void ha_partition::start_bulk_insert(int rows)		Description:
{	******	0 as parameter means
-	if (!rows) {	that the caller does not
_	DBUG VOID RETURN;	care the size of allocated
_	}	cache, but the caller does
	J	want some cache.
-	rows= rows/m_tot_parts + 1;	The buggy branch will lead
+	rows= rows ? rows/m_tot_parts + 1 : 0;	cache not be allocated.
	// allocate caches	This causes 15 X slow
}	MySQL26527	down.