

Lab 8

Abstract Interpretation

Numerical Abstract Domains

Objective

- Play with an implementation of a fixpoint static analyser
- Implement classical finite abstract domains, and the interval abstract domain.
- Understand how the fixpoint computation is made.

This lab is adapted from material kindly provided by Pierre Roux. Download the archive and untar it.

8.1 Play with `tiny`

In the archive of today, you will find `tiny`, a static analyzer based on abstract interpretation, written in OCaml. To compile it, run `make` at the root of the (uncompressed) archive. This should produce a binary `src/tiny` that you can test as follows:

```
src/tiny examples/ex01.tiny
```

This outputs the input source code.

What `tiny` does `tiny` computes the abstract interpretation of a given program, which means at every stage, compute the abstract value for each variable, as well as loop invariants. This information is used to perform various static analysis such as: no division by zero occur.

How does `tiny` work `tiny` is parametrized over the domain to consider. In `src/domains`, you will find a few domains that you will have to implement throughout this lab session. To use a specific domain, use:

```
src/tiny --domain <name> file
```

where `domain` is the name of your domain (`dummy`, `kildall`, `sign`, and `intervals`).

EXERCISE #1 ► **Discovering the analysis**

In the `bin` directory of the archive, there is a compiled version of all the domains. Run it through the examples and become familiar with the output of `tiny` via:

```
bin/tiny --domain <domain> file
```

(You can make the output more verbose via the option `-v 4`.)

For the examples `ex05.tiny`, `ex06.tiny`, `ex07.tiny` which analysis can prove that the codes are correct? Why?

EXERCISE #2 ► **Code review**

Quickly open the source code:

- Find the analysis function in `main.ml`.
- In `analyse.ml`, the analysis is performed by a call to `post_stm` on the program AST. Observe the code of this function. What is the name of the function that performs the fixpoint computation ?
- In this last function, find the code that permits to stop this fixpoint computation. The `order` function is specific to each abstract domain, you will have to implement it.

8.2 Implementing new domains in tiny

A cheat sheet about abstract domains can be found at the address:

http://perso.ens-lyon.fr/pierre.roux/vas_2013_2014/rappels_domaines_abstraits.pdf

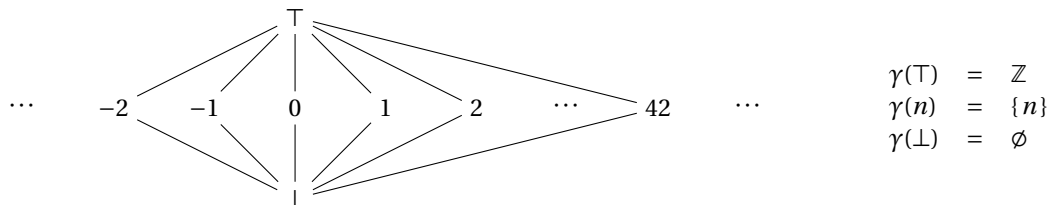
(talk to your TA if you need help in reading the french there).

For each domain, we provide a skeleton of source code. You will have to define the type of abstract values, operation such as union and abstract transformers, as well as printing functions.

8.2.1 Finite domains

EXERCISE #3 ► Kildall

This domain makes it possible to find variables which are constants at a certain point in the program. It can also be used to simplify programs in a compiler.



Implement this domain in `src/domains/kildall.ml`. Check your implementation on examples. What happens using your domain on the example `examples/ex08.tiny`?

To solve this problem, if you have time, you can try to rely on the module `InfInt`, which is provided (see `src/domains/infInt.mli`), to handle this situation¹

EXERCISE #4 ► Signs

This domain makes it possible to find variables which are strictly positive or strictly negative, or zero, hence allowing to guarantee the correctness of more divisions.



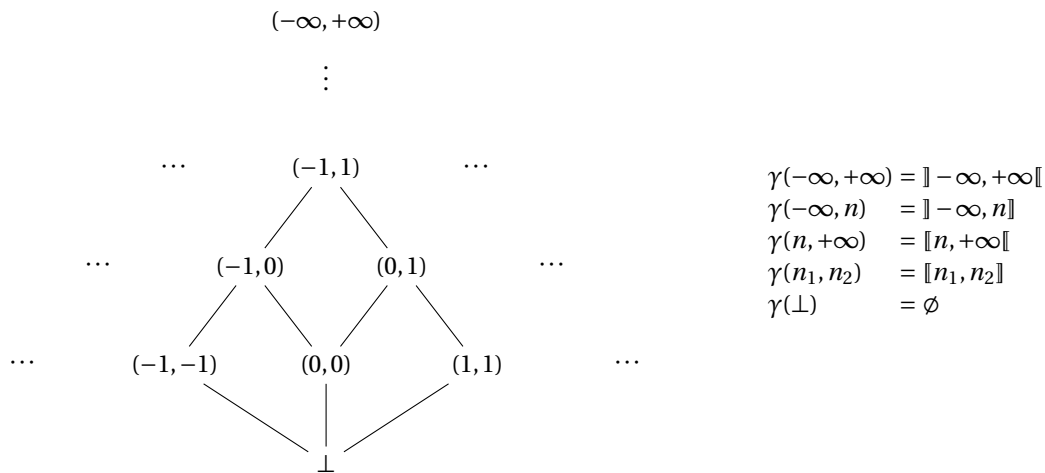
Implement this domain in `src/domains/sign.ml`

8.2.2 Intervals and widening

In this section, we wish to implement a domain of intervals, where variables are interpreted by the range of values they can take.

The lattice is $(\mathcal{I}^\sharp, \sqsubseteq^\sharp)$ with $\mathcal{I}^\sharp = \perp \cup \{(n_1, n_2) \in (\mathbb{Z} \cup \{-\infty\}) \times (\mathbb{Z} \cup \{+\infty\}) \mid n_1 \leq n_2\}$.

¹documentation: `src/doc/InfInt.html`.



EXERCISE #5 ► Intervals

Implement this domain in `src/domains/intervals.ml`: for the moment, do not modify the definitions for widening, `sem_times`, `sem_div` (and forget about `backsem_times` and `backsem_div`).

Some hints :

- You can use the following type :

```
type t = Bot | Itv of int option * int option
```

where `None` stands for $\pm\infty$ and `Some n` stands for the finite bound n^2 .

- It will be useful to extend some functions acting on integers to $\mathbb{Z} \cup \{-\infty\}$ or $\mathbb{Z} \cup \{+\infty\}$. For instance, for “ \leq ” :

```
(* Extending <= to  $\mathbb{Z} \cup \{-\infty\}$ . *)
let leq_minf x y = match x, y with
  | None, _ -> true  (*  $-\infty \leq y$  *)
  | _, None -> false (*  $x > -\infty$  ( $x \neq -\infty$ ) *)
  | Some x, Some y -> x <= y

(* Extending <= to  $\mathbb{Z} \cup \{+\infty\}$ . *)
let leq_pinf x y = match x, y with
  | _, None -> true  (*  $x \leq +\infty$  *)
  | None, _ -> false (*  $+\infty > y$  ( $y \neq +\infty$ ) *)
  | Some x, Some y -> x <= y
```

- You can use the following function to enforce the invariant $n_1 \leq n_2$ when defining intervals :

```
let mk_itv o1 o2 = match o1, o2 with
  | None, _ | _, None -> Itv (o1, o2)
  | Some n1, Some n2 -> if n1 > n2 then Bot else Itv (o1, o2)
```

Test the domain on the following program (file `examples/ex09.tiny`) :

```
i=0;
while (i < 10) {
  ++i;
}
```

² Reminder: the `option` type constructor, which is provided by OCAML, is defined as follows :
`type 'a option = None | Some of 'a.`

then on the same program, after replacing 10 with 1 000 000. What can be observed? (use option `-v 2` if no difference shows up)

The problem is now that our domain has infinite depth, so the fixpoint iteration to compute the interpretation of a while loop may take infinitely many steps: computing the exact interpretation becomes undecidable. In the next exercise, we will see a way to over-approximate the fixpoint through *widening*.

EXERCISE #6 ► Widening in the domain of intervals

- To address this problem, exploit *widening*, by implementing the following operator.

$$x^\sharp \nabla y^\sharp = \begin{cases} \llbracket a, b \rrbracket & \text{if } x^\sharp = \llbracket a, b \rrbracket, y^\sharp = \llbracket c, d \rrbracket, c \geq a, d \leq b \\ \llbracket a, +\infty \rrbracket & \text{if } x^\sharp = \llbracket a, b \rrbracket, y^\sharp = \llbracket c, d \rrbracket, c \geq a, d > b \\ \llbracket -\infty, b \rrbracket & \text{if } x^\sharp = \llbracket a, b \rrbracket, y^\sharp = \llbracket c, d \rrbracket, c < a, d \leq b \\ \llbracket -\infty, +\infty \rrbracket & \text{if } x^\sharp = \llbracket a, b \rrbracket, y^\sharp = \llbracket c, d \rrbracket, c < a, d > b \\ y^\sharp & \text{if } x^\sharp = \perp \\ x^\sharp & \text{if } y^\sharp = \perp \end{cases}$$

Reminder: a widening operator can be used to accelerate the convergence of the fixpoint calculation. The idea is to extrapolate in the computation, so that we reach a result without going upwards ad infinitum in a lattice of unbounded height.

- Run the program using the new domain on the programs tested before, then on the following program (file `examples/ex10.tiny`):

```
i = 0; j = 0;
while (i < 10) {
  if (i <= 0) {
    j = 1;
    ++i;
  } else {
    ++i;
  }
}
```

What interval does one get for variable `j`? First try to improve by using a descending sequence (`-d n` option). If it doesn't work, come up with a new widening operator that makes it possible to obtain the exact answer `[[0, 1]]` (hint: this widening is called *delayed*).

- Additional question: what happens in the domain if the program contains expressions such as those that appear in `examples/ex08.tiny`? This can in some cases be handled using the module `InfInt`, which is provided³

8.3 Abstract assignment

EXERCISE #7 ► Propagating \perp

At the course last week, there was a question about \perp , and why, when defining abstract assignment, the \perp value was somehow “propagated” to the whole environment instead of having just `X` being mapped to \perp in the environment. Look at the file `src/nonRelational.ml`, and find the point where what has been presented in the course is implemented (*hint: the line number is prime*).

³(documentation: `src/doc/InfInt.html`).