CS412/413

Introduction to Compilers Radu Rugina

Lecture 12: Types and Type-Checking 14 Feb 03

Semantic Analysis

- Last time:
 - Semantic errors related to scopes
 - Symbol tables
- This lecture:
 - Semantic errors related to types
 - Type system concepts
 - Types and type-checking

CS 412/413 Spring 2003

Introduction to Compilers

What Are Types?

- Types = describe the values computed during the execution of the program
- Essentially, types are predicate on values e.g. "int x" in Java means "x ∈ [-2³¹, 2³¹)"
- Type errors: improper, type-inconsistent operations during program execution
- Type-safety: absence of type errors

CS 412/413 Spring 2003

Introduction to Compilers

How to Ensure Type-Safety

- Bind (assign) types, then check types
- Type binding: defines type of constructs in the program (e.g. variables, functions)
 - Can be either explicit (int x) or implicit (x = 1)
 - Type consistency (safety) = correctness with respect to the type bindings
- Type checking: determine if the program correctly uses the type bindings
 - Consists of a set of type-checking rules

CS 412/413 Spring 2003

Introduction to Compilers

Type Checking

- Type checking = semantic checks to enforce the type safety of the program
- Examples:
 - Unary and binary operators (e.g. +, ==, []) must receive operands of the proper type
 - Functions must be invoked with the right number and type of arguments
 - Return statements must agree with the return type
 - In assignments, assigned value must be compatible with type of variable on LHS.
 - Class members accessed appropriately

CS 412/413 Spring 2003

Introduction to Compilers

Static vs. Dynamic Checking

- Static type checking = perform type checking at compile-time
- Dynamic type checking = ensure the correct usage of types at run-time
 - Check type requirements during program execution
- Example dynamic checks:
 - Array bounds checking
 - Null pointer dereferences

CS 412/413 Spring 2003

Introduction to Compilers

Static vs. Dynamic Typing

- Static and dynamic typing refer to type definitions (i.e. bindings of types to variables, expressions, etc.)
- Statically typed language: types are defined at compile-time and do not change during the execution of the program
 - E.g. C, Java, Pascal
- Dynamically typed language: types defined at run-time, during program execution
 - E.g. Lisp, Smalltalk

CS 412/413 Spring 2003

Introduction to Compilers

Strong vs. Weak Typing

- Strong and weak typing refer to how much type consistency is enforced
- Strongly typed languages: guarantees that accepted programs are type-safe
- Weakly typed languages: allow programs which contain type errors
- Can achieve strong typing using either static or dynamic typing

CS 412/413 Spring 2003

Introduction to Compilers

Soundness

- Sound type systems: can statically ensure that the program is type-safe
- Soundness implies strong typing
- Static type safety requires a conservative approximation of the values that may occur during all possible executions
 - May reject type-safe programs
 - Need to be expressive: reject as few type-safe programs as possible

CS 412/413 Spring 2003

Introduction to Compilers

Concept Summary

- Static vs dynamic checking: when to check types?
- Static vs dynamic typing: when to define types?
- Strong vs weak typing: how many type errors?
- Sound type systems: statically catch all type errors

CS 412/413 Spring 2003

Introduction to Compilers

Classification

Strong Typing

Weak Typing

11

Static Typing

ML Pascal C

Java Modula-3 C++

Scheme
PostScript assembly code

Smalltalk

CS 412/413 Spring 2003

Dynamic Typing

Introduction to Compilers

Why Static Checking?

- Efficient code
 - Dynamic checks slow down the program
- Guarantees that all executions will be safe
 - Dynamic checking gives safety guarantees only for some execution of the program
- But is conservative for sound systems
 - Needs to be expressive: reject few type-safe programs

CS 412/413 Spring 2003

Introduction to Compilers

12

Type Systems

- Type is predicate on value
- Type expressions: describe the possible types in the program: int, string, array[], Object, etc.
- Type system: defines types for language constructs (e.g. expressions, statements)

CS 412/413 Spring 2003

Introduction to Compilers

13

15

17

Type Expressions

- Language type systems have basic types (also: primitive types, ground types)
- Basic types examples: int, string, bool
- Build type expressions using basic types:
 - Type constructors:

array types structure types pointer types

- Type aliases

- Function types

CS 412/413 Spring 2003

ntroduction to Compilers

Type Expressions: Arrays

- Various kinds of array types in different programming languages
- array(T): arrays without bounds
 - C, Java: T [], Modula-3: array of T
- array(T, S): array with size
- C: T[S], Modula-3: array[S] of T
- May be indexed 0..S-1
- \bullet $\operatorname{array}(\mathsf{T},\!\mathsf{L},\!\mathsf{U})$: array with upper/lower bounds
 - Pascal: array[L .. U] of T
- array(T, S₁, ..., S_n): multi-dimensional arrays
 FORTRAN: T(L₁,..., L_n)

CS 412/413 Spring 2003

Introduction to Compilers

Type Expressions: Structures

- · More complex type constructor
- Has form $\{id_1: T_1, \dots, id_n: T_n\}$ for some identifiers id_i and types T_i
- Is essentially cartesian product:

 $(id_1 \times T_1) \times ... \times (id_n \times T_n)$

- Supports access operations on each field, with corresponding type
- Structures in C: struct { int a; float b; }
- Records in Pascal: record a: integer; b: real; end
- Objects: extension of structure types

CS 412/413 Spring 2003

Introduction to Compilers

Type Expressions: Aliases

- Some languages allow type aliases (type definitions, equates)
 - C: typedef int int_array[];
 - Modula-3: type int_array = array of int;
 - Java doesn't allow type aliases
- Aliases are not type constructors!
 - int_array is the same type as int []
- Different type expressions may denote the same type

CS 412/413 Spring 2003

Introduction to Compilers

Type Expressions: Pointers

- Pointer types characterize values that are addresses of variables of other types
- Pointer(T): pointer to an object of type T

• C pointers: T* (e.g. int *x;)

• Pascal pointers: ^T (e.g. x: ^integer;)

• Java: object references

CS 412/413 Spring 2003

Introduction to Compilers

18

Type Expressions: Functions

- Type: $T_1 \times T_2 \times ... \times T_n \rightarrow T_r$
- Function value can be invoked with some argument expressions with types T_i, returns return type T_r
- C functions : int f(float x, float y)
- Java: methods have function types
- Some languages have first-class function types (C, ML, Modula-3, Pascal, not Java)

CS 412/413 Spring 2003

Introduction to Compilers

10

Implementation

- Use a separate class hierarchy for types: class BaseType extends Type { String name; } class IntType extends BaseType { ... } class BoolType extends Base Type { ... } class ArrayType extends Type { Type elemType; } class FunctionType extends Type { ... }
- Semantic analysis translates all type expressions to type objects
- Symbol table binds name to type object

CS 412/413 Spring 2003

Introduction to Compilers

Type Comparison

- Option 1: implement a method T1.Equals(T2)
 - Must compare type trees of T1 and T2
 - For object-oriented language: also need sub-typing: T1.SubtypeOf(T2)
- Option 2: use unique objects for each distinct type
 - each type expression (e.g. array[int]) resolved to same type object everywhere
 - Faster type comparison: can use ==
 - Object-oriented: check subtyping of type objects

CS 412/413 Spring 2003

Introduction to Compilers

21

23

Creating Type Objects

 Build types while parsing – use a syntaxdirected definition:

• Type objects = AST nodes for type expressions

CS 412/413 Spring 2003

Introduction to Compilers

Processing Type Declarations

- Type declarations add new identifiers and their types in the symbol tables
- Class definitions must be added to symbol table:

```
class_defn ::= CLASS ID:id { decls:d }
```

 Forward references require multiple passes over AST to collect legal names

```
class A { B b; } class B { ... }
```

CS 412/413 Spring 2003

Introduction to Compilers

Type-Checking

• Type-checking = verify typing rules

"operands of + must be integer expressions; the result is an integer expression"

 Option 1: Implement using syntax-directed definitions (type-check during the parsing)

CS 412/413 Spring 2003

Introduction to Compilers

4

Type-Checking

 Option 2: first build the AST, then implement type-checking by recursive traversal of the AST nodes:

Type-Checking Identifiers

• Identifier expressions: lookup the type in the symbol table

• Using syntax-directed definitions for forward references: type-checking will fail

CS 412/413 Spring 2003

Introduction to Compilers

Next Time: Static Semantics

- Static semantics = mathematical description of typing rules for the language
- Static semantics formally defines types for all legal language ASTs

CS 412/413 Spring 2003

CS 412/413 Spring 2003

Introduction to Compilers