

# GCC 5.0 Outruns LLVM 3.5 Compiler By A Bit On Core-AVX2

By *Rianne Schestowitz*

Created *03/09/2014 - 6:54pm*

Submitted by Rianne Schestowitz on Wednesday 3rd of September 2014 06:54:58 PM Filed under [Development](#) [1]

[GNU](#) [2] [Graphics/Benchmarks](#) [3]



In anticipation of the LLVM 3.5 release that brings a number of new compiler features -- including possible performance improvements from our benchmarking done earlier today -- here's some benchmarks comparing LLVM Clang 3.5 RC3 to a recent SVN snapshot of the GCC 5.0 compiler that's presently under development.

GCC 5.0 is still under heavy stage one development and isn't anticipated for release likely until H1'2015, so there's still a ways to go with the GNU Compiler Collection, but these brief benchmarks today should provide some nice perspective for how it's shaping up against LLVM Clang 3.5. Of course, as GCC 5.0 nears, we'll have plenty more compiler benchmarks over the months ahead.

[4]

[Development](#) [GNU](#) [Graphics/Benchmarks](#)

---

**Source URL:** <http://www.tuxmachines.org/node/68772>

## Links:

[1] <http://www.tuxmachines.org/taxonomy/term/145>

[2] <http://www.tuxmachines.org/taxonomy/term/144>

[3] <http://www.tuxmachines.org/taxonomy/term/148>

[4] [http://www.phoronix.com/scan.php?page=article&item=llvm\\_clang35\\_avx2&num=1](http://www.phoronix.com/scan.php?page=article&item=llvm_clang35_avx2&num=1)