Subject: An idea for heap-checking stuffs Posted by mdelfede on Sun, 04 May 2008 10:06:24 GMT

View Forum Message <> Reply to Message

After last bug (still unresolved) of memory corruption on upp compiled under ubuntu hardy, I was thinking about some heap checking stuffs that IMO could be incorporated in upp. So, the idea (I don't know if somebody already did it!):

- 1) Set up a new building flag, for example HEAPCHECK.
- 2) when code is compiled with HEAPCHECK, do the following:
- 3) On each dynamic allocation, reserve some more bytes, some before and some after returned pointer, and fill with known data.

For example, if I need 10 bytes, I could reserve 20, like this:

## DDDDDAAAAAAAAAADDDDD

returned pointer here

DDDDD represent the 'spare' allocated bytes, filled with known values.

- 4) Keep a linked list not only for freed data but also for allocated data. I know that this can slow down much the code, but.... it's just when needed for debugging.
- 5) create 2 functions, FreeCheck() and UsedCheck() that scans the free and used allocated space and checks for values on DDDDD fileds.
- 6) allow the ability to switch on/off the heap checking on each allocation/free of memory. That one would slow down much the code, but would also allow to find corruptions just a little after they happens.

Up to here, not much work in upp code, IMHO. The best would also be to add

7) Add container's methods entry/exit pointer checking. So, for each method called for a container, check container's pointers on method entry and exit. That one would catch 99% of pointer misusage as soon as it happens. Of course, that last one would mean to add a lot of (conditional) code to upp core.

Max