## Proper use instructions

Benji Altman

May 1, 2017

While in the home directory execute the file compileAndRun.sh as a shell script. It will produce a JAR file called out.jar. This jar file may be run using java -jar out.jar myPascalFile.pas. Just of course replace myPascalFile.pas with your desired target file. It will produce a file out.asm, which can be assmebled to machine language or run in a MIPS interpeter.

If you aren't using a UNIX based system then you should install Ubuntu. Instuctions can be found on Ubuntu's website, you'll need a 2GB or larger flash drive or external disk.

You could also use a virtual machine or just figure out how to compile on Windows but unfortunately we don't really support Windows explicitly.<sup>1</sup>

Some test programs have been left in root/testInput.

 $<sup>^{1}\</sup>mathrm{It}$  is written in Java and thus can be compiled in any Java supporting environment.