Columbia Esterel Compiler

{{Infobox_Software2|

name = cec

|logo = |screenshot = |caption = |maintainer = ctr |operating_system = Linux, Solaris |genre = |license = |website = http://www1.cs.columbia.edu/~sedwards |cec/ |source = }}

The Columbia Esterel compiler was developed by Stephen Edwards at Columbia University. It compiles Esterel V5 either by a simulation based approach, or it produces code for a virtual machine.

It is executed by

/home/esterel/bin/cec abro.strl

Since it is open source, it is also used as the basis for the kep compiler.