

Compiler Project PA4 – Code Generation

Due: 7/16/24 11:59:59pm

The final programming checkpoint requires generating code that targets x86/x64 processors and the Linux operating system. In PA4, a miniJava program that passes syntactic and contextual analysis should be able to generate an executable binary with appropriate file headers.

The code generator can be implemented as an AST visitor with a single traversal. These assignment instructions will assume you will be using the starter code and doing code generation through the AST visitor. All new contextual analysis code should be in the package `miniJava.ContextualAnalysis`.

Several x86 and ELF resources are linked on the assignments page. These resources will help ensure that your generated code is accurate. The difficulty of PA4 largely comes from proper planning and difficulty in testing. As is the case when working with hardware, getting feedback on code correctness is not easy. To prevent headaches, make sure to read the documentation thoroughly.

Inside `CodeGeneration.x64.ISA` are common instructions that will help complete the assignment. You should spend some time reading the starter code to see how x64 code is formed.

1. New miniJava language requirements

- Every program needs exactly one `public static void main` method with a single `String []` parameter. If the main method is not correctly provided in the input source code, then that is a code generation error.
- Ensure that every non-void method's last Statement is a return statement. Do not overcomplicate this check by checking block statements and validating code paths.

2. Quick overview of registers

RAX, RCX, RDX, RBX: general purpose registers. Often, RCX refers to counters, and RAX is an accumulator, but registers can be used for anything.

RSP, RBP: Respectively, your stack pointer and stack base pointer. RSP is set before the program can execute. You can use these as general-purpose registers, but it would not be advisable.

RSI, RDI: Respectively, a source and destination index. These can be used just like any other general-purpose register.

R8-R15: Similar to the above, but can only be accessed by setting the appropriate REX

prefix byte.

System calls require setting some registers to specific values.

For example, the “mmap” system call is given to you:

```

mov rax,9
mov rdi,0
mov rsi,0x1000 ;(multiple of 4kb pages)
mov rdx,3 ;prot read|write
mov r10,0x22 ;private, anonymous
mov r8,-1 ;fd= -1
mov r9,0 ;offset= 0
syscall_

```

You can use this system call to create usable memory on the heap. Don't worry about cleaning up heap data when no longer referenced.

3. ModRMSIB

The operands of an instruction are specified by an instance of the ModRMSIB class. We have completed all of the necessary methods for you in the interest of time. The ModR/M byte is important for encoding x86 instructions because it will follow the opcode and determine how to interpret the subsequent bytes. It is in control of specifying addressing mode, specifying register or opcode extension and specifying register or memory location. The Scale-Index-Base byte is used to extend the addressing capabilities of the ModR/M byte.

Recall that you can have memory-related instructions in the “rm” operand, and plain registers appear in the “r” operand. Refer to lecture 16 for more details if you are interested, read the source code we provided, or you can check out these tables too:

Register encoding table: http://ref.x86asm.net/coder64.html#modrm_byte_32_64

SIB encoding table: http://ref.x86asm.net/coder64.html#sib_byte_32_64

4. Runtime Entities

Once you are feel confident with the starter code provided for encoding assembly instructions, you can move on to code generation by traversing your program's AST.

The starter code targets the more difficult “position-independent bytecode” format for executable binaries. This means that we will not know where other segments like “.bss” are located. This makes it difficult, consider:

```

static int a; // Store at .bss+0
static int b; // Store at .bss+4
static SomeClass someObj; // Store at .bss+12

```

In the above code, we store uninitialized static data by assigning some offsets in the “.bss” section. However, we do not know what “.bss” resolves to. As such, for PA4, it is suggested that you create stack space for each static variable. This stack space can be created at your program’s entry point before the actual main method code.

In miniJava, an `int` is 4 bytes long, and any object pointer is 8 bytes. For object pointers allocated by `mmap`, you will need all 64 bits. Stack space is limited, so dynamically allocating objects on the stack will result in many crashes. Thus, the heap must be utilized. Booleans can be allocated however few bytes you wish, but 1 byte is ideal.

Local variables should be created on the stack as an offset from RBP. This means the runtime entity for some local variable will be “RBP - X” for some X. You can make sure this stack space is not utilized by pushing some placeholder memory when you encounter a `VarDecl`, then storing some data in the `VarDecl` AST about where it would be stored as an offset from RBP or RSP. This offset describes how such a runtime entity can be referred to.

You will want to assign non-static field variables some offset from a base pointer. For example, if the non-static variables `x`, `b`, and `c` are in some class, an acceptable runtime entity assignment would be “`object base+0`”, “`+8`”, and “`+16`” for `x`, `b`, and `c`, respectively (Note that this assumes each variable is 8 bytes long). To resolve such variables, one strategy would be:

- I. Local variable “A a”
- II. Allocate memory for “new A”, and store via “`a = new A`”. Call your `mmap` function, and the result is in `rax`.
- III. Assume `a`’s runtime entity is `rbp-4`. Then, `mov [rbp-4], rax`.
- IV. To access the variable “b”, we would need `mov rbx, [rbp-4]`.
- V. Then, `[rbx+8]` would refer to the location of “`a . b`”.

In the above example, “`a . b`” qualified reference is first resolved by getting the “object base” in step IV, where “`a`” is the object base. Then the runtime entity “`a . b`” can resolve as “object base+offset”, where in this case, it would be +16. As such, a qualified reference’s right-hand-side runtime entity is resolved in the context of the left-hand-side reference.

In summary, static variables are offset from some initial location on the stack. Local variables are offset from the stack frame’s base pointer (or stack pointer). Instance variables are offset from some base pointer loadable from elsewhere.

6. Call / Return

When you call a method, you should create a new stack frame for local variables to be offset from. When you return, you should clean up the stack so that you do not overutilize the stack.

There is a heavy reduction in points if you do not clean up the stack after a function returns. This is something you have learned in other classes but covered here briefly.

The calling convention for static methods is to push evaluated expressions in reverse order. This means that `SomeClass.MyStaticMethod(a+b, c);` would push “c” onto the stack first, then the result of “a+b” second. Then, inside the method, you would refer to parameter variables offset from your current stack frame (e.g., `rbp+8`).

Non-static methods have a hidden extra parameter, “this.” This means that `a.b(x)` is actually: `b(a, x)`, where “a” becomes “this” for the method body. Similarly, `c(x)` would actually be `c(this, x)`.

Do not forget to clean up “this” on the stack when returning. Cleanup of the stack entails reclaiming `rsp` by increasing its value.

You should be generating code sequentially. This means that when you begin a method, then `_asm.size()` will contain the address of the next instruction. When calling a method, you might not know where that method is located in the assembly. As such, you should keep track of such “Unknown Runtime Entities” and patch them when you know the start address of a method whose code has not yet been generated.

You can decorate your AST with a patch list for each `MethodDecl` such that when that `MethodDecl` is visited, you can patch instructions that call that method.

Additionally, you need to keep track of where your main method is (and initialization code if any) so that you can create the ELF file appropriately later. This entrypoint is an offset from the start of the code (offset from zero), not the virtual address it will be loaded at.

7. `System.out.println`

This method takes an `int` parameter. You will need to write the assembly for the `SYS_write` system call (`RAX=1`). The output requires a null-terminated string of characters. You need to output the raw integer passed as a parameter. Note, this means that `48 =` the printable number ‘0’. You do not need to do any fancy conversion from integers to `ascii` characters. Just make sure there exists a null terminator after whatever bytes you output. The autograder will not use values above `0xFF`.

You will need to research how the write system call works. Use the `mmap` example.

8. Instruction Patching

After an `Instruction` has been added to the `InstructionList`, the `listIdx` field is filled. You can use this field to replace this instruction later. For example, in an `IfStmt`, you do not necessarily know where to jump to. Instead, create a placeholder (“`je 0`” with `new CondJump(Condition.LE, 0)`). Then, when you know where to jump to, you can call

`_asm.patch` with the proper `listIdx` of the conditional jump, and replace it with the proper value. Make sure you patch instructions with new instructions of the same size. An example is given in the comments in the starter code.

9. ELF Generation

This part is also already completed for you in the interest of time.

There are three sections worth noting: `.text`, `.bss`, `null`, and `.shstrtab`. We needed to set the `sh_type` and `sh_flags` for these sections appropriately. Similarly, we set the `p_type` and `p_flags` for the program header segment and text segment. Review this code, it may come up. We output an “a.out” file (as shown in the starter code) if there were no other errors. If you do not output an “a.out” file, that implies your compiler thinks there was an error.

Unlike earlier assignments, this indicates whether the input source code passes or not. There is no need to output “Error” or “Success,” and you may output whatever you like.

10. Autograder Information

Because the challenge of PA4 relies a bit more on your ability to research topics and implement what you find, the autograder is also done differently. Some simple autograder tests are made available for you, but you should test your solution more thoroughly to make sure your implementation is correct.

First, check to make sure your ELF is being read correctly by using the resources listed on the first page. Second, you can copy the raw data from your “a.out” file and check to make sure the bytecode corresponds to what assembly you were expecting. If this proves challenging, try outputting the bytecode to console in your compiler, and then pasting it into the website disassembler.

To test Linux x86_64 binaries, you can ssh into the following server:

```
ssh comp520@home.digital-haze.org -p 52025
```

The password is: comp520

Create a folder for yourself (`mkdir myonyen && cd myonyen`). Then, on subsequent connections, just `cd myonyen` to enter that directory.

You have access to the `objdump`, `readelf`, and `gcc/g++` if you need to test your output.

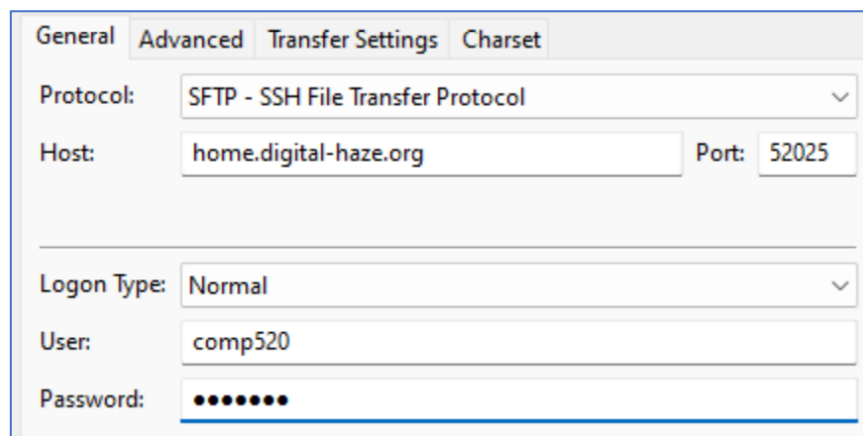
First, run your code locally:

```
java -cp bin miniJava.Compiler /your/test/file.java
```

Then, when you have generated the `a.out` file, upload it to your folder on the test server, then make sure to `chmod u+x a.out` then `./a.out` to make sure it outputs the expected output. **DO NOT UPLOAD YOUR COMPILER SOURCE CODE.**

To upload your files, you can use FileZilla for an easier drag-and-drop interface, but you will still need to ssh to actually execute the file.

In FileZilla, go to your server manager, and add the following:



The image shows a screenshot of the FileZilla server manager configuration window. The window has four tabs: General, Advanced, Transfer Settings, and Charset. The General tab is selected. The configuration fields are as follows:

- Protocol: SFTP - SSH File Transfer Protocol (dropdown menu)
- Host: home.digital-haze.org (text input)
- Port: 52025 (text input)
- Logon Type: Normal (dropdown menu)
- User: comp520 (text input)
- Password: [masked with dots] (password input)

Then you can drag your `"a.out"` file into your onyen folder, `chmod` and run it in ssh.

Consider what your compiler is capable of (arrays, objects, static variables, etc.) and create test java input files. Ensure that any output from `System.out.println` matches what you were expecting. Additionally, consult a hex-ascii table to make sure your output is actually readable. For example, `System.out.println(10)` is just a line break, and will not output the number "10." Instead, `System.out.println(49)` and `System.out.println(48)` will output the letters '10'.

Submit your completed project to the autograder. Ensure only relevant `.java` files are uploaded.