

COMP310/ECSE427 Lab4

Advanced Debugging in C
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Overview

- Concurrency in C Programs
- Common Concurrency IssuesTools for Debugging
 - ThreadSanitizer (TSan)
 - GDB
 - Valgrind (Helgrind)

Examples

- Race Conditions
- Deadlocks
- Atomic Operations



What is Concurrency?

- **Concurrency**: Multiple tasks make progress, but not necessarily at the same time. They are *interleaved*.
 - Example: A single-core CPU switches between multiple tasks.
- **Parallelism**: Multiple tasks run *simultaneously* on multiple cores or processors.
 - Example: A multi-core CPU running multiple threads at the same time.
- Concurrency is about dealing with lots of tasks at once.
- Parallelism is about doing lots of tasks at once.
- Not equivalent to parallelism (Concurrency ≠ Parallelism)

Common Concurrency Issues

Race Conditions

When multiple threads access shared data concurrently without proper synchronization

Deadlocks

When two or more threads are waiting for each other to release resources

Atomic Violations

Non-atomic operations interrupted by another thread

· Livelock:

 Two or more threads continuously change their state in response to each other without making any real progress.

Starvation:

 A thread never gets necessary resources because other threads are continuously using them, preventing it from making progress.

Priority Inversion:

• A higher-priority thread waits for a lower-priority thread holding a needed resource, which is preempted by other medium-priority threads.

Tools for Debugging Concurrency

GDB: Used for interactive debugging.

Good for step-by-step execution and conditional breakpoints.

Valgrind: Used for detecting memory management issues.

Ideal for finding memory leaks and memory corruption.

Helgrind: Used for detecting concurrency issues in multithreaded applications.

Focuses on race conditions and deadlocks.



When to Use Which Tool?

- Memory Management Issues: Choose Valgrind.
- · Concurrency/Synchronization Issues: Choose Helgrind.
- Interactive Step-by-Step Debugging: Choose GDB.
- Complex Problems: Combine tools for comprehensive analysis.

Build with Makefile

zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging\$ make
make: Warning: File 'Makefile' has modification time 30 s in the future
gcc -g -Wall -pthread dead_lock.c -o dead_lock
gcc -g -Wall leak_memory.c -o leak_memory
gcc -g -Wall -pthread race_condition.c -o race_condition
gcc -g -Wall seg_fault.c -o seg_fault
make: warning: Clock skew detected. Your build may be incomplete._

Using Valgrind - Memory Leak Example

valgrind --leak-check=yes ./leak_memory

```
zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$ valgrind --leak-check=yes ./leak memory
 ==2009083== Memcheck, a memory error detector
 ==2009083== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
 ==2009083== Using Valgrind-3.18.1 and LibVEX; rerun with -h for copyright info
 ==2009083== Command: ./leak memory
 ==2009083==
 ==2009083==
 ==2009083== HEAP SUMMARY:
                 in use at exit: 4 bytes in 1 blocks
 ==2009083==
 ==2009083==
               total heap usage: 1 allocs, 0 frees, 4 bytes allocated
 ==2009083==
 ==2009083== 4 bytes in 1 blocks are definitely lost in loss record 1 of 1
                at 0x4848899: malloc (in /usr/libexec/valgrind/vgpreload memcheck-amd64-linux.so)
 ==2009083==
 ==2009083== by 0x10915E: leak memory (leak memory.c:5)
                by 0x109181: main (leak memory.c:11)
 ==2009083==
 ==2009083==
 ==2009083== LEAK SUMMARY:
 ==2009083== definitely lost: 4 bytes in 1 blocks
 ==2009083==
                indirectly lost: 0 bytes in 0 blocks
                 possibly lost: 0 bytes in 0 blocks
 ==2009083==
                still reachable: 0 bytes in 0 blocks
 ==2009083==
 ==2009083==
                     suppressed: 0 bytes in 0 blocks
 ==2009083==
 ==2009083== For lists of detected and suppressed errors, rerun with: -s
 ==2009083== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
 zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$
```

Detecting Race Conditions with ThreadSanitizer

```
zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$ gcc -g -Wall -fsanitize=thread -o race_condition_tsan race_condition.c

> zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$ ./race_condition_tsan
  WARNING: ThreadSanitizer: data race (pid=2010221)
    Read of size 4 at 0x56436cadf014 by thread T2:
     #0 increment /home/2024/zzhou66/ECSE427-COMP310Lab/Lab4 Advanced Debugging/race condition.c:8 (race condition tsan+0x1294)
    Previous write of size 4 at 0x56436cadf014 by thread T1:
     #0 increment /home/2024/zzhou66/ECSE427-COMP310Lab/Lab4 Advanced Debugging/race_condition.c:8 (race_condition_tsan+0x12ac)
    Location is global 'shared_var' of size 4 at 0x56436cadf014 (race_condition_tsan+0x00000004014)
    Thread T2 (tid=2010225, running) created by main thread at:
     #0 pthread create ../../../src/libsanitizer/tsan/tsan_interceptors_posix.cpp:969 (libtsan.so.0+0x605b8)
     #1 main /home/2024/zzhou66/ECSE427-COMP310Lab/Lab4 Advanced Debugging/race condition.c:16 (race condition tsan+0x1327)
    Thread T1 (tid=2010224, finished) created by main thread at:
     #0 pthread_create ../../../src/libsanitizer/tsan/tsan_interceptors_posix.cpp:969 (libtsan.so.0+0x605b8)
     #1 main /home/2024/zzhou66/ECSE427-COMP310Lab/Lab4 Advanced Debugging/race condition.c:15 (race condition tsan+0x130a)
  SUMMARY: ThreadSanitizer: data race /home/2024/zzhou66/ECSE427-COMP310Lab/Lab4 Advanced Debugging/race condition.c:8 in increment
  Final value: 2
 ThreadSanitizer: reported 1 warnings
```

GDB - Debugging Segmentation Faults

```
zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$ gdb ./seg fault
GNU gdb (Ubuntu 12.1-0ubuntu1~22.04.2) 12.1
Copyright (C) 2022 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
Type "show copying" and "show warranty" for details.
This GDB was configured as "x86 64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<https://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
    <http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./seg_fault...
(gdb) break main
Breakpoint 1 at 0x1155: file seg fault.c, line 5.
(adb) run
Starting program: /home/2024/zzhou66/ECSE427-COMP310Lab/Lab4 Advanced Debugging/seg fault
[Thread debugging using libthread_db enabled]
Using host libthread db library "/lib/x86 64-linux-gnu/libthread db.so.1".
Breakpoint 1, main () at seg fault.c:5
            int *ptr = NULL;
(adb) continue
Continuing.
Program received signal SIGSEGV, Segmentation fault.
0x00005555555555161 in main () at seg fault.c:6
            printf("%d\n", *ptr); // Causes segmentation fault
```



Using Helgrind - Race Condition Example

valgrind --tool=helgrind ./race_condition

```
zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$ valgrind --tool=helgrind ./race_condition
 ==2009378== Helgrind, a thread error detector
 ==2009378== Copyright (C) 2007-2017, and GNU GPL'd, by OpenWorks LLP et al.
 ==2009378== Using Valgrind-3.18.1 and LibVEX; rerun with -h for copyright info
 ==2009378== Command: ./race condition
 ==2009378==
 ==2009378== ---Thread-Announcement-
 ==2009378==
 ==2009378== Thread #3 was created
 ==2009378== at 0x49A29F3: clone (clone.S:76)
 ==2009378== bv 0x49A38EE: clone internal (clone-internal.c:83)
 ==2009378== by 0x49116D8: create_thread (pthread_create.c:295)
               by 0x49121FF: pthread_create@@GLIBC_2.34 (pthread_create.c:828)
               by 0x4853767: ??? (in /usr/libexec/valgrind/vgpreload helgrind-amd64-linux.so)
               by 0x10921F: main (race condition.c:16)
 ==2009378==
 ==2009378== ---Thread-Announcement--
 ==2009378==
 ==2009378== Thread #2 was created
 ==2009378== at 0x49A29F3: clone (clone.S:76)
               by 0x49A38EE: __clone_internal (clone-internal.c:83)
               by 0x49116D8: create_thread (pthread_create.c:295)
               by 0x49121FF: pthread_create@@GLIBC_2.34 (pthread_create.c:828)
               by 0x4853767: ??? (in /usr/libexec/valgrind/vgpreload_helgrind-amd64-linux.so)
               by 0x109202: main (race_condition.c:15)
 ==2009378==
 ==2009378==
 ==2009378==
 ==2009378== Possible data race during read of size 4 at 0x10C014 by thread #3
 ==2009378== Locks held: none
 ==2009378== at 0x1091B5: increment (race_condition.c:8)
 ==2009378== by 0x485396A: ??? (in /usr/libexec/valgrind/vgpreload_helgrind-amd64-linux.so)
 ==2009378== by 0x4911AC2: start_thread (pthread_create.c:442)
 ==2009378== by 0x49A2A03: clone (clone.S:100)
 ==2009378==
 ==2009378== This conflicts with a previous write of size 4 by thread #2
 ==2009378== Locks held: none
 ==2009378== at 0x1091BE: increment (race_condition.c:8)
 ==2009378== by 0x485396A: ??? (in /usr/libexec/valgrind/vgpreload helgrind-amd64-linux.so)
 ==2009378== by 0x4911AC2: start_thread (pthread_create.c:442)
 ==2009378== by 0x49A2A03: clone (clone.S:100)
 ==2009378== Address 0x10c014 is 0 bytes inside data symbol "shared_var"
 ==2009378==
 ==2009378==
 ==2009378==
```



Exercise: Dead lock

```
zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$ valgrind --tool=helgrind ./dead_lock
==2009451== Helgrind, a thread error detector
==2009451== Copyright (C) 2007-2017, and GNU GPL'd, by OpenWorks LLP et al.
==2009451== Using Valgrind-3.18.1 and LibVEX; rerun with -h for copyright info
==2009451== Command: ./dead lock
Thread 1: Locked resource 1
==2009451== ---Thread-Announcement--
==2009451== Thread #3 was created
==2009451== at 0x49A29F3: clone (clone.S:76)
==2009451== by 0x49A38EE: __clone_internal (clone-internal.c:83)
==2009451== by 0x49116D8: create_thread (pthread_create.c:295)
==2009451== by 0x49121FF: pthread_create@GLIBC_2.34 (pthread_create.c:828)
==2009451== by 0x4853767: ??? (in /usr/libexec/valgrind/vgpreload_helgrind-amd64-linux.so)
==2009451== by 0x1093D9: main (dead lock.c:42)
==2009451== ---Thread-Announcement----
==2009451==
==2009451== Thread #2 was created
==2009451== at 0x49A29F3: clone (clone.S:76)
             by 0x49A38EE: clone internal (clone-internal.c:83)
==2009451== by 0x49116D8: create_thread (pthread_create.c:295)
==2009451== by 0x49121FF: pthread create@GLIBC 2.34 (pthread create.c:828)
             by 0x4853767: ??? (in /usr/libexec/valgrind/vgpreload_helgrind-amd64-linux.so)
              by 0x1093BC: main (dead_lock.c:41)
==2009451==
==2009451== -
==2009451==
==2009451== Lock at 0x10C080 was first observed
==2009451== at 0x4854BFE: pthread_mutex_init (in /usr/libexec/valgrind/vgpreload_helgrind-amd64-linux.so)
==2009451== by 0x10939F: main (dead_lock.c:39)
==2009451== Address 0x10c080 is 0 bytes inside data symbol "lock2"
==2009451== Possible data race during write of size 1 at 0x52AA1AA by thread #3
==2009451== Locks held: 1, at address 0x10C080
==2009451== at 0x4859796: mempcpy (in /usr/libexec/valgrind/vgpreload_helgrind-amd64-linux.so)
==2009451== by 0x4908664: _IO_new_file_xsputn (fileops.c:1235) by 0x4908664: _IO_file_xsputn@@GLIBC_2.2.5 (fileops.c:1196)
==2009451== by 0x48FDF1B: puts (ioputs.c:40)
==2009451== by 0x109300: resource2 (dead_lock.c:24)
==2009451== by 0x485396A: ??? (in /usr/libexec/valgrind/vgpreload helgrind-amd64-linux.so)
==2009451== by 0x4911AC2: start thread (pthread create.c:442)
==2009451== by 0x49A2A03: clone (clone.S:100)
==2009451== Address 0x52aa1aa is 26 bytes inside a block of size 1.024 alloc'd
```

```
zzhou66@teach-node-02:~/ECSE427-COMP310Lab/Lab4 Advanced Debugging$ valgrind --tool=drd ./dead lock
==2009618== drd, a thread error detector
==2009618== Copyright (C) 2006-2020, and GNU GPL'd, by Bart Van Assche.
==2009618== Using Valgrind-3.18.1 and LibVEX; rerun with -h for copyright info
==2009618== Command: ./dead lock
==2009618==
Thread 1: Locked resource 1
==2009618== Thread 3:
==2009618== Conflicting store by thread 3 at 0x052c71ca size 1
==2009618== at 0x4874C96: mempcpy (in /usr/libexec/valgrind/vgpreload_drd-amd64-linux.so)
              by 0x4925664: _IO_new_file_xsputn (fileops.c:1235)
              by 0x4925664: _IO_file_xsputn@@GLIBC 2.2.5 (fileops.c:1196)
==2009618==
==2009618==
              by 0x491AF1B: puts (ioputs.c:40)
              by 0x109300: resource2 (dead_lock.c:24)
              by 0x485437A: ??? (in /usr/libexec/valgrind/vgpreload_drd-amd64-linux.so)
==2009618== by 0x492EAC2: start thread (pthread create.c:442)
==2009618== by 0x49BFA03: clone (clone.S:100)
==2009618== Address 0x52c71ca is at offset 26 from 0x52c71b0. Allocation context:
==2009618== at 0x484DBD9: malloc (in /usr/libexec/valgrind/vgpreload drd-amd64-linux.so)
              by 0x4918BA3: _IO_file_doallocate (filedoalloc.c:101)
by 0x4927CDF: _IO_doallocbuf (genops.c:347)
              by 0x4926F5F: IO file overflow@@GLIBC 2.2.5 (fileops.c:744)
              by 0x49256D4: _IO_new_file_xsputn (fileops.c:1243)
              by 0x49256D4: _IO_file_xsputn@@GLIBC_2.2.5 (fileops.c:1196)
==2009618==
==2009618==
              by 0x491AF1B: puts (ioputs.c:40)
              by 0x109276: resource1 (dead_lock.c:10)
              by 0x485437A: ??? (in /usr/libexec/valgrind/vgpreload_drd-amd64-linux.so)
              by 0x492EAC2: start thread (pthread create.c:442)
              by 0x49BFA03: clone (clone.S:100)
==2009618== Other segment start (thread 2)
==2009618== at 0x485AD1C: pthread mutex lock@* (in /usr/libexec/valgrind/vgpreload drd-amd64-linux.so)
              by 0x109267: resource1 (dead lock.c:9)
              by 0x485437A: ??? (in /usr/libexec/valgrind/vgpreload_drd-amd64-linux.so)
==2009618==
              by 0x492EAC2: start thread (pthread create.c:442)
==2009618== by 0x49BFA03: clone (clone.S:100)
==2009618== Other segment end (thread 2)
==2009618== at 0x497F7F8: clock nanosleep@GLIBC 2.17 (clock nanosleep.c:78)
==2009618==
              by 0x4984676: nanosleep (nanosleep.c:25)
==2009618==
              by 0x49845AD: sleep (sleep.c:55)
==2009618==
              by 0x109280: resource1 (dead lock.c:11)
              by 0x485437A: ??? (in /usr/libexec/valgrind/vgpreload_drd-amd64-linux.so)
              by 0x492EAC2: start thread (pthread create.c:442)
==2009618==
              by 0x49BFA03: clone (clone.S:100)
==2009618==
```

