

Concurrency

CSE 332 – Section 9

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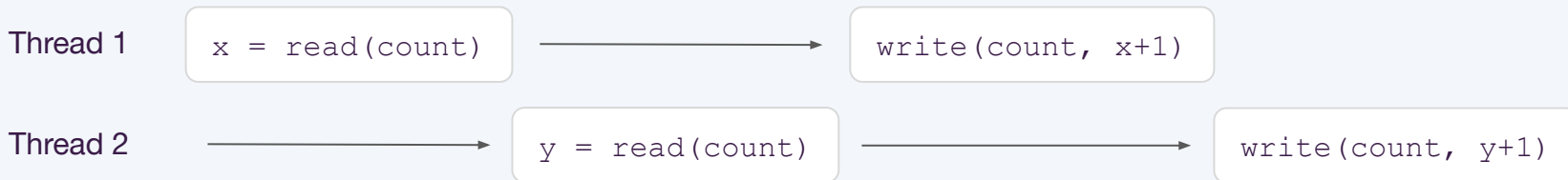


Concurrency Errors

Concurrency Errors

A **race condition** occurs when the result of your program depends on how threads are scheduled/interleaved

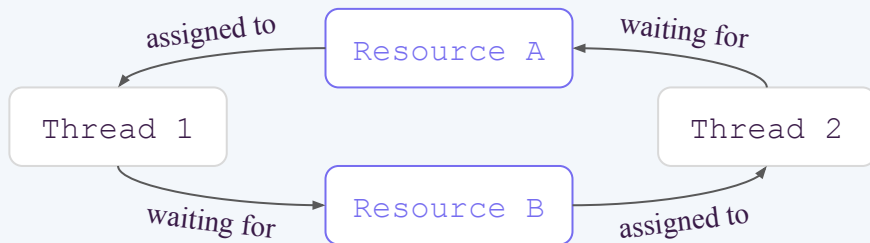
- A **data race** occurs when two threads access the same variable at the same time
 - **Write-write**: two threads writing to the same variable at the same time
 - **Write-read**: one thread writing to a variable while another reads from it
 - Note: read-reads do not cause a data race since they do not modify variables
- A **bad interleaving** occurs when the interleaving of threads result in bad and unexpected intermediate states
 - e.g. two threads are trying to increment the variable `count` at the same time



Concurrency Errors

A **deadlock** occurs when a cycle of threads are waiting on each other

- Thread 1 is waiting on a resource held by Thread 2
- Thread 2 is waiting on a resource held by Thread 1



A piece of code is considered to have a concurrency error **if there exists any execution sequence** that can lead to a race condition or deadlock

- It is not necessary for the code to always execute in this bad sequence
- The possibility of such a sequence occurring is sufficient

Problem 1

Problem 1a

The constructor has a concurrency error. What is it and how would you fix it?

- There is a data race on `id_counter`
- Two accounts could get the same `id` if they are created at the same time by different threads
- To fix this, you could synchronize on a lock for `id_counter`

```
1 class UserProfile {
2     static int id_counter;
3     int id; // unique for each account
4     int[] friends = new int[9999]; // horrible style
5     int numFriends;
6     Image[] embarrassingPhotos = new Image[9999];
7
8     UserProfile() { // constructor for new profiles
9         id = id_counter++;
10        numFriends = 0;
11    }
12
13    synchronized void makeFriends(UserProfile newFriend) {
14        synchronized(newFriend) {
15            if (numFriends == friends.length
16                || newFriend.numFriends == newFriend.friends.length) {
17                throw new TooManyFriendsException();
18            }
19            friends[numFriends++] = newFriend.id;
20            newFriend.friends[newFriend.numFriends++] = id;
21        }
22    }
23
24    synchronized void removeFriend(UserProfile frenemy) {
25        ...
26    }
27 }
```

Note: the `synchronized` keyword on a method locks this object. elsewhere, it locks the specified object

Problem 1b

The `makeFriends` method has a concurrency error. What is it and how would you fix it?

- There is a potential deadlock
- Suppose there are two `UserProfile` objects called `obj1` and `obj2`
 - One thread calls `obj1.makeFriends(obj2)`
 - Another thread calls `obj2.makeFriends(obj1)`
 - Both threads execute line 13 at the same time and deadlock at line 14
- To fix this, acquire locks in a consistent order (e.g. in order of `id` fields)

```
1 class UserProfile {
2     static int id_counter;
3     int id; // unique for each account
4     int[] friends = new int[9999]; // horrible style
5     int numFriends;
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8     UserProfile() { // constructor for new profiles
9         id = id_counter++;
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13    synchronized void makeFriends(UserProfile newFriend) {
14        synchronized(newFriend) {
15            if (numFriends == friends.length
16                || newFriend.numFriends == newFriend.friends.length) {
17                throw new TooManyFriendsException();
18            }
19            friends[numFriends++] = newFriend.id;
20            newFriend.friends[newFriend.numFriends++] = id;
21        }
22    }
23
24    synchronized void removeFriend(UserProfile frenemy) {
25        ...
26    }
27 }
```

Note: the `synchronized` keyword on a method locks this object. elsewhere, it locks the specified object

Problem 2

Problem 2a

Does the BubbleTea class have:

a race condition potential for deadlock

a data race none of these

- There is the potential for bad interleaving
- Suppose two threads call `addLiquid()` at the same time
 - Both threads satisfy the `hasCapacity()` condition with a value of 7 for `drink.size()`
 - Both threads then push onto the `drink` stack, exceeding `maxDrinkAmount`

```
1 public class BubbleTea {
2     private Stack<String> drink = new Stack<String>();
3     private Stack<String> toppings = new Stack<String>();
4     private final int maxDrinkAmount = 8;
5
6     // Checks if drink has capacity
7     public boolean hasCapacity() {
8         return drink.size() < maxDrinkAmount;
9     }
10
11    // Adds liquid to drink
12    public void addLiquid(String liquid) {
13        if (hasCapacity()) {
14            if (liquid.equals("Milk")) {
15                while (hasCapacity()) {
16                    drink.push("Milk");
17                }
18            } else {
19                drink.push(liquid);
20            }
21        }
22    }
23
24    // Adds newTop to list of toppings to add to drink
25    public void addTopping(String newTop) {
26        if (newTop.equals("Boba") || newTop.equals("Tapioca")) {
27            toppings.push("Bubbles");
28        } else {
29            toppings.push(newTop);
30        }
31    }
32 }
```

Note: a “thread-safe” stack prevents data races on itself since only one thread can modify it at a time

Problem 2b

Suppose we made the `addTopping` method synchronized. Does this modified `BubbleTea` class have:

a race condition potential for deadlock

a data race none of these

- This does not fix the problem
- Modifying `addTopping()` still allows for the same pattern of execution in `addLiquid()` as described earlier
- However, this change reduces the effective concurrency in the code, so it makes things slightly worse

```
1 public class BubbleTea {
2     private Stack<String> drink = new Stack<String>();
3     private Stack<String> toppings = new Stack<String>();
4     private final int maxDrinkAmount = 8;
5
6     // Checks if drink has capacity
7     public boolean hasCapacity() {
8         return drink.size() < maxDrinkAmount;
9     }
10
11    // Adds liquid to drink
12    public void addLiquid(String liquid) {
13        if (hasCapacity()) {
14            if (liquid.equals("Milk")) {
15                while (hasCapacity()) {
16                    drink.push("Milk");
17                }
18            } else {
19                drink.push(liquid);
20            }
21        }
22    }
23
24    // Adds newTop to list of toppings to add to drink
25    public synchronized void addTopping(String newTop) {
26        if (newTop.equals("Boba") || newTop.equals("Tapioca")) {
27            toppings.push("Bubbles");
28        } else {
29            toppings.push(newTop);
30        }
31    }
32 }
```

Note: a “thread-safe” stack prevents data races on itself since only one thread can modify it at a time

Problem 3

Problem 3a

Does the `PhoneMonitor` class have:

a race condition potential for deadlock

a data race none of these

- There is a data race on `phoneOn`. By definition, this is also a race condition
- Thread 1 could be at line 11 reading `phoneOn`, while Thread 2 is at line 27 writing `phoneOn`
 - This is a write-read data race

```
1 public class PhoneMonitor {
2     private int numMinutes = 0;
3     private int numAccesses = 0;
4     private int maxMinutes = 200;
5     private int maxAccesses = 10;
6     private boolean phoneOn = true;
7     private Object accessesLock = new Object();
8     private Object minutesLock = new Object();
9
10    public void accessPhone(int minutes) {
11        if (phoneOn) {
12            synchronized (accessesLock) {
13                synchronized (minutesLock) {
14                    numAccesses++;
15                    numMinutes += minutes;
16                    checkLimits();
17                }
18            }
19        }
20    }
21
22    private void checkLimits() {
23        synchronized (minutesLock) {
24            synchronized (accessesLock) {
25                if (numAccesses >= maxAccesses
26                    || numMinutes >= maxMinutes) {
27                    phoneOn = false;
28                }
29            }
30        }
31    }
32 }
```

Note: the `synchronized` keyword is reentrant. The thread holds the lock, not the function call.

Problem 3b

Suppose we made the `checkLimits` method public.
Does this modified `PhoneMonitor` class have:

a race condition

potential for deadlock

a data race

none of these

- Same data race on `phoneOn` still exists
- However, there is now also the potential for deadlock
- Suppose two threads call `accessPhone()` and `checkLimits()` at the same time
 - Thread 1 calls `accessPhone()` and acquires `accessesLock`
 - Thread 2 calls `checkLimits()` and acquires `minutesLock`
 - Now Thread 1 wants to acquire `minutesLock`, while Thread 2 wants to acquire `accessesLock`

```
1 public class PhoneMonitor {
2     private int numMinutes = 0;
3     private int numAccesses = 0;
4     private int maxMinutes = 200;
5     private int maxAccesses = 10;
6     private boolean phoneOn = true;
7     private Object accessesLock = new Object();
8     private Object minutesLock = new Object();
9
10    public void accessPhone(int minutes) {
11        if (phoneOn) {
12            synchronized (accessesLock) {
13                synchronized (minutesLock) {
14                    numAccesses++;
15                    numMinutes += minutes;
16                    checkLimits();
17                }
18            }
19        }
20    }
21
22    private void checkLimits() {
23        synchronized (minutesLock) {
24            synchronized (accessesLock) {
25                if (numAccesses >= maxAccesses
26                    || numMinutes >= maxMinutes) {
27                    phoneOn = false;
28                }
29            }
30        }
31    }
32 }
```

Note: the `synchronized` keyword is reentrant. The thread holds the lock, not the function call.

Thank You!