IN2009 Language Processors

Modifying SIMPLE **Typechecking Specification**

Session Plan

- Adding a new statement to SIMPLE
 - Example: The REPEAT statement
- Typechecking SIMPLE
 - An specificication using Abstract Syntax
 - Higher level notation (no Java Code)

Adding a new statement to SIMPLE

```
· The REPEAT statement
```

```
- Syntax:
RepeatStatement →
"repeat" "(" Expression ")" StatementBlock
```

• Example:

```
x = 10;
y = 100;
repeat (x * 2) {
write y;
y = y - 1;
}
```

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```
REPEAT Statement: Syntax
```

```
Add new token to TPL.jjt:
```

```
TOKEN : { < KEYREPEAT: "repeat" > }
• Add new case to Statement():
```

void Statement() #void :
{ }
{

RepeatStatement() // new type of statement

• RepeatStatement non-terminal:

```
void RepeatStatement():
{ }
```

<KEYREPEAT> "(" Expression() ")" StatementBlock()

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REPEAT: Identification

- ASTRepeatStatement .java is created.
- Identification() should enable tree traversal to subtrees.
- Code:

```
public void identification () {
    jjtGetChild(0).identification();
    jjtGetChild(1).identification();
}
```

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Week 9

REPEAT: Typechecking

- We need to implement typecheck() in ASTRepeatStatement.java:
- Typecheck() must typecheck subtrees and make sure that expression is an integer.

```
public void typecheck () {
    jitGetChild(0).typecheck(); // number of times- Expression
    jitGetChild(1).typecheck(); // body -StatementBlock

// extract type and compare
    if (jitGetChild(0).GetNodeType() != TPLTypes.intType)
        System.out.println("TPL Typechecker: for statement
condition non-int");

    NodeType = TPLTypes.stmType; // type is stmtype
}
```

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REPEAT: Interpreter

 The REPEAT statement must evaluate the expression e.g. to a value n, and execute the statement block n times:

```
public void interpret () {
    int n,i;
    jjtGetChild(0).interpret();
    n = ((Integer) stack.pop()).intValue()); // repeat-times
    i = 0;
    while (i < n) {
        jjtGetChild(1).interpret(); // Execute statement block
        i = i + 1;
}</pre>
```

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Week 9

Typechecking

- In the previous slides (week8), we have seen the implementation of the typechecker for the SIMPLE programming language (so you could finish the coursework).
- This implementation deals with Java code that uses JJTree generated classes and methods.
- In the following slides we will provide a more abstract (less-code oriented) specification of type checking.

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Typechecking

- The typechecker uses a **Symbol Table (sTable)** object that implements the following interface:

 sTable.addName(name, Type)

 - stable.getType(name) Type returns the type associated with name, where Type = { int, bool, notype }
- The typechecker is specified by the **typecheck** assertion. It takes an AST node and a symbol table as arguments. In the case of expressions, typecheck "returns" the type of the expression:

 - The assertion typecheck(ast, sTable) means that node ast correctly typechecks using symbol table sTable.
 The assertion typecheck(e, sTable) = T means that expression e correctly typechecks using symbol table sTable, and that the type of e is T (T belongs to set Type).
- We may assume that sTable has been populated by a previous pass.

Typechecking

- The typechecking algorithm is specified as follows: typecheck(CompilationUnit, sTable) iff CompilationUnit = varDec* Statement* // from Syntax and d1,...,dn = varDec* s1,...,sm = Statement* and typecheck(d1,sTable) and ... and typecheck(dn,sTable) and typecheck(s1,sTable) and ... and typecheck(sm,sTable)
- In plain English: All variable declarations and statements in the compilation unit must typecheck.
- Note that we are only using the meaningful parts of the syntax (Abstract Syntax).
- We could also write typecheck(CompilationUnit(varDec*, Statement*), sTable)

Typechecking: While

Typechecking specification for the While statement: typecheck(WhileStatement, sTable) iff

WhileStatement = e body // abstract syntax and typecheck(e, sTable) = bool and typecheck(body, sTable)

- Recall that the syntax of while is "while" "(" Expression ")" StatementBody. The abstract syntax can be written e.g. as while(e,body) or WhileStament = e body, where e is an expression and body a StatementBody.
- In plain English: A while statement is correctly typed if the conditional expression (e) typechecks to a boolean type, and its body is correctly typed.

Typechecking: Assignments

- typecheck(AssignStatement, sTable)
 - AssignStatement = id e // <ID> "=" Expression and t = sTable.getType(id) and typecheck(e, sTable) = t
- In plain English: An assignment is correctly typed if the RHS correctly type checks to the type stored in the symbol table for the variable in the
- We could also write typecheck(AssignStm(id,e)).

Typechecking Expressions

- typecheck (AddExp,sTable) = int iff
 AddExp = e1 op e2 // where op = {-,+}
 and typecheck(e1,sTable) = int
 and typecheck(e2,sTable) = int
- typecheck(OrExp, sTable) = bool iff OrExp = e1 e2 and typecheck(e1, sTable) = bool and typecheck(e2, sTable) = bool

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Typechecking Expressions

typecheck(<ID>,sTable) = T iff

T = sTable.getType(<ID>)

- The type of an ID expression is the same as the type stored by the symbol table (found in a previous declaration)
- If the type is not found then typecheck does not succeed. This shouldn't happen if identification has given a default type!
- If the type is not found, we could also choose to update the symbol table with a default type.

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Exam Question

- You could be asked to provide the typechecking specification of:
 - A SIMPLE expression or statement.
 - A new expression or statement (provided we give you its meaning)
- The specification can be given as Java code (you will need to access the JJTree nodes) or with the notation given in the previous slides.

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A thought

• How would you add procedure declarations and procedure calls?

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