Subject: Re: bug in latest svn

Posted by mdelfede on Thu, 01 May 2008 22:55:43 GMT

View Forum Message <> Reply to Message

Error happens on Core/Heap.cpp, line 311:

m.list = I->next;

in function MemoryAllocSz(). Removing the smart allocation stuff for small sizes theide runs, but again memory error on exit.

So, I think something is breaking memory pool somewhere... quite difficult to locate. Next error (removing smart allocation...) happens in file Core/LHeap.cpp, line 29, Unlink() function. That shows that pointers are garbaged

Max