## Description

Kernel version: unknown, running in aws, with provisioned iops volumes beneath the osds

Running pblio ([https://github.com/pblcache/pblcache/wiki/Pblio](https://github.com/pblcache/pblcache/wiki/Pblio)) with three different rbd devices as ASU1, 2, and 3, and increasing the BSU parameter, caused the client to crash with BSU > 100. No stacktrace is available, the vm simply hung. This was reproduced a few times.

Hypothesis: past 100 BSUs, the test starts to read and write the same blocks, which is usually masked by the page cache/fs on top of rbd. Reproducing this with osds running on tmpfs or memstore may work.