

Malloc Lab Release Notes

9/2/2014

- Fixed bug in `grade-malloclab.pl` autograder that relied on `bash` syntax that is incompatible with `sh`.
Thanks to Prof. Hugh Lauer, Worcester Polytechnic Institute

11/30/2010

- Fixed a 1-line bug in the `mm-implicit.c` and `mm-explicit.c` example programs that improperly tested the error code returned by `mem_sbrk`. Some of the newer versions of `libc malloc` allocate in higher memory addresses that tickle the bug (Another one of those bugs that we're always warning the students about...sigh). *Thanks to Prof. Paul Haiduk, West Texas A&M University.*
- The `mm-implicit.c` and `mm-explicit.c` example programs are not 64-bit clean. Added the `-m32` flag to `Makefile` and `Makefile-handout` to reflect this.

4/28/2004

- Fixed an off-by-one memory overwrite in the processing for the `-f` argument (the kind we're always warning the students about...sigh). *Thanks to Prof. John Regehr, University of Utah.*
- In `config.h`, `#ifndef __CONFIG__` was incorrectly spelled `#ifndef __CONGIF__`.

7/14/2003

- Minor change to fix the rule that builds the Latex writeup pages.

6/3/2002

- Initial release.