CMPE 152: Compiler Design

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A Free Compiler Book!

A more "traditional" compiler textbook first published in 1979:

http://www.eis.mdx.ac.uk/staffpages/r_bornat/books/compiling.pdf

- A bit dated, but free to download.
 - 2.6 MB PDF.



The Pascal Runtime Library

- Useful utility classes written in Java that contain methods your compiled Jasmin code can call.
 - Create an archive file PascalRTL.jar.
 - See Chapters 16 and 17.
- You don't have to know Java to use this library. Just follow the examples of how to instantiate the classes and call their methods (member functions).



The Pascal Runtime Library Utility Classes

- □ PascalTextIn
 - Runtime text input based on the scanner.
- □ RunTimer
 - Time the execution of compiled programs and print the elapsed run time.
- □ RangeChecker
 - Perform runtime range checking.
- □ PascalRuntimeException
 - Error exception thrown while executing compiled code.
- PaddedString
 - Pascal string implementation with blank-padding



- The Pascal Runtime Library can reuse some classes from the front end.
- When a Pascal program calls the standard procedure read to input values at run time, read must scan the input text for values of various data types (integer, real, string, etc.).
- Therefore, reuse the scanner and token classes by including them in the library.



- Include the runtime library on your <u>class path</u>
 with -cp when you run your compiled program.
 - Mac and Linux:

```
java -cp .:PascalRTL.jar MyProgram
```

Windows:

```
java -cp .; PascalRTL. jar MyProgram
```

Your generated code can call routines in the library.



- Cloner.class
- PaddedString.class
- □ PascalRuntimeException.class
- PascalTextIn.class
- RangeChecker.class
- □ RunTimer.class
- □ BWrap.class
- □ CWrap.class
- □ IWrap.class
- RWrap.class



```
wci/frontend/EofToken.class
wci/frontend/Scanner.class
   wci/frontend/Source.class
П
   wci/frontend/Token.class
wci/frontend/TokenType.class
wci/frontend/pascal/PascalScanner.class
wci/frontend/pascal/PascalToken.class
П
   wci/frontend/pascal/PascalTokenType.class
П
   wci/frontend/pascal/tokens/PascalErrorToken.class
wci/frontend/pascal/tokens/PascalNumberToken.class
wci/frontend/pascal/tokens/PascalSpecialSymbolToken.class
wci/frontend/pascal/tokens/PascalStringToken.class
П
   wci/frontend/pascal/tokens/PascalWordToken.class
П
   wci/message/Message.class
wci/message/MessageHandler.class
wci/message/MessageListener.class
wci/message/MessageProducer.class
П
   wci/message/MessageType.class
```



Pascal Parameter Passing

- Pass by value
- Pass by reference ("VAR parameters")



True or False?

□ Java passes <u>scalar parameters</u> by <u>value</u>.



Passing Parameters

П

Code to evaluate the actual parameters with any required wrapping and cloning

Call instruction

Code to unwrap any wrapped actual parameters

- Pascal can pass parameters by value and by reference.
 - VAR parameters = pass by reference
 - Java and Jasmin pass scalar values by value.
 - To pass a scalar value by reference, you must first wrap the value inside an object.
 - Pass the object reference (by value) to the routine.
 - The routine can modify the wrapped value.
 - Upon return, the caller must unwrap the changed value.



True or False?

□ Java passes <u>object parameters</u> by <u>reference</u>.



Passing Parameters, cont'd

Code to evaluate the actual parameters with any required wrapping and cloning

Call instruction

Code to unwrap any wrapped actual parameters

When a formal parameter to a method is a reference to an object, the method can change the value of the object (such as by modifying the values of the object fields). But the method cannot change the parameter's value to refer to another object and have the method's caller see that change.

- Java and Jasmin pass references to objects by value.
 - To pass an array or record by value as in Pascal, first <u>clone</u> the array or record value and then pass the reference to the clone.

Passing Parameters, cont'd

- The <u>Pascal Runtime Library</u> contains classes for passing parameters by value or by reference.
- Classes Bwrap, Cwrap, Iwrap, and Rwrap wrap a boolean, character, integer, and real scalar value, respectively, to be

passed by reference.

Class Cloner clones

 an array or record
 to be passed by value.

public int value;

public IWrap(int value)
{
 this.value = value;
}

public class IWrap

See WCI Chapter 17 for the details.



Example: Passing Scalars by Reference

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```
PROGRAM parmswrap;
VAR
  i, j : integer;
PROCEDURE swap(VAR parm1, parm2
                  : integer);
  VAR
    temp: integer;
 BEGIN
          := parm1;
    temp
    parm1 := parm2;
    parm2 := temp;
  END;
BEGIN
  i := 10;
  j := 20;
  swap(i, j);
 writeln('Result: i = ', i:0,
          ', i = ', i:0);
END.
```

```
.method public static main([Ljava/lang/String;)V
         IWrap
 new
                  Wrap i.
 dup
 getstatic
                    parmswrap/i I
 invokenonvirtual IWrap/<init>(I)V
 dup
                              Allocate slots #1 and #2
 astore 1
                             as temporaries to store the
         IWrap
 new
                  Wrap j
                                wrapped i and j.
 dup
 getstatic
                    parmswrap/j I
 invokenonvirtual IWrap/<init>(I)V
 dup
 astore 2
                  Call method.
 invokestatic
                parmswrap/swap(LIWrap;LIWrap;)V
 aload 1
 getfield
                 IWrap/value I
                                    Unwrap i.
 putstatic
                parmswrap/i I
 aload 2
 getfield
                 IWrap/value I
                                    Unwrap j.
                parmswrap/j I
 putstatic
```

Example: Passing Scalars by Reference, cont'd

```
PROGRAM parmswrap;
VAR
  i, j : integer;
PROCEDURE swap(VAR parm1, parm2
                  : integer);
  VAR
 #2)temp : integer;
  BEGIN
          := parm1;
    temp
    parm1 := parm2;
    parm2 := temp;
  END;
BEGIN
  i := 10;
  j := 20;
  swap(i, j);
  writeln('Result: i = ', i:0,
          ', i = ', i:0);
END.
```

```
.method private static swap(LIWrap;LIWrap;)V
.var 2 is temp
.var 0 is parm1 LIWrap;
.var 1 is parm2 LIWrap;
    aload 0
    getfield
              IWrap/value I
    istore 2
                 Access the wrapped values of
               parm1 and parm2 and swap them.
    aload 0
    aload 1
    getfield
              IWrap/value I
    putfield IWrap/value I
    aload 1
    iload 2
    putfield
              IWrap/value I
    return
.limit locals 3
.limit stack 2
.end method
```

Example: Passing an Array by Value

```
PROGRAM parmsclone:
TYPE
 cube = ARRAY [0..1, 0..2, 0..3] OF integer;
VAR
 vvv : cube;
                                                        END;
PROCEDURE printCube(VAR c : cube);
                                                      BEGIN
PROCEDURE doCubeValue(c : cube);
 VAR
   i, i, k : integer;
 BEGIN
   FOR i := 0 TO 1 DO BEGIN
     FOR j := 0 TO 2 DO BEGIN
        FOR k := 0 TO 3 DO BEGIN
                                                      END.
         c[i,j][k] := 200*i + 10*j +k;
       END:
                                 getstatic
      END;
                                 invokestatic
                                                 Cloner.deepClone(Ljava/lang/Object;)
    END;
   writeln('In doCubeValue:');
                                 checkcast
                                                 [[I
   printCube(c);
                                 invokestatic
 END;
```

```
PROCEDURE doCubeRef(VAR c : cube);
      BEGIN
          c[i,j][k] := 100*i + 10*j +k;
      doCubeRef(vvv);
      writeln('In main:');
      printCube(vvv);
      doCubeValue(vvv);
      writeln('In main:');
      printCube(vvv);
parmsclone/vvv [[[I
```

```
Liava/lang/Object;
parmsclone/docubevalue([[[]])V
```



Class Cloner

In the Pascal Runtime Library:

```
public class Cloner
  public static Object deepClone(Object original)
    throws PascalRuntimeException
    try {
                                                                    Write the original
      ByteArrayOutputStream baos = new ByteArrayOutputStream();
                                                                    object to a byte
      ObjectOutputStream oos = new ObjectOutputStream(baos);
      oos.writeObject(original);
                                                                    array stream.
      ByteArrayInputStream bais =
                                                               Construct a copy
          new ByteArrayInputStream(baos.toByteArray());
                                                               from the stream.
      ObjectInputStream ois = new ObjectInputStream(bais);
      return ois.readObject();
                                 Return the copy as the deep clone, too.
    catch (Exception ex) {
      throw new PascalRuntimeException("Deep clone failed.");
```



Wrapping is not a Perfect Solution

- Wrapping a scalar value as an object to be passed by reference is not a perfect solution.
- Wrapping is actually closer to "passing by value-result".





Compilation Demos

- Wolf Island
- Hilbert Matrix
 - Compare execution speeds: interpreter vs. compiler
 - How much faster is the compiled code?

