

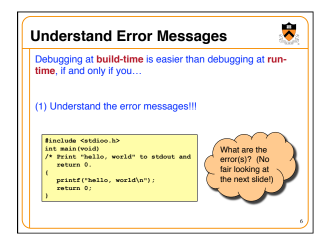
Debugging Observations

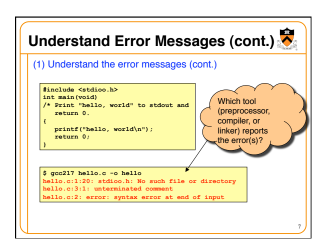
- Most bugs are reproducible
- Focus of inspection can be narrowed
 Narrow by code path or by time
- Bugs are mismatches between expectation & execution

8

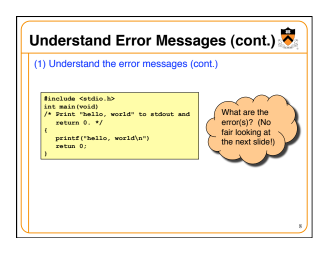
- Can add more checks on expectations
 Deviations detected early can prevent bugs
- Program flow can be watched
 Printing & logging (especially high-volume)
 Source-level debugging
- Not all bugs visibly manifested
 - But unmanifested bugs still exist
- · Classic cause of "the bug just went away"
- Nothing ever just "goes away" in a deterministic world

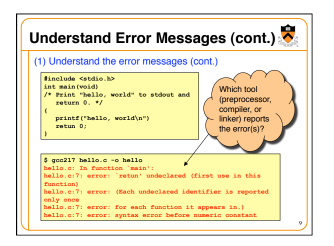
Debugging Heuristic	When Applicable
1) Understand error messages	Build-time
2) Think before writing	
(3) Look for familiar bugs	
(4) Divide and conquer	Bun-time
5) Add more internal tests	
(6) Display output	
(7) Use a debugger	
8) Focus on recent changes	

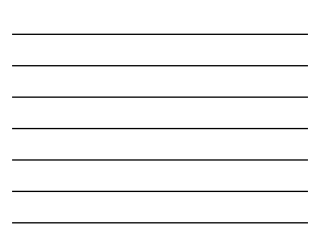


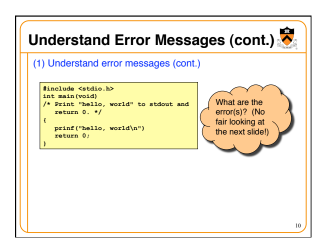




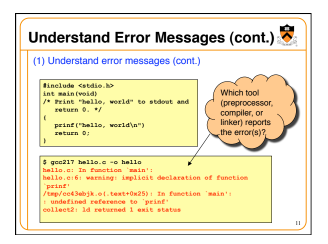




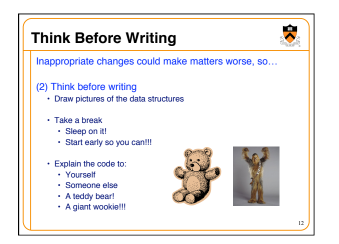


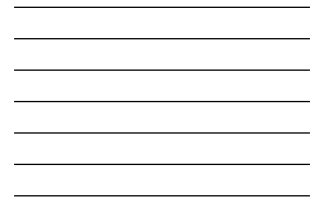


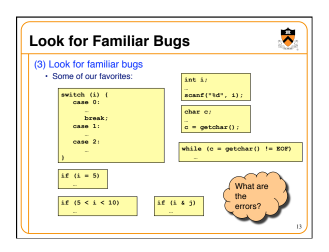




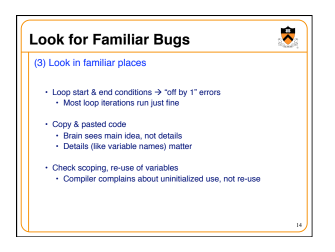


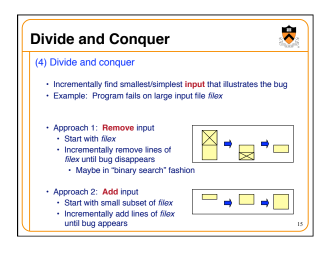


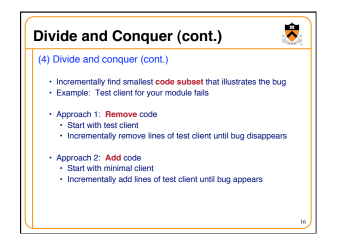










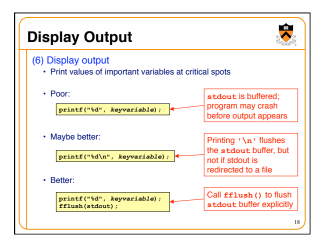


Add More Internal Tests

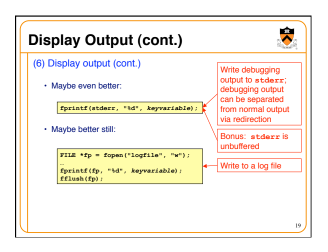
(5) Add more internal tests

- Internal tests help find bugs (see "Testing" lecture)
- Internal test also can help eliminate bugs
 Checking invariants and conservation properties can eliminate some functions from the bug hunt

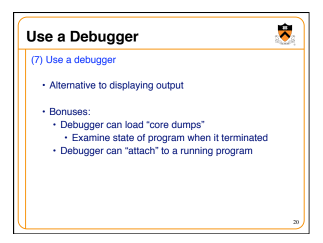
1

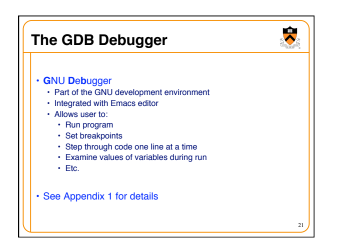


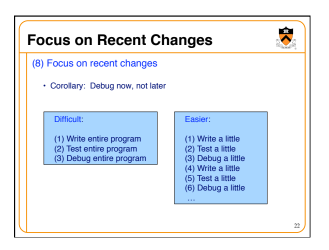




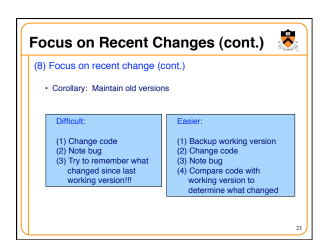


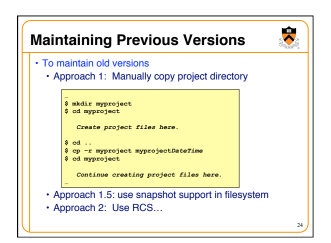




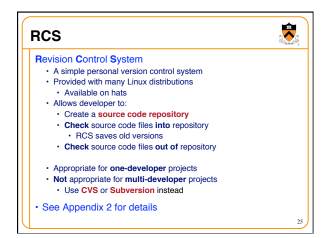


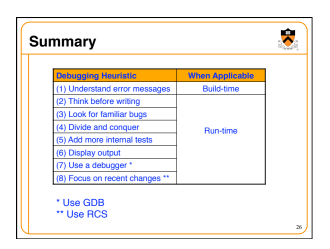


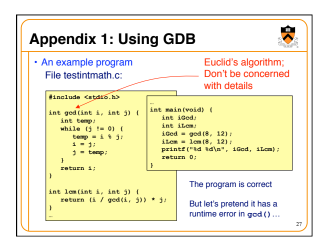














Appendix 1: Using GDB (cont.) • General GDB strategy: • Execute the program to the point of interest • Use breakpoints and stepping to do that • Examine the values of variables at that point

Appendix 1: Using GDB (cont.)

Typical steps for using GDB:

(a) Build with -g

gcc217 -g testintmath.c -o testintmath • Adds extra information to executable file that GDB uses (b) Run Emacs, with no arguments

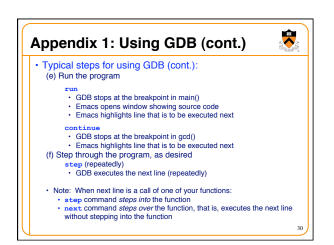
•

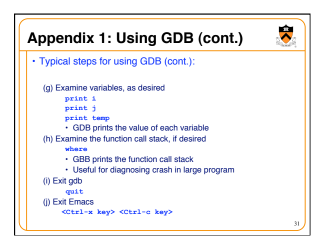
(c) Run GDB on executable file from within Emacs

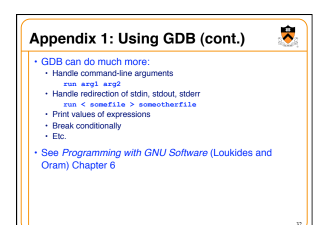
break main

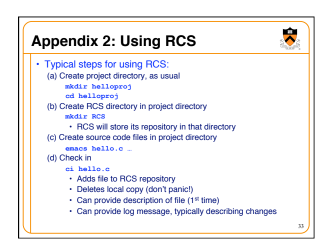
GDB sets a breakpoint at the first executable line of main()

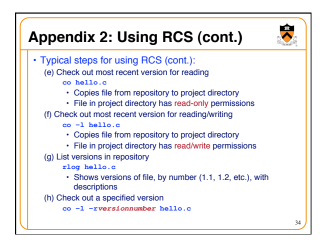
• GDB sets a breakpoint at the first executable line of gcd()

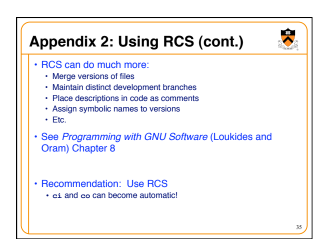


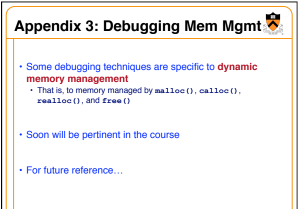


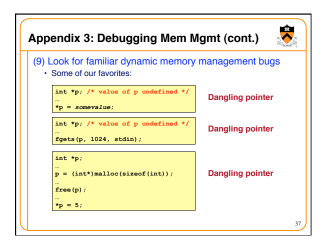




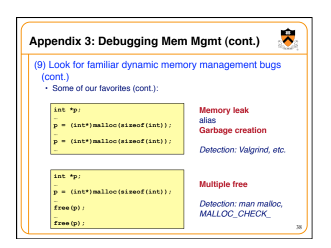


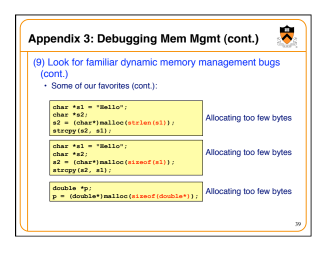




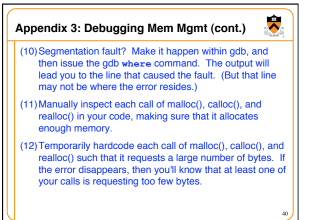












Appendix 3: Debugging Mem Mgmt (cont.)

- (13) Temporarily comment-out each call of free() in your code. If the error disappears, then you'll know that you're freeing memory too soon, or freeing memory that already has been freed, or freeing memory that should not be freed, etc.
- (14) Use the Meminfo tool. Programs built with gcc217m are much more sensitive to dynamic memory management errors than are programs built with gcc217. So the error might manifest itself earlier, and thereby might be easier to diagnose.

8