



CSCI 742 - Compiler Construction

Lecture 21

Introduction to Type Checking

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Compiler Phases

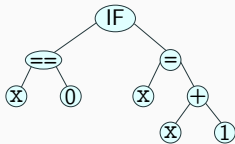
Source Code
(concrete syntax)

```
if (x==0) x=x+1;
```

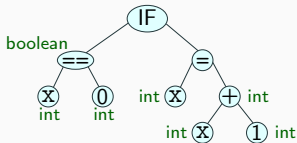
Token Stream

```
if ( x == 0 ) x = x + 1 ;
```

Abstract Syntax Tree
(AST)

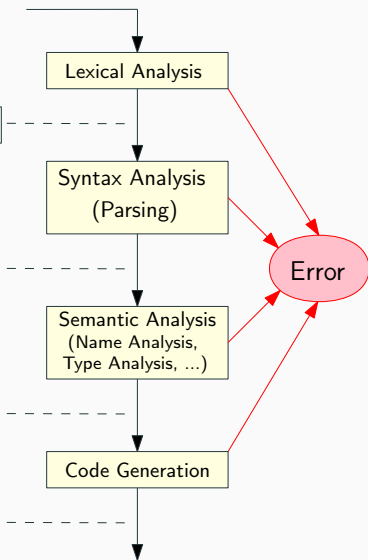


Attributed AST



Machine Code

```
16: iload_2  
17: ifne 24  
20: iload_2  
21: iconst_1  
22: iadd  
23: istore_2  
24: ...
```



- Type theory covers a huge range of topics
- Several lectures in the courses
 - Programming Language Concepts (344)
 - Programming Language Theory (740)
- In this course we do not cover the theoretical aspects of type system design
- We are mostly interested in **type checking** as a major component of the semantic analysis phase

What is a type?

- Type: a set of values and a set of operations on those values
- Example: Integers
- `int x, y;` means:
 - $x, y \in [-2^{31}, 2^{31})$
 - Operations `+` `-` `<` `<=` `mod` ... are possible on `x` and `y`
- Type errors:
improper, type-inconsistent operations during program execution
- Type safety: absence of type errors at run time

How to Ensure Type-Safety?

Bind (assign) types, then check types

Type binding

- Defines types for constructs in the program (e.g., variables, functions)
- Can be either explicit (`boolean x`) or implicit (`x = false`)
- Type safety: correctness with respect to the type bindings

Type checking

- Static semantic checks to enforce the type safety of the program
- Enforce a set of type-checking rules

Type Check Examples

- Operators (such as +) receive the right types of operands
- User-defined functions receive the right types of operands
- LHS of an assignment should be “assignable”
- Variables are assigned the expected kinds of values
- Return statement must agree with return type
- Class members accessed appropriately

Static vs. Dynamic Typing

- **Statically** typed language: types are defined and checked at compile-time,
and do not change during the execution of the program
- E.g., C, Java, Pascal
- **Dynamically** typed language: types defined and checked at run-time, during program execution
- E.g., Lisp, Scheme, Smalltalk

Why Static Checking?

- Efficient code: dynamic checks slow down the program
- Guarantees that all executions will be safe
- With dynamic checking, you never know when the next execution of the program will fail due to a type error

Drawbacks

- Adds an annotation burden for programmers
- Static type safety is a conservative approximation of the values that may occur during all possible executions
- It may reject some type-safe programs unfairly

Suitable Formalism

- We have used the following formal notations for specifying the first two phases of compiler:
 - Regular expressions for lexical analysis
 - Context-free grammars for parsers
- We use **inference systems** from logic to formalize type checking
 - Similar to what we did in name analysis
- Inference systems are suitable for performing computations of form:

If the first expression is of type T and the second expression is of type T' then the third expression must be of type T''

Background: Inference Systems

- Example inference rule:

All great universities have smart students	Premise 1
RIT is a great university	Premise 2
<hr/>	
RIT has smart students	Conclusion

- Example inference rule:

e_1 has type <code>int</code>	Premise 1
e_2 has type <code>int</code>	Premise 2
<hr/>	
$e_1 + e_2$ has type <code>int</code>	Conclusion

Background: Inference Systems

- An inference system has two parts:
 1. Definition of **Judgments**
 - Judgment: statement asserting a certain fact for an object
 2. Finite set of **Inference Rules**
- An inference rule has:
 1. a finite number of judgments P_1, P_2, \dots, P_n as premises;
 2. a single judgment C as conclusion
- If a rule has no premises, it is called an **axiom**

$$\frac{P_1 \quad P_2 \quad \dots \quad P_n}{C} \text{ (Rule name)}$$

Premises above the line (0 or more)
Conclusion below the line

Background: Inference Systems

Example: Use an inference system to define the set of even numbers

- Judgment: $Even(n)$ asserts that n is an even number
- Inference rules:

- Axiom:

$$\frac{}{Even(0)} \text{ (Even0)}$$

- Successor Rule:

$$\frac{Even(n)}{Even(n + 2)} \text{ (EvenS)}$$

Derivation Tree

$$\frac{}{Even(0)} \text{ (Even0)}$$

$$\frac{Even(n)}{Even(n+2)} \text{ (EvenS)}$$

- To derive more judgments we create **trees** of inference rules

$$\frac{}{Even(0)} \text{ (Even0)}$$
$$\frac{Even(0)}{Even(2)} \text{ (EvenS)}$$
$$\frac{Even(2)}{Even(4)} \text{ (EvenS)}$$
$$\frac{Even(4)}{Even(6)} \text{ (EvenS)}$$

Derivation Tree

$$\frac{}{Even(0)} \text{ (Even0)}$$

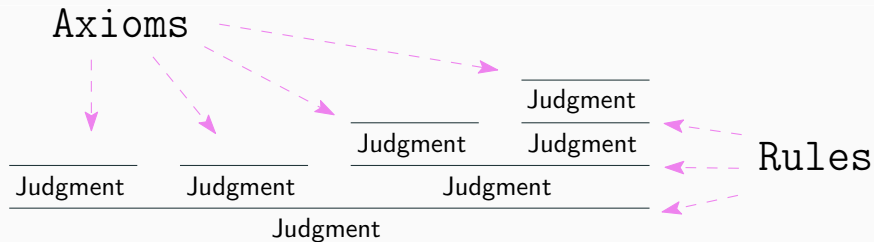
$$\frac{Even(n)}{Even(n+2)} \text{ (EvenS)}$$

- To derive more judgments we create **trees** of inference rules

$$\frac{}{Even(0)} \text{ (Even0)}$$
$$\frac{}{Even(2)} \text{ (EvenS)}$$
$$\frac{}{Even(4)} \text{ (EvenS)}$$
$$\frac{}{Even(6)} \text{ (EvenS)}$$

- Does $Even(1)$ hold?
- No, because there exists no possible derivation

Derivation Tree



Example: Less-than

Example: Use an inference system to define the less-than relation

- Judgment: $n < m$ asserts that n is smaller than m
- Inference rules:
 - Axiom:

$$\frac{}{n < n + 1} \text{ (Suc)}$$

- Transitivity Rule:

$$\frac{k < n \quad n < m}{k < m} \text{ (Trans)}$$

Exercise: Prove $0 < 3$.

Type Judgments and Type Rules

- e type checks to T under Γ (type environment)

$$\Gamma \vdash e : T$$

- Types of constants are predefined
 - Type binding: types of variables are specified in the source code
-
- If e is composed of sub-expressions

$$\frac{\Gamma \vdash e_1 : T_1 \quad \cdots \quad \Gamma \vdash e_n : T_n}{\Gamma \vdash e : T}$$

Type Judgments and Type Rules

$$\boxed{\Gamma \vdash e : T}$$

If the (free) variables of e have types given by the type environment Γ , then e (correctly) type checks and has type T

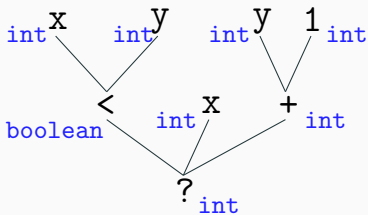
$$\boxed{\frac{\Gamma \vdash e_1 : T_1 \quad \dots \quad \Gamma \vdash e_n : T_n}{\Gamma \vdash e : T}}$$

If e_1 type checks in Γ and has type T_1
and ...

and e_n type checks in Γ and has type T_n
then e type checks in Γ and has type T

Type Rules with Environment

`int x;`
`int y;` } Type Environment Γ
`(x < y) ? x : (y + 1)`



Type Rules:

$$\frac{(x : T) \in \Gamma}{\Gamma \vdash x : T}$$

$$\frac{}{IntConst(k) : int}$$

$$\frac{\Gamma \vdash e_1 : int \quad \Gamma \vdash e_2 : int}{\Gamma \vdash (e_1 < e_2) : boolean}$$

$$\frac{\Gamma \vdash e_1 : int \quad \Gamma \vdash e_2 : int}{\Gamma \vdash (e_1 + e_2) : int}$$

$$\frac{\Gamma \vdash b : boolean \quad \Gamma \vdash e_1 : T \quad \Gamma \vdash e_2 : T}{\Gamma \vdash (b ? e_1 : e_2) : T}$$