

# TDA602 / DIT101 Language-based security

## TOCTOU Attack Experiment Report

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## 1 Part 0

### 1.1 ShoppingCart.java Implementation

The shopping cart implementation has been submitted as an attachment (ShoppingCart.java).

### 1.2 Compilation and Execution Instructions

1. Navigate to the directory containing ShoppingCart.java
2. Compile the program by executing: `make all`
3. Run the program with: `java ShoppingCart`

## 2 Part 1

To reliably reproduce the TOCTOU attack, we artificially introduced a breakpoint between `wallet.getBalance()` and `wallet.setBalance()` in the main function, illustrated in [1](#).

### 2.1 Attack Procedure

1. Launch two terminal sessions
2. In Terminal 1: Run the program and enter "car" to initiate purchase
3. In Terminal 2: Run another instance and enter "car" to attempt purchase
4. In both terminals: Enter "enter" to continue execution, output logs shown in [2](#)

### 2.2 Results and Analysis

- Examination of `pocket.txt` reveals two "car" entries, confirming both purchases succeeded
- **Vulnerable Resources:**
  - `backEnd/wallet.txt` (accessed via Wallet class)
  - `backEnd/pocket.txt` (accessed via Pocket class)
- **Root Cause:** The balance check and deduction operations are non-atomic. When Terminal 1 passes the balance check but hasn't completed the deduction, Terminal 2 can also pass the check, allowing both transactions to succeed.

```

31
32
33     try {
34         // fetch the price of product
35         int price = Store.getProductPrice(product);
36
37         // check the balance
38         int currentBalance = wallet.getBalance();
39         if(wallet.getBalance() < price) {
40             System.out.println("Not enough credits to buy " + product + "!");
41             break;
42         }
43
44         System.out.println(x:"\n[TOCTOU window] press Enter to continue...");
45         System.in.read(); // system pause
46
47         //withdraw
48         wallet.setBalance(currentBalance - price);
49
50         // add product to pocket
51         pocket.addProduct(product);
52
53         System.out.println("Successfully purchased " + product + " for " + price + " credits");
54
55         // print updated info
56         print(wallet, pocket);
57     } catch (Exception e) {
58         System.out.println("Error: " + e.getMessage());
59         // break;
60     }
61
62     product = scan(scanner);

```

Figure 1: Code for Part 1

```

C:\Windows\System32\cmd.e x + v
C:\Users\11492\Desktop\language-based\lab1\lab1_start>make all
javac backEnd/*.java
javac ShoppingCart.java

C:\Users\11492\Desktop\language-based\lab1\lab1_start>java ShoppingCart
Your current balance is: 30000 credits.
car 30000
book 100
pen 40
candies 1

Your current pocket is:

What do you want to buy? (type quit to stop) car

[TOCTOU window] press Enter to continue...

Successfully purchased car for 30000 credits
Your current balance is: 0 credits.
car 30000
book 100
pen 40
candies 1

Your current pocket is:
car

C:\Windows\System32\cmd.e x + v
Microsoft Windows [Version 10.0.26100.3476]
(c) Microsoft Corporation. All rights reserved.

C:\Users\11492\Desktop\language-based\lab1\lab1_start>java ShoppingCart
Your current balance is: 30000 credits.
car 30000
book 100
pen 40
candies 1

Your current pocket is:

What do you want to buy? (type quit to stop) car

[TOCTOU window] press Enter to continue...

Successfully purchased car for 30000 credits
Your current balance is: 0 credits.
car 30000
book 100
pen 40
candies 1

Your current pocket is:
car

```

Figure 2: Attack in Part 1

```

    /**
    * Safely withdraws money from the wallet (atomic check-and-withdraw)
    *
    * @param valueToWithdraw    amount to withdraw
    * @return                    true if withdraw was successful, false if insufficient funds
    */
    public boolean safeWithdraw(int valueToWithdraw) throws Exception {
        // Get exclusive lock on the wallet file
        try (FileLock lock = channel.lock()) {
            int currentBalance = getBalance();
            if (currentBalance < valueToWithdraw) {
                return false;
            }

            System.out.println(x:"\n[TOCTOU window] press Enter to continue...");
            System.in.read(); // system pause

            setBalance(currentBalance - valueToWithdraw);
            return true;
        }
    }
}

```

Figure 3: safeWithdraw()

```

C:\Windows\System32\cmd.e x + v
C:\Users\11492\Desktop\language-based\lab1\lab1_modified>make all
javac backEnd/*.java
javac ShoppingCart.java

C:\Users\11492\Desktop\language-based\lab1\lab1_modified>java ShoppingCart
Your current balance is: 30000 credits.
car      30000
book     100
pen       40
candies  1

Your current pocket is:

What do you want to buy? (type quit to stop) car

[TOCTOU window] press Enter to continue...

Successfully purchased car for 30000 credits
Your current balance is: 0 credits.
car      30000
book     100
pen       40
candies  1

Your current pocket is:
car

```

```

Microsoft Windows [Version 10.0.26100.3476]
(c) Microsoft Corporation. All rights reserved.

C:\Users\11492\Desktop\language-based\lab1\lab1_modified>java ShoppingCart
Your current balance is: 30000 credits.
car      30000
book     100
pen       40
candies  1

Your current pocket is:

What do you want to buy? (type quit to stop) car
Not enough credits to buy car!

C:\Users\11492\Desktop\language-based\lab1\lab1_modified>

```

Figure 4: Attack in Part 2

```

/**
 * Adds a product to the pocket.
 *
 * @param product      product name to add to the pocket (e.g. "car")
 */
public void addProduct(String product) throws Exception {
    try (FileLock lock = channel.lock()) { //add filelock
        this.file.seek(this.file.length());
        this.file.writeBytes(product+'\n');
    }
}

```

Figure 5: improved Pocket.addProduct()

## 3 Part 2

### 3.1 Security Patch Implementation

We modified `Wallet.java` to include file locking using `FileChannel` and `FileLock`, implementing a `safeWithdraw` method that ensures atomic check-and-deduction operations, illustrated in 3.

### 3.2 Validation Test

1. Repeat the attack procedure from Part 1
2. Terminal 2 cannot enter the vulnerable window - it waits for Terminal 1's lock release
3. After Terminal 1 completes, Terminal 2 fails the balance check
4. `pocket.txt` contains only one "car" entry, output logs shown in 4

### 3.3 Additional Race Condition Considerations

`Pocket.addProduct` needs to address data integrity issues during concurrent writes. A file lock should also be added to prevent product records from becoming interleaved or lost due to overwrites, illustrated in 5. Additionally, although the experiment currently only involves the `add` operation in the `Pocket` class, integrity protection will also be necessary if delete or modify operations are added in the future.

### 3.4 Design Justification

#### 3.4.1 Adequate Protection

- File locks ensure atomic check-and-deduction
- Minimal lock scope (only critical sections)
- Immediate release via try-with-resources

#### 3.4.2 Preventing Over-Engineering

- Synchronization only where needed
- No application-wide or long-duration locks
- Fine-grained locking (per-file)

### 3.4.3 Performance Considerations

- OS-level file locks are efficient
- Minimal lock duration
- Maintains concurrency for unrelated operations

## Attachments

The following modified files have been submitted:

- `ShoppingCart.java`
- `ShoppingCart_1.java` (remove `_1` suffix for testing)
- `Wallet_1.java` (remove `_1` suffix for testing)
- `Pocket_1.java` (remove `_1` suffix for testing)