

# Intel's P-State Driver Is Getting Better Tuned For Performance

By *Rianne Schestowitz*

Created 28/04/2014 - 1:41am

Submitted by Rianne Schestowitz on Monday 28th of April 2014 01:41:32 AM Filed under [Graphics/Benchmarks](#) [1]

Stratos Karafotis posted a patch for the Intel P-State code today that changes the calculation method for the next pstate. Stratos wrote on the mailing list, "Currently the driver calculates the next pstate proportional to core\_busy factor and reverse proportional to current pstate. Change the above method and calculate the next pstate independently of current pstate."

[2]

[Graphics/Benchmarks](#)

---

**Source URL:** <http://www.tuxmachines.org/node/65298>

## Links:

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

[2] [http://www.phoronix.com/scan.php?page=news\\_item&px=MTY3Mzg](http://www.phoronix.com/scan.php?page=news_item&px=MTY3Mzg)