non-local stream priority does not work with CUDA 5.5

The bug is present only with CUDA 5.5 and is caused by an incorrect CUDA version check.

Associated revisions

Revision 89fae8d6 - 09/09/2014 11:50 PM - Szilárd Páll
Fix malformed CUDA version macro check

The CUDA_VERSION macro check is incorrect in two places. The first is harmless as it is related to legacy CUDA 3.2 version's reporting. The second occurrence affects the check that enables stream priorities and due to the incorrect check, with CUDA 5.5 priorities have not been used.

Fixes #1594
Change-Id: Icf781d41549c39b6b913c11bb11d4dc4e9f3be9c