

# Programming #2 -- Short Circuit Evaluation

Keller Sedillo-Garrido

Language	Short Circuit?	Evidence
ADA	NO	<pre>(base) keller@localsharedebian:~/Documents/Fall-2022/CS 471 - Prog Lang Structure/Programming #2\$ make allADA gnatmake --GNATBIND=gnatbind --GNATLINK=gnatlink shortcircuit.adb x86_64-linux-gnu-gcc-10 -c shortcircuit.adb x86_64-linux-gnu-gcc-10 -c evaluated.adb gnatbind -x shortcircuit.ali gnatlink shortcircuit.ali gcc -c shortcircuit.adb ./shortcircuit I have been evaluated False</pre>
C-Shell	YES	<pre>(base) keller@localsharedebian:~/Documents/Fall-2022/CS 471 - Prog Lang Structure/Programming #2\$ make allCShell chmod +x shortcircuit.csh ./shortcircuit.csh False</pre>
PHP	YES	<pre>(base) keller@localsharedebian:~/Documents/Fall-2022/CS 471 - Prog Lang Structure/Programming #2\$ make allPHP php shortcircuit.php False</pre>
Perl	NO	<pre>(base) keller@localsharedebian:~/Documents/Fall-2022/CS 471 - Prog Lang Structure/Programming #2\$ make allPerl perl shortcircuit.pl I have been evaluated False</pre>