# Lecture 2 Supplement: Nondeterminism and QA

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#### Learning Goals

- Learn what nondeterminism is and why it is an issue with SW testing
- Learn 4 sources of nondeterminism
- Learn 3 tools that combat nondeterminism
- To understand this fully, it helps to know:
  - C programming
  - Concept of program stack and heap
  - Concept of threads and parallel execution
  - If you don't, I will go slowly on some concepts so don't worry
- These slides extend Lecture 2: Testing Theory

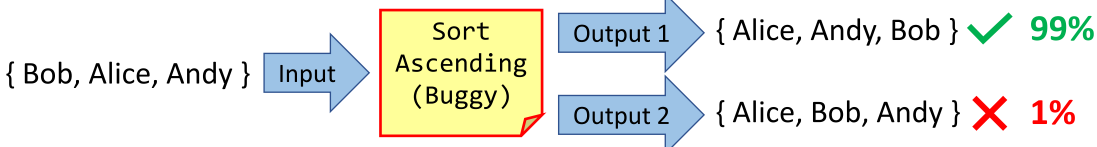


#### What is Nondeterminism?

- When the output of a program is not determined by its input
- A deterministic program produces the same output on the same input:



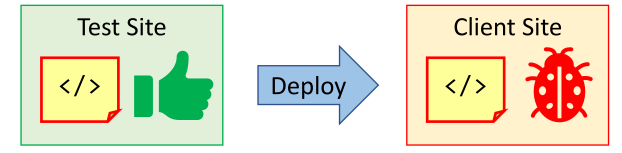
• A nondeterministic program produces different outputs on same input!





### Nondeterminism Makes Testing Hard

- Surprise defects
  - Defect not revealed during testing suddenly pops up during usage



- Unreproducible defects
  - Defect revealed during testing doesn't show up when trying to debug it





#### So What To Do?

Depends on what kind of nondeterminism it is.

#### 1. Nondeterminism by mistake

- Coder never intended nondeterminism; nondeterminism itself is the defect
- → Stamp out the nondeterminism!

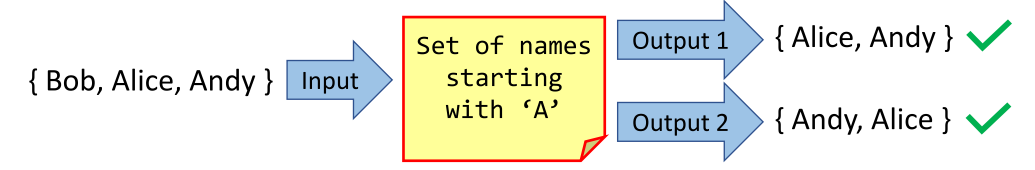
#### 2. Nondeterminism by design

- Coder intended the nondeterminism
- → Must somehow deal with the nondeterminism.



### Why Nondeterminism by Design?

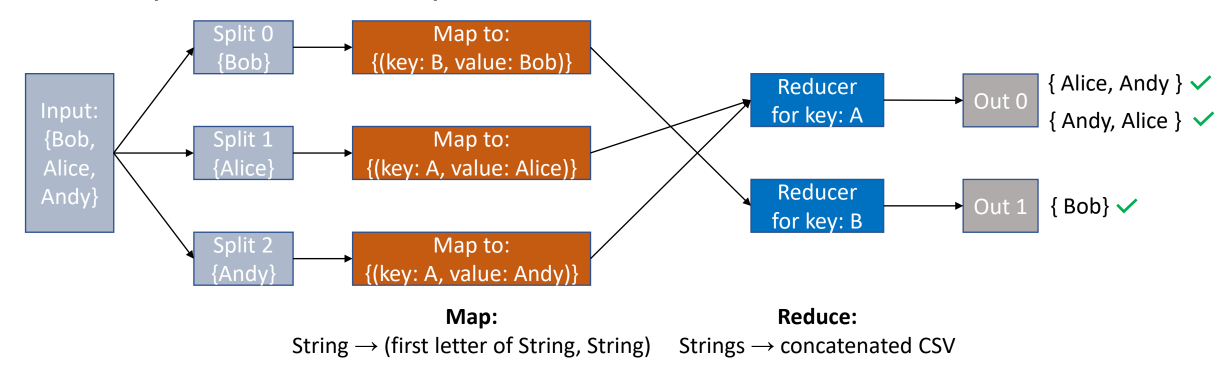
Consider the following nondeterministic program:



- Both outputs are correct since there is no ordering constraint in a set
- Less constraints usually means the program can run faster!
  - A straightforward loop checking each name is deterministic but slow
  - But what if we used parallel MapReduce to speed up the program?



#### MapReduce Implementation of Filter Names



- Reducer concatenates in the order of arrival → nondeterministic output!
- All non-commutative reducers like concatenation have this property
- For determinism, must constrain order of mapping  $\rightarrow$  slows down program!



#### Nondeterminism is Inherent in Parallelism

- "Nondeterminism in MapReduce considered harmful? An empirical study on non-commutative aggregators in MapReduce programs."
  - Xiao, Tian et al., International Conference on Software Engineering, 2014.
  - <a href="https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/icsecomp14seip-seipid15-p.pdf">https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/icsecomp14seip-seipid15-p.pdf</a>

- Most other parallel frameworks suffer from nondeterminism as well
  - Including POSIX Threads, Java Threads, OpenMP, MPI, CUDA, TensorFlow
  - To allow flexibility in execution order for maximal performance



### Why Nondeterminism by Design?

- 1. To make programs go faster through parallel execution
  - Sometimes all outputs are equally correct → nondeterminism is not a problem
  - Sometimes, for optimization problems, some outputs are "better" than others
    - Still, nondeterministic output is okay as long as it is better than deterministic output (given the same amount of time to run; i.e. nondeterministic approaches optimum faster)
    - True for NP-hard problems (e.g. integer linear programming, constraint solving, ...)

- 2. To intentionally introduce randomness (random number generation)
  - Video games to introduce random events into the game
  - Cryptography to make cryptographic keys unpredictable



#### Outline

- Nondeterminism by mistake
  - Memory errors (examples / solutions)
  - Datarace errors (examples / solutions)
- Nondeterminism by design
  - Thread interleaving (examples / solutions)
  - Random number generation (examples / solutions)
- Summary



# Nondeterminism by Mistake

## It's a Mistake – Stamp out from your Code!

- Due to erroneous code
  - Memory errors
  - Datarace errors
- Runtime behavior of program is undefined or barely defined
  - Called errors because they are illegal in language specification
- Undefined behavior can hardly be intentional by design
  - These behaviors need to be banished!



#### Outline

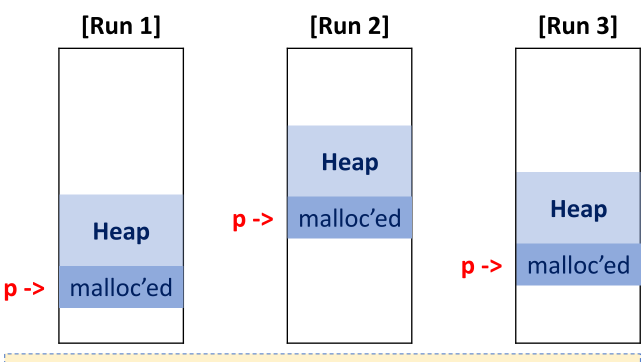
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### It's Very Easy to Make a Random C Program

```
int main() {
    char *p = malloc(8);
    printf("p = %p\n", p);
    free(p);
    return 0;
}
```

```
bash-4.2$ ./heap
p = 0x10b2010
bash-4.2$ ./heap
p = 0x257e010
bash-4.2$ ./heap
p = 0x13a7010
```



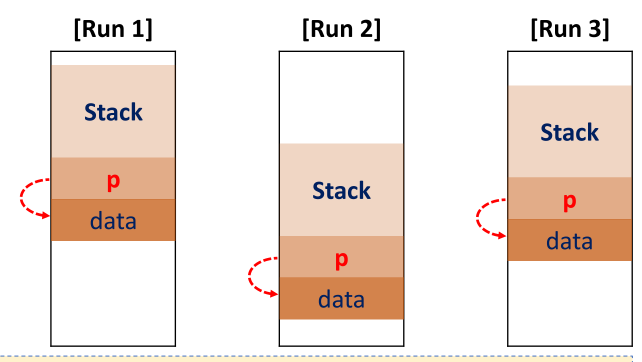
- Why is malloc returning a random address?
- Address Space Layout Randomization (ASLR)
- To prevent hackers from guessing memory layout



#### Stack Addresses are Random Too

```
int main() {
   char *p;
   char data[8];
   p = data;
   printf("p = %p\n", p);
   return 0;
}
```

```
bash-4.2$ ./stack
p = 0x7fffff5443188
bash-4.2$ ./stack
p = 0x7ffedfb740f8
bash-4.2$ ./stack
p = 0x7fffc21002f8
```



- p is now pointing to a stack location
- Why is data[8] at a random address?
- ASLR is also applied to the stack



#### Does it Matter?

- Aren't these contrived examples?
- Pointer addresses are almost never part of program output anyway
  - Unless you are printing them out for debugging or diagnostic purposes
  - Most of the times you output the data stored inside those locations
     (e.g. You output the data inside a data structure node not the node address)
- But addresses can leak out to program output by mistake

Specifically when you have memory errors



### Memory Errors

- Errors that access an illegal memory location are the culprits
  - Buffer overflow: access beyond the bounds of an array
  - Dangling pointer: access to already freed memory pointed to by pointer
- If illegal location contains an address, it can leak out to the output!

- Only happens in languages like C/C++ with direct access to memory
  - Does not happen in memory-managed languages like Java or Python
  - C/C++ is used to write most system code so still a big problem



### Buffer Overflow Example

```
void send data(char *data, int len) {
  for (int i=0; i < len; i++)
    printf("%2hhx ", data[i]);
                                               Stack
  printf("\n");
                                      data+16
int main() {
  char *p;
  char data[8] = \{0\};
                                      data+8
                                                         send data
  p = data;
                                               data
  send data(data, 16);
                                        data
  return 0;
                                     p is sent along with data! 🏟
```



### Buffer Overflow Output

```
bash-4.2$ ./overflow
0 0 0 0 0 0 0 0 0 f8 9b e3 3d fd 7f 0 0
bash-4.2$ ./overflow
0 0 0 0 0 0 0 0 d8 ab e5 aa fd 7f 0 0
bash-4.2$ ./overflow
0 0 0 0 0 0 0 0 c8 58 f3 4e fd 7f 0 0
```

• Randomized addresses can leak out to output due to a memory error!



#### You could Turn Off ASLR ...

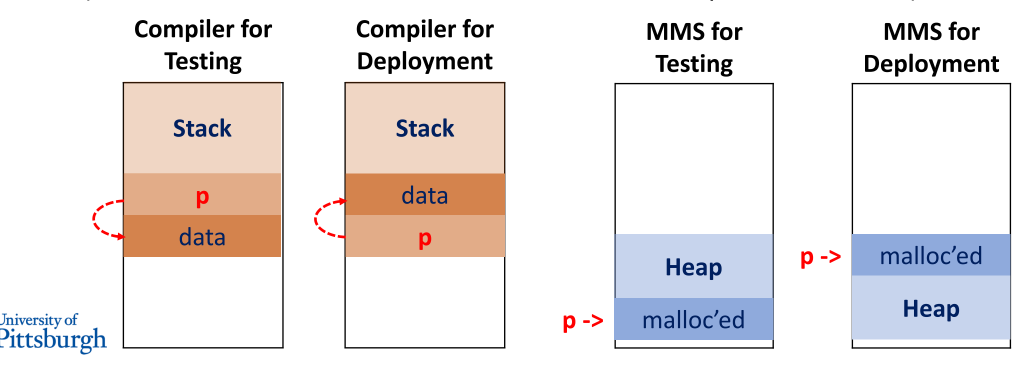
```
bash-4.2$ setarch `uname -m` -R /bin/bash
bash-4.2$ ./overflow
0 0 0 0 0 0 0 0 38 dd ff ff ff 7f 0 0
bash-4.2$ ./overflow
0 0 0 0 0 0 0 0 38 dd ff ff ff 7f 0 0
Now p is deterministic bash-4.2$ ./overflow
0 0 0 0 0 0 0 0 0 38 dd ff ff ff 7f 0 0
```

- Can help in reproducing bugs in a debug setting
- But clients will still want ASLR on for security → surprise defects can still happen



#### You could Turn Off ASLR ...

- Even if client does not use ASLR, things can still go wrong
  - If binary deployed to client uses different *compiler* than test version (Or same compiler but different compile options)
  - If client uses a different runtime *memory management system* (MMS) (Or same MMS but MMS is nondeterministic on parallel mallocs)



### What to do? Stamp Out the Error!

Let's use Google Address Sanitizer for this purpose

```
bash-4.2$ clang overflow.c -fsanitize=address -g -o overflow
bash-4.2$ ./overflow

==357==ERROR: AddressSanitizer: stack-buffer-overflow on ...

READ of size 1 at 0x7fffffffdc88 thread T0

#0 0x4f858c in send_data overflow.c:7:22
#1 0x4f86f1 in main overflow.c:17:3

...

Tells compiler to sanitize addresses

Where in code buffer overflow happened
```



#### Buffer Overflow Fixed

```
void send data(char *data, int len) {
  for (int i=0; i < len; i++)
    printf("%2hhx ", data[i]);
                                                    Stack
  printf("\n");
                                          data+16
int main() {
  char *p;
  char data[8] = \{0\};
                                           data+8
  p = data;
  printf("p = %p\n", p);
send data(data, 8);
                                                    data
                                                                send data
                                             data
  retu\overline{r}n 0;
                                          Now only data is sent! 📫
```



### Google Address Sanitizer (ASAN)

- Part of Google sanitizer suite
  - Address Sanitizer (ASAN)
  - Thread Sanitizer (TSAN)
  - Memory Sanitizer (MSAN)
  - And more.
- Works through instrumentation
  - Inserting extra instructions into program for the purpose of monitoring
  - Instrumentation code reports back issues during/after execution of code
- Compilers where available (with the -fsanitize=address switch)
  - LLVM (clang) starting with version 3.1
  - GCC starting with version 4.8



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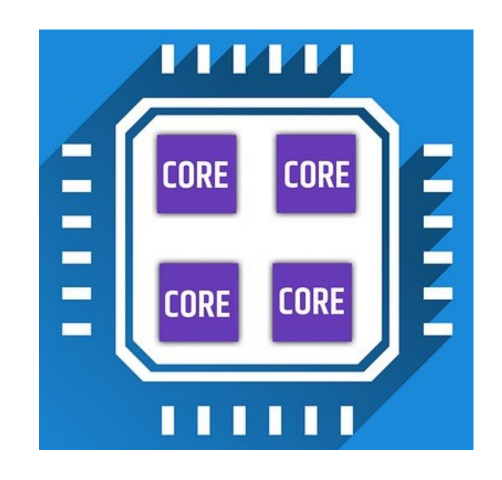


### First, an Intro to Parallel Programming

• Your laptop or cellphone has multiple CPUs (Seen on the right: quad-core with 4 CPUs)

 A program runs on just 1 CPU by default (Using just 25% of the computing power!)

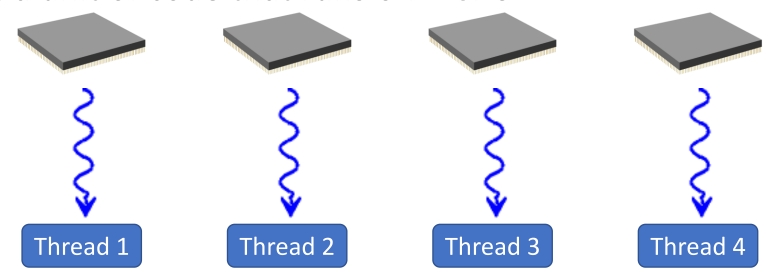
 A parallel program can use all 4 CPUs (Utilizing your computer 100%)





### A Parallel Program Runs 1 Thread per CPU

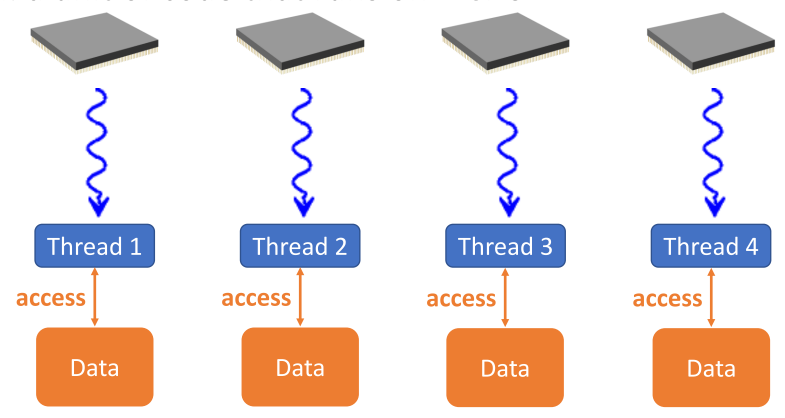
Thread: a unit of code that runs on 1 CPU





## Mostly, a Thread Works on its Own Data

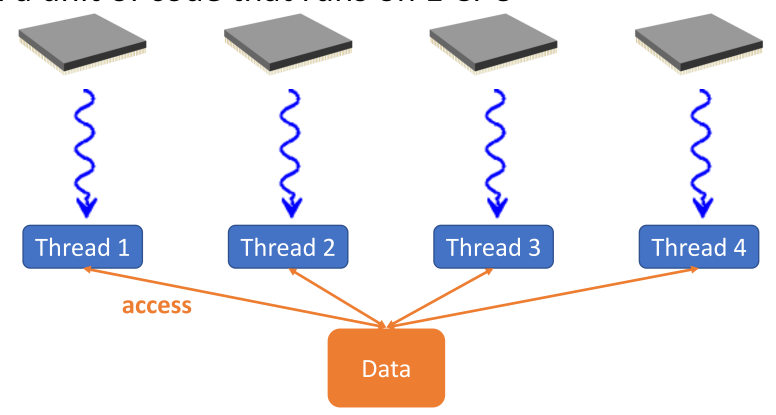
Thread: a unit of code that runs on 1 CPU





## Sometimes, Threads Work on Shared Data

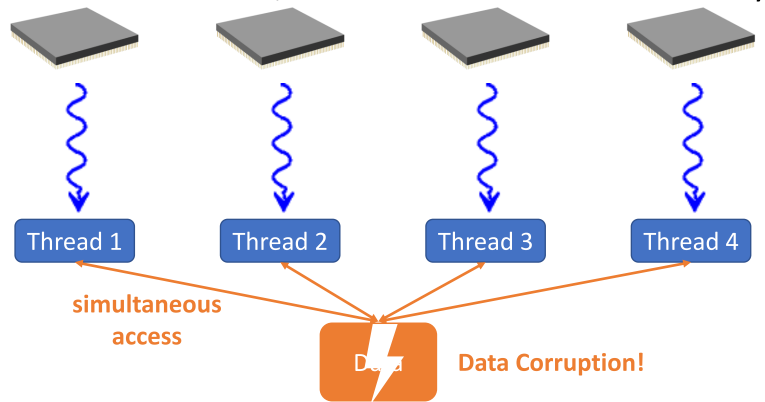
Thread: a unit of code that runs on 1 CPU





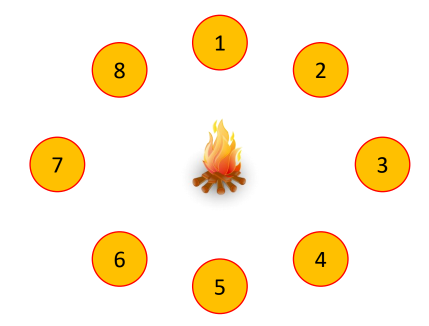
### If not Careful, Data can be Corrupted!

If threads don't take turns, and access data simultaneously





• Imagine a group of village elders having a discussion around a campfire





• If the elders speak one at a time, they will understand each other



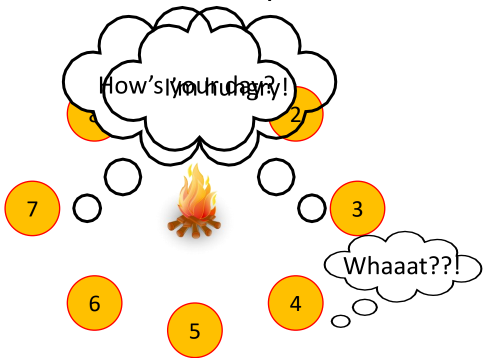


• If the elders speak one at a time, they will understand each other





But if they talk at the same time, the speech becomes garbled

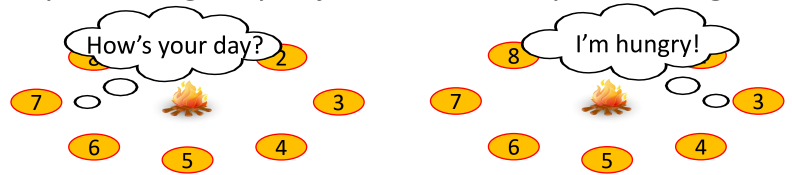


• Same thing happens with data. This is called a data race.



#### Worst Part: Data Races are Nondeterministic

If lucky, meeting may adjourn with everyone taking turns speaking



• If unlucky, two elders may speak at the same time causing the problem

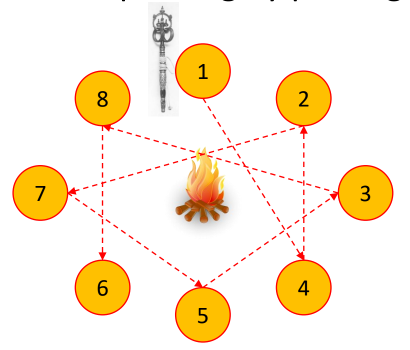


It all depends on timing ...



## Solution: Speaking Staff

- Rule: only the elder with the speaking staff shall speak
- Forces elders to take turns speaking by passing around the staff







# Speaking Staff in Software is the *Lock*

• Lock: a software object that only one thread can hold at a time

Threads take turn accessing shared data by passing around a lock

Data races can be removed with proper use of locks



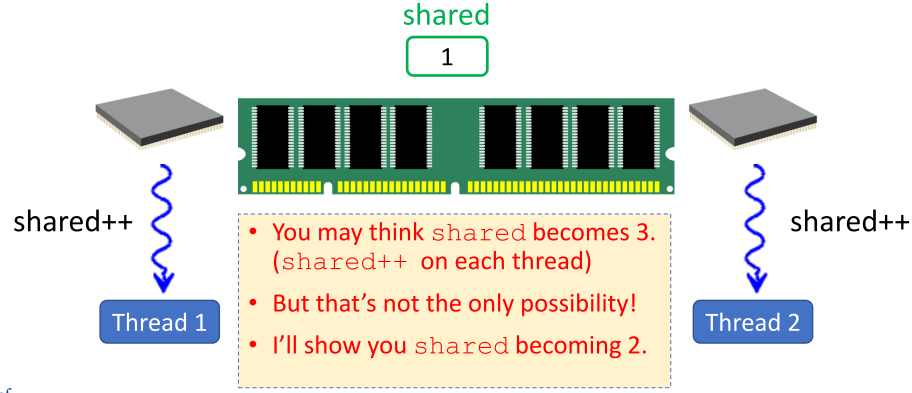
### Datarace Example

```
int shared = 0;
void *add(void *unused) {
  for (int i=0; i < 1000000; i++) { shared++; }
  return NULL;
int main() {
 pthread t t;
  // Child thread starts running add
  pthread create(&t, NULL, add, NULL);
  // Main thread starts running add
  add (NULL);
  pthread join(t, NULL);
  printf("shared=%d\n", shared);
  return 0;
```

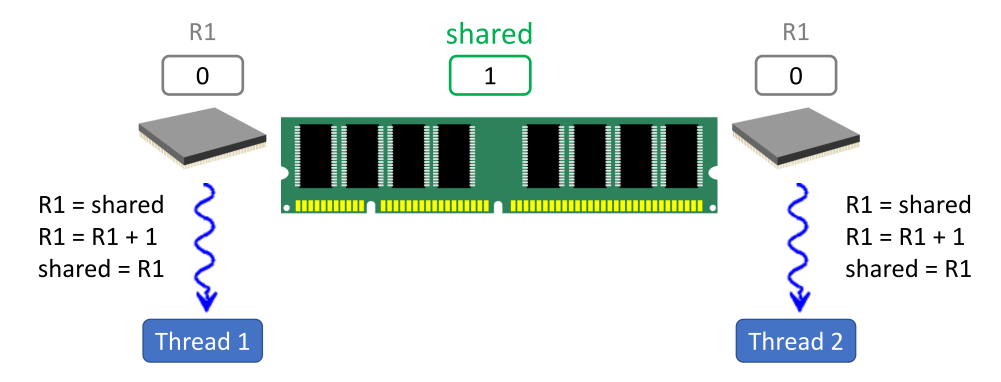
```
bash-4.2$ ./datarace
shared=1085894
bash-4.2$ ./datarace
shared=1101173
bash-4.2$ ./datarace
shared=1065494
```

- What do you expect from running this?
- Maybe shared=2000000?
- Due to datarace on shared.

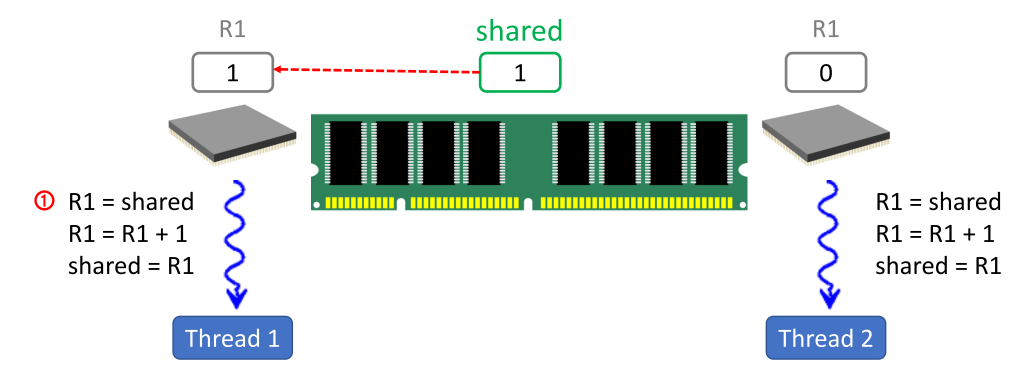




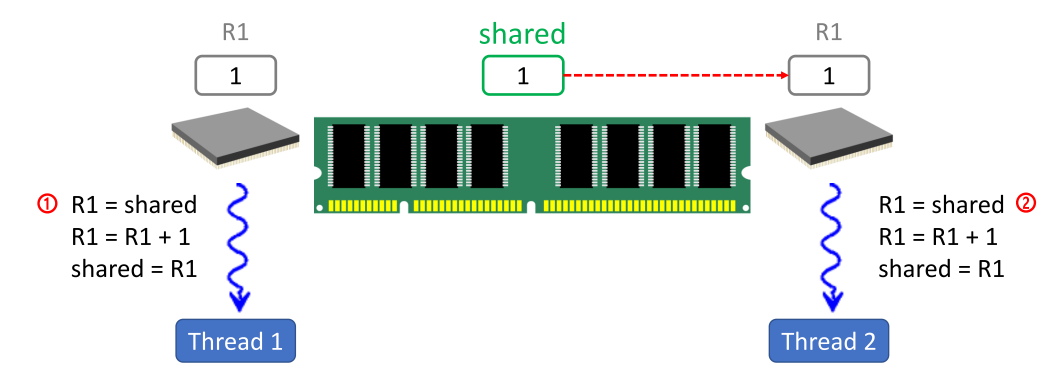




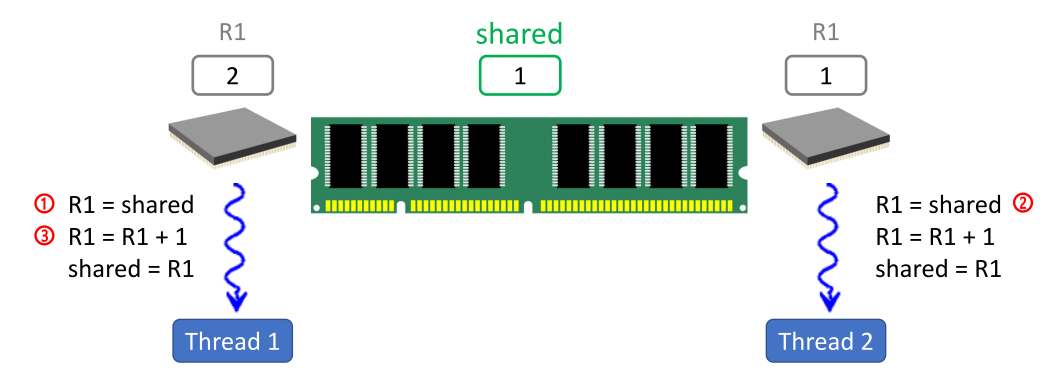




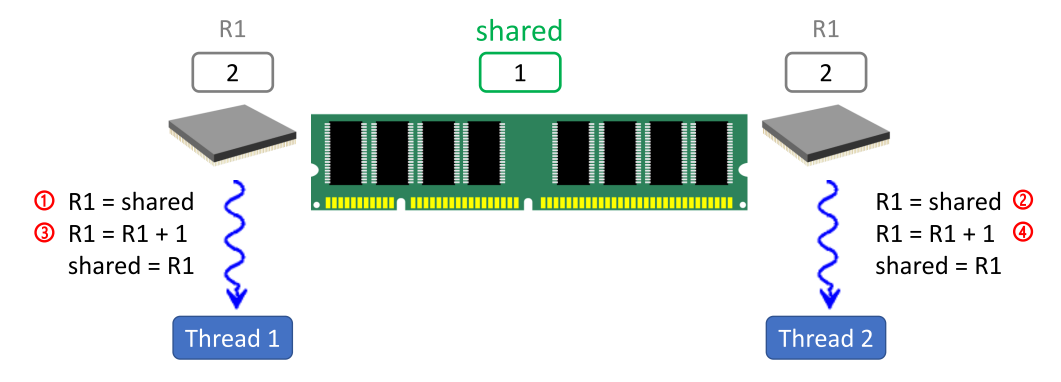




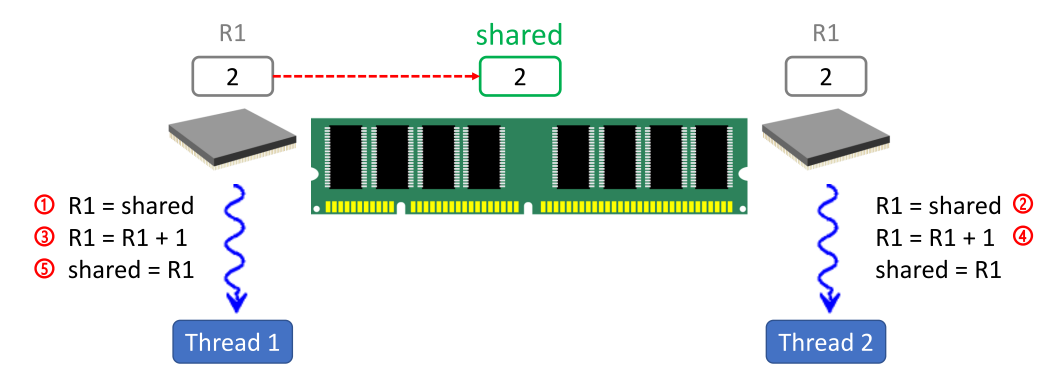




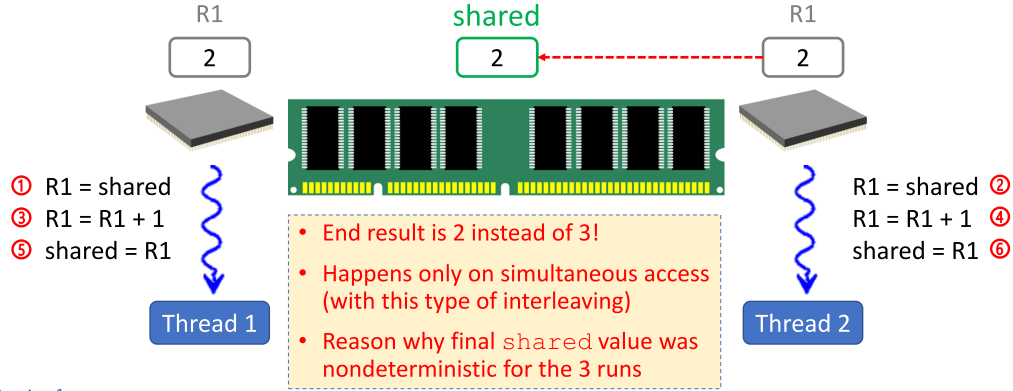














# What to do? Stamp Out the Error!

• Let's use Google Thread Sanitizer this time!

```
bash-4.2$ clang datarace.c -fsanitize=thread -g -o datarace
                                                                   Tells compiler to
bash-4.2$ ./datarace
                                                                   sanitize threads
WARNING: ThreadSanitizer: data race (pid=14291)
  Write of size 4 at 0x00000112d618 by main thread:
    #0 add datarace.c:5:42 (datarace+0x4ca832)
                                                                   Where in code
    #1 main datarace.c:11:3 (datarace+0x4ca89f)
                                                                   dataraces
  Previous write of size 4 at 0x00000112d618 by thread T1:
                                                                   happened
   #0 add datarace.c:5:42 (datarace+0x4ca832)
```



#### Datarace Fixed

```
pthread mutex t lock;
int shared = 0;
void *add(void *unused) {
  for (int i=0; i < 1000000; i++) {
      pthread mutex lock(&lock);
      shared++;
      pthread_mutex_unlock(&lock);
  return NULL;
int main() {
```

```
bash-4.2$ ./datarace
shared=2000000
bash-4.2$ ./datarace
shared=2000000
bash-4.2$ ./datarace
shared=2000000
```

- Now result is deterministic
- Threads take turns accessing shared



# Nondeterminism by Design

# It's by Design – Deal with it!

- Due to randomness by design
  - Random number generation
  - Thread interleaving
- You can't just stamp out the nondeterminism. It's by design.

- Somehow deal with the nondeterminism such that
  - You do not get any surprise defects at the client site
  - Defects are reproducible while debugging



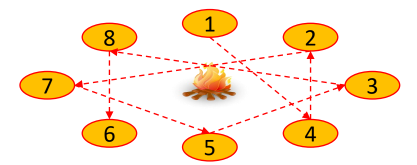
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#### Speaking Staff doesn't Remove All Nondeterminism

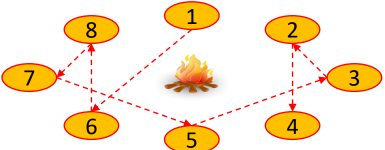
- Depending on the order the staff is passed, meeting script can change
- Order 1:



Meeting Script 1:



• Order 2:



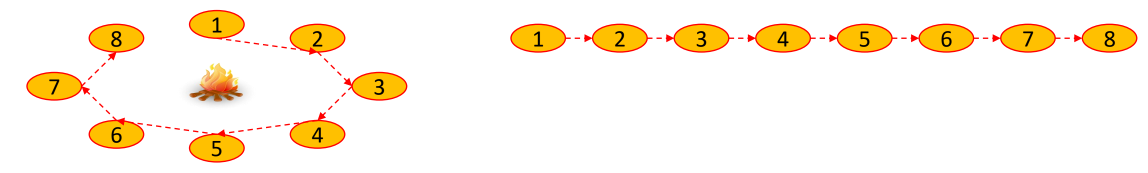
Meeting Script 2:





#### For Full Determinism, Must Fix Passing Order

- For example, fix staff passing order to clockwise direction
- Fixed clockwise order: Fixed meeting script

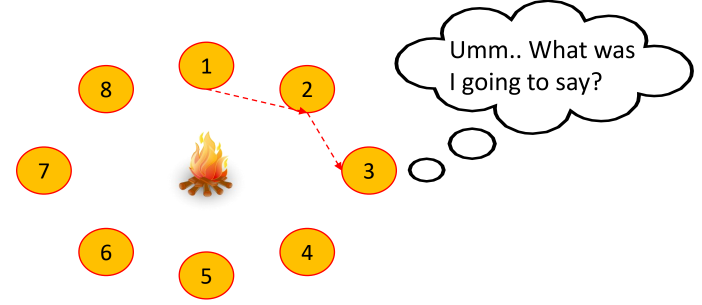


• But programmers don't like doing this because it hurts performance



#### Performance Slow Down due to Fixed Order

• If an elder is not ready to speak, it can slow down the entire meeting



- Doesn't happen if staff is passed nondeterministically on demand
- → Many programs don't constrain thread interleaving for this reason



# Nondeterministic Interleaving Example

```
class Interleaving implements Runnable
                                           Java version of a lock, so no datarace.
  public static String script = "";
  public void run()
                                           But still nondeterministic due to interleaving.
    synchronized(this)
      script += Thread.currentThread().getName()
    synchronized(this)
      script += Thread.currentThread().getName()
  public static void main(String[] args) throws InterruptedException {
    Interleaving m = new Interleaving();
    Thread t = new Thread(m);

    Main thread appends "main" twice

    t.start();
                 // Child thread does run()
    m.run(); // Main thread does run()

    Child thread appends "Thread-1" twice

    t.join();
    System.out.println(script);

    What are all the possible outputs?
```



# Nondeterministic Interleaving Output

• 6 different possible outcomes!

```
bash-4.2$ java Interleaving main main Thread-1 Thread-1 Thread-1 main main Thread-1

bash-4.2$ java Interleaving main Thread-1 Thread-1 Thread-1 main main Thread-1 main main
```

• All could be correct – if you don't care about the ordering. Or not.



# Nondeterministic Interleaving is Problematic

A defect may show up only on a particular interleaving

No guarantee which interleaving will be chosen at runtime

So testing becomes unreliable and unreproducible

What to do? We'll get to it soon, but let's first talk about ...



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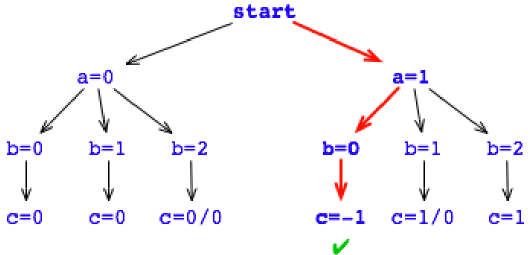


#### Random Number Generation Example

#### Given this code:

```
int a = random.nextInt(2);
int b = random.nextInt(3);
int c = a/(b+a -2);
```

If unlucky, paths with defects will not be covered during testing and bug may never be found!



- (i) Random random = new Random()
- ② int a = random.nextInt(2)
- 3 int b = random.nextInt(3)
- 4 int c = a/(b+a -2)



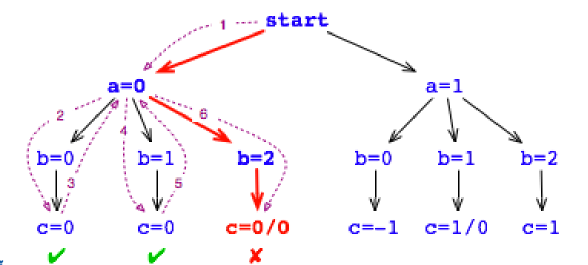
#### What to do? Deal with it!

#### Given this code:

**University** of

```
int a = random.nextInt(2);
int b = random.nextInt(3);
int c = a/(b+a -2);
```

Exhaustively search through all possible paths to find the defect!



- Random random = new Random()
- ② int a = random.nextInt(2)
- 3 int b = random.nextInt(3)

# Java Path Finder (JPF)

Model checker developed by NASA to verify mission critical code

- Exhaustively searches through all possible states of a program
  - Enumerates all possible values from random number generators
  - Enumerates all possible interleavings between threads
- We will learn to use this towards the end of the semester



#### JPF on Random Number Generation

```
int a = random.nextInt(2);
                                   Not shown, but also generates a
int b = random.nextInt(3);
                                    "trace" of random values chosen
int c = a/(b+a -2);
 -bash-4.2$ ./runJPF.sh Random.jpf
JavaPathfinder core system v8.0 (C) 2005-2014 United States Government.
gov.nasa.jpf.vm.NoUncaughtExceptionsProperty
java.lang.ArithmeticException: division by zero
                                                    Where in code
        at Rand.main(Rand.java:34)
                                                    exception happened
```



### JPF on Thread Interleaving

```
-bash-4.2$ ./runJPF.sh Interleaving.jpf
JavaPathfinder core system v8.0 (C) 2005-2014 United States
Government.
                                  main main Thread-1 Thread-1
main Thread-1 main Thread-1
main Thread-1 Thread-1 main
                                Able to explore all interleavings and
Thread-1 main main Thread-1
                                generate all possible outputs!
Thread-1 main Thread-1 main
Thread-1 Thread-1 main main
```



# Summary

### Summary

- We learned there are two types of nondeterminism
  - Nondeterminism by mistake stamp it out!
    - Memory errors
    - Datarace errors
  - Nondeterminism by design deal with it!
    - Random number generation
    - Thread interleaving
- We also learned three tools that can help you
  - Google Address Sanitizer
  - Google Thread Sanitizer
  - NASA Java Path Finder



#### Open Source Resources

 Google Address Sanitizer: <a href="https://github.com/google/sanitizers/wiki/AddressSanitizer">https://github.com/google/sanitizers/wiki/AddressSanitizer</a>

 Google Thread Sanitizer: <u>https://github.com/google/sanitizers/wiki/ThreadSanitizerCppManual</u>

NASA Java Path Finder:

https://github.com/javapathfinder/jpf-core/wikihttps://github.com/javapathfinder/jpf-core/wiki/GSoC-2020-Project-Ideas



#### References

- Konstantin Serebryany et al. "AddressSanitizer: A Fast Address Sanity Checker". USENIX, 2012: https://research.google/pubs/pub37752/
- Konstantin Serebryany et al. "ThreadSanitizer data race detection in practice". Workshop on Binary Instrumentation and Applications (WBIA), 2009: <a href="https://research.google/pubs/pub35604/">https://research.google/pubs/pub35604/</a>
- Ranjit Jhala and Rupak Majumdar. "Software model checking". ACM Computing Surveys, 2009: <a href="https://people.mpi-sws.org/~rupak/Papers/SoftwareModelChecking.pdf">https://people.mpi-sws.org/~rupak/Papers/SoftwareModelChecking.pdf</a>
- 8<sup>th</sup> Competition on Software Verification (SV-COMP), 2019: <a href="https://sv-comp.sosy-lab.org/2019/results/results-verified/">https://sv-comp.sosy-lab.org/2019/results/results-verified/</a>



# Questions?