C SCI 316 (Kong): TinyJ Assignment 2

Your assignment is to complete a compiler which does all of the following whenever its input is a syntactically valid TinyJ source file:

- 1. It checks that declarations and uses of identifiers in the source file are consistent with Java's scope rules.
- 2. As long as no errors are detected in the source file, it translates the source file into a sequence of instructions for a stack-based virtual machine whose instruction set is given below. At the same time, it writes to the output file an "enhanced parse tree" of the source file; this shows the static address or the stackframe offset that the compiler has allocated to each int or array reference variable, the start address of the code generated for each method, and the time at which each instruction is generated.
- 3. If no errors are detected in the source file then a list of the instructions generated is also written to the output file.

This assignment is to be submitted *no later than* <u>Tuesday</u>, <u>May 14</u>. However, I recommend that you try to complete the assignment by **Thursday**, **May 9**, so you will have more time to work on the next (and last) TinyJ assignment. [Note: If euclid unexpectedly goes down after 6 pm on the due date, the deadline will *not* be extended. Try to submit no later than noon on that day, and sooner if you can.]

The following table shows the 35 virtual machine instructions that may be generated. Each operand is an integer. The meanings of these instructions will be discussed in class.

0------

Operation	Operand 1	Operand 2
STOP		
PUSHNUM	<integer></integer>	
PUSHSTATADDR	<address of="" static="" variable=""></address>	
PUSHLOCADDR	<pre><local offset="" or="" parameter's="" stackframe="" variable=""></local></pre>	
LOADFROMADDR		
SAVETOADDR		
WRITELNOP		
WRITEINT		
WRITESTRING	<address char="" first="" of=""></address>	<address char="" last="" of=""></address>
READINT		
CHANGESIGN		
NOT		
ADD		
SUB		
MUL		
DIV MOD		
AND		
OR.		
EQ		
LT		
GT		
NE		
GE		
LE		
JUMP	<address instruction="" of="" target=""></address>	
JUMPONFALSE	<address instruction="" of="" target=""></address>	
CALLSTATMETHOD	<address first="" instruction="" method's="" of=""></address>	
INITSTKFRM	<pre><no. for="" local="" locations="" method's="" needed="" of="" vars=""></no.></pre>	
RETURN	<no. has="" method="" of="" parameters="" the=""></no.>	
HEAPALLOC		
ADDTOPTR		
PASSPARAM		
DISCARDVALUE		
NOP		

How to Install the Already-Written Parts of the Program (Assuming You Have Already Followed the Installation Instructions Provided with TinyJ Assignment 1)

1. Login to euclid and enter these 3 commands (notice the uppercase M in virtualMachine):

```
jar xvf TJasn.jar
javac -cp . TJasn/TJ.java
javac -cp . TJasn/virtualMachine/*.java
```

2. Logout from euclid. Then login to venus and repeat step 1 on venus.

Also do the next 3 steps **if** you did assignment 1 on your PC and plan to do this assignment on your PC too:

- 3. In a cmd.exe (command prompt) window on the PC, make c:\316java your working directory by entering the following: cd /d c:\316java
- 4. Either use an scp or sftp client to download the file TJasn.jar from your home directory on euclid or venus to the c:\316java folder on your PC, or e-mail that file to yourself and save it in your c:\316java folder. [If you cannot remember how to do this, see installation step 9 on p. 3 of the handout for TinyJ Assignment 1, but substitute the filename TJasn.jar for TJ1asn.jar when you follow those instructions.]
- 5. On your PC, repeat step 1 in the cmd.exe window (with c:\316java as your working directory).

Then, regardless of whether or not you did steps 3, 4 and 5, do the following:

6. Print out the ParserAndTranslator.java.txt file (which will be in the TJasn directory on venus or your PC), and <u>bring the printout to class starting on Wednesday 5/1</u>. Also print out the 17 other.java.txt files in the TJasn directory and its symbolTable and virtualMachine subdirectories, and <u>bring those printouts to class starting on Monday 5/6</u>. (There are 3. java.txt files in TJasn, 9 in symbolTable, and 6 in virtualMachine.) You should continue to bring your printout of Assignment 1's Parser.java.txt to class.

How to Do This Assignment

The only file you need to change is TJasn/ParserAndTranslator.java. In this file, each /* ???????? */ comment must be replaced with appropriate code. For most of these comments (specifically, the ones on lines 511 – 723), a good way to begin is to first copy over code you wrote for the corresponding part of Parser.java in the previous assignment. [Note: For the comment on line 511, you should only have to copy 3 statements! Do not copy over the lines of TJ1asn/Parser.java that correspond to lines 482–3, 500, 502–4, 507, and 513 in TJasn/ParserAndTranslator.java, and also do not copy the lines corresponding to lines 515, 519, and 537–8 in that file.] Then make changes, so appropriate virtual machine instructions are generated.*

To recompile TJasn/ParserAndTranslator.java after you have edited it, enter: javac -cp . TJasn/ParserAndTranslator.java [This works on euclid or venus if your working directory is your home directory, and in a cmd.exe window on your PC (after step 5) if your working directory is c:\316java.]

On euclid: /users/kong300/convert
On venus: /home/faculty/ykong/convert

^{*}ParserAndTranslator.java might be a **Windows** text file: The line-feed character at the end of each line might be preceded by a Ctrl-M (carriage return). If so, and you plan to edit the file using emacs on venus or using vi, vim, or emacs on euclid, then you should first eliminate these Ctrl-M characters. This can be done by entering the following commands:

To have a good chance of finishing on time, I recommend that you *keep to the following schedule*:

- For the /* ??????? */ comments on lines 511 723, copy over code you wrote for the corresponding part of TinyJ assignment 1 *no later than* Thursday, 5/2.
- Fill in the /* ???????? */ gaps that were on lines 638 682 no later than Wednesday, 5/8.
- You will then have enough time to fill in the other /* ??????? */ gaps—i.e., the gaps that were on lines 492, 495, 511, 549, 593, 610, 627, and 723—before the submission deadline.

How to Test Your Solution

You can execute *your completed program* as follows:

```
TJasn.TJ
                                   TinyJ-source-file-name output-file-name
     java -cp .
For example,
                  java -cp .
                                   TJasn.TJ
                                                 CS316ex12.java 12.out
[Your working directory should be your home directory on venus or euclid, and c:\316 java on a PC.]
When it asks you
                          Want debugging stop or post-execution dump? (y/n)
      you should enter y
When it then asks
                          Enter MINIMUM no. of instructions to execute before debugging stop.
                          (Enter -1 to get a post-excution dump but no debugging stop.):
      vou should enter 0
When it then asks
                          Stop after executing what instruction? (e.g., PUSHNUM)
                          (Enter * to stop after executing just 0 instructions.):
      you should enter *
```

You can execute *my solution* to Assignments 2 and 3 as follows:

```
java -cp TJsolclasses:. TJasn.TJ CS316exk.java k.sol [venus or euclid] java -cp TJsolclasses;. TJasn.TJ CS316exk.java k.sol [PC, working dir=c:\316java] Here CS316exk.java is the TinyJ source file and k.sol is the output file.
```

<u>Test your solution</u> by comparing the output file it produces to the output file produced by my solution, at least for the 16 CS316exk. java files — use **diff** -c on venus and euclid, or **fc** /n on your PC. When the input file is a correct Tiny J program, the output files produced by your and my solutions should contain the same "Instructions Generated:" lists (near the end, just above the "Data memory dump").

How to Submit Your Solution

This assignment counts 2% towards your grade. Submit *no later than* **Tuesday**, **5/14**.* To submit:

- 1. Add a comment at the beginning of ParserAndTranslator.java that states your name and the names of the students you worked with (if any). As before, you may work with up to two other students.
- 2. Leave your final version of ParserAndTranslator.java in your TJash directory on euclid, so it replaces the original version of that file, before midnight* on the due date. When two or three students work together, <u>each</u> of the students must leave the completed file in his/her directory. (If you are working on venus or your own PC, you can transfer the file ParserAndTranslator.java to euclid by following the instructions on p. 5 of the handout for TinyJ Assignment 1; but you should substitute TJash/ParserAndTranslator.java for TJlash/Parser.java and substitute TJash for TJlash when following the instructions.)

Be sure to test your submission on <u>euclid</u>. If your modified version of ParserAndTranslator.java cannot even be compiled without error on *euclid*, then you will receive no credit for your submission.

Do NOT open your submitted file ParserAndTranslator. java in an editor on euclid after the due date, unless you are resubmitting a corrected version of your solution as a *late* submission.

*If euclid unexpectedly goes down after 6 p.m. on the due date, the deadline will *not* be extended. I suggest you try to submit no later than *noon* on that day, and sooner if you can.