# Program Analysis

Metrics, Soundness, Lattices, Al

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Lecture #6 out of 10 90 minutes

All videos are in this YouTube playlist.

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Basics

**Quality of Analysis** 

Lattice

Abstract Interpretation

Further Reading/Watching

Chapter #1:
Basics

# Syntactic & Semantic Properties

<u>Semantic</u> property can be completely defined with respect to the set of executions of a program, while a <u>syntactic</u> property can be decided directly based on the program text.

```
if (x) { printf("大家好"); }
```

Which properties are dynamic?

- A program may print a text to the console
- A program may call printf() C library function
- A program prints to the console
- A program consists of one line of code

### Rice's Theorem

Rice's theorem states that all non-trivial semantic properties of programs are undecidable.

A property is <u>non-trivial</u> if it is neither true for every partial computable function, nor false for every partial computable function.

Halting problem is the problem of determining, from 1) a description of an arbitrary computer program and 2) an input, whether the program will finish running, or continue to run forever. A general algorithm to solve the halting problem for all possible program—input pairs **cannot exist**.

## Non-trivial Properties

#### Examples of a non-trivial properties:

- A program exits
- A program prints "Hello"
- A program finishes in less than 5 seconds
- A program dies with "Segmentation Fault"
- A program prints user password to the console

Suggest a few properties.

# Static Analysis

Consider two C++ programs given to a static analyzer (e.g. Clang Tidy):

```
int f() {
  int x = 0;
  return 42 / x;
}
```

Expected answers from Clang Tidy:

```
Yes! :) No :(
```

# Style Checking

### Consider two C++ programs given to a style checker (e.g. cpplint):

#### Expected answers from cpplint:

```
Extra space before (in No:(
function call; { should
almost always be at the end
of the previous line
```

# Dynamic Analysis

Consider this C++ program (Clang Tidy finds no issues) given to a dynamic analyzer (AddressSanitizer):

```
int foo(int i) {
   int a[5];
   return a[i];
}
int main() {
   return foo(6);
}
```

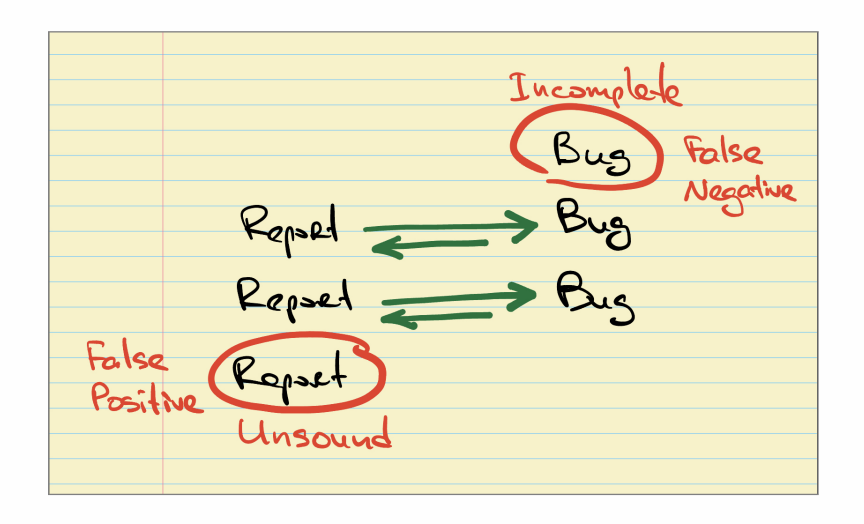
\$ gcc -fsanitize=address -g a.cpp
\$ ./a.out

Dynamic analysis == testing.

Chapter #2:

Quality of Analysis

# Sound & Complete



### Precision & Recall

Precision is the fraction of relevant instances among the retrieved instances (100% precision means soundness).

Recall is the fraction of relevant instances that were retrieved (100% recall means completeness).

$$\text{Precision} = \frac{TP}{TP + FP} \qquad \text{Recall} = \frac{TP}{TP + FN} \qquad \text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}$$
 
$$\text{F1} = \frac{2 \times TP}{2 \times TP + FP + FN}$$

# Experiment

Say, we give a few programs to a static analyzer:

$$TP = \underline{\qquad} FP = \underline{\qquad} TN = \underline{\qquad} FN = \underline{\qquad}$$
 
$$Precision = \frac{TP}{TP + FP} = \underline{\qquad} Recall = \frac{TP}{TP + FN} = \underline{\qquad}$$
 
$$TP = \underline{\qquad} FN = \underline{\qquad}$$
 
$$Recall = \frac{TP}{TP + FN} = \underline{\qquad}$$
 
$$F1 = \frac{2 \times TP}{2 \times TP + FP + FN} = \underline{\qquad}$$

# Flip of Terminology

Soundness and Completeness: With Precision by Prof. Bertrand Meyer, in Blog@CACM: "It is very easy to obtain soundness if we forsake completeness: reject every case."



### Total Order

Total order is a binary relation  $\leq$  (strict total order is <).

Lineary ordered set (loset) is a set equipped with a total order.

Which of them are losets?:

$$\{1, -5, 2, 0, 42\}$$
 $\{3, 5, -9, 5, 12\}$ 
 $\{3, 5, \text{"Hello"}, 12, 5.0\}$ 
 $\{x, y, z\}$ 
 $\varnothing$ 

## Partially Ordered Set

Partial order is total order but only between some elements.

Partially ordered set (poset) is a set equipped with a partial order.

Which of them are posets?:

```
\{1, \text{"apple"}, 2, -7, \text{"orange"}\}
\{3, 5, -9, 5, 12\}
\{0, 1, 2, 3, \dots\}
\{x, y, z\}
\varnothing
```

## Lattice

<u>Lattice</u> is a poset where each two elements (x, y) have <u>least upper bound</u> <u>(join operator  $x \sqcup y$ ) and greatest lower bound (meet operator  $x \sqcap y$ ).</u>

$${42, 2, 13}$$

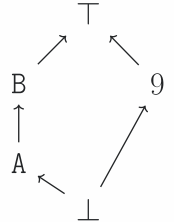
$$42 \sqcup 2 = \dots$$

$$\{A, 7, 19, B\}$$

$$\begin{array}{ccc}
\mathsf{B} & 19 \\
\uparrow & \uparrow \\
\mathsf{A} & 7
\end{array}$$

$$A \sqcup 7 = \dots$$

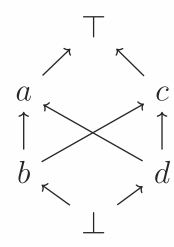
$$\{A, \top, 9, B, \bot\}$$



$$A \sqcup 9 = \dots$$

$$B \sqcap 9 = \dots$$

$$\{\top, \bot, a, b, c, d\}$$

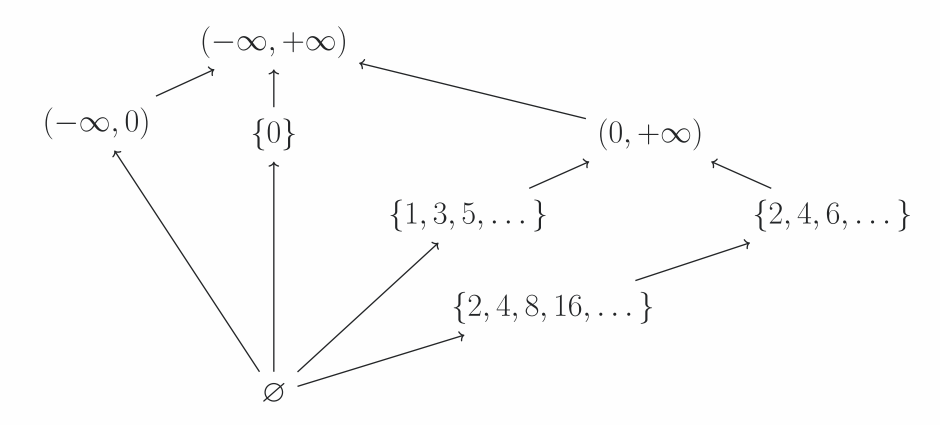


$$b \sqcup d = \dots$$

$$a \sqcap c = \dots$$

## Intervals

A lattice may be used to represent intervals in a set of values, e.g. in  $\mathbb{Z}$ :



Partial order is  $\in$ .

Chapter #4:

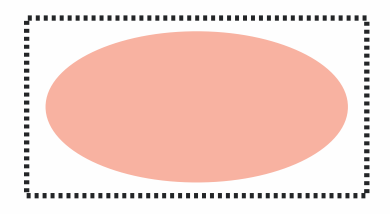
Abstract Interpretation

## What is it about?

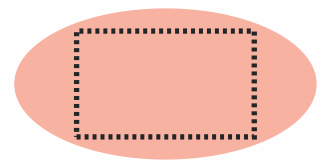
There is a compromise to be made between the precision of the analysis and its decidability (computability), or tractability (computational cost).

# Over and Under Approximation

What is the square of this oval?



1) **over**-approximation



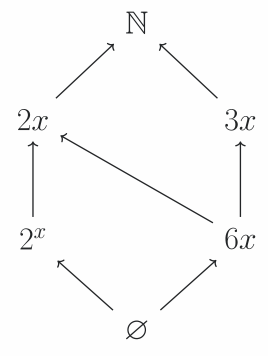
2) **under**-approximation

# Abstraction and Concretization

# $\frac{\text{Concrete domain}}{(\mathbb{Z},<)}\,C$



# Abstract domain A $(\{s|\{n|n\in\mathbb{N}\}\},\in)$



#### Abstraction function:

$$\alpha(c) \to a$$

#### Concretization function:

$$\gamma(a) \to c$$

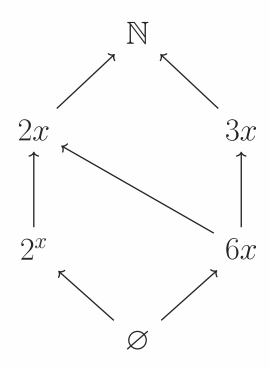
# Domains must be related through Galois connection:

$$\forall c \in C, \forall a \in A$$
$$\alpha(c) \sqsubseteq a \Longleftrightarrow c \sqsubseteq \gamma(a)$$

Are they?

# Abstract Semantics (Transformers)

#### Abstract domain:



#### **Transformers:**

$$\mathbb{N} + \mathbb{N} = \dots$$

$$2x + 2x = \dots$$

$$2x + 3x = \dots$$

$$2x \times 3x = \dots$$

$$\varnothing + 2x = \dots$$

#### Concrete counterparts:

$$1024 + 1 = \dots$$

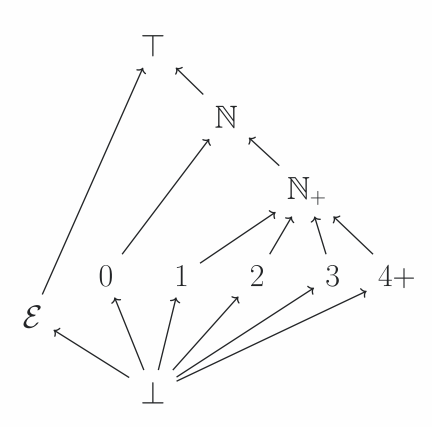
$$46 + 4 = \dots$$

$$8 + 9 = \dots$$

$$6 \times 12 = \dots$$

$$-1+4=\dots$$

# Widening and Narrowing



$$0 \nabla 1 = \dots$$

$$1 \nabla \mathbb{N}_+ = \dots$$

$$0 \nabla \mathbb{N}_{+} = \dots$$

$$1 \triangle \mathbb{N}_+ = \dots$$

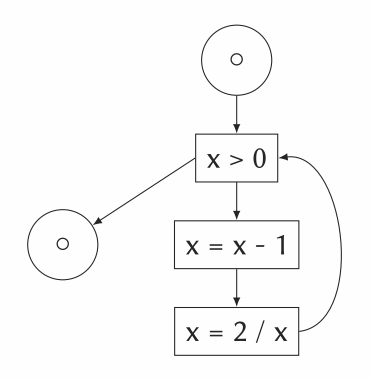
$$0 \triangle 1 = \dots$$

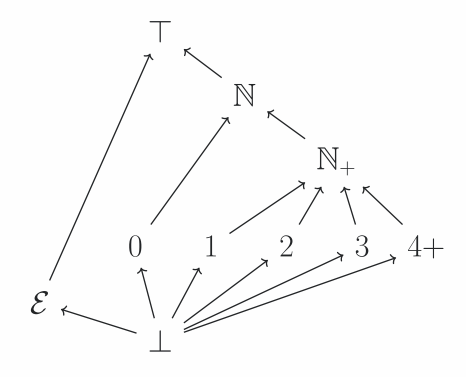
$$3 \triangle 4+=\dots$$

## Fixed-Point Computation

<u>Fixed-Point Computation</u> is a repeated symbolic execution of the program using abstract semantics until approximation reaches an equilibrium.

```
int f(int x) {
  while x > 0 {
    x = x - 1;
    x = 2 / x;
  }
  return x;
}
```





Chapter #5:

Further Reading/Watching

Lecture by Patrick Cousot, on YouTube

Mozilla wiki page on Abstract Interpretation.

Slide deck of Işil Dillig.

Introduction to Abstract Interpretation by Bruno Blanchet.