TempMaxMem Page 1

**TempMaxMem** Find the largest contiguous block available

#include < Memory.h > Memory Manager

<u>Size</u> TempMaxMem(grow); <u>Size</u> \*grow always contains 0

**TempMaxMem** compacts the heap zone and returns the size of the largest contiguous block available for temporary allocation.

grow always contains 0 after the function call because the temporary memory does not come from the application's heap.