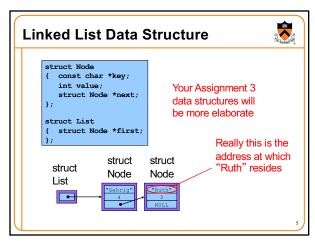
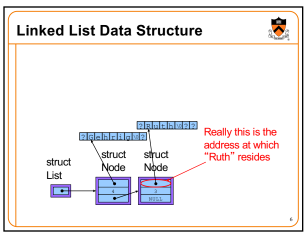


Agenda

Linked lists
Hash tables
Hash table issues

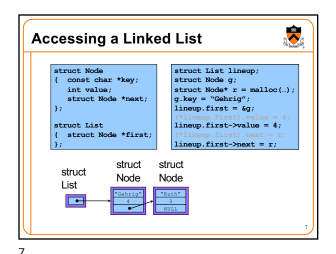
3

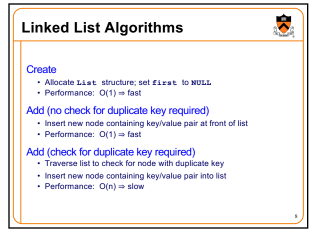


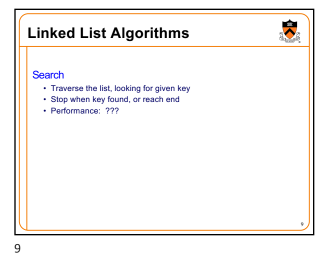


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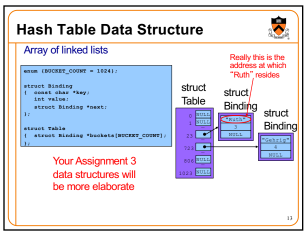


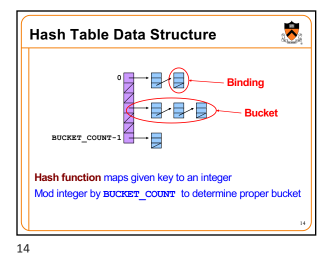
▶ iClicker Question Q: How fast is searching for a key in a linked list? A. Always fast - O(1) B. Always slow - O(n) C. On average, fast D. On average, slow

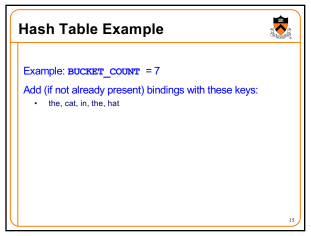
**Linked List Algorithms** Search • Traverse the list, looking for given key · Stop when key found, or reach end • Performance:  $O(n) \Rightarrow slow$  Free Node structures while traversing • Free List structure • Performance:  $O(n) \Rightarrow slow$ 

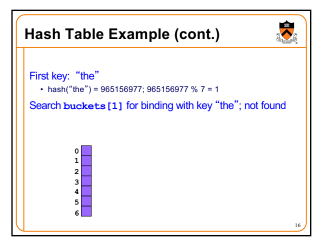
Agenda Linked lists Hash tables Hash table issues

11 12



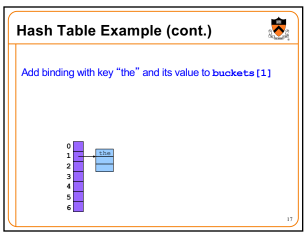


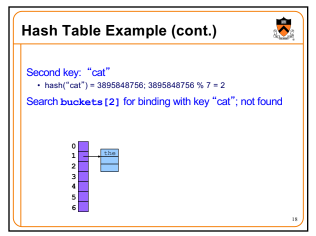




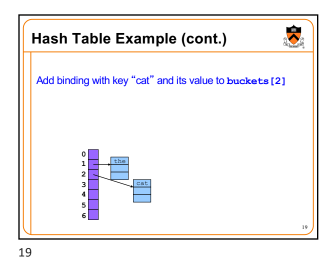
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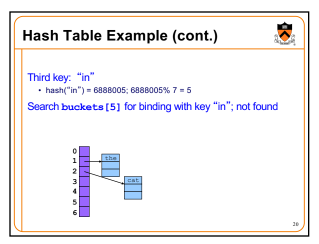
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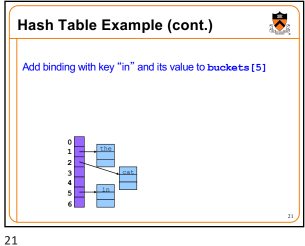


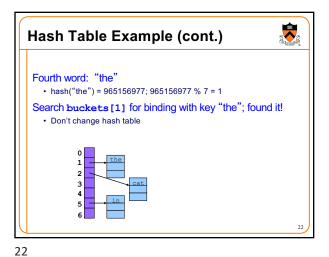


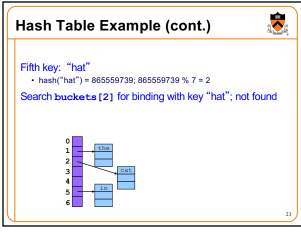
17 18

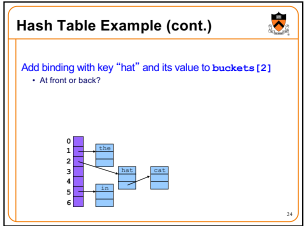


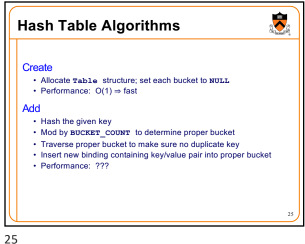




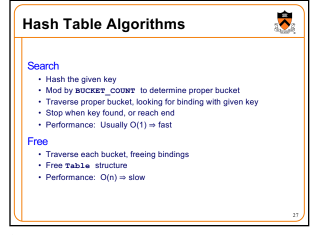






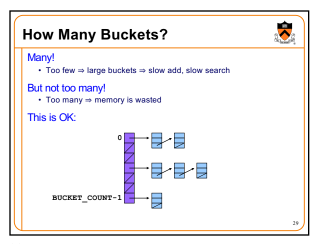


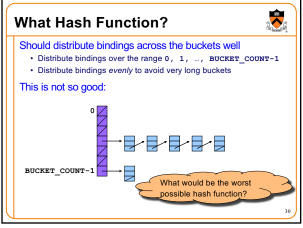
▶ iClicker Question Q: How fast is adding a key to a hash table? A. Always fast B. Usually fast, but depends on how many keys are in the table C. Usually fast, but depends on how many keys hash to the same bucket D. Usually slow E. Always slow



**Agenda** Linked lists Hash tables Hash table issues

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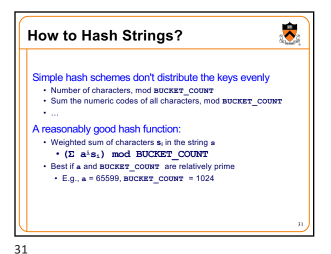


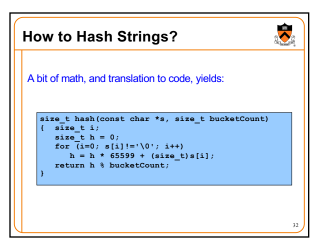


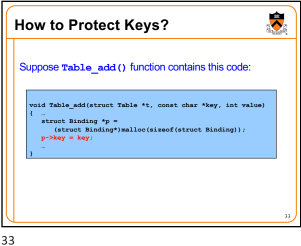
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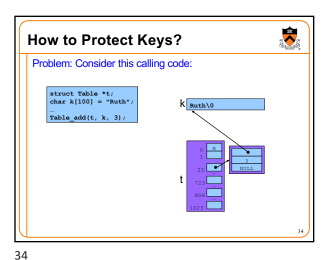
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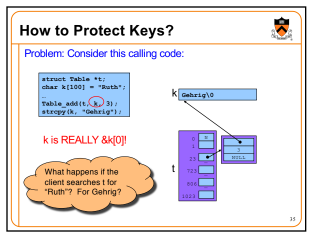
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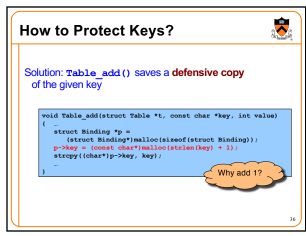


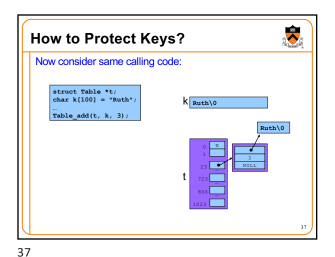


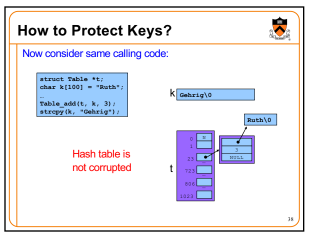


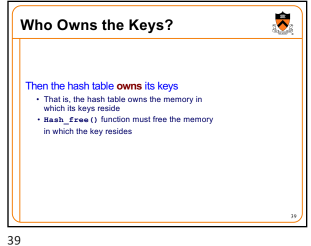


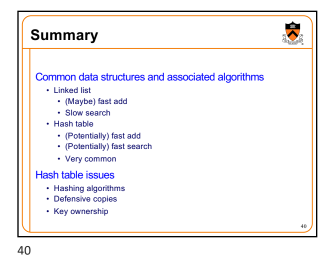


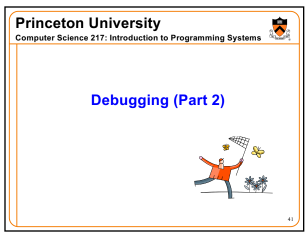


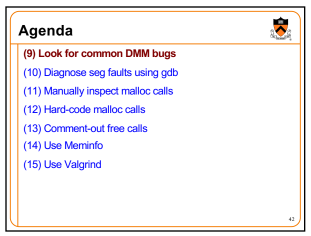




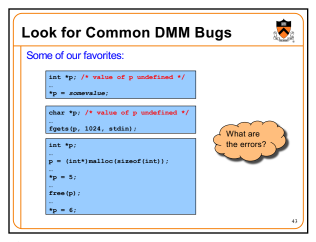


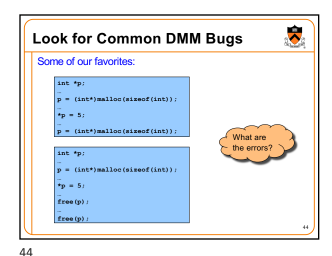


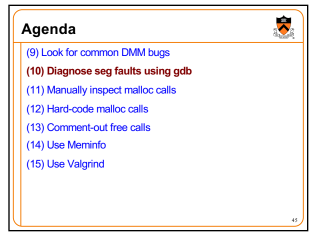




41







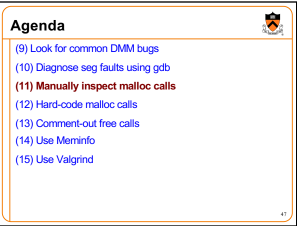
Diagnose Seg Faults Using GDB

Segmentation fault => make it happen in gdb

Then issue the gdb where command
Output will lead you to the line that caused the fault
But that line may not be where the error resides!

46

45



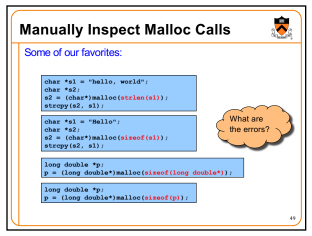
Manually Inspect Malloc Calls

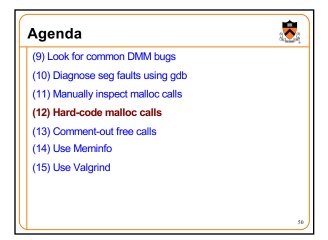
Manually inspect each call of malloc()

• Make sure it allocates enough memory

Do the same for calloc() and realloc()

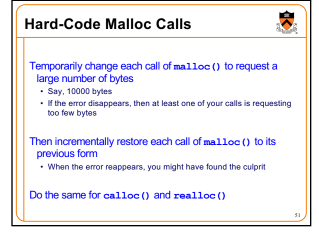
40





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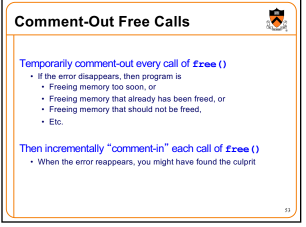
49



Agenda

(9) Look for common DMM bugs
(10) Diagnose seg faults using gdb
(11) Manually inspect malloc calls
(12) Hard-code malloc calls
(13) Comment-out free calls
(14) Use Meminfo
(15) Use Valgrind

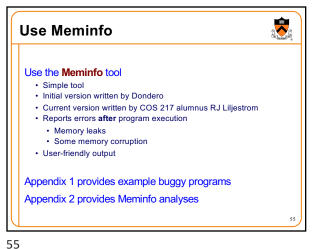
51

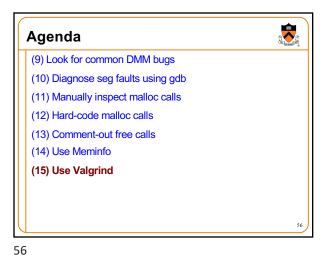


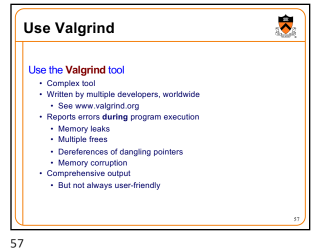
Agenda

(9) Look for common DMM bugs
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53 54

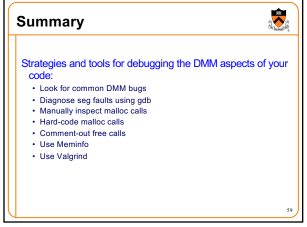






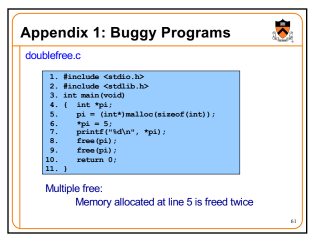
**Use Valgrind** Appendix 1 provides example buggy programs Appendix 3 provides Valgrind analyses

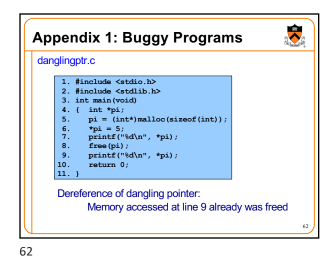
58

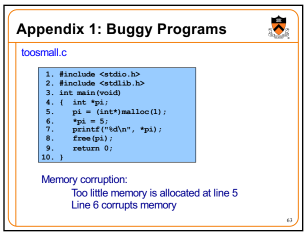


**Appendix 1: Buggy Programs** leak.c #include <stdio.h> 2. #include <stdlib.h> 3. int main (void) 4. { int \*pi; pi = (int\*)malloc(sizeof(int));
 \*pi = 5;
 printf("%d\n", \*pi);
 pi = (int\*)malloc(sizeof(int));
 \*pi = 6; printf("%d\n", \*pi);
free(pi); Memory leak: Memory allocated at line 5 is leaked

59 60







Appendix 2: Meminfo

Meminfo can detect memory leaks:

\$ gec217m leak.c -o leak
\$ 1/leak
\$ 1/leak
\$ 1. leak.c leak meminfo30462.out
\$ meminforeport meminfo30462.out
Errors:

\*\* 4 un-freed bytes (1 block) allocated at leak.c:5
Summary Statistics:

Maximum bytes allocated at once: 8
Total number of allocated bytes: 8
Statistics by Line:

Bytes Location

-4 leak.c:11
4 leak.c:5
4 leak.c:5
4 TOTAL

Statistics by Compilation Unit:
4 leak.c.
4 TOTAL

64

63

Appendix 2: Meminfo

Meminfo can detect memory corruption:

\$ gcc217m toosmall.c -o toosmall
\$ ,/toosmall
\$ ,/toosmall.c toosmall meminfo31891.out
\$ meminforeport meminfo31891.out
\$ rors:

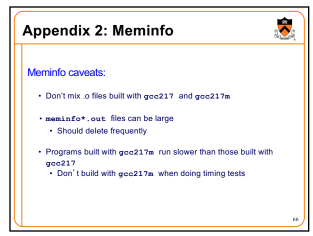
\*\* Underflow detected at toosmall.c:8 for memory allocated at toosmall.c:5

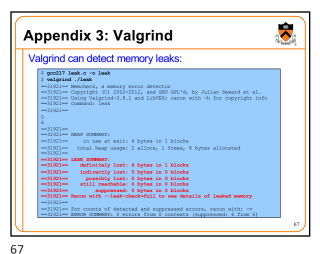
Summary Statistics:

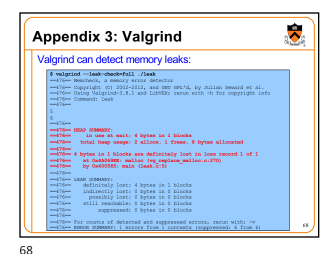
Maximum bytes allocated at once: 1
Total number of allocated bytes: 1
Statistics by Line:

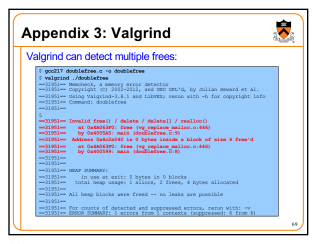
Bytes Location
1 toosmall.c:5
-1 toosmall.c:5
-1 toosmall.c:5
-1 toosmall.c:5
-1 toosmall.c:6
0 TOTAL

Statistics by Compilation Unit:
0 toosmall.c
0 TOTAL









**Appendix 3: Valgrind** Valgrind can detect dereferences of dangling pointers: S goc217 danglingptr.c -o danglingptr
S walgrind ./danglingptr
=336=Meshecke memory error detector
=336= Copyright (C 2002-2012, and CMU GPU'd, by Julian Seward et al.
=336= Using Valgrind-3.8.1 and LibVEX; rerun with -h for copyright info
=336= Command: danglingptr
=336= 5
=336= Invalid read of size 4
=336= at Ox400590: main (danglingptr.c:9)
=336= Address Ox4c2A001 is 0 bytes inside a block of size 4 free'd
=336= at Ox4A06370: free (vg\_replace\_micle)
=338= by Ox400599: main (danglingptr.c:8) ==336== HEAP SUMMARY:
==336== in use at exit: 0 bytes in 0 blocks
==336== total heap usage: 1 allocs, 1 frees, 4 bytes allocated ==336== =336== All heap blocks were freed -- no leaks are possible =336== For counts of detected and suppressed errors, rerun with: -v =336== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 6 from 6)

69 70

