Type analysis

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Introduction to type analysis

- Type analysis is one of the most famous and used static analysis
- Every static typed language performs type analysis when is compiled/interpret

The goal

The aim of type analysis is to ensure that no type errors occur at run-time. To do that a type system:

- classify program phrases according to values they compute
- ensure that each operation is applied to correct data

What is a type system?

What a type? (my answer)

A type of a term usually denotes some approximation of the term semantics:

- a set of values equipped with a set of operations
- something more complex describing the behavior of a term, e.g., effects

A type system is an instance of deduction systems where theorems to be proved are about program types

The recipe for defining a type system

Defining a new type system consists of 4 steps:

- 1. Define the syntax of types and the syntax of type environments
- 2. Define the format of typing judgments and the typing rules (the typing relation)
- 3. Prove the type system is sound with respect to the semantics of the language
- **4.** Define the typing algorithm and prove it correct

Our running example: the fun language

```
x, f \in Id
    c \in Const
e \in Exp ::= c
                                                           constant literal
                                                           identifier
                  X
                  if e<sub>1</sub> then e<sub>1</sub> else e<sub>2</sub>
                                                           conditionals
                                                           \diamond \in \{+, -, *, \ldots\} primitive operators
                  e_1 \diamond e_2
                  \int \mathbf{let} x = e_1 \mathbf{in} e_2
                                                           declarations
                    fun x \rightarrow e
                                                           lambda abstraction
                                                           function application
                  e<sub>1</sub> e<sub>2</sub>
```

Defining types

- Usually, programming languages provide us values that are scalar, e.g., integers, strings, and values that are compound, e.g., lists, arrays, maps
- A type can be considered as a summary/description of a collection of values that share properties, e.g., 1 and 2 share the property to be integer values and that can be added
- The syntax of types describes which the type for scalar values are and how we can define new types by composing those already existent one
- The syntax of types is specified using a grammar, whose language corresponds to all possible types

Type syntax of fun

$$\tau ::= \tau_c \mid \tau_1 \to \tau_2 \qquad \qquad \tau_c \in \{ \textit{int}, \textit{bool}, \textit{string}, \ldots \}$$

- The type τ_c abstractly represents the type of a generic scalar value
- ullet There is only one type constructor $\cdot o \cdot$ that allows us to create functional types

Typing environments

A type environment records the association among variables and their types, formally it is a list of pairs

$$\Gamma ::= \emptyset \mid x : \tau, \Gamma$$

Usually, variables are assumed to be distinct and Γ is considered as a partial function, with the expected meaning for $\Gamma(x)$ and $dom(\Gamma)$

Type judgments

A judgment is a statement about the type of a program term typically it has the form

$$\Gamma \vdash M$$

where the free variables of M occur in Γ (we say Γ closes M)

A judgment usually express a relation between a term and a type (typing relation) or between two types (sub-typing relation)

Type judgments of fun

In our language we have only a kind of type judgment

$$\Gamma \vdash e : \tau$$

meaning that the expression e has type τ in Γ .

Typing rules

A typing rule specifies when a judgment is true:

$$\frac{\Gamma \vdash M_1 \cdots \Gamma \vdash M_n}{\Gamma \vdash M}$$

Rules without premises are axioms, thus, always true

A judgment is valid iff it can be derived from axioms, inductively applying judgments (derivation tree)

Saying that a term M has type τ in Γ means to find a derivation for the judgment $\Gamma \vdash M : \tau$

Typing rules of fun (1)

$$\frac{\text{TVAR}}{\Gamma \vdash c : \tau_{c}} \qquad \frac{x \in dom(\Gamma) \qquad \Gamma(x) = \tau}{\Gamma \vdash x : \tau}$$

$$\frac{\text{TOP}}{\Gamma \vdash e_{1} : \tau_{1}} \qquad \frac{\Gamma \vdash e_{2} : \tau_{2} \qquad \diamond : \tau_{1} \times \tau_{2} \to \tau}{\Gamma \vdash e_{1} \diamond e_{2} : \tau}$$

$$\frac{\text{TIF}}{\Gamma \vdash e_{1} : bool} \qquad \Gamma \vdash e_{2} : \tau \qquad \Gamma \vdash e_{3} : \tau}{\Gamma \vdash \text{if } e_{1} \text{ then } e_{2} \text{ else } e_{3} : \tau}$$

Typing rules of fun (2)

$$\frac{\Gamma_{\text{LET}}}{\Gamma \vdash e_1 : \tau_1 \qquad x : \tau_1, \Gamma \vdash e_2 : \tau_2} \qquad \frac{T_{\text{FUN}}}{x : \tau_1, \Gamma \vdash e : \tau_2} \\
\Gamma \vdash \text{let } x = e_1 \text{ in } e_2 : \tau_2 \qquad \frac{x : \tau_1, \Gamma \vdash e : \tau_2}{\Gamma \vdash \text{fun } x \to e : \tau_1 \to \tau_2} \\
\frac{T_{\text{APP}}}{\Gamma \vdash e_1 : \tau_1 \to \tau_2} \qquad \frac{\Gamma \vdash e_2 : \tau_1}{\Gamma \vdash e_2 : \tau_2}$$

Note: in the rule T_{FUN} the type τ_1 of the formal parameter x is guessed

An example of derivation

where $\Gamma = x : int, y; int, \emptyset$

An example of type error

where $\Gamma = x : int, y; real, \emptyset$

The TIF rule requires that both branches have exactly the same type: *int* and *real* are different types because there is no implicit conversion nor sub-typing

Soundness

- The soundness ensures that the type system does what it was supposed to do, i.e., it prevents type errors to happen at run-time (well-typed programs don't go wrong)
- A sound type system discards statically all programs that may cause a type error, but it may discard more due to approximations
- The precision of a type system can be improved by enriching the type language, e.g., by adding polymorphism or sub-typing

An example of approximation

$$\emptyset \vdash 2 : int \\ \emptyset \vdash 1 : int \\ \emptyset \vdash " hello" : string \\ \emptyset \vdash " world" : string \\ \vdots \\ 0 \vdash 1 : int \\ 0 \vdash 2 + 1 : int \\ 0 \vdash " hello" \oplus " world" : string \\ 0 \vdash " world" : string \\ 0 \vdash " hello" \oplus " world" : string \\ 0 \vdash " hello" \oplus " world" : string \\ 0 \vdash " hello" \oplus " world" : string \\ 0 \vdash " hello" \oplus " world" : string \\ 0 \vdash " hello" \oplus " world" : string \\ 0 \vdash " hello" : string \\ 0 \vdash$$

The expression does not type check, but it never raises a run-time type error, yet:

if true then
$$2+1$$
 else" hello" \oplus " world" $\rightarrow 2+1 \rightarrow 3$

Statically, we cannot decide which branch of if to take, thus, we consider both of them

Typing algorithm

- So far, we have considered the logical presentation of a type system but the actually to run the analysis we need a type-checking algorithm
- There are different techniques for defining these algorithms: sometimes translating rules in code suffices, but often to deal with advanced features, e.g., polymorphism, we need other approaches
- However, the algorithm must be proved to compute what the type system prescribes
 Soundness: if the algorithm returns that a term M has type t, then the judgment

 $\vdash M : t \text{ must be valid}$

Completeness: if the term M has type t, the algorithm must return t as type of M

Typing algorithm for fun

In the rule TFUN we guess the type of the parameter x

$$\frac{X : \tau_1, \Gamma \vdash e : \tau_2}{\Gamma \vdash \mathbf{fun} \, X \to e : \tau_1 \to \tau_2}$$

but guessing is not feasible algorithmically Two possible approaches:

- 1. Introducing type annotations, the programmer specifies the types
- 2. Inferring the type of values from their usage, no annotations

Adding type annotations to fun

We annotate the formal parameter of a functional value with its type

$$e \in \textit{Exp} ::= \dots$$

$$\mid \textbf{fun} \ x : \tau_1 \to e \qquad \qquad \text{lambda abstraction}$$

$$\mid \dots$$

The rule TFUN becomes

$$\frac{x : \tau_1, \Gamma \vdash e : \tau_2}{\Gamma \vdash \mathbf{fun} \, x : \tau_1 \to e : \tau_1 \to \tau_2}$$

Our type system becomes algorithmic and its rules can be directly implemented. The resulting algorithm is sound and complete.

Demo

See the file fun.ml

A more interesting and complete implementation is MiniML from PLZoo project: https://github.com/andrejbauer/plzoo/

Conclusion

- Type systems are one of the most used technique for the analysis of programs
- We describe the case of simple type checking for a functional language: type annotations in functions
- Many other topics: type inference, polymorphism á la ML, parametric polymorphism, type system for security, type and effect systems, the different family of dependent types, objects and classes, flow-sensitive types.