# Using the Compiler

A quick overview of all commands can be triggered by running the compiler with “-h” or “—help”. Since we had to integrate the “-X” command for suppression of 488 code execution, you now need to add this argument to all of the following examples too, unless stated otherwise!

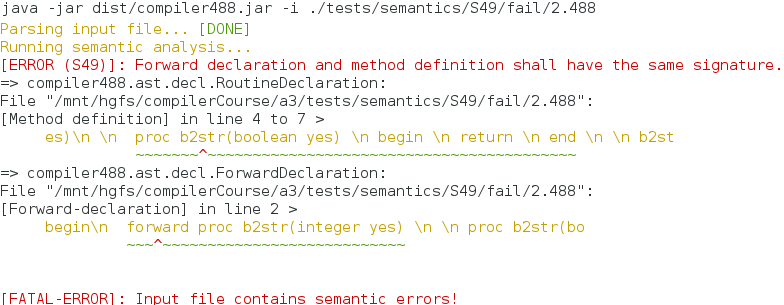
## Compiling a file

This obviously shall be the simplest part.



The option “-i” expects an input file. That’s it…

If you pass an invalid file the output is more interesting:



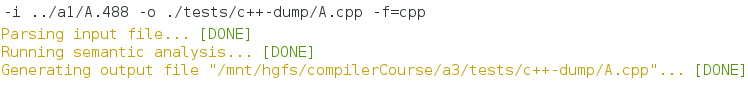
Note that with only the input file as parameter, nothing really happens. The compiler will only validate the file but nothing else!

## Code generation

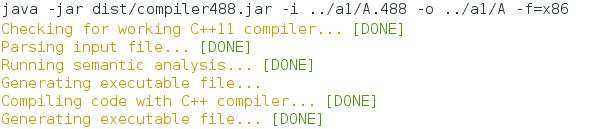
A very interesting feature of the compiler is that it can generate compliable code. Currently, it can dump out 488 code. This is useful for validating the AST in a bootstrap process. To do this, you take one huge input file assessing hopefully all possible AST node configurations. Then you let the compiler dump out a 488 code file. It is virtually equivalent, if the AST is correct, but you need to verify this manually. Once you have done this (which can be laborious) you can passed the dumped file as input file and now do binary equivalence tests which are automatic. So once you have a bootstrap file, all future AST tests can be automated this way. To generate a 488 dump, you need to specify the input file and also an output file using the “-o” command. Since the format defaults to 488, you don’t need to specify it:



Another format is C++11. This is interesting because it generated compliable C++ code that is semantically equivalent, easy to read and debuggable. This is especially useful when it comes to Assignment 5 and code generation. Basically it allows you to compare the output of a 488 execution run with the one of a binary program generated by a C++ compiler. In contrast to above, you need to tell the compiler that it should generate C++ code:



The compiler also supports generation of binary executables. This will only work if you have a recent version of GCC (4.5 or higher) available. There seemed to be problems with various versions for different team members. Only GCC 4.7 is a safe bet, but lower version may work depending on the precise system configuration. The following demonstrates a binary compilation:



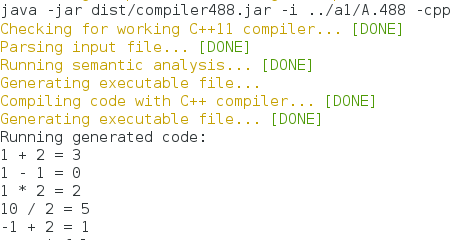
As long as your system is configured properly this is a seamless operation and generates an executable file called “A” in directory “../a1/”. If the compilation fails, you may need to explicitly pass a compatible C++ compiler via command line:



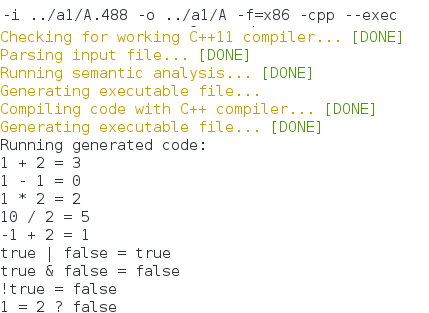
The “-cpp” option may have one argument, which defaults to “g++”. This argument shall provide the path to a C++ compiler. In the above example, we switched the compiler to “clang++”. Note that you need a quite recent version of Clang, preferably 3.2 or higher, otherwise compilation will likely fail.

## Code execution

Right now, you need a working C++ compiler (see above) to execute code. The compiler is able to generate C++ code in the background and also compile it to native code using an external C++ compiler. If you also want to run this file immediately or not even bother to have that binary file in a persistent location, you can just invoke:



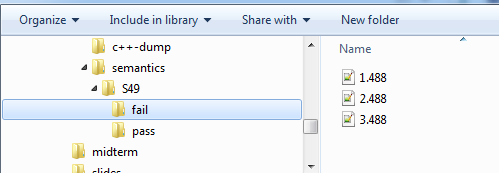
The compiler will manage and remove all temporary files automatically and run the executable immediately, as you can see above. It also supports command line input, if your program needs it. Again you can specify the C++ compiler explicitly, since the “-cpp” option is the same as above. If you want to keep the executable and immediately run the code, you can do:



This is basically the same as code generation, just that you specify the sub-option “—exec” to its parent option “-cpp” (this is why it must immediately follow it, so “—exec –cpp” would fail!). “—exec” tells the compiler to run the C++ binary even though it generated a persistent executable. You may again specify the compiler explicitly like “-cpp clang++ --exec”.

## Running a test-suite

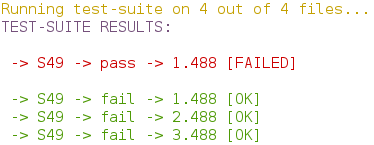
During development one often runs into the issue of having a set of files that should pass and a set of files that should fail. The compiler has supported for that integrated. To use this feature you need to setup a directory structure whose layout is free for you to choose. The only requirement is that all files that are to be processed reside either in a “fail” or “pass” directory. Here is an example:



Our test-suite directory is “semantics” and all files in “fail” are meant to, well, fail compilation. If they don’t it is an error. To run this test-suite, just invoke the compiler with something like



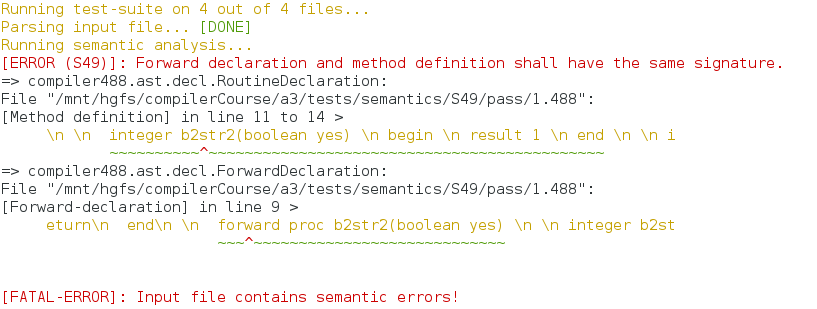
In this case the input file is the root directory of the test-suite. “—test-suite” is a dependent option that must immediately follow the directory path. If you run this, the output may look like this:



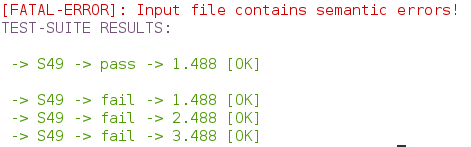
In this case all files that should fail have failed, this is why they are green and OK. But the red entry is a file that failed even though it was expected to pass. This is not really insightful is it? So to get an idea of what went wrong you could either run that file alone, which can be cumbersome especially when a whole bunch of stuff went wrong. Instead you can pass additional options to the compiler for each file. Right now only one option is supported. In this case you’d either want to pass something like “—verbose” to display all output of each test run.



This parameter needs to be preceded by a special character “@”, since otherwise there is no way for the command line parser to determine if your argument should be passed to the compiler itself or each test run. Running the test-suite with “-v” reveals the following:



So that’s the problem in the file that should pass. It was really an issue in the file, not the compiler, so we fix it and run the suite again without verbose:

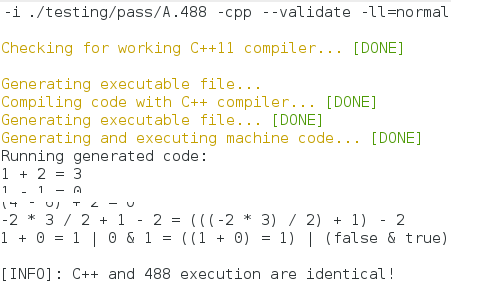


Everything alright! Or is it? Still, files that should fail have the problem that you don’t know WHY they failed. Currently there is no way to assist you with that. You need to add something like “@-ll=error” which will only print errors but not annoy you with files that pass or any other non-important output during each test-run. A good idea is to keep files that should fail as small as possible, so that the chance that compilation fails for any reason other than the desired one is as low as possible. Then you just need to verify that all errors are the ones that should occur in each file.



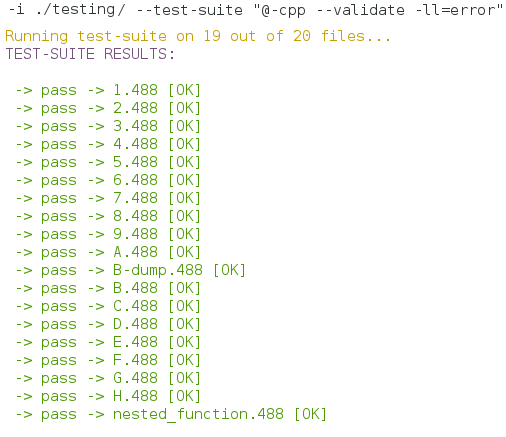
## Code Validation

New in this version is a validator that is able to run C++ and 488 executable one after another and then do a binary comparison of the stdout they generated. In all examples of this chapter you must NOT pass the “-X” command, unless stated otherwise:



The primary option is “-cpp –validate”, which does all the work of comparing both executions. “-ll=normal” suppresses unnecessary console output, like the whole dump of the 488 machine trace.

It is also supported to run a test-suite of validators:



It is pretty much the same as the test-suite feature described above, only the per-test-case parameters are different. Here we pass “-cpp –validate –ll=error” to each test-case. The weird syntax is necessary, since the command line parser expects one argument for “--test-suite”, which is the entire command line to be passed to the test-tasks.

Please note that there are limits to this approach. First, it only compares console output, which means you could have totally broken applications that don’t output anything but still pass the test. Of course, if you design test-cases with that in mind, it is easy to dump enough of the semantics to make sure this approach works. Second, it doesn’t deal with console input. Third, it only tells you at which character the console output starts to diverge. This may not be very insightful. It will still be hard to figure out WHY execution diverges. But at least it can help to easily automate test-cases.