# LL Parsing & Semantics

CSE 401/M501

Adapted from Spring 2021

### **Announcements**

- Parser + AST due TONIGHT!
- Homework 3 (LL grammars) due Monday
  - Only one late day, smaller assignment
  - Solutions released Wednesday to review for midterm
- Next section: midterm review
  - Bring your conceptual questions and past midterm questions!

13:00-14:00 OH (Mike) 25 CSE2 131+zoom	16:00-17:00 OH (Dao) 26 Allen 025 + zoom	CSE2 G10	Section WE ARE LL parsing review; ASTs & semantics 28	13:30-14:30 OH (Wilson) 29 CSE2 153 + zoom
14:30-15:20 Lecture CSE2 G10		Symbol tables and representation of types  17:00-18:00 OH (Seonjun)	17:00-18:00 OH (Apollo) CSE2 153 + zoom	14:30-15:20 Lecture CSE2 G10
Semantics; Attribute grammars (4.3)		CSE2 121+zoom	23:00 Project: parser+AST due	Type checking / semantics wrapup; start x86-64 if time

November										
Monday		Tuesday		Wednesday		Thursday	Friday			
13:00-14:00 OH (Mike)	01	16:00-17:00 OH (Dao)	02	14:30-15:20 Lecture	03	Section 04	13:30-14:30 OH (Wilson)	05		

# **Agenda**

- LL parsing worksheet
- Semantics & Type Checking
  - Review: Semantics vs. Type Checking
  - Type Checking for MiniJava

**Problem 1: LL parsing** 

**Semantics & Type Checking** 

# **Semantics, Dynamic and Static**

semantics: precise meaning of program syntax

what interpretation or code generation implements

dynamic semantics: systematic rules to define runtime behavior

static semantics: systematic rules to define statically correct behavior

what type checking implements

## **Static Semantics of MiniJava**

Every language has its own idea of "statically correct," but in MiniJava, statically correct code must...

- 1. never add, subtract, multiply, or print non-integers
- 2. never call a non-existent method
- 3. never access a non-existent field
- **n.** ... and so on (see the assignment page for more)

How do type checks relate to these conditions?

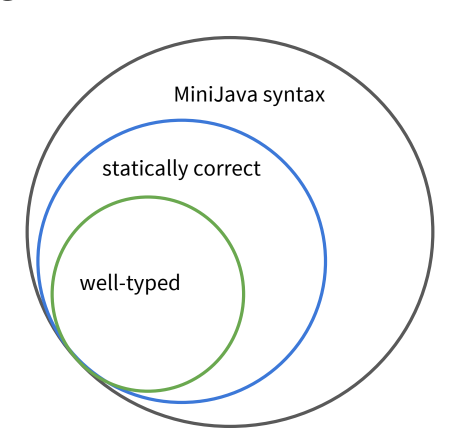
# **Type Checking for MiniJava**

The type checker's goal is to verify that a source program is statically correct.

We can't check that directly, but we can build a checkable type system so that: well-typed  $\Rightarrow$  statically correct

Note: type checking depends on context – an implementation will depend on keeping track of types across different contexts (a <u>scoped symbol table</u>)

# **Type Checking for MiniJava**



## **Examples**

Suppose the following declarations are in effect:

```
Global scope: class Foo { int f; int m(boolean b); }
Local scope: Foo this (implicit); int x; boolean y;
```

In these scopes, which MiniJava expressions have type **int**? Why (not)?

# **Scopes and Symbol Tables**

Accurately tracking scope information, via symbol tables, is critical to type checking.

#### Some guiding observations from today:

- All classes in MiniJava will need symbol tables
  - When looking for a symbol, start in method table, then enclosing class, then global
- To generate symbol tables, it will make your life easier to go layer-by-layer
  - Global information needed everywhere! Makes sense to do that first
  - Easier to check a method body once global information is already computed
- Implementation tip:
  - Add pointers in your AST nodes to relevant type/symbol table information

## The Take-Away

Static semantics is usually about what code must **not** do.

- ∴ ruling out ill-behaved traces is a useful mental model
- : implementing and debugging a type checker is all about **edge cases**
- ∴ need to consider all names in scope, with their type (signatures)

