

COMP3131/9102: Programming Languages and Compilers

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Week 8 (1st Lecture): Java Byte Code Generation

1. Translation:

- Expressions (including actual parameters)
- Statements
- Declarations (including formal parameters)

2. Allocating variable indices for local variables

3. Some special code generation issues:

- lvalue (store) v.s rvalue (load)
- assignment expressions such as “a = b[1+i] = 1”
- Expression statements such as “1 + (a = 2);”
- Short-circuit evaluations
- break and continue
- return

4. Generating Jasmin assembler directives

- .limit stack
- .limit locals
- .var
- .line

Code Generator as a Visitor Object

- **Visitor (as an Object)**: implementing VC.ASTs.visitor
- **Syntax-driven**: traversing the AST to emit code in pre-, in- or post-order or any of their combinations

- **Classes:**

Emitter.java:	the visitor class for generating code
JVM.java:	The class defining the simple JVM used
Instruction.java:	The class defining Jasmin instructions
Frame.java:	The class for info about labels, local variable indices, etc. for a function

Code Template

- $[[X]]$: the code generated for construct X
- **Code template**: a specification of $[[X]]$ in terms of the codes for its syntactic components
- A code template specifies the translation of a construct independently of the context in which it is used
 - Compiled code always executes in some context
 - Optimisation is the art of capitalising on context!
 - Lack of context \Rightarrow fully general (i.e., slow) code
- Thus, inefficient code may be generated; it can be optimised later by the compiler backend

Our Translation Scheme: $X = 1 < 2$

```
int main() {
    int x;
    if (1 < 2)
        x = 10;
    else
        x = 20;
}
```

```
int main() {
    boolean x;
    x = (1 < 2);
}
```

```
iconst_1
iconst_2
if_icmplt L4
iconst_0
goto L5
```

L4:

iconst_1

L5:

```
ifeq L2
bipush 10
istore_2
goto L3
```

L2:

```
bipush 20
istore_2
```

L3:

[[X]]

```
[[X]] // same code
istore_2
```

More Optimized Code

```
int main() {
    int x;
    if (1 < 2)
        x = 10;
    else
        x = 20;
}
```

```
        iconst_1
        iconst_2
        if_icmpge L4
        bipush 10
        goto L5
L4:
        bipush 20
L5:
        istore_2
        goto L3
L2:
        bipush 20
        istore_2
```

- You are not required to generate such more optimised code
- The less optimised code given in the preceding slide can usually be further optimised into the code above by the compiler back end.
- Our translation scheme is simple (without focusing on producing efficient code).

Example 1: gcd.vc

```
int i = 2;
int j = 4;

int gcd(int a, int b) {
    if (b == 0)
        return a;
    else
        return gcd(b, a - (a/b) *b);
}

int main() {
    putIntLn(gcd(i, j));
    return 0; // optional in VC or C/C++
}
```

Example 1: gcd.vc(Red Assumed by the VC Compiler)

```
public class gcd {  
    static int i = 2;  
    static int j = 4;  
  
    public gcd() { } // the default constructor  
  
    int gcd(int a, int b) {  
        if (b == 0)  
            return a;  
        else  
            return gcd(b, a - (a/b) *b);  
    }  
  
    void main(String argv[]) {  
        gcd vc$;  
        vc$ = new gcd();  
        System.putIntLn(vc$.gcd(i, j));  
        return;  
    }  
}
```


Example 1: gcd.vc (cont'd)

- `int main()` is assumed to be:

```
public static void main(String argv[]) { ... }
```

- **visitFuncDec**: a return is always emitted just in case no “return expr” was present in the main of a VC program
- **visitReturnStmt**: emit a RETURN rather than IRETURN even if a return statement, e.g., “return expr” is present in the main of a VC program
- All VC functions are assumed to be **instance methods** with the package access
- All global variables are assumed to be **static field variables** with the package access
- All built-in VC functions are **static**

Expressions

1. Literals
2. Variables (lvalues and rvalues)
3. Arithmetic expressions
4. Boolean expressions
5. Relational expressions
6. Assignment expressions
7. Call expressions (**assignment spec**)

Integer Literals

- **CodeTemplate:** `[[IntLiteral]]: emitICONST(IntLiteral.value)`

```
private void emitICONST(int value) {  
    if (value == -1)  
        emit(JVM.ICONST_M1);  
    else if (value >= 0 && value <= 5)  
        emit(JVM.ICONST + "_" + value);  
    else if (value >= -128 && value <= 127)  
        emit(JVM.BIPUSH, value);  
    else if (value >= -32768 && value <= 32767)  
        emit(JVM.SIPUSH, value);  
    else  
        emit(JVM.LDC, value);  
}
```

- **Visitor method:**

```
public Object visitIntLiteral(IntLiteral ast, Object o) {  
    Frame frame = (Frame) o;  
    emitICONST(Integer.parseInt(ast.spelling));  
    ...  
    return null;  
}
```

Floating-Point Literals

- **CodeTemplate:** `[[FloatLiteral]]: emitFCONST(FloatLiteral.value)`

```
private void emitFCONST(float value) {  
    if(value == 0.0)  
        emit(JVM.FCONST_0);  
    else if(value == 1.0)  
        emit(JVM.FCONST_1);  
    else if(value == 2.0)  
        emit(JVM.FCONST_2);  
    else  
        emit(JVM.LDC, value);  
}
```

- **Visitor method:**

```
public Object visitFloatLiteral(FloatLiteral ast, Object o) {  
    Frame frame = (Frame) o;  
    emitFCONST(Float.parseFloat(ast.spelling));  
    ...  
    return null;  
}
```

Boolean Literals

- **CodeTemplate:** `[[BooleanLiteral]]: emitBCONST(BooleanLiteral.value)`

```
private void emitFCONST(boolean value) {  
    if (value)  
        emit(JVM.ICONST_1);  
    else  
        emit(JVM.ICONST_0);  
}
```

- **Visitor method:**

```
public Object visitBooleanLiteral(BooleanLiteral ast, Object o) {  
    Frame frame = (Frame) o;  
    emitBCONST(ast.spelling.equals("true"));  
    ...  
    return null;  
}
```

Arithmetic Expression $E_1 \ i + \ E_2$

- **Code template:**

```
[[ $E_1 \ i + \ E_2$ ]]:
    [[ $E_1$ ]]
    [[ $E_2$ ]]
    emit("iadd")
```

- **Visitor Method:**

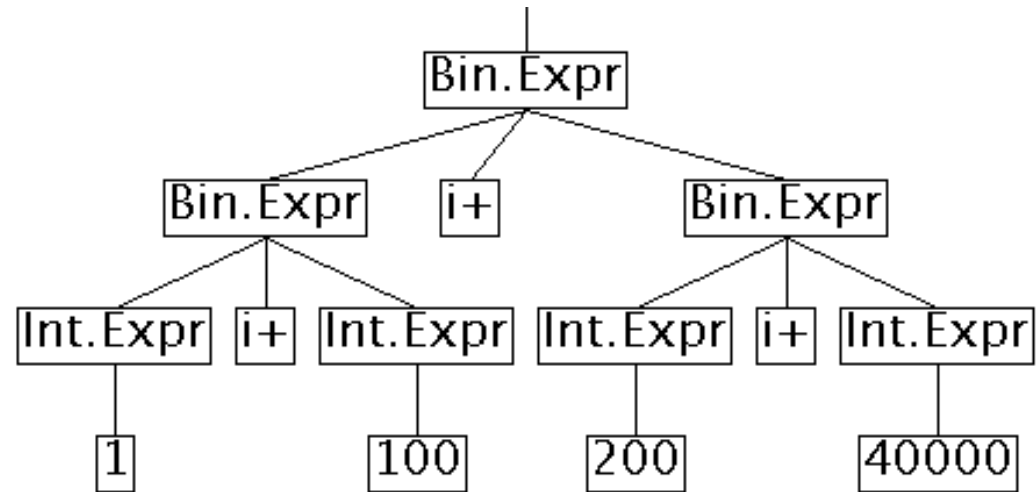
```
public Object visitBinaryExpr(BinaryExpr ast, Object o) {
    Frame frame = (Frame) o;
    String op = ast.0.spelling;

    ast.E1.visit(this, o);
    ast.E2.visit(this, o);
    ...
    else if (op.equals("i+")) {
        emit(JVM.IADD);
        ...
    }
    ...
}
```

- Other arithmetic operators (integral or real) handled similarly

Example 1: $1 + 100 + (200 + 40000)$

- AST:



- The nodes visited in post-order per code template
- Code:

```

iconst_1
bipush 100
iadd
sipush 200
ldc 40000
iadd
iadd

```

visitFuncDecl: **Frame** Objects

- A new **frame** object created each time visitFuncDecl is called
- ```
public Object visitFuncDecl(FuncDecl ast, Object o) {
 ...
 frame = new Frame(true) for main or new Frame(false) otherwise
 ...
}
```
- The frame object passed as the 2nd arg and available at all child nodes
- The constructor of the class **Frame**:

```
public Frame(boolean _main) {
 this._main = _main;
 label = 0;
 localVarIndex = 0;
 currentStackSize = 0;
 maximumStackSize = 0;
 conStack = new Stack<String>();
 brkStack = new Stack<String>();
 scopeStart = new Stack<String>();
 scopeEnd = new Stack<String>();
}
```

- Code will be provided

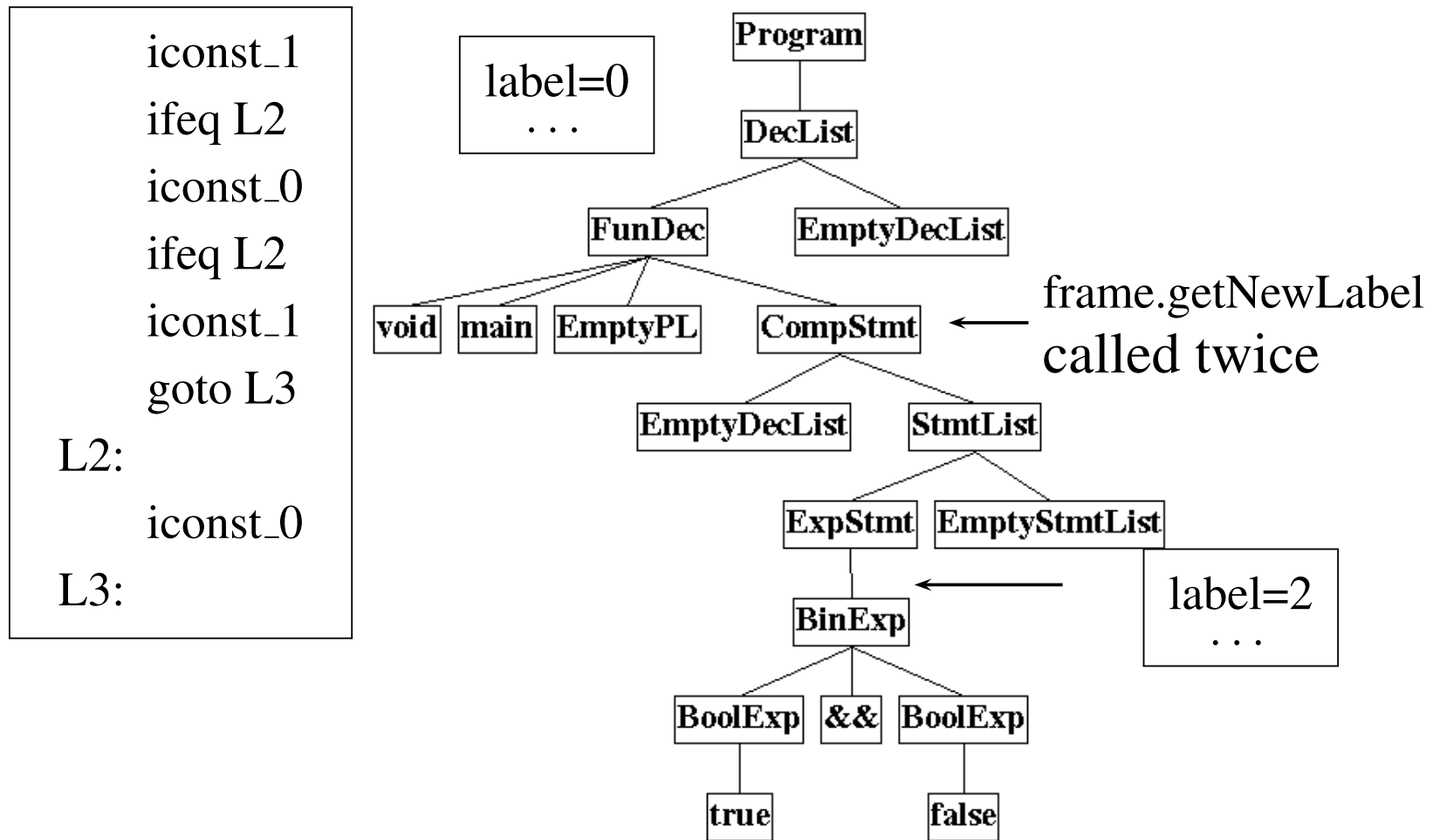


## Boolean (or Logical) Expressions: $E_1 \& \& E_2$

|                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <pre> [[E<sub>1</sub>]] ifeq Label1 [[E<sub>2</sub>]] ifeq Label1 iconst_1 goto Label2 Label1:     iconst_0 Label2: </pre> | <pre> public Object visitBinaryExpr(BinaryExpr ast, Object o) {     Frame frame = (Frame) o;     ...     Label1 = frame.getNewLabel();     Label2 = frame.getNewLabel();     ast.E1.visit(this, o);     emit(JVM.IFEQ, Label1);     ast.E2.visit(this, o);     emit(JVM.IFEQ, Label1);     emit(JVM.ICONST_1);     emit(JVM.GOTO, Label2);     emit(Label1 + ":"");     emit(JVM.ICONST_0);     emit(Label2 + ":"");     ... } </pre> |
|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Code must respect the short circuit evaluation rule
- `||` and `!` dealt with similarly
- Better codes can be generated (Week 9 Tutorial)

## Example 2: Boolean Expressions: true && false



- The Frame object created for main
- Passed to all the children of the main's FuncDecl node

## Testing and Marking Short-Circuit Evaluation

- Example:

```
boolean f() {
 putBool(false);
 return false;
}
void main() {
 false && f();
}
```

- Wrong if "false" is printed!

## Relational Expressions: $E_1 \ i > \ E_2$

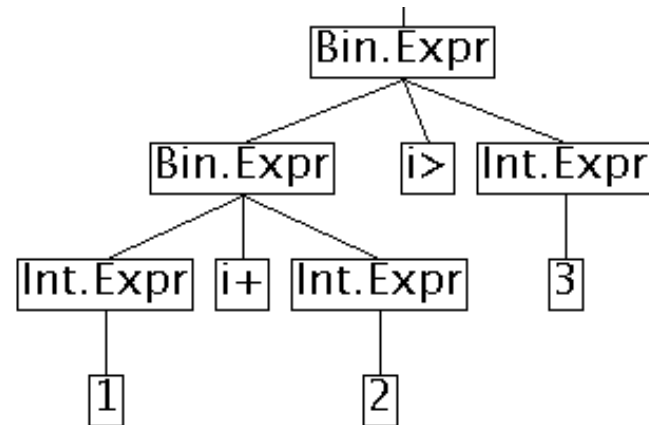
- **Code Template:**

```
[[E_1]]
[[E_2]]
if_icmpgt L1
iconst_0
goto L2
L1:
iconst_1
L2:
```

- Other relational operations on **integer** operands handled similarly

## Example 3: Relational Expressions

- AST:



- Code – L0 and L1 generated in visitCompStmt

```

iconst_1
iconst_2
iadd
iconst_3
if_icmpgt L2
iconst_0
goto L3

```

L2:

```
iconst_1
```

L3:

## Relational Expressions: $E_1 \ f \ > \ E_2$

- **Code Template:**

```

[[E1]]
[[E2]]
fcmpg
ifgt L1
iconst_0
goto L2
L1:
 iconst_1
L2:
```

- if **f**cmpgt is non-existent and is simulated by fcmpg and ifgt
- Other **floating-point** relational operators handled similarly

## Assignment Expression: $a = E$

- Assumptions:
  - (1)  $a$  is int
  - (2) Its local variable index is 1

- **Code Template:**

```
[[E]]
istore_1
```

- The above code template breaks down for  $a = b = 1$ ;

```
iconst_1
dup
istore_2 // the local var index for b is 2
istore_1
```

- Need to know the context in which  $b = 1$  is used when the node for  $b=1$  is visited
- How? a parent link is added to every AST node
- `ast.parent` is not  $\dots \Rightarrow$  dup

## Assignment Expression: LHS = RHS

- **Code Template:**

$[[LHS]]$

$[[RHS]]$

appropriate store instruction

- **Example:**

VC:

```
int[] a = new int[10]; // index 1
int i = 1; // index 2
int j = 2; // index 3
a[i + 1] = j + 10;
```

Bytecode for `a[i + 1] = j + 10`:

```
aload_1
iload_2
iconst_1
iadd
iload_3
bipush 10
iadd
iastore
```



## Statements

1. if
2. while — “for” left for you to work it out
3. break and continue
4. return
5. expression statement
6. compound statement

## if (E) S1 else S2

- **Code Template:**

```
[[E]]
ifeq L1
[[S1]]
goto L2
```

L1:

```
[[S2]]
```

L2:

- Works even when either S1 or S2 or both are empty
- In the AST, if (E) S1 without the **else** is represented as

```

 IfStmt
 / | \
 E S1 EmptyStmt
```

Those instructions in blue need not be generated.

## while (E) S

- **Code Template:**

Push the continue label L1 to conStack

Push the break label L2 to brkStack

L1:

[[*E*]]

ifeq L2

[[*S*]]

goto L1

L2:

Pop the continue label L1 from conStack

Pop the break label L2 from brkStack

- Also works when S is empty

## break and continue

- **Code template for break:**

goto the label marking the inst following the while

- **Code template for continue:**

goto the label marking the first inst of the while

## return E

- Assumption: type coercion has been done.
- Code Template: return E:int and return E:Boolean

$[[E]]$   
ireturn

- Code Template: return E:float

$[[E]]$   
freturn

## Expression Statement: E;

- Code Template:

$[[E]]$

pop if it has a value left on the stack

- Examples:

|        |                                         |
|--------|-----------------------------------------|
| 1;     | ---> pop                                |
| 1 + 2; | ---> pop                                |
| f(1,2) | ---> pop if the return type is not void |
| a = 1; | ---> no pop                             |
| ;      | ---> no pop                             |

## Compound Statememts

- **Code template:**

Push the label marking the beginning of scope to scopeStart

Push the label marking the end of scope to scopeEnd

...

[[*DL*]] // no code;

[[*SL*]]

Pop the scopeStart label

Pop the scopeEnd label

- Code will be provided

## Global Variable Declarations

- Provided for you (**but only for scalar variables**)
  - Generate .field declarations
  - Generate the class initialiser `<clinit>`
- You need to add the initialisations for arrays
- All initialisers for global variables are assumed to be constant expressions as in C, although this was not checked in Assignment 4.

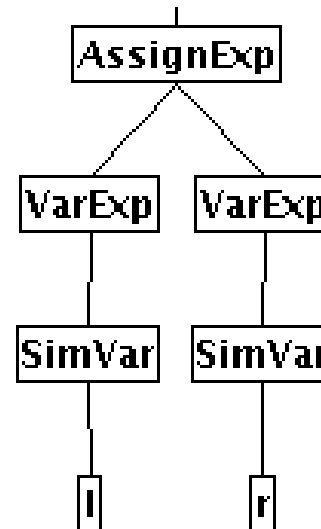


## Local Variable Declarations

- Instance field **index** available in **VC.ASTs.Decl.java**
- Call **frame.getNewIndex()** to allocate indices consecutively for formal parameters and local variables:
  - For a function (treated as an instance method), 0 is allocated to **this**
  - For main (a static method), 0 is allocated **argv** and 1 to the implicitly declared variable **vc\$**

## lvalues (store) v.s rvalues (load)

- Let visitSimpleVar do nothing (because we do not know by looking at this node whether the variable is a lvalue or rvalue)
- Generate an appropriate load or store in visitAssignExpr
- Consider  $l = r$  (store for  $l$  and load for  $r$ ):



## Generating Jasmin Directives

- .limit locals
- .limit stack
- .var
- .line

`.limit locals XXX`

- Generated at the end of processing a function
- XXX is the current value of `frame.getNewIndex()`

## .var

- Syntax:

`.var var-index is name type-desc scopeStart-label scopeEnd-label`

- Generated when a var or formal para decl is processed
- var-index, name and type are extracted from the Decl node
- The scopeStart and scopeEnd labels from scopeStart and scopeEnd stacks (Slide ??)

## `.line XXX`

- Source line where the instructions between this `.line` and the next are translated from
- Optional (you should leave it at the very end)
- Maintain a current line
- Generate a `.line` if the next construct is from a different line

## `.limit stack XXX`

- XXX is the maximum depth of the operand stack
- Calculating the value by simulating the execution of the byte code generated incrementally
- Example:

|                       |                           |
|-----------------------|---------------------------|
| <code>iconst_1</code> | <code>frame.push()</code> |
| <code>iconst_2</code> | <code>frame.push()</code> |
| <code>iadd</code>     | <code>frame.pop()</code>  |
| <code>iconst_1</code> | <code>frame.push()</code> |
| <code>iconst_2</code> | <code>frame.push()</code> |
| <code>iconst_3</code> | <code>frame.push()</code> |
| <code>iadd</code>     | <code>frame.pop()</code>  |
| <code>iadd</code>     | <code>frame.pop()</code>  |
| <code>astore_1</code> | <code>frame.pop()</code>  |
| <code>...</code>      |                           |

## Some Language Issues

- Java byte code requires that
  - all variables be initialised
  - all method be terminated by a return
- Both are not enforced in the VC language
- All test cases used for marking Assignment 5 will satisfy these two restrictions.



## Reading

- Chapter 7 of the on-line JVM Spec (compiling Java)
- §8.4 (Red Dragon) or §6.6.2 of Purple Dragon (for short-circuit evaluations)

Next Class: Code Generation