

# Compilers

**CS414-2003S-05**

***Semantic Analysis***

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# 05-0: Syntax Errors/Semantic Errors

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- A program has *syntax* errors if it cannot be generated from the Context Free Grammar which describes the language
- The following code has no *syntax* errors, though it has plenty of *semantic* errors:

```
void main() {  
    if (3 + x - true)  
        x.y.z[3] = foo(z)  
}
```

- Why don't we write a CFG for the language, so that all syntactically correct programs also contain no semantic errors?

# 05-1: Syntax Errors/Semantic Errors

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- Why don't we write a CFG for the language, so that all syntactically correct programs also contain no semantic errors?
- In general, we can't!
  - In simpleJava, variables need to be declared before they are used
  - The following CFG:
    - $L = \{ww \mid w \in \{a, b\}^*\}$is *not* Context-Free – if we can't generate this string from a CFG, we certainly can't generate a simpleJava program where all variables are declared before they are used.

## 05-2: JavaCC & CFGs

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- JavaCC allows actions – arbitrary Java code – in rules
- We could use JavaCC rules to do type checking
- Why don't we?

## 05-3: JavaCC & CFGs

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- JavaCC allows actions – arbitrary Java code – in rules
- We could use JavaCC rules to do type checking
- Why don't we?
  - JavaCC files become very long, hard to follow, hard to debug
  - Not good software engineering – trying to do too many things at once

## 05-4: Semantic Errors/Syntax Errors

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- Thus, we only build the Abstract Syntax Tree in JavaCC (not worrying about ensuring that variables are declared before they are used, or that types match, and so on)
- The next phase of compilation – *Semantic Analysis* – will traverse the Abstract Syntax Tree, and find any semantic errors – errors in the *meaning* (semantics) of the program
- Semantic errors are all compile-time errors other than syntax errors.

## 05-5: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
- **Definition Errors**
- Most strongly typed languages require variables, functions, and types to be defined before they are used with some exceptions –
  - Implicit variable declarations in Fortran
  - Implicit function definitions in C

## 05-6: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
- Structured Variable Errors
  - $x.y = A[3]$ 
    - $x$  needs to be a class variable, which has an instance variable  $y$
    - $A$  needs to be an array variable
  - $x.y[z].w = 4$
  - $x$  needs to be a class variable, which has an instance variable  $y$ , which is an array of class variables that have an instance variable  $w$



## 05-7: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
  - **Function and Method Errors**
    - `foo(3, true, 8)`
      - `foo` must be a function which takes 3 parameters:
        - integer
        - boolean
        - integer

## 05-8: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
  - **Type Errors**
  - Build-in functions – /, \*, ||, &&, etc. – need to be called with the correct types
    - In simpleJava, +, -, \*, / all take integers
    - In simpleJava, || &&, ! take booleans
    - Standard Java has polymorphic functions & type coercion

## 05-9: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
  - **Type Errors**
  - Assignment statements must have compatible types
  - When are types compatible?

## 05-10: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
  - **Type Errors**
  - Assignment statements must have compatible types
    - In Pascal, only *Identical* types are compatible

## 05-11: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
  - **Type Errors**
  - Assignment statements must have compatible types
    - In C, types must have the same structure
    - Coerceable types also apply

```
struct {  
    int x;  
    char y;  
} var1;
```

```
struct {  
    int z;  
    char x;  
} var2;
```

## 05-12: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
  - **Type Errors**
  - Assignment statements must have compatible types
    - In Object oriented languages, can assign superclass value to a subclass variable

## 05-13: Semantic Errors

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- Semantic Errors can be classified into the following broad categories:
  - Access Violation Errors
  - Accessing private / protected methods / variables
  - Accessing local functions in block structured languages
  - Separate files (C)

## 05-14: Environment

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- Much of the work in semantic analysis is managing environments
- Environments store current definitions:
  - Names (and structures) of types
  - Names (and types) of variables
  - Names (and return types, and number and types of parameters) of functions
- As variables (functions, types, etc) are declared, they are added to the environment. When a variable (function, type, etc) is accessed, its definition in the environment is checked.



# 05-15: Environments & Name Spaces

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- Types and variables have different name spaces in simpleJava, C, and standard Java:

simpleJava:

```
class foo {  
    int foo;  
}
```

```
void main() {  
    foo foo;  
    foo = new foo();  
    foo.foo = 4;  
    print(foo.foo);  
}
```

# 05-16: Environments & Name Spaces

---

- Types and variables have different name spaces in simpleJava, C, and standard Java:

C:

```
#include <stdio.h>

typedef int foo;
int main() {
    foo foo;
    foo = 4;
    printf("%d", foo);
    return 0;
}
```

# 05-17: Environments & Name Spaces

---

- Types and variables have different name spaces in simpleJava, C, and standard Java:

Java:

```
class EnviornTest {  
  
    static void main(String args[]) {  
  
        Integer Integer = new Integer(4);  
        System.out.print(Integer);  
    }  
}
```

# 05-18: Environments & Name Spaces

---

- Variables and functions in C share the same name space, so the following C code is not legal:

```
int foo(int x) {  
    return 2 * x;  
}
```

```
int main() {  
    int foo;  
    printf("%d\n",foo(3));  
    return 0;  
}
```

- The variable definition `int foo;` masks the function definition for `foo`

# 05-19: Environments & Name Spaces

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- Both standard Java and simpleJava use different name spaces for functions and variables
- Defining a function and variable with the same name will not confuse Java or simpleJava in the same way it will confuse C
  - *Programmer* might still get confused ...

# 05-20: simpleJava Environments

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- We will break simpleJava environment into 3 parts:
  - **type environment** Class definitions, and built-in types int, boolean, and void.
  - **function environment** Function definitions – number and types of input parameters and the return type
  - **variable environment** Definitions of local variables, including the type for each variable.

# 05-21: Changing Environments

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```
int foo(int x) {
    boolean y;

    x = 2;
    y = false;
    /* Position A */
    {
        int y;
        boolean z;

        y = 3;
        z = true;
    }
    /* Position B */
    /* Position C */
}
```

## 05-22: Implementing Environments

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- Environments are implemented with Symbol Tables
- Symbol Table ADT:
  - Begin a new scope.
  - Add a key / value pair to the symbol table
  - Look up a value given a key. If there are two elements in the table with the same key, return the most recently entered value.
  - End the current scope. Remove all key / value pairs added since the last begin scope command



# 05-23: Implementing Symbol Tables

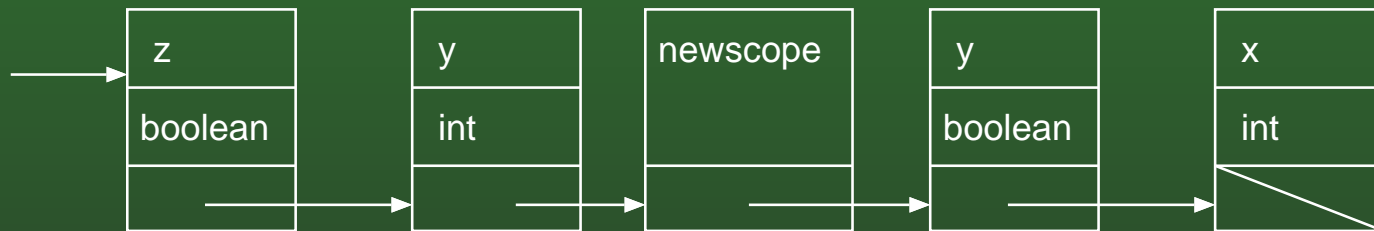
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- Implement a Symbol Table as a list
  - Insert key/value pairs at the front of the list
  - Search for key/value pairs from the front of the list
  - Insert a special value for “begin new scope”
  - For “end scope”, remove values from the front of the list, until a “begin scope” value is reached

# 05-24: Implementing Symbol Tables



**a**



**b**



**c**

# 05-25: Implementing Symbol Tables

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- Implement a Symbol Table as an open hash table
    - Maintain an array of lists, instead of just one
    - Store (key/value) pair in the front of `list[hash(key)]`, where `hash` is a function that converts a key into an index
    - If:
      - The hash function distributes the keys evenly throughout the range of indices for the list
      - # number of lists =  $\Theta(\# \text{ of key/value pairs})$
- Then inserting and finding take time  $\Theta(1)$

## 05-26: Hash Functions

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```
long hash(char *key, int tableSize) {
    long h = 0;
    long g;
    for (;*key;key++) {
        h = (h << 4) + *key;
        g = h & 0xF0000000;
        if (g) h ^= g >> 24;
        h &= g;
    }
    return h % tableSize;
}
```

# 05-27: Implementing Symbol Tables

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- What about `beginScope` and `endScope`?
- The key/value pairs are distributed across several lists – how do we know which key/value pairs to remove on an `endScope`?

# 05-28: Implementing Symbol Tables

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- What about `beginScope` and `endScope`?
- The key/value pairs are distributed across several lists – how do we know which key/value pairs to remove on an `endScope`?
  - If we knew exactly which variables were inserted since the last `beginScope` command, we could delete them from the hash table
  - If we always enter and remove key/value pairs from the beginning of the appropriate list, we will remove the correct items from the environment when duplicate keys occur.
  - How can we keep track of which keys have been added since the last `beginScope`?

# 05-29: Implementing Symbol Tables

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- How can we keep track of which keys have been added since the last beginScope?
- Maintain an auxiliary stack
  - When a key/value pair is added to the hash table, push the key on the top of the stack.
  - When a “Begin Scope” command is issued, push a special begin scope symbol on the stack.
  - When an “End scope” command is issued, pop keys off the stack, removing them from the hash table, until the begin scope symbol is popped

## 05-30: Type Checking

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- Built-in types ints, floats, booleans, doubles, etc. simpleJava only has the built-in types int and boolean
- Structured types Collections of other types – arrays, records, classes, structs, etc. simpleJava has arrays and classes
- Pointer types int \*, char \*, etc. Neither Java nor simpleJava have explicit pointers – no pointer type. (Classes are represented internally as pointers, no explicit representation)
- Subranges & Enumerated Types C and Pascal have enumerated types (enum), Pascal has subrange types. Java has neither (at least currently – enumerated types may be added in the future)



## 05-31: Built-In Types

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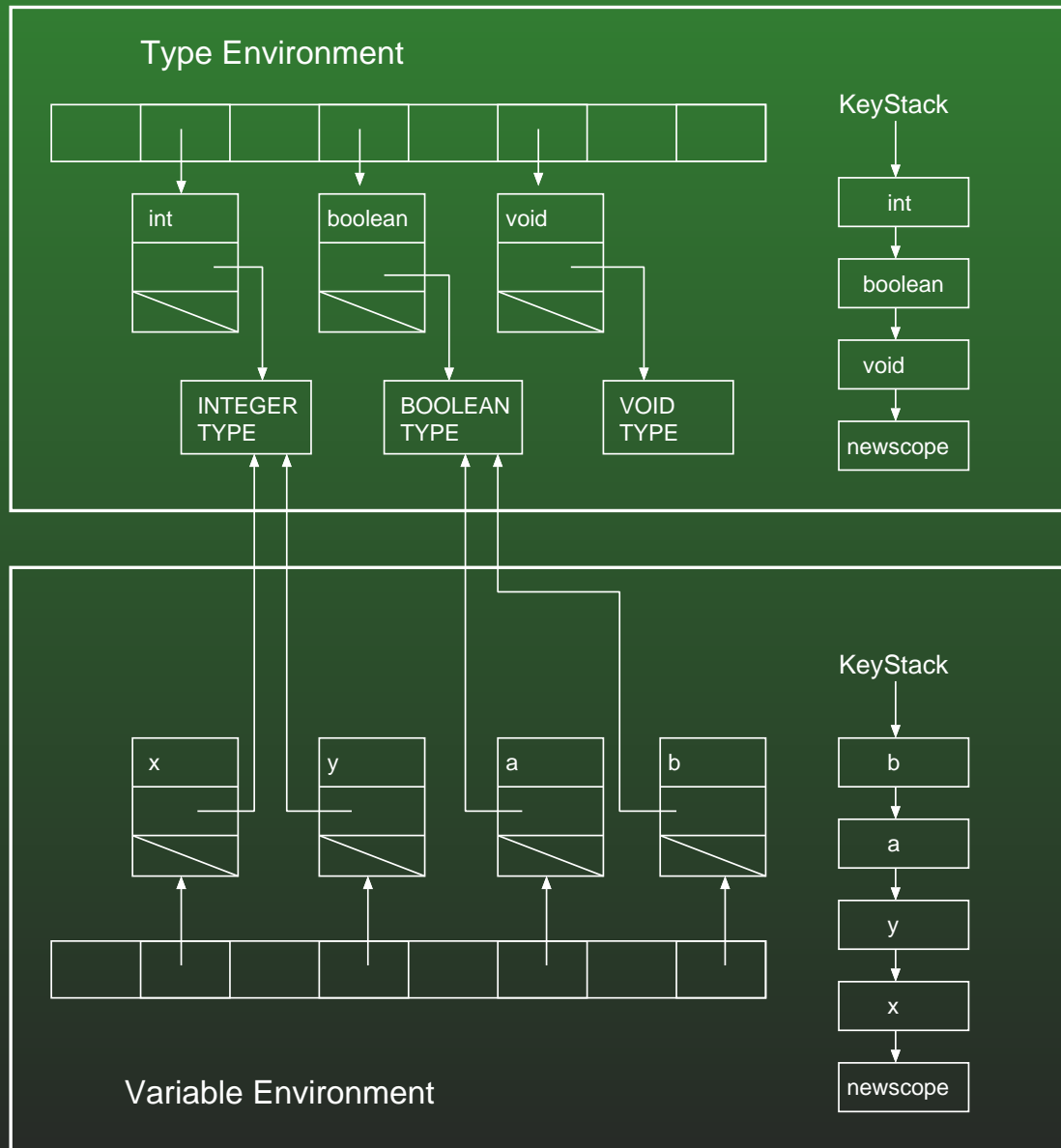
- No auxiliary information required for built-in types  
int and boolean (an int is and int is an int)
- All types will be represented by pointers to type objects
- We will only allocate *one* block of memory for *all* integer types, and *one* block of memory for *all* boolean types

## 05-32: Built-In Types

---

```
void main() {  
    int x;  
    int y;  
    boolean a;  
    boolean b;  
  
    x = y;  
    x = a;    /* Type Error */  
}
```

# 05-33: Built-In Types



## 05-34: Class Types

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- For built-in types, we did not need to store any extra information.
- For Class types, what extra information do we need to store?

## 05-35: Class Types

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- For built-in types, we did not need to store any extra information.
- For Class types, what extra information do we need to store?
  - The name and type of each instance variable
- How can we store a list of bindings of variables to types?

## 05-36: Class Types

---

- For built-in types, we did not need to store any extra information.
- For Class types, what extra information do we need to store?
  - The name and type of each instance variable
- How can we store a list of bindings of variables to types?
  - As an environment!

## 05-37: Class Types

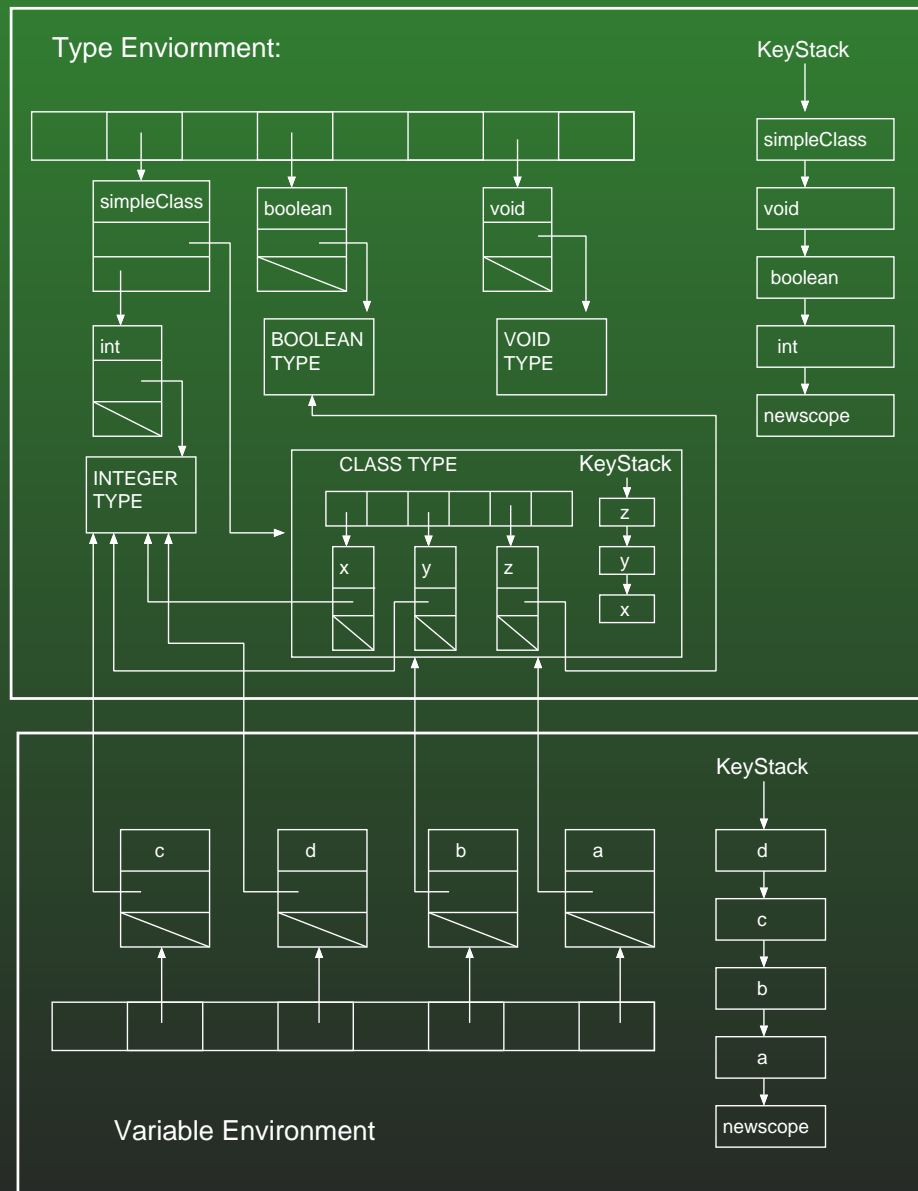
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```
class simpleClass {
    int x;
    int y;
    boolean z;
}

void main() {
    simpleClass a;
    simpleClass b;
    int c;
    int d;

    a = new simpleClass();
    a.x = c;
}
```

# 05-38: Class Types





## 05-39: Array Types

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- For arrays, what extra information do we need to store?

## 05-40: Array Types

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- For arrays, what extra information do we need to store?
  - The base type of the array
  - For statically declared arrays, we might also want to store range of indices, to add range checking for arrays
    - Will add some run time inefficiency – need to add code to dynamically check each array access to ensure that it is within the correct bounds
    - Large number of attacks are based on buffer overflows

## 05-41: Array Types

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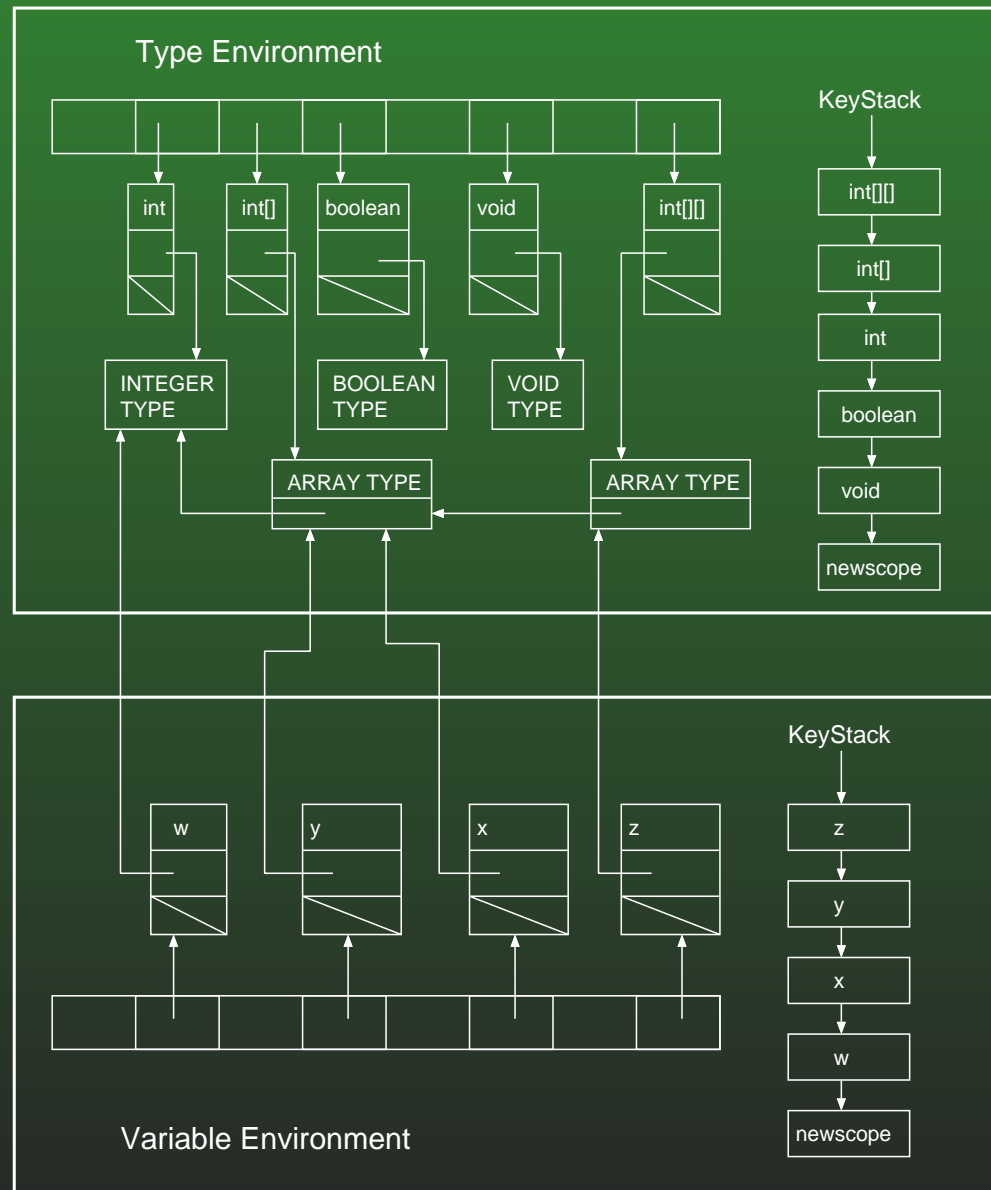
- Much like built-in types, we want only one instance of the internal representation for `int []`, one representation for `int [] []`, and so on
  - So we can do a simple pointer comparison to determine if types are equal
  - Otherwise, we would need to parse an entire type structure whenever a type comparison needed to be done (and type comparisons need to be done *frequently* in semantic analysis!)

## 05-42: Array Types

---

```
void main () {  
    int w;  
    int x[];  
    int y[];  
    int z[] [];  
  
    /* Body of main program */  
  
}
```

# 05-43: Class Types



## 05-44: Semantic Analysis Overview

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- A Semantic Analyzer traverses the Abstract Syntax Tree, and checks for semantic errors
  - When declarations are encountered, proper values are added to the correct environment

# 05-45: Semantic Analysis Overview

---

- A Semantic Analyzer traverses the Abstract Syntax Tree, and checks for semantic errors
  - When a statement is encountered (such as `x = 3`), the statement is checked for errors using the current environment
    - Is the variable `x` declared in the current scope?
    - Is it `x` of type `int`?

# 05-46: Semantic Analysis Overview

---

- A Semantic Analyzer traverses the Abstract Syntax Tree, and checks for semantic errors
  - When a statement is encountered (such as `if (x > 3) x++;`), the statement is checked for errors using the current environment
    - Is the expression `x > 3` a valid expression (this will require a recursive analysis of the expression `x > 3`)
    - Is the expression `x > 3` of type `boolean`?
    - Is the statement `x++` valid (this will require a recursive analysis of the statement `x++`;



# 05-47: Semantic Analysis Overview

---

- A Semantic Analyzer traverses the Abstract Syntax Tree, and checks for semantic errors
  - When a function definition is encountered:
    - Begin a new scope
    - Add the parameters of the functions to the variable environment
    - Recursively check the body of the function
    - End the current scope (removing definitions of local variables and parameters from the current environment)

## 05-48: Variable Declarations

---

- `int x;`
  - Look up the type `int` in the type environment.
    - (if it does not exist, report an error)
  - Add the variable `x` to the current variable environment, with the type returned from the lookup of `int`

## 05-49: Variable Declarations

---

- `foo x;`
  - Look up the type `foo` in the type environment.
    - (if it does not exist, report an error)
  - Add the variable `x` to the current variable environment, with the type returned from the lookup of `foo`

# 05-50: Array Declarations

---

- `int A[] ;`
  - Defines a variable `A`
  - Also potentially defines a type `int[]`

# 05-51: Array Declarations

---

- `int A[] ;`
  - look up the type `int[]` in the type environment
  - If the type exists:
    - Add `A` to the variable environment, with the type returned from looking up `int []`

## 05-52: Array Declarations

---

- `int A[] ;`
  - look up the type `int[]` in the type environment
  - If the type does not exist:
    - Check to see if `int` appears in the type environment. If it does not, report an error
    - If `int` does appear in the type environment
      - Create a new Array type (using the type returned from `int` as a base type)
      - Add new type to type environment, with key `int []`
      - Add variable `A` to the variable environment, with this type

## 05-53: Multidimensional Arrays

---

- For multi-dimensional arrays, we may need to repeat the process
- For a declaration `int x[][][]`, we may need to add:
  - `int[]`
  - `int[][]`
  - `int[][][]`

to the type environment, before adding `x` to the variable environment with the type `int[][][]`

# 05-54: Multidimensional Arrays

---

```
void main() {  
    int A[] [] [];  
    int B[];  
    int C[] [];  
  
    /* body of main */  
}
```

- For A[] [] []:
  - Add int[], int[][], int[][][] to type environment
  - add A to variable environment with type int[][][]



# 05-55: Multidimensional Arrays

---

```
void main() {  
    int A[] [] [];  
    int B[];  
    int C[] [];  
  
    /* body of main */  
}
```

- For B []:
  - int[] is already in the type environment.
  - add B to variable environment, with the type found for int[]

# 05-56: Multidimensional Arrays

---

```
void main() {  
    int A[] [] [];  
    int B[];  
    int C[] [];  
  
    /* body of main */  
}
```

- For C[] []:
  - int[][] is already in the type environment
  - add C to variable environment with type found for int[][]

## 05-57: Multidimensional Arrays

---

- For the declaration `int A [] [] []`, why add types `int[]`, `int[][]`, and `int[][][]` to the type environment?
- Why not just create a type `int[][][]`, and add `A` to the variable environment with this type?
- In short, why make sure that all instances of the type `int[]` point to the same instance?  
(examples)

# 05-58: Multidimensional Arrays

---

```
void Sort(int Data[]);
```

```
void main() {  
    int A[];  
    int B[];  
    int C[][];
```

```
    /* Code to allocate space for A,B & C, and  
       set initial values */
```

```
    Sort(A);  
    Sort(B);  
    Sort(C[2]);
```

```
}
```

# 05-59: Function Prototypes

---

- `int foo(int a, boolean b);`
- Add a description of this function to the function environment

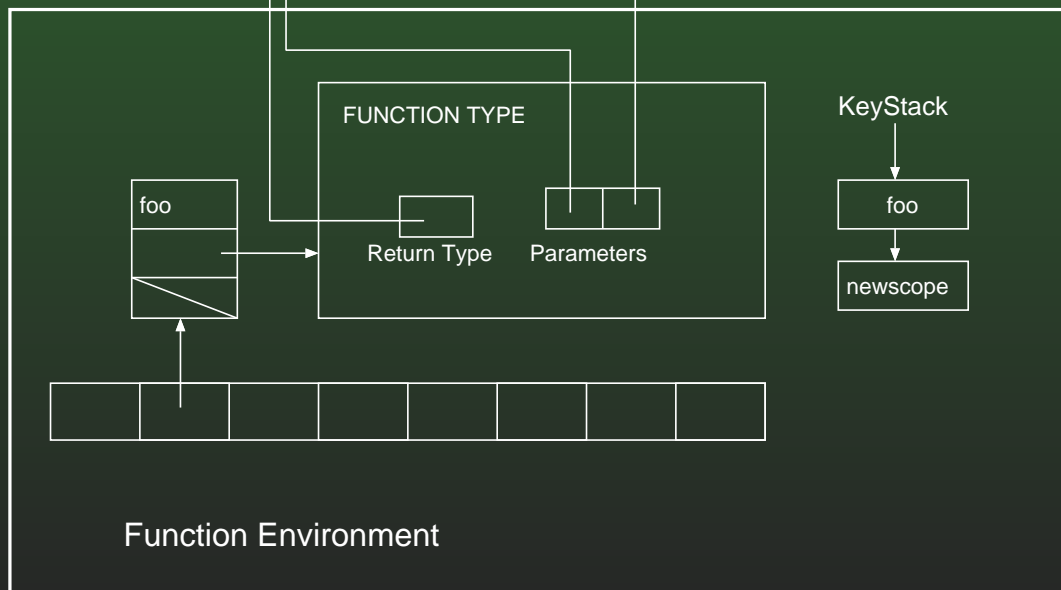
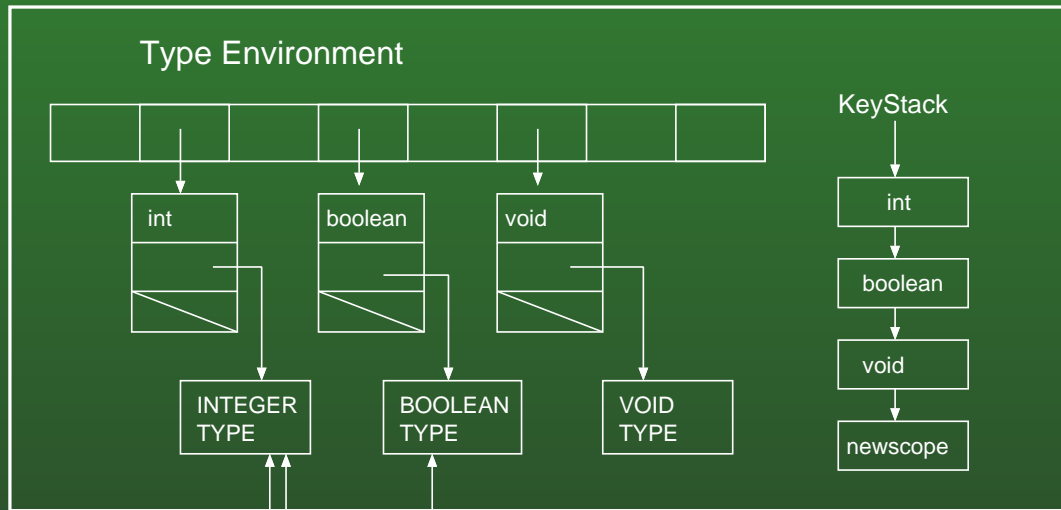
# 05-60: Function Prototypes

---

- `int foo(int a, boolean b);`
- Add a description of this function to the function environment
  - Type of each parameter
  - Return type of the function

# 05-61: Function Prototypes

```
int foo(int a, boolean b);
```



## 05-62: Function Prototypes

---

- `int PrintBoard(int board[] []);`
- Analyze types of input parameter
  - Add `int[]` and `int[][]` to the type environment, if not already there.



## 05-63: Class Definitions

---

```
class MyClass {  
    int integerval;  
    int Array[];  
    boolean boolval;  
}
```

## 05-64: Class Definitions

---

```
class MyClass {  
    int integerval;  
    int Array[];  
    boolean boolval;  
}
```

- Create a new variable environment

## 05-65: Class Definitions

---

```
class MyClass {  
    int integerval;  
    int Array[];  
    boolean boolval;  
}
```

- Create a new variable environment
- Add integerval, Array, and boolval to this environment (possibly adding int[] to the type environment)

## 05-66: Class Definitions

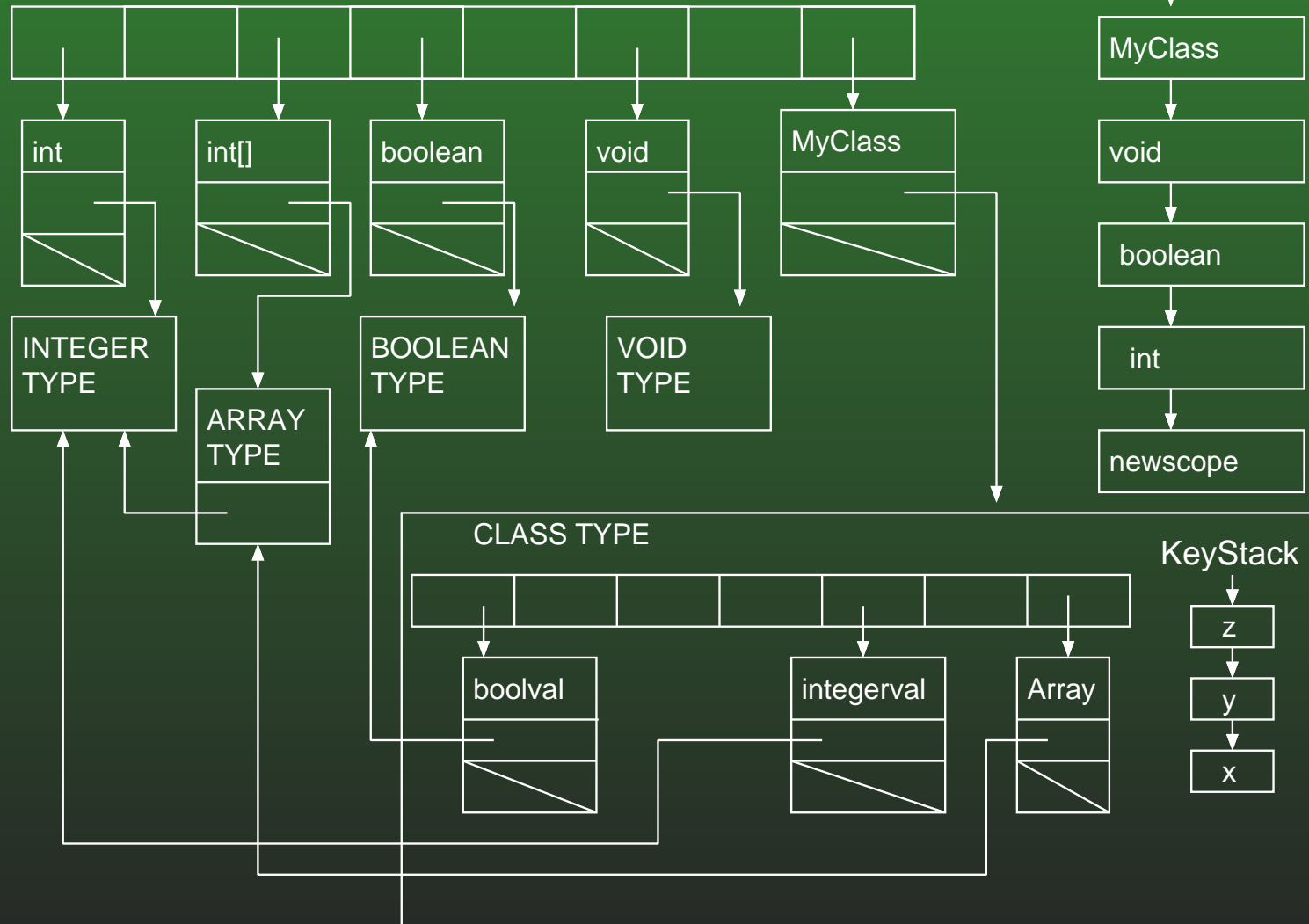
---

```
class MyClass {  
    int integerval;  
    int Array[];  
    boolean boolval;  
}
```

- Create a new variable environment
- Add integerval, Array, and boolval to this environment (possibly adding int[] to the type environment)
- Add entry in type environment with key MyClass that stores the new variable environment

# 05-67: Function Prototypes

Type Environment:



## 05-68: Function Definitions

---

- Analyze formal parameters & return type. Check against prototype (if there is one), or add function entry to function environment (if no prototype)
- Begin a new scope in the variable environment
- Add formal parameters to the variable environment
- Analyze the body of the function, using modified variable environment
- End current scope in variable environment

## 05-69: Expressions

---

- To analyze an expression:
  - Make sure the expression is well formed (no semantic errors)
  - Return the type of the expression (to be used by the calling function)

# 05-70: Expressions

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- Simple Expressions
  - 3 (integer literal)
    - This is a well formed expression, with the type int
  - true (boolean literal)
    - This is a well formed expression, with the type int



# 05-71: Expressions

---

- Operator Expressions
  - $3 + 4$ 
    - Recursively find types of left and right operand
    - Make sure the operands have integer types
    - Return integer type
  - $x > 3$ 
    - Recursively find types of left and right operand
    - Make sure the operands have integer types
    - Return boolean type

# 05-72: Expressions

---

- Operator Expressions
  - $(x > 3) \parallel z$ 
    - Recursively find types of left and right operand
    - Make sure the operands have boolean types
    - Return boolean type

# 05-73: Expressions – Variables

---

- Simple (Base) Variables –  $x$ 
  - Look up  $x$  in the variable environment
  - If the variable was in the variable environment, return the associated type.
  - If the variable was *not* in the variable environment, display an error.
    - Need to return *something* if variable is not defined – return type integer for lack of something better

# 05-74: Expressions – Variables

---

- Array Variables – A [3]
  - Analyze the index, ensuring that it is of type int
  - Analyze the base variable. Ensure that the base variable is an Array Type
  - Return the type of an element of the array, extracted from the base type of the array

- `int A[];`

```
/* initialize A, etc. */  
x = A[3];
```

# 05-75: Expressions – Variables

---

- Array Variables
  - Analyze the index, ensuring that it is of type int
  - Analyze the base variable. Ensure that the base variable is an Array Type
  - Return the type of an element of the array, extracted from the base type of the array

- `int B[] [] ;`

```
/* initialize B, etc. */  
x = B[3][4];
```

# 05-76: Expressions – Variables

---

- Array Variables
  - Analyze the index, ensuring that it is of type int
  - Analyze the base variable. Ensure that the base variable is an Array Type
  - Return the type of an element of the array, extracted from the base type of the array

```
• int B[] [] ;  
  int A[] ;
```

```
/* initialize A, B, etc. */  
x = B[A[4]] [A[3]] ;
```

# 05-77: Expressions – Variables

---

- Array Variables
  - Analyze the index, ensuring that it is of type int
  - Analyze the base variable. Ensure that the base variable is an Array Type
  - Return the type of an element of the array, extracted from the base type of the array

```
• int B[] [] ;  
  int A[] ;
```

```
/* initialize A, B, etc. */  
x = B[A[4]] [B[A[3],A[4]]];
```

# 05-78: Expressions – Variables

---

- Instance Variables –  $x.y$ 
  - Analyze the base of the variable ( $x$ ), and make sure it is a class variable.
  - Look up  $y$  in the variable environment *for the class  $x$*
  - Return the type associated with  $y$  in the variable environment for the class  $x$ .



# 05-79: Instance Variables

---

```
class foo {  
    int x;  
    boolean y;  
}
```

```
int main() {  
    foo x;  
    int y;  
    ...  
    y = x.x;  
    y = x.y;  
}
```

Complete example: [Create Type Env](#), [Show AST](#), [Cover Analysis](#)

# 05-80: Instance Variables

---

```
class foo {  
    int x;  
    boolean y[];  
}
```

```
int main() {  
    foo A[];  
    int a;  
    boolean b;  
    ...  
    w = A[3].x;  
    b = A[3].y[4];  
    b = A[3].y[A[3].x];  
}
```

# 05-81: Statements

---

- If statements
  - Analyze the test, ensure that it is of type boolean
  - Analyze the “if” statement
  - Analyze the “else” statement (if there is one)

## 05-82: Statements

---

- Assignment statements
  - Analyze the left-hand side of the assignment statement
  - Analyze the right-hand side of the assignment statement
  - Make sure the types are the same
    - Can do this with a simple pointer comparison!

## 05-83: Statements

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- Block statements
  - Begin new scope in variable environment
  - Recursively analyze all children
  - End current scope in variable environment

## 05-84: Statements

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- Variable Declaration Statements
  - Look up type of variable
    - May involve adding types to type environment for arrays
  - Add variable to variable environment
  - If there is an initialization expression, make sure the type of the expression matches the type of the variable.

## 05-85: Types in Java

---

- Each type will be represented by a class
- All types will be subclasses of the “type” class:

```
class Type { }
```

## 05-86: Built-in Types

---

- Only one internal representation of each built-in type
  - All references to INTEGER type will be a pointer to the same block of memory
- How can we achieve this in Java?
  - *Singleton* software design pattern



# 05-87: Singletons in Java

---

- Use a singleton when you want only one instantiation of a class
- Every call to “new” creates a new instance
- – prohibit calls to “new”!
  - Make the constructor private
  - Obtain instances through a static method

## 05-88: Singletons in Java

---

```
public class IntegerType extends Type {  
    private IntegerType() { }  
  
    public static IntegerType instance() {  
        if (instance_ == null) {  
            instance_ = new IntegerType();  
        }  
        return instance_;  
    }  
    static private IntegerType instance_;  
}
```

# 05-89: Singletons in Java

---

```
Type t1;
```

```
Type t2;
```

```
Type t3;
```

```
t1 = IntegerType.instance();
```

```
t2 = IntegerType.instance();
```

```
t3 = IntegerType.instance();
```

- t1, t2, and t3 all point to the same instance

# 05-90: Structured Types in Java

---

- Built-in types (integer, boolean, void) do not need any extra information
  - An integer is an integer is an integer
- Structured types (Arrays, classes) need more information
  - An array of *what*
  - What fields does the class have

# 05-91: Array Types in Java

---

- Internal representation of array type needs to store the element type of the array

```
class ArrayType extends Type {  
  
    public ArrayType(Type type) {  
        type_ = type;  
    }  
  
    public Type type() {  
        return type_;  
    }  
  
    public void settype(Type type) {  
        type_ = type;  
    }  
  
    private Type type_;  
}
```

# 05-92: Array Types in Java

---

- Creating the internal representation of an array of integers:

```
Type t1;
```

```
t1 = new ArrayType(IntegerType.instance());
```

- Creating the internal representation of a 2D array of integers:

```
Type t2;
```

```
t2 = new ArrayType(new ArrayType(IntegerType.instance()));
```

## 05-93: Array Types in Java

---

- Creating the internal representation of a 2D array of integers:

```
Type t2;
```

```
t2 = new ArrayType(new ArrayType(IntegerType.instance()));
```

- Note that you should not use this exact code in your semantic analyzer
  - Create a 1D array of integers, add this to the type environment
  - Create an array of 1D array of integers, using the previously created type

## 05-94: Environments

---

- `TypeEnvironment.java`
- `TypeEntry.java`
- `VariableEnvironment.java`
- `VariableEntry.java`
- `FunctionEnvironment.java`
- `FunctionEntry.java`



# 05-95: Class Types

---

- Create the type for the class:

```
class foo {  
    int x;  
    boolean y;  
}
```

- with the Java code:

```
Type t4;  
VariableEnvironment instanceVars = new VariableEnvironment();  
  
instancevars.insert("x", new VariableEntry(IntegerType.instance()));  
instancevars.insert("y", new VariableEntry(BooleanType.instance()));  
  
t4 = new ClassType(instanceVars);
```

# 05-96: Reporting Errors

---

- Class `CompError`:

```
public class CompError {  
  
    private static int numberOfErrors = 0;  
  
    public static void message(int linenum, String errstm) {  
        numberOfErrors++;  
        System.out.println("TstError in line " + linenum + ": " + errstm);  
    }  
  
    public static boolean anyErrors() {  
        return numberOfErrors > 0;  
    }  
  
    public static int numberOfErrors() {  
        return numberOfErrors;  
    }  
}
```

# 05-97: Reporting Errors

---

- Using `CompError`
- Trying to add booleans on line 12 ...

```
CompError.message(12, "Arguments to + must be integers");
```

# 05-98: Traversing the AST

---

- Write a Visitor to do Semantic Analysis
  - Method for each type of AST node
  - VisitProgram analyzes ASTprogram
  - VisitIfStatement analyzes an ASTstatement
  - ... etc.

# 05-99: Setting up the Visitor

---

```
public class SemanticAnalyzer implements ASTVisitor {

    private VariableEnvironment variableEnv;
    private FunctionEnvironment functionEnv;
    private TypeEnvironment typeEnv;
    /* May need to add some more ... */

    public SemanticAnalyzer() {
        inclass = false;
        variableEnv = new VariableEnvironment();
        functionEnv = new FunctionEnvironment();
        functionEnv.addBuiltinFunctions();
        typeEnv = new TypeEnvironment();
    }

}
```

# 05-100: Traversing the AST

---

```
public Object VisitProgram(ASTProgram program) {
    program.classes().Accept(this);
    program.functiondefinitions().Accept(this);
    return null;
}
```

# 05-101: Analyzing Expressions

---

- Visitor methods for expressions will return a type
  - Type of the expression that was analyzed
- The return value will be used to do typechecking “upstream”

# 05-102: Analyzing Expressions

---

```
public Object VisitIntegerLiteral(ASTIntegerLiteral literal) {  
    return IntegerType.instance();  
}
```



# 05-103: Analyzing Variables

---

- Three different types of variables
  - (Base, Array, Class)
- Examine the “kind” field to determine which kind
- Call appropriate function

## 05-104: Base Variables

---

- To analyze a base variable
  - Look up the name of the base variable in the variable environment
  - Output an error if the variable is not defined
  - Return the type of the variable
    - (return *something* if the variable not declared. An integer is as good as anything.

# 05-105: Base Variables

---

```
public Object VisitBaseVariable(ASTBaseVariable base) {
    VariableEntry baseEntry = variableEnv.find(base.name());
    if (baseEntry == null) {
        CompError.message(base.line(), "Variable " + base.name()
            + " is not defined in this scope");
        return IntegerType.instance();
    } else {
        return baseEntry.type();
    }
}
```

## 05-106: Analyzing Statements

---

- To analyze a statement
  - Recursively analyze the pieces of the statement
  - Check for any semantic errors in the statement
  - Don't need to return anything (yet!) – if the statement is correct, don't call the Error function!

# 05-107: Analyzing If Statements

---

- To analyze an if statement we:

# 05-108: Analyzing If Statements

---

- To analyze an if statement we:
  - Recursively analyze the “then” statement (and the “else” statement, if it exists)
  - Analyze the test
  - Make sure the test is of type boolean

# 05-109: Analyzing If Statements

---

```
public Object VisitIfStatement(ASTIfStatement ifsmt) {  
  
    Type test = (Type) ifsmt.test().Accept(this);  
  
    if (test != BooleanType.instance()) {  
        CompError.message(ifsmt.line(), "If test must be a boolean");  
    }  
  
    ifsmt.thenstatement().Accept(this);  
  
    if (ifsmt.elsestatement() != null) {  
        ifsmt.elsestatement().Accept(this);  
    }  
    return null;  
}
```

## 05-110: Project Hints

---

- This project will take *much* longer than the previous projects. You have 3 weeks (plus Spring Break) – start *NOW*.
- The project is pointer intensive. Spend some time to understand environments and type representations before you start.
- Start early. This project is longer than the previous three projects.
- Variable accesses can be tricky. Read the section in the class notes closely before you start coding variable analyzer.
- Start early. (Do you notice a theme here? I'm not kidding. Really.)