldots \text{return } X'; \}
\]

This will maintain the precision of the control flow analysis.

**Exercise 10.13**: Design a *context-sensitive* variant of the Andersen-style points-to analysis. (Hint: see Sections 8.2–8.4.)

**Exercise 10.14**: Continuing Exercise 10.13, can we still use the cubic algorithm (Section 9.2) to solve the analysis constraints? If so, is the analysis time still \( O(n^3) \) where \( n \) is the size of the program being analyzed?

## 10.5 Null Pointer Analysis

We are now also able to define an analysis that detects null dereferences. Specifically, we want to ensure that \( *X \) is only executed when \( X \) is not null. Let us consider intraprocedural analysis, so we can ignore function calls.

As before, we assume that the program is normalized, so that all pointer manipulations are of the six kinds described in Section 10.2. The basic lattice we use, called *Null*, is:

\[
\begin{array}{c}
\top \\
\mid \\
\text{NN}
\end{array}
\]

where the bottom element \( \text{NN} \) means *definitely not* null and the top element \( \top \) represents values that may be null. We then form the following map lattice for abstract states:

\[
\text{States} = \text{Cells} \rightarrow \text{Null}
\]

For every CFG node \( v \) we introduce a constraint variable \([v]\) denoting an element from the map lattice. We shall use each constraint variable to describe an abstract state for the program point immediately after the node.

For all nodes that do not involve pointer operations we have the constraint:

\[
[v] = \text{JOIN}(v)
\]
where \( JOIN(v) = \bigsqcup_{w \in \text{pred}(v)} [w] \)

For a load operation \( X_1 = \* X_2 \) we need to model the change of the program variable \( X_1 \). Our abstraction has a single abstract cell for \( X_1 \). With the assumption of intraprocedural analysis, that abstract cell represents a single concrete cell. (With an interprocedural analysis, we would need to take into account that each stack frame at runtime has an instance of the variable.) For the expression \( \* X_2 \) we can ask the points-to analysis for the possible cells \( pt(X_2) \). With these observations, we can give a constraint for load operations:

\[
X_1 = \* X_2: \quad [v] = \text{load}(JOIN(v), X_1, X_2)
\]

where

\[
\text{load}(\sigma, X_1, X_2) = \sigma[X_1 \mapsto \bigsqcup_{\alpha \in pt(X_2)} \sigma(\alpha)]
\]

Similar reasoning gives constraints for the other operations that affect pointer variables:

\[
X = \text{alloc } P: \quad [v] = JOIN(v)[X \mapsto \mathbb{NN}, \text{alloc-i} \mapsto \top]
\]
\[
X_1 = \& X_2: \quad [v] = JOIN(v)[X_1 \mapsto \mathbb{NN}]
\]
\[
X_1 = X_2: \quad [v] = JOIN(v)[X_1 \mapsto JOIN(v)(X_2)]
\]
\[
X = \text{null}: \quad [v] = JOIN(v)[X \mapsto \top]
\]

**Exercise 10.15:** Explain why the above four constraints are monotone and sound.

For a store operation \( \* X_1 = X_2 \); we need to model the change of whatever \( X_1 \) points to. That may be multiple abstract cells, namely \( pt(X_1) \). Moreover, each abstract heap cell alloc-i may describe multiple concrete cells. In the constraint for store operations, we must therefore join the new abstract value into the existing one for each affected cell in \( pt(X_1) \):

\[
\* X_1 = X_2: \quad [v] = \text{store}(JOIN(v), X_1, X_2)
\]

where

\[
\text{store}(\sigma, X_1, X_2) = \sigma[\alpha \mapsto \sigma(\alpha) \sqcup \sigma(X_2)]
\]

The situation we here see at store operations where we model an assignment by joining the new abstract value into the existing one is called a weak update. In contrast, in a strong update the new abstract value overwrites the existing one, which we see in the null pointer analysis at all operations that modify program variables. Strong updates are obviously more precise than weak updates in general, but it may require more elaborate analysis abstractions to detect situations where strong update can be applied soundly.
After performing the null pointer analysis of a given program, a pointer dereference \( *X \) at a program point \( v \) is guaranteed to be safe if

\[
JOIN(v)(X) = \text{NN}
\]

The precision of this analysis depends of course on the quality of the underlying points-to analysis.

Consider the following buggy example program:

\[
p = \text{alloc null}; \quad q = &p; \quad n = \text{null}; \quad *q = n; \quad *p = n;
\]

Andersen’s algorithm computes the following points-to sets:

\[
pt(p) = \{\text{alloc-1}\} \\
pt(q) = \{p\} \\
pt(n) = \emptyset
\]

Based on this information, the null pointer analysis generates the following constraints:

\[
\begin{align*}
[p = \text{alloc null}] &= \perp[p \mapsto \text{NN}, \text{alloc-1} \mapsto \top] \\
[q = \&p] &= [p = \text{alloc null}] [q \mapsto \text{NN}] \\
[n = \text{null}] &= [q = \&p] [n \mapsto \top] \\
[*q = n] &= [n = \text{null}] [p \mapsto \top] [n = \text{null}] (p) \sqcup [n = \text{null}] (n) \\
[*p = n] &= [q = \&p] [\text{alloc-1} \mapsto \top] [n = \text{null}] (n) \sqcup [n = \text{null}] (n)
\end{align*}
\]

The least solution is:

\[
\begin{align*}
[p = \text{alloc null}] &= [p \mapsto \text{NN}, q \mapsto \text{NN}, n \mapsto \text{NN}, \text{alloc-1} \mapsto \top] \\
[q = \&p] &= [p \mapsto \text{NN}, q \mapsto \text{NN}, n \mapsto \text{NN}, \text{alloc-1} \mapsto \top] \\
[n = \text{null}] &= [p \mapsto \top, q \mapsto \text{NN}, n \mapsto \top, \text{alloc-1} \mapsto \top] \\
[*q = n] &= [p \mapsto \top, q \mapsto \text{NN}, n \mapsto \top, \text{alloc-1} \mapsto \top] \\
[*p = n] &= [p \mapsto \top, q \mapsto \text{NN}, n \mapsto \top, \text{alloc-1} \mapsto \top]
\end{align*}
\]

By inspecting this information, an analysis could statically detect that when \( *q = n \) is evaluated, which is immediately after \( n = \text{null} \), the variable \( q \) is definitely non-null. On the other hand, when \( *p = n \) is evaluated, we cannot rule out the possibility that \( p \) may contain null.

**Exercise 10.16:** Show an alternative constraint for load operations using weak update, together with an example program where the modified analysis then gives a result that is less precise than the analysis presented above.

**Exercise 10.17:** Show an (unsound) alternative constraint for store operations using strong update, together with an example program where the modified analysis then gives a wrong result.
10.6 Flow-Sensitive Pointer Analysis

Note that we can produce interesting heap structures with TIP programs, even without records. An example of a nontrivial heap is

where \( x, y, \) and \( z \) are program variables. We will seek to answer questions about disjointness of the structures contained in program variables. In the example above, \( x \) and \( y \) are not disjoint whereas \( y \) and \( z \) are. Such information may be useful, for example, to automatically parallelize execution in an optimizing compiler. For such analysis, flow-insensitive reasoning is sometimes too imprecise. However, we can create a flow-sensitive variant of Andersen’s analysis.

We use a lattice of points-to graphs, which are directed graphs in which the nodes are the abstract cells for the given program and the edges correspond to possible pointers. Points-to graphs are ordered by inclusion of their sets of edges. Thus, \( \bot \) is the graph without edges and \( \top \) is the completely connected graph. Formally, our lattice for abstract states is then

\[
\text{States} = \mathcal{P}(\text{Cells} \times \text{Cells})
\]

ordered by the usual subset inclusion. For every CFG node \( v \) we introduce a constraint variable \( [v] \) denoting a points-to graph that describes all possible stores at that program point. For the nodes corresponding to the various pointer manipulations we have these constraints:

- \( X = \text{alloc } P \): \( [v] = \text{JOIN}(v) \downarrow X \cup \{ (X, \text{alloc}\cdot i) \} \)
- \( X_1 = \& X_2 \): \( [v] = \text{JOIN}(v) \downarrow X_1 \cup \{ (X_1, X_2) \} \)
- \( X_1 = X_2 \): \( [v] = \text{assign}(\text{JOIN}(v), X_1, X_2) \)
- \( *X_1 = X_2 \): \( [v] = \text{load}(\text{JOIN}(v), X_1, X_2) \)
- \( *X_1 = X_2 \): \( [v] = \text{store}(\text{JOIN}(v), X_1, X_2) \)
- \( X = \text{null} \): \( [v] = \text{JOIN}(v) \downarrow X \)

and for all other nodes:

\( [v] = \text{JOIN}(v) \)

where

\[
\text{JOIN}(v) = \bigcup_{w \in \text{pred}(v)} [w]
\]

\( \sigma \downarrow x = \{ (s, t) \in \sigma \mid s \neq x \} \)
assign(σ, x, y) = σ ↓ x ∪ {(x, t) | (y, t) ∈ σ}

load(σ, x, y) = σ ↓ x ∪ {(x, t) | (y, s) ∈ σ, (s, t) ∈ σ}

store(σ, x, y) = σ ∪ {(s, t) | (x, s) ∈ σ, (y, t) ∈ σ}

Notice that the constraint for store operations uses weak update.

Exercise 10.18: Explain the above constraints.

Consider now the following program:

```plaintext
var x, y, n, p, q;
x = alloc null; y = alloc null;
*x = null; y = y;
n = input;
while (n > 0) {
p = alloc null; q = alloc null;
*p = x; *q = y;
x = p; y = q;
n = n - 1;
}
```

After the loop, the analysis produces the following points-to graph:

From this result we can safely conclude that x and y will always be disjoint.

Note that this analysis also computes a flow sensitive points-to map that for each program point v is defined by:

\[ pt(p) = \{ t | (p, t) \in [v] \} \]

This analysis is more precise than Andersen’s algorithm, but clearly also more expensive to perform. As an example, consider the program:

```plaintext
x = &y;
x = &z;
```

After these statements, Andersen’s algorithm would predict that \( pt(x) = \{ y, z \} \) whereas the flow-sensitive analysis computes \( pt(x) = \{ z \} \) for the final program point.
10.7 Escape Analysis

We earlier lamented the *escaping stack cell* error displayed by the following program, which was beyond the scope of the type analysis.

```plaintext
    baz() {
        var x;
        return &x;
    }

    main() {
        var p;
        p=baz(); *p=1;
        return *p;
    }
```

Having performed a points-to analysis, we can easily perform an *escape analysis* to catch such errors. We just need to check that the possible cells for return expressions in the points-to graph cannot reach arguments or variables defined in the function itself, since all other locations must then necessarily reside in earlier frames on the invocation stack.
Chapter 11

Abstract Interpretation

In the preceding chapters we have used the term soundness of an analysis only informally: if an analysis is sound, the properties it infers for a given program hold in all actual executions of the program. The theory of abstract interpretation provides a solid mathematical foundation for what it means for an analysis to be sound, by relating the analysis specification to the formal semantics of the programming language. Another use of abstract interpretation is for understanding whether an analysis design, or a part of an analysis design, is as precise as possible relative to a choice of analysis lattice and where imprecision may arise. The fundamental ideas of abstract interpretation were introduced by Cousot and Cousot in the 1970s [CC76, CC77, CC79b].

11.1 A Collecting Semantics for TIP

We begin by defining formal semantics of the same subset of TIP that we used for the sign analysis in Sections 4.1 and 5.1, meaning that we ignore function calls, pointers, and records. In this process we clarify some of under-specified parts of TIP as discussed in Exercise 2.1. Instead of using traditional styles of semantics, such as operational semantics, denotational semantics, or axiomatic semantics, we choose a constraint-based approach that aligns well with our formulations of the analyses presented in the preceding chapters. Moreover, we choose to define the semantics based on the CFG representation of TIP programs. These choices allow us to more concisely relate the semantics and the analysis. What matters is that the semantics captures the meaning of programs in ordinary executions, without any approximations. The semantics specifies how a concrete program execution works, whereas our analyses can be thought of as abstract interpreters.

The research literature on abstract interpretation sometimes refers to what we here call semantics as the “concrete semantics” and the analysis specification is called the “abstract semantics”.

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1The research literature on abstract interpretation sometimes refers to what we here call semantics as the “concrete semantics” and the analysis specification is called the “abstract semantics”. 
A concrete state is a partial map from program variables to integers:

ConcreteStates = Vars ↦ Z

For every CFG node \( v \) we have a constraint variable that ranges over sets of concrete states:

\[ \{v\} \subseteq \text{ConcreteStates} \]

The idea is that \( \{v\} \) shall denote the set of concrete states that are possible at the program point immediately after the instruction represented by \( v \), in some execution of the program. This is called a collecting semantics, because it “collects” the possible states. In Exercises 11.58–11.63 we shall study other kinds of collecting semantics that collect relevant information suitable for other analysis, such as live variables analysis. We choose to focus on the program point immediately after the instruction of the CFG node, instead of the program point before, to align with our sign analysis and the other forward analyses from Chapter 5.

Consider this simple program as an example:

```plaintext
var x;
x = 0;
while (input) {
    x = x + 2;
}
```

Its CFG looks as follows, where the bullets represent the program points that have associated constraint variables.

```
entry
  var x
    x = 0
      input
        true
          x = x + 2
        false
          exit
```

The solution we are interested in maps the constraint variable \( \{x = 0\} \) to the single state where \( x \) is zero, \( \{x = x + 2\} \) is mapped to the set of all states where \( x \) is a positive even number, and similarly for the other program points.

As a first step, we define some useful auxiliary functions, \( \text{ceval} \), \( \text{csucc} \), and \( \text{CJOIN} \), that have a close connection to the auxiliary functions used in the

\(^2\) We use the notation \( A ↦ B \) to denote the set of partial functions from \( A \) to \( B \).
specification of the sign analysis, but now for concrete executions instead of abstract executions.

The function $ceval: ConcreteStates \times Exp \rightarrow \mathcal{P}(\mathbb{Z})$ gives the semantics of evaluating an expression $E \in Exp$ relative to a concrete state $\rho \in ConcreteStates$, which results in a set of possible integer values, defined inductively as follows\footnote{We let $I$ denote both an arbitrary syntactic numeral and the mathematical integer it describes, and for simplicity we do not restrict the numeric computations to, for example, 64 bit signed integers.}

$$
\begin{align*}
ceval(\rho, X) &= \{\rho(X)\} \\
ceval(\rho, I) &= \{I\} \\
ceval(\rho, \text{input}) &= \mathbb{Z} \\
\text{ceval}(\rho, E_1 + E_2) &= \{z_1 + z_2 \mid z_1 \in \text{ceval}(\rho, E_1) \land z_2 \in \text{ceval}(\rho, E_2)\} \\
\text{ceval}(\rho, E_1 / E_2) &= \{z_1 / z_2 \mid z_1 \in \text{ceval}(\rho, E_1) \land z_2 \in \text{ceval}(\rho, E_2)\}
\end{align*}
$$

Evaluation of the other binary operators is defined similarly. In this simple subset of TIP we consider here, evaluating an expression cannot affect the values of the program variables. Also note that division by zero simply results in the empty set of values.

We overload $ceval$ such that it also works on sets of concrete states, $ceval: \mathcal{P}(ConcreteStates) \times Exp \rightarrow \mathcal{P}(\mathbb{Z})$:

$$
ceval(R, E) = \bigcup_{\rho \in R} \text{ceval}(\rho, E)
$$

The function $csucc: ConcreteStates \times Nodes \rightarrow \mathcal{P}(Nodes)$ gives the set of possible successors of a CFG node relative to a concrete state. If $v$ is an if or while node with branch condition $E$ and $\rho \in ConcreteStates$, then $csucc(\rho, v)$ contains $v$’s true successor in the CFG if $z \in \text{ceval}(\rho, E)$ for some $z \neq 0$, it contains $v$’s false successor if $0 \in \text{ceval}(\rho, E)$, and it contains no other nodes. (Since evaluation of expressions does not affect the values of the program variables, as noted above, conveniently it does not matter whether the states given as first argument to $csucc$ belong to the program point immediately before or immediately after the if/while node.) Note that $csucc$ may return two successors, even for a single concrete state (if the branch condition contains $\text{input}$), and it also may return zero successors (in case of division by zero). For all other kinds of nodes, let $csucc(\rho, v) = succ(v)$. Similar to the definition of $ceval$, we also overload $csucc$ to work on sets of concrete states, $csucc: \mathcal{P}(ConcreteStates) \times Nodes \rightarrow \mathcal{P}(Nodes)$:

$$
csucc(R, v) = \bigcup_{\rho \in R} csucc(\rho, v)
$$

For a CFG node $v$, $CJOIN(v)$ denotes the set of states at the program point immediately before the instruction represented by $v$, relative to the states at the program points after the relevant other nodes according to the $csucc$ function\footnote{Note that $CJOIN(v)$ is a function of all the constraint variables $[v_1], \ldots, [v_n]$ for the entire program, just like $JOIN(v)$ is a function of all the constraint variables $[v_1], \ldots, [v_n]$.}

$$
CJOIN(v) = \{\rho \in ConcreteStates \mid \exists w \in Nodes: \rho \in [w] \land v \in csucc(\rho, w)\}
$$
Exercise 11.1: Convince yourself that this definition of CJOIN makes sense, especially for the cases where \( v \) is a node with multiple incoming edges (like input in the example on page 140) or it is the first node of a branch (like \( x = x + 2 \) in the example).

The semantics of a node \( v \) that represents an assignment statement \( X = E \) can now be expressed as the following constraint rule:

\[
\{ X=E \} = \{ \rho[X \mapsto z] \mid \rho \in CJOIN(v) \land z \in ceval(\rho, E) \}
\]

This rule formalizes the runtime behavior of assignments: For every state \( \rho \) that may appear immediately before executing the assignment, the state after the assignment is obtained by overwriting the value of \( X \) with the result of evaluating \( E \).

If \( v \) is a variable declaration, \( \text{var} \ X_1, \ldots, X_n \), we use this rule:

\[
\{ \text{var} \ X_1, \ldots, X_n \} = \{ \rho[X_1 \mapsto z_1, \ldots, X_n \mapsto z_n] \mid \rho \in CJOIN(v) \land z_1 \in \mathbb{Z} \land \cdots \land z_n \in \mathbb{Z} \}
\]

The only possible initial state at entry nodes is the partial map that is undefined for all program variables, denoted \( [] \):

\[
\{ \text{entry} \} = \{ [] \}
\]

For all other kinds of nodes, we have this trivial constraint rule:

\[
\{ v \} = CJOIN(v)
\]

Notice the resemblance with the analysis constraints from Section 5.1.

Exercise 11.2: Define a suitable constraint rule that expresses the semantics of assert statements (see Section 7.1) in our collecting semantics. (For this exercise, think of assert statements as written explicitly by the programmers anywhere in the programs, not just for use in control sensitive analysis.)

Conveniently, the set of valuations of each constraint variable forms a powerset lattice (see Section 4.3), \( P(\text{ConcreteStates}) \) ordered by subset. For the entire program, we thus have the product lattice \( (P(\text{ConcreteStates}))^n \) where \( n \) is the number of CFG nodes for the program. The powerset of concrete values, \( P(\mathbb{Z}) \), similarly forms a complete lattice.

A program with \( n \) CFG nodes, \( v_1, \ldots, v_n \), is thus represented by \( n \) equations:

\[
\begin{align*}
\{ v_1 \} &= cf_{v_1}(\{ v_1 \}, \ldots, \{ v_n \}) \\
\{ v_2 \} &= cf_{v_2}(\{ v_1 \}, \ldots, \{ v_n \}) \\
& \vdots \\
\{ v_n \} &= cf_{v_n}(\{ v_1 \}, \ldots, \{ v_n \})
\end{align*}
\]
The constraint for each CFG node $v$ is a function $cf_v : (\mathcal{P}(\text{ConcreteStates}))^n \rightarrow \mathcal{P}(\text{ConcreteStates})$, much like the analysis of a program is expressed as an equation system in Sections 4.4 and 5.1. In the same way, we can combine the $n$ functions into one, $cf : (\mathcal{P}(\text{ConcreteStates}))^n \rightarrow (\mathcal{P}(\text{ConcreteStates}))^n$, defined by

$$cf(x_1, \ldots, x_n) = (cf_{v_1}(x_1, \ldots, x_n), \ldots, cf_{v_n}(x_1, \ldots, x_n))$$

in which case the equation system looks like

$$x = cf(x)$$

where $x \in (\mathcal{P}(\text{ConcreteStates}))^n$. Thus, $cf$ captures the semantics of the program as one single function, in the same way $af$ in Chapter 5 (page 54) captures the analysis of the program as one single function.

**Exercise 11.3:** Show that the constraints defined by the rules above are monotone. Then show that the combined constraint function $cf$ is also monotone.

With these definitions and observations, we can define the semantics of a given program as the least solution to the generated constraints. A solution to a constraint system is, as usual, a valuation of the constraint variables that satisfies all the constraints – in other words, a fixed point of $cf$. Since the function $cf$ is monotone according to Exercise 11.3, Tarski’s fixed-point theorem from Chapter 6 (page 81) immediately gives us that it has a unique least fixed point, thus a unique least solution to the constraints always exists.

To motivate why we are interested in the least solution, consider again the example program from page 140. It only contains one variable, so $\text{Vars} = \{x\}$. Here are two different solutions to the semantic constraints:

<table>
<thead>
<tr>
<th></th>
<th>solution 1</th>
<th>solution 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>entry</td>
<td>{}</td>
<td>{}</td>
</tr>
<tr>
<td>var x</td>
<td>{x \mapsto z \mid z \in \mathbb{Z}}</td>
<td>{x \mapsto z \mid z \in \mathbb{Z}}</td>
</tr>
<tr>
<td>x = 0</td>
<td>{x \mapsto 0}</td>
<td>{x \mapsto 0}</td>
</tr>
<tr>
<td>input</td>
<td>{x \mapsto z \mid z \in {0, 2, 4, \ldots}}</td>
<td>{x \mapsto z \mid z \in {0, 2, 4, \ldots}}</td>
</tr>
<tr>
<td>x = x + 2</td>
<td>{x \mapsto z \mid z \in {2, 4, \ldots}}</td>
<td>{x \mapsto z \mid z \in {2, 4, \ldots}}</td>
</tr>
<tr>
<td>exit</td>
<td>{x \mapsto z \mid z \in {0, 2, 4, \ldots}}</td>
<td>{x \mapsto z \mid z \in {0, 2, 4, \ldots}}</td>
</tr>
</tbody>
</table>

Naturally, for this particular program we want a solution where $x$ in the loop and at the exit point can only be a nonnegative even integer, not an arbitrary integer.

**Exercise 11.4:**

(a) Check that both of the above solutions are indeed solutions to the constraints for this particular program.

(b) Give an example of yet another solution.

(c) Argue that solution 1 is the least of all solutions.

Recall the example program from Sections 4.1 and 5.1.
var a, b, c;
    a = 42;
    b = 87;
    if (input) {
        c = a + b;
    } else {
        c = a - b;
    }

For this program, at the program points immediately after the assignment 
\texttt{b = 87}, immediately after the assignment \texttt{c = a - b} (at the end of the \texttt{else} branch), and the exit, the following sets of concrete states are possible according 
to the collecting semantics:

\[
\begin{align*}
\{b = 87\} &= \{[a \mapsto 42, b \mapsto 87, c \mapsto z] \mid z \in \mathbb{Z}\} \\
\{c = a - b\} &= \{[a \mapsto 42, b \mapsto 87, c \mapsto -45]\} \\
\{exit\} &= \{[a \mapsto 42, b \mapsto 87, c \mapsto -45]\}
\end{align*}
\]

Exercise 11.5: Check that the least fixed point of the semantic constraints for 
the program is indeed these sets, for the three program points.

In comparison, the sign analysis specified in Section 5.1 computes the following 
abstract states for the same program points:

\[
\begin{align*}
[b = 87] &= [a \mapsto +, b \mapsto +, c \mapsto \top] \\
[c = a - b] &= [a \mapsto +, b \mapsto +, c \mapsto \top] \\
[exit] &= [a \mapsto +, b \mapsto +, c \mapsto \top]
\end{align*}
\]

In this specific case the analysis result is almost the best we could hope for, 
with that choice of analysis lattice. Notice that the abstract value of \(c\) at the 
program point after \(c = a - b\) is \(\top\), although the only possible value in concrete 
executions is \(-45\). This is an example of a conservative analysis result.

As shown above, Tarski’s fixed-point theorem ensures that the collecting 
semantics is well defined – even though it is generally non-computable. The 
variant of Kleene’s fixed-point theorem from Chapter 4 (page 47) is not strong 
enough to ensure this property, as the lattice has infinite height.

Exercise 11.6: Show that the lattice \((\mathcal{P}(\text{ConcreteStates}))^n\) has infinite height.

An alternative to using Tarski’s fixed-point theorem is to use the fact that 
Kleene’s fixed-point theorem also holds for infinite-height lattices when \(f\) is a 
complete join morphism.\footnote{It actually suffices that \(f\) is \textit{continuous}, meaning that \(f(\bigsqcup A) = \bigsqcup_{a \in A} f(a)\) for every \(A \subseteq L\), \textit{where} \(A\) is totally ordered, \textit{i.e.}, \(\forall x, y \in A : x \sqsubseteq y \vee y \sqsubseteq x\). For a variant of Kleene’s theorem that only requires monotonicity, see Exercise 4.32.} A function \(f : L_1 \to L_2\) where \(L_1\) and \(L_2\) are complete 
lattices is called a \textit{complete join morphism} if \(f(\bigsqcup A) = \bigsqcup_{a \in A} f(a)\) for every \(A \subseteq L\). 
If \(f\) is a complete join morphism it is also monotone. For finite lattices, a function
is a complete join morphism if and only if it is distributive (see the definition of distributivity in Exercise 11.4). All the constraints for the collecting semantics defined by the rules above, in particular the function \( cf \), are not just monotone but complete join morphisms.

**Exercise 11.7:** Prove that every complete join morphism is monotone.

**Exercise 11.8:** Prove that if \( L \) is a complete lattice (not necessarily with finite height) and the function \( f : L \to L \) is a complete join morphism, then \( \text{lfp}(f) = \bigsqcup_{i \geq 0} f^i(\bot) \) is a unique least fixed point for \( f \).

**Exercise 11.9:** Show that the constraints defined by the rules above for the collecting semantics, including the combined constraint function \( cf \), are indeed complete join morphisms.

**Exercise 11.10:** For readers familiar with traditional operational semantics, denotational semantics, or axiomatic semantics: Specify the semantics for the same subset of TIP as considered above, but this time using operational semantics, denotational semantics, or axiomatic semantics. Your semantics and the one specified above should be equivalent in the following sense: For every program \( P \), at every program point \( p \) in \( P \), the set of concrete states that may appear at \( p \) in some execution of \( P \) is the same for the two different styles of semantics. Then prove that your semantics has this property. (We continue with this topic in Section 11.6.)

For use later in this chapter, let us introduce the notation \( \{P\} = \text{lfp}(cf) \) and \( [P] = \text{lfp}(af) \) where \( cf \) is the semantic constraint function and \( af \) is the analysis constraint function for a given program \( P \). In other words, \( \{P\} \) denotes the semantics of \( P \), and \( [P] \) denotes the analysis result for \( P \).

### 11.2 Abstraction and Concretization

To clarify the connection between concrete information and abstract information for the sign analysis example, let us consider three different abstraction functions that tell us how each element from the semantic lattices is most precisely described by an element in the analysis lattices. The functions map sets of concrete values, sets of concrete states, and \( n \)-tuples of sets of concrete states to their most precise possible abstract counterparts:

\[
\begin{align*}
\alpha_a & : \mathcal{P}(\mathbb{Z}) \to \text{Sign} \\
\alpha_b & : \mathcal{P}(\text{ConcreteStates}) \to \text{States} \\
\alpha_c & : \left(\mathcal{P}(\text{ConcreteStates})\right)^n \to \text{States}^n
\end{align*}
\]
As before, $\mathcal{P}(\mathbb{Z})$ is the powerset lattice defined over the set of integers ordered by subset, $\text{Sign}$ is the sign lattice from Section 4.1, we define $\text{ConcreteStates} = \text{Vars} \rightarrow \mathbb{Z}$ and $\text{State} = \text{Vars} \rightarrow \text{Sign}$ as in Sections 11.1 and 4.1, respectively, and $n$ is the number of CFG nodes. The functions are defined as follows, to precisely capture the informal descriptions given earlier:

$$\alpha_a(D) = \begin{cases} \bot & \text{if } D \text{ is empty} \\ + & \text{if } D \text{ is nonempty and contains only positive integers} \\ - & \text{if } D \text{ is nonempty and contains only negative integers} \\ \emptyset & \text{if } D \text{ is nonempty and contains only the integer 0} \\ \top & \text{otherwise} \end{cases}$$

for any $D \in \mathcal{P}(\mathbb{Z})$

$$\alpha_b(R) = \sigma \text{ where } \sigma(X) = \alpha_a(\{\rho(X) \mid \rho \in R\})$$

for any $R \subseteq \text{ConcreteStates}$ and $X \in \text{Vars}$

$$\alpha_c(R_1, \ldots, R_n) = (\alpha_b(R_1), \ldots, \alpha_b(R_n))$$

for any $R_1, \ldots, R_n \subseteq \text{ConcreteStates}$

It is a natural condition that abstraction functions are monotone. Intuitively, a larger set of concrete values or states should not be represented by a smaller abstract element in the lattice order.

**Exercise 11.11:** Argue that the three functions $\alpha_a$, $\alpha_b$, and $\alpha_c$ defined above for the sign analysis are monotone.

Dually, we may define concretization functions that express the meaning of the analysis lattice elements in terms of the concrete values, states, and $n$-tuples of states:

$$\gamma_a: \text{Sign} \rightarrow \mathcal{P}(\mathbb{Z})$$

$$\gamma_b: \text{States} \rightarrow \mathcal{P}(\text{ConcreteStates})$$

$$\gamma_c: \text{States}^n \rightarrow (\mathcal{P}(\text{ConcreteStates}))^n$$

defined by

$$\gamma_a(s) = \begin{cases} \emptyset & \text{if } s = \bot \\ \{1, 2, 3, \ldots\} & \text{if } s = + \\ \{-1, -2, -3, \ldots\} & \text{if } s = - \\ \{0\} & \text{if } s = \emptyset \\ \mathbb{Z} & \text{if } s = \top \end{cases}$$

for any $s \in \text{Sign}$

$$\gamma_b(\sigma) = \{\rho \in \text{ConcreteStates} \mid \rho(X) \in \gamma_a(\sigma(X)) \text{ for all } X \in \text{Vars}\}$$

for any $\sigma \in \text{States}$

$$\gamma_c(\sigma_1, \ldots, \sigma_n) = (\gamma_b(\sigma_1), \ldots, \gamma_b(\sigma_n))$$

for any $(\sigma_1, \ldots, \sigma_n) \in \text{States}^n$
Concretization functions are, like abstraction functions, naturally monotone.

**Exercise 11.12:** Argue that the three functions $\gamma_a$, $\gamma_b$, and $\gamma_c$ from the sign analysis example are monotone.

Furthermore, abstraction functions and concretization functions that arise naturally when developing program analyses are closely connected. If $L_1$ and $L_2$ are lattices, $\alpha : L_1 \to L_2$ is an abstraction function, and $\gamma : L_2 \to L_1$ is a concretization function, then $\alpha$ and $\gamma$ usually have the following properties:

- $\gamma \circ \alpha$ is extensive (meaning that $x \sqsubseteq \gamma(\alpha(x))$ for all $x \in L_1$; see Exercise 4.18), and
- $\alpha \circ \gamma$ is reductive (meaning that $\alpha(\gamma(y)) \sqsubseteq y$ for all $y \in L_2$).

The pair of monotone functions, $\alpha$ and $\gamma$, is called a Galois connection if it satisfies these two properties. The intuition of the first property is that abstraction may lose precision but must be safe. One way to interpret the second property is that the abstraction function should always give the most precise possible abstract description for any element in the semantic lattice. In many cases, $\alpha \circ \gamma$ is the identity function. The two properties can be illustrated as follows, using $\alpha_c$ and $\gamma_c$ from the sign analysis as an example:

![Diagram](image)

**Exercise 11.13:** Show that all three pairs of abstraction and concretization functions $(\alpha_a, \gamma_a)$, $(\alpha_b, \gamma_b)$, and $(\alpha_c, \gamma_c)$ from the sign analysis example are Galois connections. (See also Exercise 11.29.)

**Exercise 11.14:** Show that $\alpha_a \circ \gamma_a$, $\alpha_b \circ \gamma_b$, and $\alpha_c \circ \gamma_c$ are all equal to the identity function, for the three pairs of abstraction and concretization functions from the sign analysis.

**Exercise 11.15:** Argue that $\gamma \circ \alpha$ is typically not the identity function, when $\alpha : L_1 \to L_2$ is an abstraction function and $\gamma : L_2 \to L_1$ is the associated concretization function for some analysis. (Hint: consider $\alpha_a$ and $\gamma_a$ from the sign analysis example.)
Exercise 11.16: Give an example of an analysis with abstraction function $\alpha$ and concretization function $\gamma$, such that $\alpha \circ \gamma$ is not the identity function.

Exercise 11.17: Prove the following theorem, which provides an alternative definition of Galois connections.

\[
\alpha \text{ and } \gamma \text{ are monotone, } \gamma \circ \alpha \text{ is extensive, and } \alpha \circ \gamma \text{ is reductive if and only if }
\forall x \in L_1, y \in L_2: \alpha(x) \subseteq y \iff x \subseteq \gamma(y)
\]

where $L_1$ and $L_2$ are lattices, $\alpha: L_1 \rightarrow L_2$, and $\gamma: L_2 \rightarrow L_1$.

This theorem is useful for some of the later exercises in this section.

Exercise 11.18: Show that if $\alpha: L_1 \rightarrow L_2$ and $\gamma: L_2 \rightarrow L_1$ form a Galois connection between two complete lattices $L_1$ and $L_2$, then $\alpha$ is a complete join morphism, i.e. $\alpha(\bigsqcup A) = \bigsqcup_{a \in A} \alpha(a)$ for every $A \subseteq L_1$.

(Hint: see Exercise [11.17])

We shall use this result in the soundness argument in Section [11.3]. Not surprisingly, the dual property also holds: $\gamma$ satisfies $\gamma(\bigsqcap B) = \bigsqcap_{b \in B} \gamma(b)$ for every $B \subseteq L_2$ when $\alpha$ and $\gamma$ form a Galois connection.

Exercise 11.19: Show that if $\alpha$ and $\gamma$ form a Galois connection, then $\alpha(\bot) = \bot$ and $\gamma(\top) = \top$.

(Hint: see Exercises [4.9] and [11.18])

We have argued that the Galois connection property is natural for any reasonable pair of an abstraction function and a concretization function, including those that appear in our sign analysis example. The following exercise tells us that it always suffices to specify either $\alpha$ or $\gamma$, then the other is uniquely determined if requiring that they together form a Galois connection.
Exercise 11.20: Prove the following properties about Galois connections:

If $L_1$ and $L_2$ are complete lattices and the functions $\alpha: L_1 \to L_2$ and $\gamma: L_2 \to L_1$ form a Galois connection, then $\gamma$ is uniquely determined by $\alpha$:

$$\gamma(y) = \bigcup \{x \in L_1 \mid \alpha(x) \subseteq y\} \quad \text{for all } y \in L_2$$

Conversely, $\alpha$ is uniquely determined by $\gamma$:

$$\alpha(x) = \bigcap \{y \in L_2 \mid x \subseteq \gamma(y)\} \quad \text{for all } x \in L_1$$

(Hint: see Exercise [11.17].)

The result from Exercise [11.20] means that once the analysis designer has specified the collecting semantics and the analysis lattice and constraint rules, then the relation between the semantic domain and the analysis domain may be specified using an abstraction function $\alpha$ (resp. a concretization function $\gamma$), and then the associated concretization function $\gamma$ (resp. abstraction function $\alpha$) is uniquely determined – provided that one exists such that the two functions form a Galois connection.

This raises an interesting question: Under what conditions does $\alpha$ (resp. $\gamma$) have a corresponding $\gamma$ (resp. $\alpha$) such that $\alpha$ and $\gamma$ form a Galois connection? One answer is that the converse of the property shown in Exercise [11.18] holds too, as shown in the following exercise.

Exercise 11.21: Show that if $L_1$ and $L_2$ are complete lattices and $\alpha: L_1 \to L_2$ is a complete join morphism, then there exists a function $\gamma: L_2 \to L_1$ such that $\alpha$ and $\gamma$ form a Galois connection.

The dual property also holds: if $\gamma$ satisfies $\gamma(\bigsqcup B) = \bigsqcup_{b \in B} \gamma(b)$ for every $B \subseteq L_2$ then there exists a function $\alpha: L_1 \to L_2$ such that $\alpha$ and $\gamma$ form a Galois connection.

The following exercise demonstrates that the Galois connection property can be used as a “sanity check” when designing analysis lattices.
Exercise 11.22: Instead of using the usual Sign lattice from Section 5.1, assume we chose to design our sign analysis based on this lattice:

\[ \top \]
\[ \theta^- \]
\[ \emptyset \]
\[ \theta^+ \]
\[ \bot \]

with the meaning of the elements expressed by this concretization function:

\[
\gamma_a(s) = \begin{cases} 
\emptyset & \text{if } s = \bot \\
\{0, 1, 2, 3, \ldots \} & \text{if } s = \theta^+ \\
\{0, -1, -2, -3, \ldots \} & \text{if } s = \theta^- \\
\mathbb{Z} & \text{if } s = \top
\end{cases}
\]

At first, this may seem like a reasonable lattice for an analysis, but there is something strange about it: How should we define \( \text{eval}(\sigma, \emptyset) \)? Or equivalently, how should we define \( \alpha_a(\{0\}) \)? We could somewhat arbitrarily choose either \( \theta^+ \) or \( \theta^- \).

Show that, with this choice of lattice, there does not exist an abstraction function \( \alpha_a \) such that \( \alpha_a \) and \( \gamma_a \) form a Galois connection.

Despite the lack of a Galois connection in the example in Exercise 11.22, in this specific case we could go ahead and design a variant of the sign analysis based on this alternative lattice, without sacrificing the soundness or termination properties. However, many of the useful properties discussed in the following sections might not hold without the Galois connection property, and the analysis might produce potentially surprising results. As an example, assume we analyze the following program using control-insensitive sign analysis (i.e., a sign analysis that ignores branch conditions) with the modified lattice from Exercise 11.22, and that the analysis designer has chosen \( \alpha_a(\{0\}) = \theta^- \) and \( \alpha_a(\{0, 1\}) = \theta^+ \).

\[
x = \text{input} > 3; \\
\text{if} (!x) \{ \\
\quad \text{output } x; \\
\}
\]

After the first statement, the abstract value of \( x \) is \( \theta^+ \) (since > yields 0 or 1), so at the output statement, the abstract value of \( x \) is then \( \theta^+ \). This means that the analysis is precise enough to be able to conclude that the output value is definitely not a negative number. Now consider a situation where the analysis designer wants to increase analysis precision generally by adding control sensitivity to the analysis, using the approach presented in Chapter 7.
branch conditions as assert statements, the simple branch condition !x can be modeled by the following rule:

\[
\text{assert(!x)}: \quad [v] = \begin{cases} 
\sigma[x \mapsto \alpha_a(\{0\})] & \text{if } 0 \in \gamma_a(\sigma(x)) \\
\perp & \text{otherwise}
\end{cases}
\]

where \(\sigma = JOIN(v)\)

This rule soundly models the fact that only executions where \(x\) has the value 0 satisfy the branch condition. However, with this change of the analysis, the abstract value of \(x\) at the output statement is now \(0^-\), so the analysis is no longer able to conclude that the output value is definitely not a negative number. In other words, even though the analysis has apparently become more precise by adding a simple form of control sensitivity, it is less precise for some programs, which may be counterintuitive.

**Exercise 11.23:** Continuing Exercise 11.22, let us add a lattice element \(0\), below \(0^-\) and \(0^+\) and above \(\perp\), with \(\gamma_a(\{0\}) = \{0\}\). Show that with this modification, an abstraction function \(\alpha_a\) exists such that \(\alpha_a\) and \(\gamma_a\) form a Galois connection.

**Exercise 11.24:** In interval analysis (Section 6.1) we use the domain \(\mathcal{P}(\mathbb{Z})\) representing sets of concrete values and the domain intervals representing abstract values. What are the abstraction function and the concretization function between these domains? Do they form a Galois connection?

For the sign analysis (with the ordinary \(\text{Sign}\) lattice) we can also specify the connection between concrete values in \(\mathbb{Z}\) and abstract values in \(\text{Sign}\) using a representation function, \(\beta: \mathbb{Z} \to \text{Sign}\):

\[
\beta(d) = \begin{cases} 
+ & \text{if } d > 0 \\
- & \text{if } d < 0 \\
0 & \text{if } d = 0
\end{cases}
\]

The abstraction function \(\alpha_a\) can then be induced from the representation function:

\[
\alpha_a(D) = \bigsqcup \{\beta(d) \mid d \in D\}
\]

**Exercise 11.25:** Show that this definition of \(\alpha_a\) coincides with the one from page 145.

Intuitively, for a given set of concrete values, this construction of \(\alpha_a\) picks the most precise abstract element that safely approximates the representation of each of the concrete values. Often it is more natural to specify a representation function than an abstraction function or a concretization function. The following exercise shows that this works whenever a suitable representation function can be defined.
Exercise 11.26: Assume $\beta : V \to L$ where $V$ is a set and $L$ is a complete lattice. Define $\alpha : \mathcal{P}(V) \to L$ and $\gamma : L \to \mathcal{P}(V)$ by $\alpha(D) = \bigsqcup \{ \beta(d) \mid d \in D \}$ and $\gamma(x) = \bigsqcap \{ d \in D \mid \beta(d) \sqsubseteq x \}$. Prove that $\alpha$ and $\gamma$ form a Galois connection.

The next two exercises show that we can build Galois connections using product lattices and map lattices (see Section 4.3).

Exercise 11.27: Assume $L_1$, $L_2$, $L'_1$, and $L'_2$ are complete lattices, $\alpha : L_1 \to L_2$ and $\gamma : L_2 \to L_1$ form a Galois connection, and $\alpha' : L'_1 \to L'_2$ and $\gamma' : L'_2 \to L'_1$ form a Galois connection. Define $\alpha'' : L_1 \times L'_1 \to L_2 \times L'_2$ by $\alpha''(x,x') = (\alpha(x), \alpha'(x'))$ and $\gamma'' : L_2 \times L'_2 \to L_1 \times L'_1$ by $\gamma''(y,y') = (\gamma(y), \gamma'(y'))$ for all $x \in L_1$, $x' \in L'_1$, $y \in L_2$, $y' \in L'_2$. Prove that $\alpha''$ and $\gamma''$ form a Galois connection between the product lattices $L_1 \times L'_1$ and $L_2 \times L'_2$.

Exercise 11.28: Assume $L_1$ and $L_2$ are complete lattices, $S$ is a set, and $\alpha : L_1 \to L_2$ and $\gamma : L_2 \to L_1$ form a Galois connection. Define $\alpha' : (S \to L_1) \to (S \to L_2)$ and $\gamma' : (S \to L_2) \to (S \to L_1)$ by $\alpha'(x)(s) = \alpha(x(s))$ and $\gamma'(y)(s) = \gamma(y(s))$ for all $x : S \to L_1$, $y : S \to L_2$, and $s \in S$. Prove that $\alpha'$ and $\gamma'$ form a Galois connection between the map lattices $S \to L_1$ and $S \to L_2$.

Exercise 11.29: Use the results of Exercises 11.27 and 11.28 to give a simpler solution to Exercise 11.13.

11.3 Soundness

We are now in position to formally define what we mean by soundness of an analysis. Let $\alpha : L_1 \to L_2$ be an abstraction function where $L_1$ is the lattice for a collecting semantics and $L_2$ is the lattice for an analysis. As an example, $\alpha_c : (\mathcal{P}(\text{ConcreteStates}))^n \to States^n$ defined in Section 11.2 is such a function for the sign analysis. An analysis is sound with respect to the semantics and the abstraction function for a given program $P$ if the following property holds:

$$\alpha([P]) \sqsubseteq [P]$$

In other words, soundness means that the analysis result over-approximates the abstraction of the semantics of the program. For the sign analysis, the property can be illustrated like this:
For the simple TIP example program considered in Section 11.1, the soundness property is indeed satisfied (here showing the information just for the program point immediately after the $c = a - b$ statement):

$$\alpha_c(:, \{ [c = a - b] \}, :) =$$
$$\alpha_c(:, [a \mapsto 42, b \mapsto 87, c \mapsto -45], :) \subseteq$$
$$(\ldots, [a \mapsto +, b \mapsto +, c \mapsto \top], :) =$$
$$(\ldots, [c = a - b], :)$$

If we specify the relation between the two domains using concretization functions instead of using abstraction functions, we may dually define soundness as the property that the concretization of the analysis result over-approximates the semantics of the program:

$$\{ [P] \} \sqsubseteq \gamma([P])$$

For the sign analysis, which uses the concretization function $\gamma_c: States^n \rightarrow (P(ConcreteStates))^n$, this property can be illustrated as follows:

Exercise 11.30: Show that if $\alpha$ and $\gamma$ form a Galois connection, then the two definitions of soundness stated above are equivalent.

(Hint: see Exercise 11.17)
We often use the term soundness of analyses without mentioning specific programs. An analysis is sound if it is sound for every program.

In Section 11.2 we established the relations between the concrete domains from the semantics and the abstract domains from the analysis. To prove that an analysis is sound, we also need to relate the semantic constraints with the analysis constraints. In the following, we outline the steps involved in such a proof for the sign analysis. We assume that the relations between the domains are specified using abstraction functions; if instead using concretization functions, the properties that need to be established are dual, similar to the above definition of soundness based on concretization functions.

First, $eval$ is a sound abstraction of $ceval$, in the sense that the following property holds for every expression $E$ and every set of concrete states $R \subseteq ConcreteStates$:

$$\alpha_a(ceval(R, E)) \subseteq eval(\alpha_b(R), E)$$

**Exercise 11.31:** Prove that $eval$ is a sound abstraction of $ceval$, in the sense defined above.

(Hint: Use induction in the structure of the TIP expression. As part of the proof, you need to show that each abstract operator is a sound abstraction the corresponding concrete operator, for example for the addition operator:

$$\alpha_a\left(\{z_1 + z_2 \mid z_1 \in D_1 \land z_2 \in D_2\}\right) \subseteq \alpha_a(D_1) + \alpha_a(D_2) \text{ for all sets } D_1, D_2 \subseteq \mathbb{Z}.$$  

The $succ$ function is a sound abstraction of $csucc$:

$$csucc(R, v) \subseteq succ(v) \text{ for any } R \subseteq ConcreteStates$$

and $JOIN$ (defined on page 52) is a sound abstraction of $CJOIN$, meaning that $\alpha_b(CJOIN(v)) \subseteq JOIN(v)$ for every CFG node $v \in Nodes$ whenever the constraint variables that are used in the definitions of $JOIN$ and $CJOIN$ satisfy $\alpha_b([w]) \subseteq [w]$ for all $w \in Nodes$.

**Exercise 11.32:** Prove that $succ$ is a sound abstraction of $csucc$ and that $JOIN$ is a sound abstraction of $CJOIN$, in the sense defined above.

Let $cf_v : (\mathcal{P}(ConcreteStates))^n \to \mathcal{P}(ConcreteStates)$ and $af_v : States^n \to States$ denote $v$’s constraint function from the semantics and the analysis, respectively, for every CFG node $v$. For example, if $v$ represents an assignment statement $X = E$, we have:

$$cf_v([v_1], \ldots, [v_n]) = \{\rho[X \mapsto z] \mid \rho \in CJOIN(v) \land z \in ceval(\rho, E)\}$$

$$af_v([v_1], \ldots, [v_n]) = \sigma[X \mapsto eval(\sigma, E)] \text{ where } \sigma = JOIN(v)$$

The function $af_v$ is a sound abstraction of $cf_v$ if the following property holds for all $R_1, \ldots, R_n \subseteq ConcreteStates$:

$$\alpha_b(cf_v(R_1, \ldots, R_n)) \subseteq af_v(\alpha_b(R_1), \ldots, \alpha_b(R_n))$$
If we consider the combined constraint functions for the entire program,

\[ cf([v_1], \ldots, [v_n]) = (cf_{v_1}([v_1], \ldots, [v_n]), \ldots, cf_{v_n}([v_1], \ldots, [v_n])) \]

and

\[ af([v_1], \ldots, [v_n]) = (af_{v_1}([v_1], \ldots, [v_n]), \ldots, af_{v_n}([v_1], \ldots, [v_n])) \]

then \( af \) being a sound abstraction of \( cf \) means that

\[ \alpha_c(cf(R_1, \ldots, R_n)) \sqsubseteq af(\alpha_c(R_1, \ldots, R_n)) \]

which can be illustrated like this:

\[ \begin{array}{c}
\text{States}^n \\
\alpha_c \\
\text{States}^n
\end{array} \]

\[ \begin{array}{c}
\alpha_c \\
\text{ConcreteStates}^n \\
\alpha_c
\end{array} \]

Exercise 11.33: Prove that each kind of CFG node \( v \), the sign analysis constraint \( af_v \) is a sound abstraction of the semantic constraint \( cf_v \). (The most interesting case is the one where \( v \) is an assignment node.) Then use that result to prove that \( af \) is a sound abstraction of \( cf \).

We can provide a general definition of soundness of abstractions, covering all the variants above, as follows. Assume \( L_1 \) and \( L'_1 \) are lattices used in a collecting semantics and \( L_2 \) and \( L'_2 \) are lattices used for an analysis. Let \( \alpha : L_1 \to L_2 \) and \( \alpha' : L'_1 \to L'_2 \) be abstraction functions, and let \( \gamma : L_2 \to L_1 \) and \( \gamma' : L'_2 \to L'_1 \) be concretization functions such that \( \alpha, \gamma, \alpha', \) and \( \gamma' \) form two Galois connections. Consider two functions \( cg : L_1 \to L'_1 \) and \( ag : L_2 \to L'_2 \). We say that \( ag \) is a sound abstraction of \( cg \) if the following property holds:

\[ \alpha' \circ cg \sqsubseteq ag \circ \alpha \]

The following exercise provides an alternative definition of soundness that is based on concretization functions instead of abstraction functions.

Exercise 11.34: Prove that if \( \alpha, \alpha', \gamma, \) and \( \gamma' \) form two Galois connections as above, then \( \alpha' \circ cg \sqsubseteq ag \circ \alpha \) holds if and only if \( cg \circ \gamma \sqsubseteq \gamma' \circ ag \) holds.

As an example for our sign analysis, \( eval \) being a sound abstraction of \( ceval \) means that \( \alpha_a \circ ceval \sqsubseteq eval \circ \alpha_b \) (for a fixed expression), which can be illustrated as follows:
Intuitively, when starting from a set of concrete states, if we first abstract the states and then evaluate abstractly with \( eval \) we get an abstract value that over-approximates the one we get if we first evaluate concretely with \( ceval \) and then abstract the values.

With the result of Exercise 11.33 it follows that the sign analysis is sound with respect to the semantics and the abstraction/concretization functions, as shown next.

Recall that the analysis result for a given program \( P \) is computed as \( \llbracket P \rrbracket = \text{lfp}(af) \) (if not using widening, which we discuss later in this section). By the fixed-point theorems from Section 11.1 the semantics of \( P \) is similarly given by \( \{P\} = \text{lfp}(cf) \). According to the definition of soundness, we thus need to show that \( \alpha(\text{lfp}(cf)) \subseteq \text{lfp}(af) \) (if the connection between the lattices is specified using an abstraction function \( \alpha \)) or \( \text{lfp}(cf) \subseteq \gamma(\text{lfp}(af)) \) (if using a concretization function \( \gamma \), cf. Exercise 11.17).

The central result we need is the following soundness theorem:

If \( L_1 \) and \( L_2 \) are complete lattices with a concretization function \( \gamma: L_2 \to L_1 \), \( cf: L_1 \to L_1 \) and \( af: L_2 \to L_2 \) are monotone, and \( af \) is a sound abstraction of \( cf \) with respect to \( \gamma \), i.e., \( cf \circ \gamma \subseteq \gamma \circ af \), then \( \text{lfp}(cf) \subseteq \gamma(\text{lfp}(af)) \).

Applying this theorem to the sign analysis amounts to setting \( L_1 = (\mathcal{P}(\text{ConcreteStates}))^n, \) \( L_2 = \text{States}^n, \) and \( \gamma = \gamma_c \). The functions \( cf \) and \( af \) are the constraint functions for the semantics and the analysis, respectively, of the program \( P \) being analyzed.

Proving this theorem is straightforward thanks to Tarski’s fixed point theorem (see page 81). Assume the conditions for \( L_1, L_2, \gamma, cf, \) and \( af \) are satisfied.
We know from Tarski’s fixed point theorem that \( \text{lfp}(cf) \) and \( \text{lfp}(af) \) are well-defined. As \( \text{lfp}(af) \) is a fixed point of \( af \) we have \( af(\text{lfp}(af)) = \text{lfp}(af) \), so 
\[ \gamma(af(\text{lfp}(af))) = \gamma(\text{lfp}(af)). \]
Since \( af \) is a sound abstraction of \( cf \) we then have

\[ cf(\gamma(\text{lfp}(af))) \subseteq \gamma(\text{lfp}(af)) \]
This means that \( \gamma(\text{lfp}(af)) \in \{ x \in L_1 \mid cf(x) \subseteq x \} \), so by Tarski’s fixed point theorem, \( \text{lfp}(cf) \subseteq \gamma(\text{lfp}(af)) \).

To summarize, a general recipe for specifying and proving soundness of an analysis consists of the following steps:

1. Specify the analysis, i.e. the analysis lattice and the constraint generation rules, and check that all the analysis constraint functions are monotone (as we did for the sign analysis example in Section 5.1).

2. Specify the collecting semantics, and check that the semantic constraint functions are monotone (as we did for the sign analysis example in Section 11.1). The collecting semantics must capture the desired aspects of concrete execution, such that it formalizes the ideal properties that the analysis is intended to approximate. For the sign analysis example, we designed the collecting semantics such that it collects the reachable states for every program point; other analyses may need other kinds of collecting semantics (see Section 11.6).

3. Establish the connection between the semantic lattice and the analysis lattice (as we did for the sign analysis example in Section 11.2), either by an abstraction function or by a concretization function. Alternatively, one may use a representation function (Exercise 11.26) and induce the abstraction and concretization functions. For the sign analysis example, the lattices are defined in three layers, leading to the definitions of \( \alpha_a, \alpha_b, \alpha_c \) and \( \gamma_a, \gamma_b, \gamma_c \). By ensuring that the Galois connection property is satisfied, it is only a matter of taste whether one chooses to specify this connection using abstraction functions or using concretization functions, thanks to the Galois connection dualities we have seen in Section 11.2 (However, notice that the soundness theorem does not require the presence of a Galois connection, but merely that the abstraction and concretization functions are monotone.)

4. Show that each constituent of the analysis constraints is a sound abstraction of the corresponding constituent of the semantic constraints (with respect to the concretization function), for all programs (as we did for the sign analysis example in Exercises 11.31, 11.32, and 11.33).

5. Soundness of the analysis then follows from the soundness theorem stated above.

For analyses that use widening, we know from Exercise 6.9 that the analysis result is always a safe approximation of the least solution to the analysis constraints. This means that the soundness theorem can also be used for such analyses.
Exercise 11.35: Prove that the interval analysis (Section 6.1) with widening (using the definition of \( \nabla \) from page 56) is sound with respect to the collecting semantics from Section 11.1.

Proving soundness of realistic analyses for real-world programming languages is a major endeavor [LB+15]. A pragmatic light-weight alternative is soundness testing [AMN17], which is the process of running a given program concretely a number of times, with as high coverage as possible, and testing that all observed runtime facts are over-approximated by the static analysis result.

11.4 Optimality

Assume we are developing a new analysis, and that we have chosen an analysis lattice and the rules for generating analysis constraints for the various programming language constructs. To enable formal reasoning about the soundness and precision of the analysis, we have also provided a suitable collecting semantics for the programming language (as in Section 11.1) and abstraction/concretization functions that define the meaning of the analysis lattice elements (as in Section 11.2). Furthermore, assume we have proven that the analysis is sound using the approach from Section 11.3. We may now ask: Are our analysis constraints as precise as possible (yet sound), relative to the chosen analysis lattice?

As in the previous section, let \( \alpha : L_1 \rightarrow L_2 \) be an abstraction function where \( L_1 \) is the lattice for a collecting semantics and \( L_2 \) is the lattice for an analysis, such that \( \alpha \) and \( \gamma \) form a Galois connection, and consider two functions \( cf : L_1 \rightarrow L_1 \) and \( af : L_2 \rightarrow L_2 \) that represent, respectively, the semantic constraints and the analysis constraints for a given program. We say that \( af \) is the optimal abstraction of \( cf \) if

\[
af = \alpha \circ cf \circ \gamma
\]

(which can also be written: \( af (b) = \alpha (cf (\gamma (b))) \) for all \( b \in L_2 \)). Using the lattices and abstraction/concretization functions from the sign analysis example, this property can be illustrated as follows.

---

*In the literature on abstract interpretation, the term “best” is sometimes used instead of “optimal”.*
(11.4 OPTIMALITY) To see that $\alpha \circ cf \circ \gamma$ is indeed the most precise monotone function that is a sound abstraction of $cf$, assume $g: L_2 \rightarrow L_2$ is some monotone function that is a sound abstraction of $cf$, that is, $\alpha(cf(a)) \subseteq g(\alpha(a))$ for all $a \in L_1$. Then for all $a' \in L_1$, $\alpha(cf(\gamma(a'))) \subseteq g(\alpha(\gamma(a'))) \subseteq g(a')$. The last inequality holds because $\alpha \circ \gamma$ is reductive and $g$ is monotone. Thus, $\alpha \circ cf \circ \gamma \subseteq g$, meaning that $\alpha \circ cf \circ \gamma$ is the most precise such function.

Notice what the optimality condition tells us: We can obtain the best possible (i.e., most precise yet sound) abstraction of $cf$ for a given analysis lattice element $y$ by first concretizing $y$, then applying the semantic function $cf$, and finally abstracting. Unfortunately this observation does not automatically give us practical algorithms for computing optimal abstraction, but it enables us to reason about the precision of our manually specified analysis constraints.

The above definition of optimality focuses on $af$ and $cf$, but it can be generalized to all levels of the analysis as follows. Assume $L_1$ and $L'_1$ are lattices used in a collecting semantics and $L_2$ and $L'_2$ are lattices used for an analysis. Let $\alpha: L_1 \rightarrow L_2$ and $\alpha': L'_1 \rightarrow L'_2$ be abstraction functions, and let $\gamma: L_2 \rightarrow L_1$ and $\gamma': L'_2 \rightarrow L'_1$ be concretization functions such that $\alpha, \gamma, \alpha', \gamma'$ form two Galois connections. Consider two functions $cg: L_1 \rightarrow L'_1$ and $ag: L_2 \rightarrow L'_2$. We say that $ag$ is the optimal abstraction of $cg$ if the following property holds:

$$ag = \alpha' \circ cg \circ \gamma$$

Let us look at some examples from the sign analysis. First, it is easy to see that our definition of abstract multiplication $\hat{\cdot}$ (page 53) is the optimal abstraction of concrete multiplication, denoted $\cdot$:

$$s_1 \hat{\cdot} s_2 = \alpha_a(\gamma_a(s_1) \cdot \gamma_a(s_2))$$

for any $s_1, s_2 \in Sign$, where we overload the $\cdot$ operator to work on sets of integers: $D_1 \cdot D_2 = \{z_1 \cdot z_2 \mid z_1 \in D_1 \land z_2 \in D_2\}$ for any $D_1, D_2 \subseteq \mathbb{Z}$.

**Exercise 11.36:** Prove that all the abstract operators ($\hat{+}, \hat{\cdot}, \hat{>}$, etc.) defined in Section 5.1 are optimal abstractions of their concrete counterparts. (This exercise can be seen as a formal version of Exercise 5.4.)
Despite the result of the previous exercise, the \textit{eval} function from Section 5.1 is not the optimal abstraction of \textit{ceval}. Here is a simple counterexample: Let \( \sigma \in \text{States} \) such that \( \sigma(x) = \top \) and consider the TIP expression \( x - x \). We then have
\[
\text{eval}(\sigma, x - x) = \top
\]
while
\[
\alpha_{a}(\text{ceval}(\gamma_{b}(\sigma), x - x)) = \emptyset
\]
(This is essentially the same observation as the one in Exercise 5.9, but this time stated more formally.) Interestingly, defining the \textit{eval} function inductively and compositionally in terms of optimal abstractions does not make the function itself optimal.

**Exercise 11.37**: Assume we only work with normalized TIP programs (as in Exercise 2.2). Give an alternative computable definition of \textit{eval} for sign analysis (i.e., an algorithm for computing \( \text{eval}(\sigma, E) \) for any abstract state \( \sigma \) and normalized TIP expression \( E \)), such that \textit{eval} is the optimal abstraction of \textit{ceval}.

**Exercise 11.38**: Is it possible to solve Exercise 11.37 without the normalization assumption?

Recall the definition of the abstract operators in interval analysis from Chapter 6 (page 80):
\[
\hat{\text{op}}([l_1, h_1], [l_2, h_2]) = \left[ \min_{x \in [l_1, h_1], y \in [l_2, h_2]} x \text{ op } y, \max_{x \in [l_1, h_1], y \in [l_2, h_2]} x \text{ op } y \right]
\]
where \([l_1, h_1], [l_2, h_2] \in \text{Intervals} \). Notice that this is by construction an optimal abstraction. As pointed out in Exercise 6.2, it is not immediately implementable, so a non-optimal (but still sound) alternative may be preferred in practice.

**Exercise 11.39**: Which of the other abstractions used in interval analysis (Section 6.1) are optimal?

To be able to reason about optimality of the abstractions used in, for example, live variables analysis or reaching definitions analysis, we first need a style of collecting semantics that is suitable for those analyses, which we return to in Section 11.6.

### 11.5 Completeness

As usual in logics, the dual of soundness is completeness. In Section 11.3 we defined soundness of an analysis for a program \( P \) as the property \( \alpha(\{P\}) \subseteq \llbracket P \rrbracket \). Consequently, it is natural to define that an analysis is \textit{complete} for \( P \) if the following property holds:
\[
\llbracket P \rrbracket \subseteq \alpha(\{P\})
\]
An analysis is complete if it is complete for all programs. If an analysis is both sound and complete for $P$, we have $\alpha([P]) = [P]$.

In Section 11.4, we studied the notion of optimality of abstractions, motivated by the interest in defining analysis constraints to be as precise as possible, relative to the chosen analysis lattice. We can similarly ask, is the analysis result $[P]$ for a program $P$ as precise as possible for the currently used analysis lattice? Stated more formally, the question is whether $\alpha([P]) = [P]$ holds; in other words, this property coincides with the analysis being sound and complete for $P$.

Even if we manage to solve Exercise 11.37 and obtain an optimal definition of $\text{eval}$ for sign analysis, the analysis is not sound and complete for all (normalized) programs, as demonstrated by the following counterexample:

\[
\begin{align*}
  x &= \text{input}; \\
  y &= x; \\
  z &= x - y;
\end{align*}
\]

Let $\sigma$ denote the abstract state after the statement $y = x$ such that $\sigma(x) = \sigma(y) = T$. Any sound abstraction of the semantics of the single statement $z = x - y$ will result in an abstract state that maps $z$ to $T$, but the answer $0$ would be more precise and still sound in the analysis result for the final program point. Intuitively, the analysis does not know about the correlation between $x$ and $y$.

For this specific example program, we could in principle improve analysis precision by changing the constraint generation rules to recognize the special pattern consisting of the statement $y = x$ followed by $z = x - y$. Instead of such an ad hoc approach to gain precision, relational analysis (see Chapter 7) is usually a more viable solution.

In Section 11.3, we observed (Exercise 11.30) that analysis soundness could equivalently be defined as the property $\{[P]\} \subseteq \gamma([P])$. However, a similar equivalence does not hold for completeness, as shown by the following two exercises.

**Exercise 11.40**: We know from Exercise 11.17 that if $\alpha$ and $\gamma$ form a Galois connection then $\alpha(x) \subseteq y \iff x \subseteq \gamma(y)$ for all $x, y$. Prove (by showing a counterexample) that the converse property does not hold, i.e. $\alpha(x) \supseteq y \iff x \supseteq \gamma(y)$. (Hint: consider $\alpha_a$ and $\gamma_a$ from the sign analysis.)

**Exercise 11.41**: Give an example of a program $P$ such that $[P] \subseteq \alpha([P])$ and $\gamma([P]) \not\subseteq [P]$ for sign analysis.

Thus, $\{[P]\} = \gamma([P])$ is a (much) stronger property than $\alpha([P]) = [P]$. If $\{[P]\} = \gamma([P])$ is satisfied, the analysis captures exactly the semantics of $P$ without any approximation; we say that the analysis is *exact* for $P$. Every

---

The literature on abstract interpretation often uses the term “complete” for what we call “sound and complete”, by working under the assumption of sound analyses.
nontrivial abstraction loses information and therefore no interesting analysis is exact for all programs.

Having established a notion of analysis completeness (and a less interesting notion of analysis exactness), we proceed by defining a notion of completeness of the individual abstractions used in an analysis, to understand where imprecision may arise.

As in the preceding sections, assume $L_1$ and $L_1'$ are lattices used in a collecting semantics and $L_2$ and $L_2'$ are lattices used for an analysis. Let $\alpha: L_1 \rightarrow L_2$ and $\alpha': L_1' \rightarrow L_2'$ be abstraction functions, and let $\gamma: L_2 \rightarrow L_1$ and $\gamma': L_2' \rightarrow L_1'$ be concretization functions such that $\alpha, \gamma, \alpha'$, and $\gamma'$ form two Galois connections. Consider two functions $cg: L_1 \rightarrow L_1'$ and $ag: L_2 \rightarrow L_2'$. We say that $ag$ is a complete abstraction of $cg$ if the following property holds:

$\forall x \in L_2, ag \circ \alpha x \sqsubseteq \alpha' \circ cg x$

(Compare this with the definition of soundness of abstractions from page 155.)

Again, let us consider sign analysis as example. In Section 11.4 we saw that abstract multiplication is optimal. In fact, it is also complete:

$\forall D_1, D_2 \subseteq \mathbb{Z}, \alpha_a(D_1) \hat{\cdot} \alpha_a(D_2) \sqsubseteq \alpha_a(D_1 \cdot D_2)$

for any $D_1, D_2 \subseteq \mathbb{Z}$. This tells us that the analysis, perhaps surprisingly, never loses any precision at multiplications.

For abstract addition, the situation is different, as shown in the next exercise.

**Exercise 11.42:** Abstract addition in sign analysis is not complete. Give an example of two sets $D_1, D_2 \subseteq \mathbb{Z}$ where $\alpha_a(D_1) \hat{+} \alpha_a(D_2) \not\sqsubseteq \alpha_a(D_1 + D_2)$. (We here overload the $+$ operator to work on sets of integers, like we did earlier for multiplication.)

Is it possible to change the definition of abstract addition to make it sound and complete (without changing the analysis lattice)?

**Exercise 11.43:** For which of the operators $\cdot, /, >,$ and $==$ is sign analysis complete? What about input?

Notice that least upper bound in an analysis lattice $L_2$ is always a sound and complete abstraction of least upper bound in the corresponding collecting semantics lattice $L_1$ whenever there is a Galois connection between $L_1$ and $L_2$:

$\forall A \subseteq L_1, \alpha(\bigsqcup A) = \bigsqcup_{a \in A} \alpha(a)$

\[\text{These observations show that we could in principle have chosen define the concept of completeness using the concretization function } \gamma \text{ instead of using the abstraction function } \alpha, \text{ but that would have been much less useful.}\]
(This result follows directly from Exercise 11.18.) Intuitively this means, perhaps surprisingly, that joining abstract information, for example when the branches merge after an if statement, is never to blame for precision losses.

**Exercise 11.44:** In sign analysis, is the analysis constraint function for assignments \( \alpha_f(X = E) \) a complete abstraction of the corresponding semantic constraint function \( \alpha_f(X = E) \), given that \( E \) is an expression for which \( \text{eval} \) is complete?

For abstractions that are sound, completeness implies optimality (but not vice versa, cf. exercises 11.36 and 11.42):

**Exercise 11.45:** Prove that if \( \alpha_g \) is sound and complete with respect to \( \alpha_g \), it is also optimal.

We have seen in Section 11.4 that for any Galois connection, there exists an optimal (albeit often non-computable) abstraction of every concrete operation. The same does not hold for soundness and completeness, as shown in the following exercise.

**Exercise 11.46:** Prove that there exists a sound and complete abstraction \( \alpha_g \) of a given concrete operation \( \alpha_g \) if and only if the optimal abstraction of \( \alpha_g \) is sound and complete.

(We have seen examples of abstractions that are optimal but not sound and complete, so this result implies that sound and complete abstractions do not always exist.)

The following exercise provides a “soundness and completeness theorem”, as a variant of the soundness theorem from page 156.

**Exercise 11.47:** Prove that if \( \alpha_f \) is sound and complete with respect to \( \alpha_f \) then \( \alpha(\|P\|) = \|P\| \), where \( \alpha_f \) is the semantic constraint function and \( \alpha_f \) is the analysis constraint function for a given program \( P \), and \( \alpha \) is the abstraction function.

This theorem relies on the fact that sound and complete abstractions are closed under composition, unlike optimal abstractions, as seen in the following exercise.
Exercise 11.48:
(a) Prove that if \( af \) is sound and complete with respect to \( cf \) then \( af \circ af \) is sound and complete with respect to \( cf \circ cf \). (Hint: see your solution to Exercise [11.47].)
(b) Prove that the following statement does not hold in general: If \( af \) is the optimal abstraction of \( cf \) then \( af \circ af \) is the optimal abstraction of \( cf \circ cf \). (Hint: consider the example program on page [161].)

Since \([P] = \bigsqcup_{i \geq 0} af^i(\bot)\) by the fixed-point theorem, part (b) of this result shows that even when the analysis constraint \( af \) for a given program \( P \) is the most precise possible (relative to the chosen analysis lattice), the analysis result \([P]\) may not be the most precise possible (that can be expressed in the analysis lattice). In contrast, part (a) is the central property in the proof of the soundness and completeness theorem in Exercise [11.47].

Exercise 11.49: Which of the abstractions used in interval analysis (Section 6.1) are complete? In particular, is abstract addition complete?

Abstractions that are incomplete may be complete in some situations; for example, abstract addition in sign analysis is not complete in general (Exercise [11.42]), but it is complete in situations where, for example, both arguments are positive values. For this reason, even though few analyses are sound and complete for all programs, many analyses are sound and complete for some programs or program fragments.

Exercise 11.50: Prove that abstract addition in sign analysis is complete if both arguments are positive values. That is, show that \( \alpha_a(D_1) \hat{+} \alpha_a(D_2) \subseteq \alpha_a(D_1 + D_2) \) for all \( D_1, D_2 \subseteq \{1, 2, 3, \ldots\} \).

There are not many programs for which our simple sign analysis is complete and gives a nontrivial analysis result, so to be able to demonstrate how these observations may be useful, let us modify the analysis to use the following slightly different lattice instead of the usual \( \text{Sign} \) lattice from Section 5.1:

```
\begin{align*}
& \top \\
\& \theta^- \\
\& \theta \\
\& \theta^+ \\
\& 0 \\
\& \bot 
\end{align*}
```

The meaning of the elements is expressed by this concretization function \( \gamma_a \):
From Exercise 11.22 we know that an abstraction function $\alpha_a$ exists such that $\alpha_a$ and $\gamma_a$ form a Galois connection.

Exercise 11.51: Give a definition of $eval$ that is optimal for expressions of the form $t \cdot t$ where $t$ is any program variable (recall Exercise 11.37).

The remaining abstract operators can be defined similarly, and the rest of the $eval$ function and other analysis constraints can be reused from the ordinary sign analysis.

The modified sign analysis concludes that output is 0+ for the following small program:

```c
x1 = input;
x2 = input;
y1 = x1 * x1;
y2 = x2 * x2;
output y1 + y2;
```

Exercise 11.52: Explain why the modified sign analysis is sound and complete for this program.

Assume the analysis is built to raise an alarm if the output of the analyzed program is a negative value for some input. In this case, it will not raise an alarm for this program, and because we know the analysis is sound (over-approximating all possible behaviors of the program), this must be the correct result. Now assume instead that the analysis is built to raise an alarm if the output of the analyzed program is a positive value for some input. In this case, it does raise an alarm, and because we know the analysis is complete for this program (though not for all programs), this is again the correct result – there must exist an execution of the program that outputs a positive value; we can trust that the alarm is not a false positive.

Exercise 11.53: Design a relational sign analysis that is sound and complete for the three-line program from page 161.

Exercises 11.49 and 11.53 might suggest that increasing analysis precision generally makes an analysis complete for more programs, but that is not the case: The trivial analysis that uses a one-element analysis lattice is sound and complete for all programs, but it is obviously useless because its abstraction discards all information about any analyzed program.
For further discussion about the notion of completeness, see Giacobazzi et al. [GRS00, GLR15].

11.6 Trace Semantics

The TIP semantics presented in Section 11.1 is called a reachable states collecting semantics, because it for each program point collects the set of states that are possible when program execution reaches that point for some input. As we have seen, this precisely captures the meaning of TIP programs in a way that allows us to prove soundness of, for example, sign analysis. For other analyses, however, the reachable states collecting semantics is insufficient because it does not capture all the information about how TIP programs execute. As a trivial example, for the program

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

the reachable states collecting semantics will only tell us that the set of states at the function entry and the set of states at the function exit are both \{ [x \mapsto z] \mid z \in \mathbb{Z} \}, but it does not tell us that the return value is always the same as the input value. In other words, the reachable states collecting semantics does not provide information about how one state at a program point is related to states at other program points. To capture such aspects of TIP program execution, we can instead use a trace semantics that expresses the meaning of a TIP program as the set of traces that can appear when the program runs. A trace is a finite sequence of pairs of program points (represented as CFG nodes) and states:

\[
\text{Traces} = (\text{Nodes} \times \text{ConcreteStates})^*
\]

We first define the semantics of single CFG nodes as functions from concrete states to sets of concrete states (as concrete counterparts to the transfer functions from Section 5.10):

\[
c_t : \text{ConcreteStates} \rightarrow \mathcal{P}(\text{ConcreteStates}).
\]

For assignment nodes, \(c_{t_E}\) can be defined as follows:

\[
c_{t_E}(\rho) = \{ \rho[X \mapsto z] \mid z \in \text{ceval}(\rho, E) \}
\]

The semantics of variable declaration nodes can be defined similarly. All other kinds of nodes do not change the state:

\[
c_t(\rho) = \{ \rho \}
\]

The trace semantics of a program \(P\) is a set of finite traces, written \(\langle P \rangle \in \mathcal{P}(\text{Traces})\). We can define \(\langle P \rangle\) as the set of finite traces that start at the program entry point and in each step proceed according to the CFG. (We do not require

\footnote{For a set \(X\), the Kleene star operation \(X^*\) denotes the set of all finite sequences of elements from \(X\), including the empty sequence.}
that the traces reach the program exit.) More formally, we define \( \{ P \} \) as the least solution to the following two constraints (similarly to how we defined \( [ P ] \) and \( \{ P \} \) earlier):

\[
\begin{align*}
(entry, []) & \in \{ P \} \\
\pi \cdot (v, \rho) & \in \{ P \} \land v' \in csucc(\rho, v) \land \rho' \in ct(v)(\rho) \implies \pi \cdot (v, \rho) \cdot (v', \rho') \in \{ P \}
\end{align*}
\]

The first constraint says that the program entry point is always reachable in the empty state. The second constraint says that if the program has a trace that ends at node \( v \) in state \( \rho \) such that \( v' \) is a possible successor node and \( \rho' \) is a state we may get if executing \( v' \) from state \( \rho \), then the trace that is extended with the extra pair \( (v', \rho') \) is also possible.

As an example, if \( P \) is the trivial program above, we have

\[
\{ P \} = \{(entry, [x \mapsto 0]) \cdot (return x, [x \mapsto 0]) \cdot (exit, [x \mapsto 0]),
(entry, [x \mapsto 1]) \cdot (return x, [x \mapsto 1]) \cdot (exit, [x \mapsto 1]),
\ldots\}
\]

which contains the information that the value of \( x \) is the same at the entry and the exit, in any execution.

Exercise 11.54: Describe the trace semantics of the program from page 140?

Exercise 11.55: Explain why it makes sense to define the trace semantics as the least solution to the constraints. (Hint: see the discussion for the reachable states collecting semantics on page 143)

Interestingly, the relation between the reachable states collecting semantics and the trace semantics can be expressed as a Galois connection induced by an abstraction function

\[
\alpha_t: \mathcal{P}(\text{Traces}) \to (\mathcal{P}(\text{ConcreteStates}))^n
\]

defined by

\[
\alpha_t(T) = (R_1, \ldots, R_n)
\]

where \( R_i = \{ \rho \mid \cdot \cdot \cdot (v_i, \rho) \cdot \cdot \cdot \in T \} \) for each \( i = 1, \ldots, n \).

Intuitively, given a set of traces, \( \alpha_t \) simply extracts the set of reachable states for each CFG node.

The set \( \mathcal{P}(\text{Traces}) \) forms a powerset lattice, and \( \alpha_t \) is a complete join morphism, so by Exercise 11.21 we know that a concretization function \( \gamma_t \) exists such that \( \alpha_t \) and \( \gamma_t \) form a Galois connection.

Exercise 11.56: Show that \( \alpha_t \) (as defined above) is indeed a complete join morphism.
The existence of this Galois connection shows that the domain of the reachable states collecting semantics is in some sense an abstraction of the domain of the trace semantics.

The following exercise shows that composition of Galois connections leads to new Galois connections.

**Exercise 11.57**: Let \( \alpha_1 : L_1 \rightarrow L_2, \gamma_1 : L_2 \rightarrow L_1, \alpha_2 : L_2 \rightarrow L_3, \) and \( \gamma_2 : L_3 \rightarrow L_2. \) Assume both \( (\alpha_1, \gamma_1) \) and \( (\alpha_2, \gamma_2) \) are Galois connections. Prove that \( (\alpha_2 \circ \alpha_1, \gamma_1 \circ \gamma_2) \) is then also a Galois connection.

In Section 11.2 we have established a Galois connection between the domain \( \mathcal{P}(\text{ConcreteStates})^n \) of the reachable states collecting semantics and the domain \( \text{States}^n \) of the sign analysis, and we have now also established a Galois connection between the domain \( \mathcal{P}(\text{Traces}) \) of the trace semantics and the domain \( \mathcal{P}(\text{ConcreteStates})^n \). Applying the result from Exercise 11.57 then gives us a Galois connection between \( \mathcal{P}(\text{Traces}) \) and \( \text{States}^n \), which can be illustrated like this:

![Diagram](image)

**Exercise 11.58**: Prove that the reachable states collecting semantics is sound with respect to the trace semantics. (Even though the collecting semantics is not a computable analysis, we can still apply the notion of soundness and the proof techniques from Section 11.3.)

To demonstrate the usefulness of trace semantics, let us consider how to prove soundness of the reaching definitions analysis from Section 5.7. Recall that an assignment \( X = E \) (called a definition of \( X \)) is reaching a program point \( v \) if in some execution of the program, \( v \) is reached, and the variable \( X \) was last assigned to at that assignment.

As a start, we define more formally what is meant by the set of reaching definitions at a given program point. We do this by first defining an *instrumented* trace semantics that extends the information in the traces with maps from variables to where the variables were last assigned to:

\[
\text{Traces}_{RD} = (\text{Nodes} \times \text{ConcreteStates} \times \text{ReachingDefs})^*
\]
11.6 TRACE SEMANTICS

ReachingDefs = Vars → Nodes

Here, we have added a third component, a map from variables to CFG nodes, to each element of the traces. Define \( \{P\}_{RD} \) as the least solution to the following two constraints, similarly to how we defined the ordinary trace semantics \( \{P\} \) earlier, but capturing the reaching definitions information:

\[
\text{(entry, [], []))} \in \{P\}_{RD}
\]

\[
\pi \cdot (v, \rho, \delta) \in \{P\}_{RD} \land v' \in \text{csucc}(\rho, v) \land \rho' \in \text{ct}(\rho) \implies \\
\pi \cdot (v, \rho, \delta) \cdot (v', \rho', \delta') \in \{P\}_{RD}
\]

where

\[
\delta' = \begin{cases} \\
\delta[X \mapsto v'] & \text{if } v' \text{ is an assignment } X = E \\
\delta & \text{otherwise}
\end{cases}
\]

In each element of the traces, the first two components are exactly as before. The reaching definitions map in the third component is initially empty and is updated whenever an assignment is encountered.

We also define an abstraction function \( \alpha_{RD} : \mathcal{P}(\text{Traces}_{RD}) \rightarrow (\mathcal{P}(\text{Nodes}))^n \) that extracts the sets of semantically reaching definitions from a set of instrumented traces for a program with \( n \) program points:

\[
\alpha_{RD}(T) = (R_1, \ldots, R_n)
\]

where

\[
R_i = \{ w | \cdots (v_i, \rho, \delta) \cdots \in T \text{ where } \delta(X) = w \text{ for some } \rho, \delta, X \}
\]

for \( i = 1, \ldots, n \). Intuitively, when execution is at a program point \( v_i \), the \( \delta \) function contains the definitions that reach \( v_i \).

We can now state formally what it means for the reaching definitions analysis to be sound for a program \( P \):

\[
\alpha_{RD}(\{P\}_{RD}) \sqsubseteq [P]_{RD}
\]

where \([P]_{RD}\) denotes the reaching definitions analysis result for \( P \).

**Exercise 11.59**: Describe \( \{P\}_{RD} \) and \([P]_{RD}\) for \( P \) being the example program from Section 5.7.

**Exercise 11.60**: With this instrumented trace semantics, use the approach from Section 11.3 to prove that the reaching definitions analysis from Section 5.7 is sound.

Reasoning about other analyses generally requires other forms of instrumented semantics that capture the semantic properties of interest.
Exercise 11.61: Use the approach from Section 11.3 and an appropriate instrumented trace semantics to prove that the available expressions analysis from Section 5.5 is sound. (This is more tricky than Exercise 11.60 because available expressions analysis is a “must” analysis!)

Exercise 11.62: Use the approach from Section 11.3 and an appropriate instrumented trace semantics to prove that the live variables analysis from Section 5.4 is sound. As part of this, you need to specify an appropriate collecting semantics that formally captures what it means for a variable to be live (see the informal definition in Section 5.4). (This is more tricky than Exercise 11.60 because live variables analysis is a “backward” analysis!)

Exercise 11.63: Investigate for some of the abstractions used in analyses presented in the preceding chapters (for example, live variables analysis or reaching definitions analysis) whether or not they are optimal and/or complete.

Exercise 11.64: Show that there exists a Galois connection between the instrumented trace semantics for reaching definitions $\alpha_{RD}(\langle P \rangle_{RD})$ and the ordinary trace semantics $\alpha(\langle P \rangle_{RD})$. 
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