Programming Paradigms

Type Systems (Part 2)

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Overview

- Introduction
- Types in Programming Languages
- Polymorphism
- Type Equivalence
- Type Compatibility
- Formally Defined Type Systems
Strongly Typed PLs

PL implementation enforces:

Operations only on values of proper type

- Most PLs since 1970s
- C is mostly strongly typed

 Exceptions, e.g.,:
  - Subroutines with variable number of parameters
  - Interoperability of pointers and arrays
Statically Typed PLs

Strongly typed and checked at compile-time

- Strictly speaking, practically no PL is statically typed
  - E.g., Java: Upcasts and reflection allow for runtime type errors
- In practice, means "mostly statically typed"
Demo: Casts.java
Dynamically Typed PLs

**Type checking is delayed until runtime**

- Type errors found only later in development process
- Common in “scripting languages”, e.g., JavaScript and Python
- Note: Every value has a type and type errors manifest as runtime errors
Gradual Typing

Middleground between statically and dynamically typed PLs

- Annotating types is optional
  - Can quickly write code and add types later
- Static type checker warns about errors obvious from the available types
  - No guarantee to find all type errors
Demo: gradual_typing.py
Quiz: * Typed PLs

What’s the outcome of compiling and running this code in

- a strongly typed language?
- a statically typed language?
- a dynamically typed language?

```plaintext
1 a = 23;
2 b = true;
3 c = a + a;
4 d = c - b;
5 print(d);
```

Please vote in Ilias.
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Strongly typed language: Type error

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```

Statically typed language: Compile-time type error

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```

Dynamically typed language:
Runtime type error

Please vote in Ilias.
Quiz: Types

Which of the following statements is true?

- Types are compatible if and only if they are equal
- Coercions mean that a programmer casts a value from one type to another type
- Type conversions are guaranteed to preserve the meaning of a value
- PLs with type inference may provide static type guarantees

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