

Automatic Generation of Ceph Performance Reports

This report was mechanically generated by the toolkit in
<https://github.com/perezjosibm/cephcbtscripts>.

José J Palacios Pérez



Contents

1	Classic vs Crimson 1OSD, single reactor, 4k random read	2
2	Classic vs Crimson 1OSD, single reactor, 4k random write	4
3	Classic vs Crimson 1OSD, single reactor, 64k sequential read	6
4	Classic vs Crimson 1OSD, single reactor, 64k sequential write	8

1. Classic vs Crimson 1OSD, single reactor, 4k random read

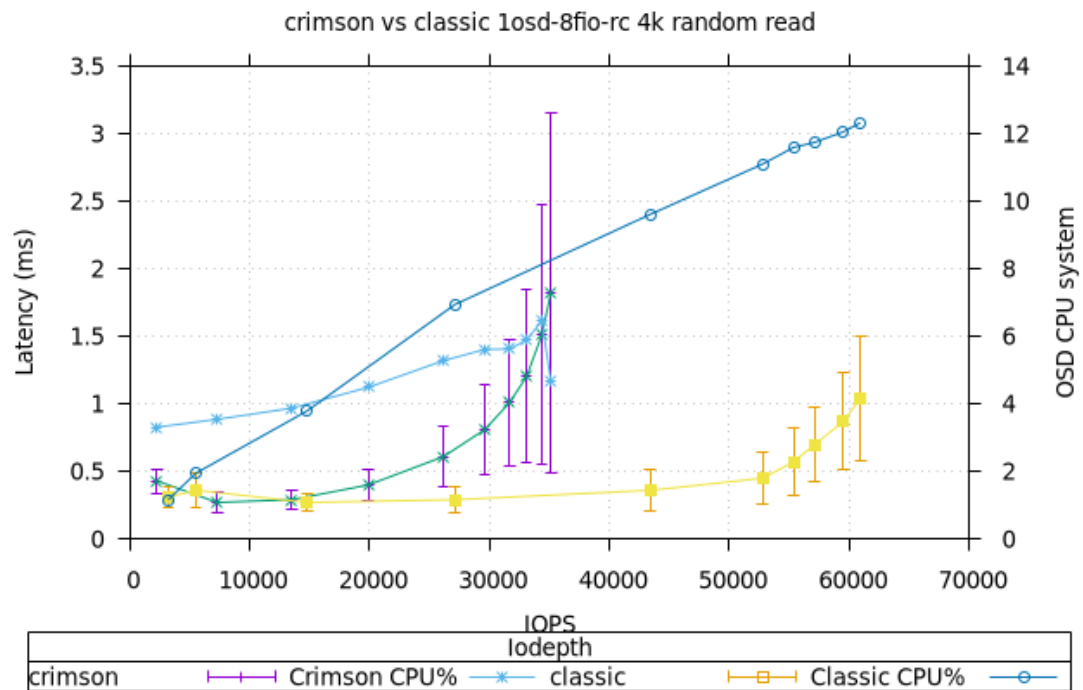


Figure 1.1: Caption

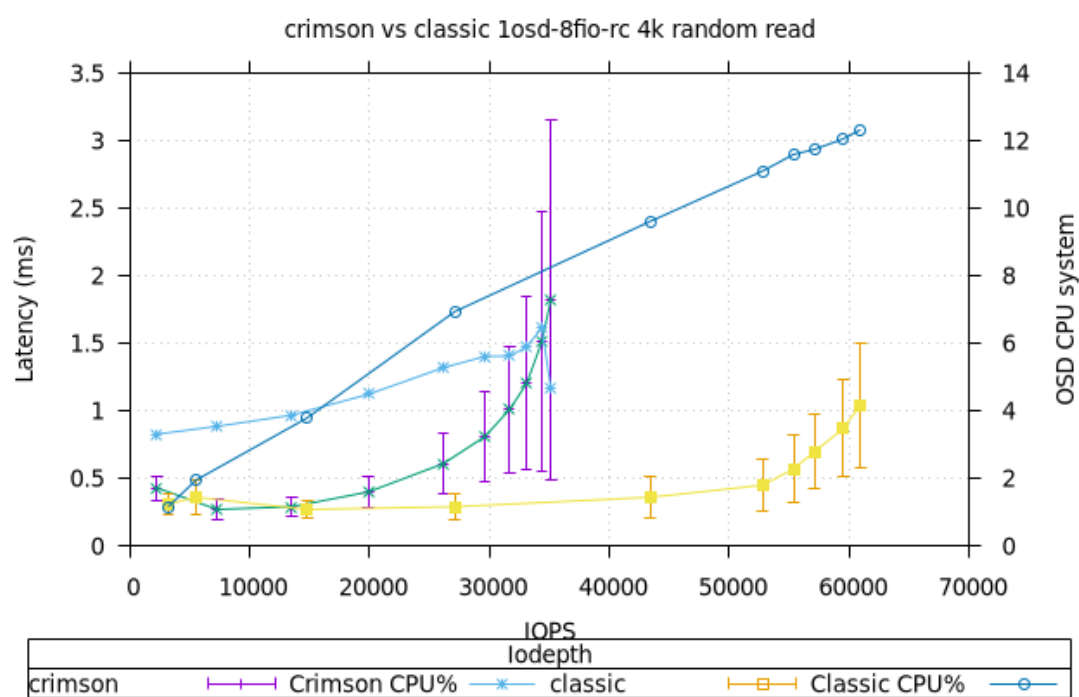


Figure 1.2: Caption

2. Classic vs Crimson 10SD, single reactor, 4k random write

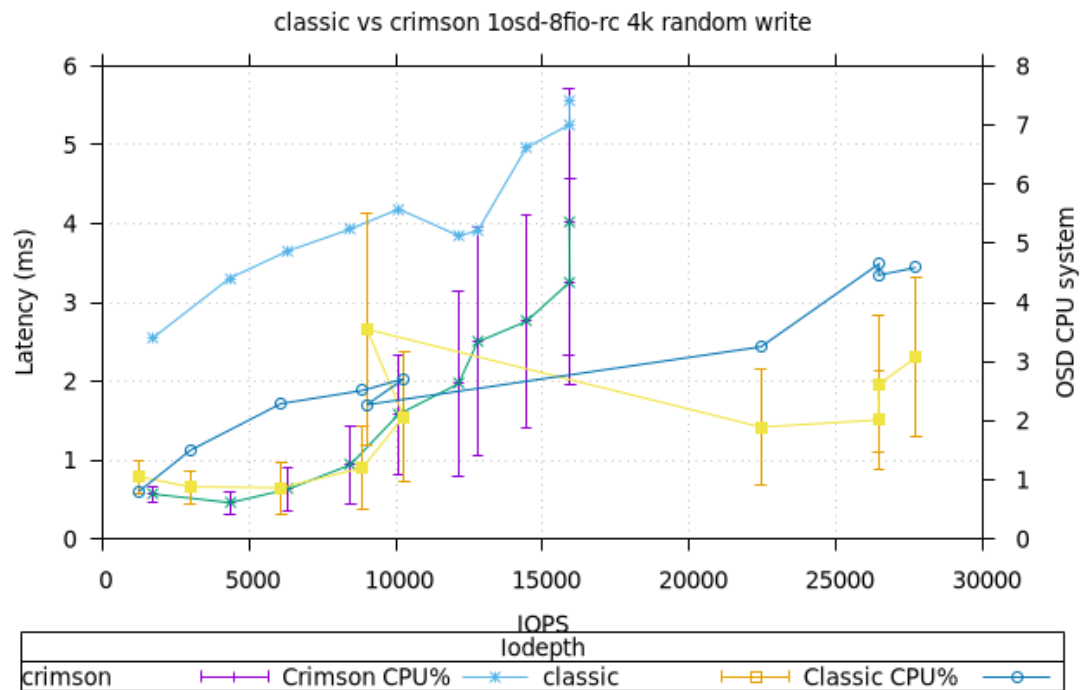


Figure 2.1: Caption

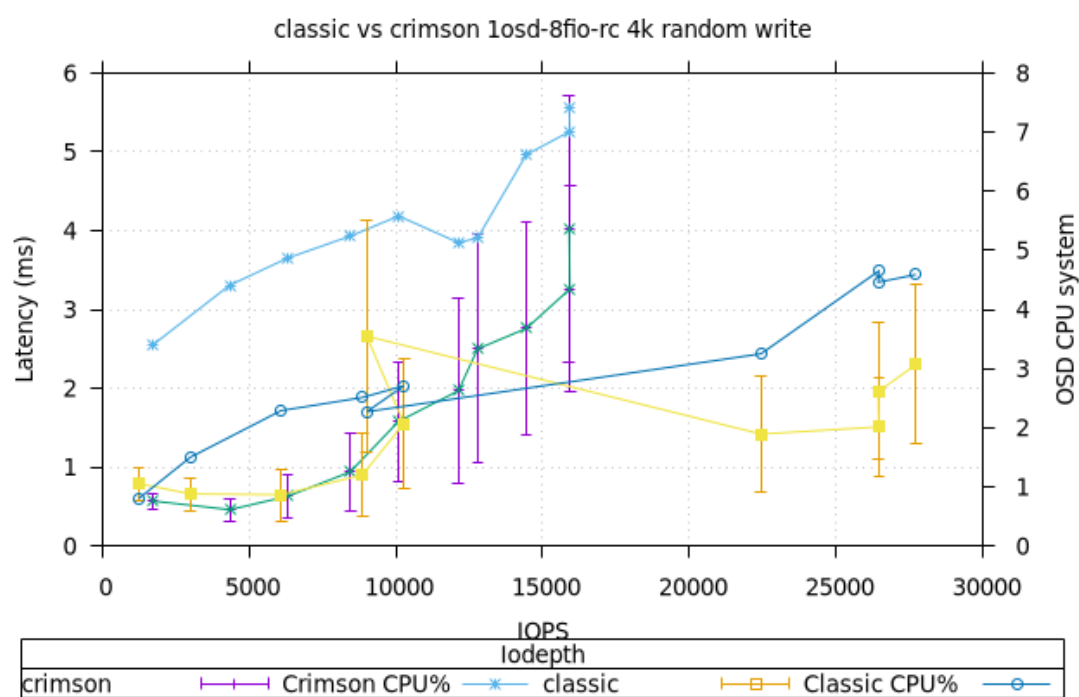


Figure 2.2: Caption

3. Classic vs Crimson 1OSD, single reactor, 64k sequential read

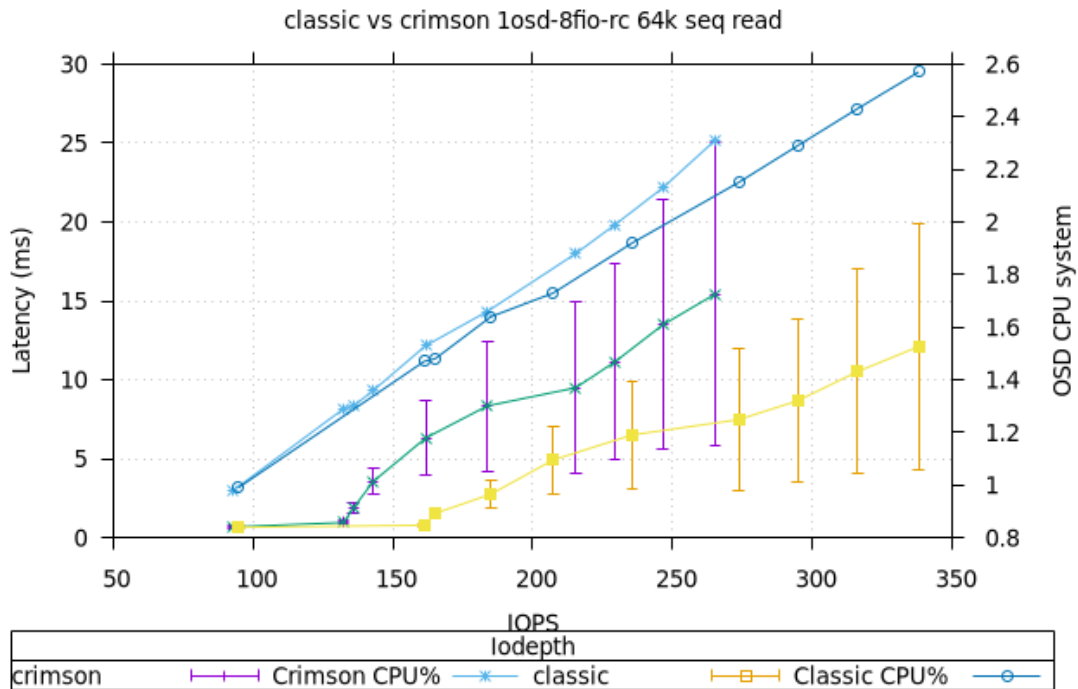


Figure 3.1: Caption

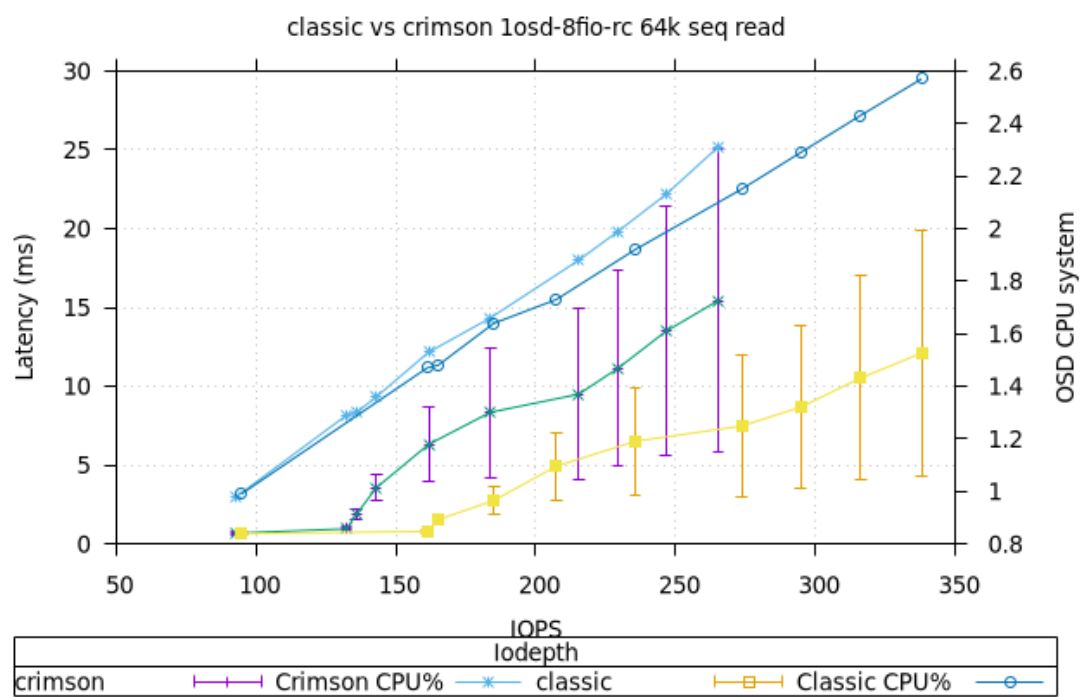


Figure 3.2: Caption

4. Classic vs Crimson 1OSD, single reactor, 64k sequential write

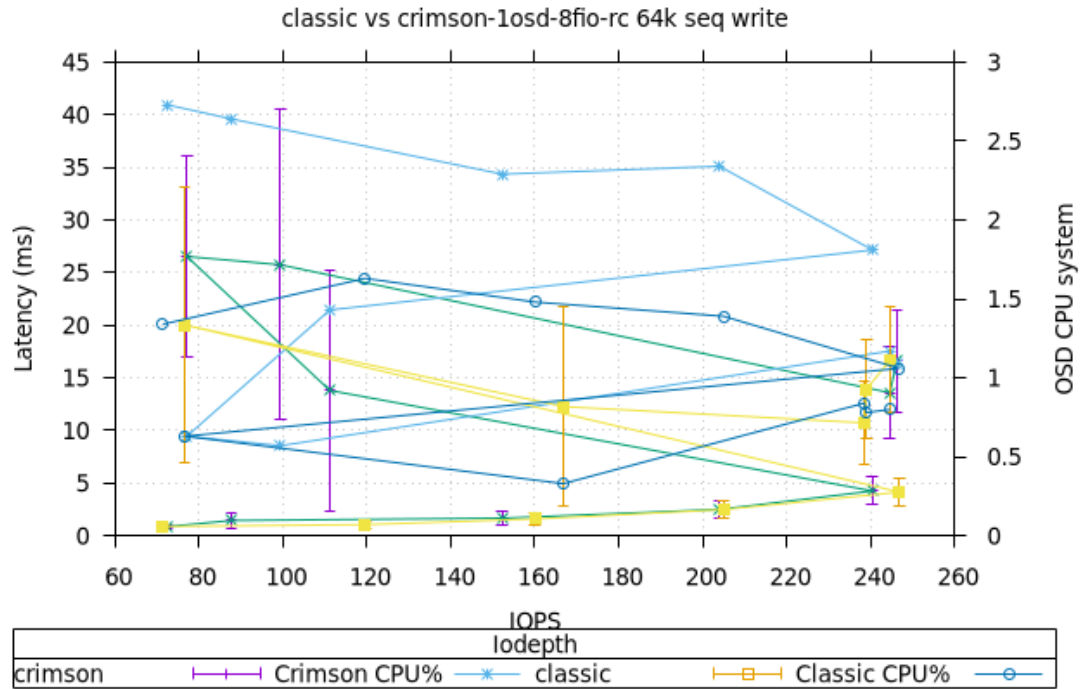


Figure 4.1: Caption

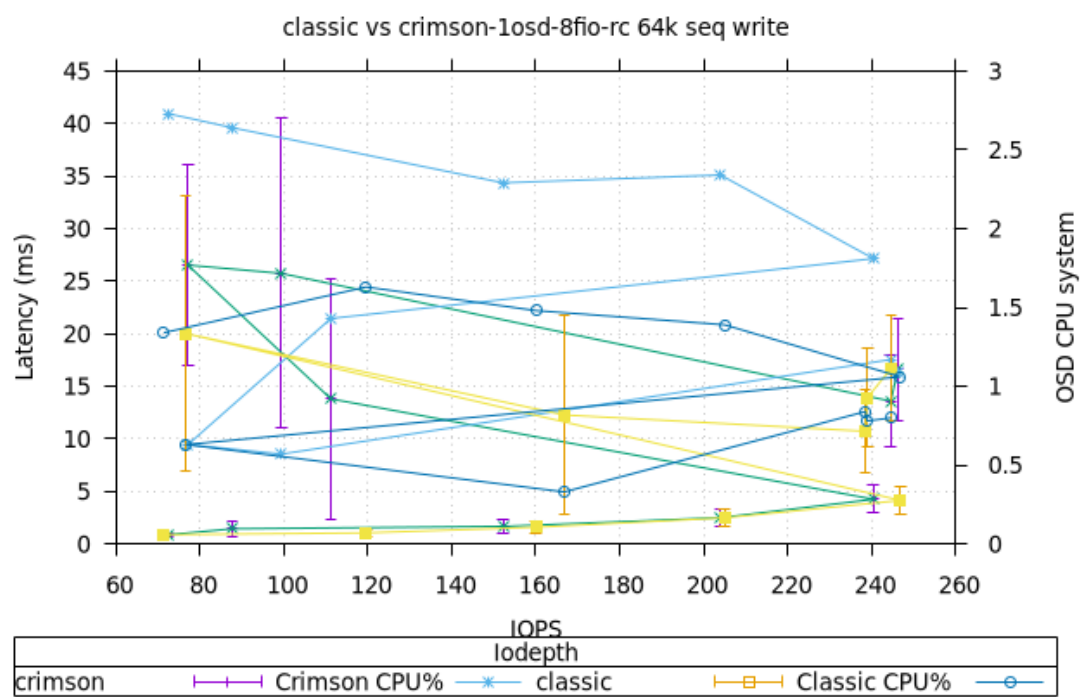


Figure 4.2: Caption