void ha\_partition::start\_bulk\_insert(int rows). **Description:** When caller uses 0 as parameter, it if (!rows) actually does not care the //Buggy Branch size of the cache, but it does DBUG VOID RETURN; want some cache. rows= rows/m\_tot\_parts + 1; When the buggy branch is rows= rows ? rows/m\_tot\_parts + 1 : 0; executed, no cache will be allocated, and is 20X slower. MySQL26527 & Patch