# 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

#### 2.1 How to create Sections and Subsections

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

#### 2.2 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

# 2.3 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.

```
try {
    // fetch the price of product
    int price = Store.getProductPrice(product);

// check the balance
    int currentBalance = wallet.getBalance();
    if(wallet.getBalance() < price) {
        System.out.println("Not enough credits to buy " + product + "!");
        break;
}

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

System.in.read(); // system pause

//withdraw
    wallet.setBalance(currentBalance - price);

// add product to pocket
    pocket.addProduct(product);

System.out.println("Successfully purchased " + product + " for " + price + " credits");

// print updated info
    print(wallet, pocket);

// actch (Exception e) {
        System.out.println("Error: " + e.getMessage());
        // break;
}

product = scan(scanner);</pre>
```

Figure 1: Code for Part 1

```
C:\Windows\System32\cmd.e × + ~
                                                                                                                         C:\Windows\System32\cmd.e: × + v
                                                                                                                       Microsoft Windows [Version 10.0.26100.3476]
(c) Microsoft Corporation. All rights reserved.
 :\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
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:
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 3000
book 100
pen 40
candies 1
[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:
Your current pocket is:
```

Figure 2: Attack in Part 1

Figure 3: safeWithdraw()

### 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

```
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.

car 30000
book 100
pen 40
candies 1

Your current balance is: 0 credits.

car 30000
car 30000
cardies 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>java ShoppingCart
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>java ShoppingCart
Your current balance is: 0 credits

C:\Users\11492\Desktop\language-based\lab1\lab1_modified>java ShoppingCart
Your current bocket 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>java ShoppingCart
Your current balance is: 0 credits

C:\Users\11492\Desktop\language-based\lab1\lab
```

Figure 4: Attack in Part 2

Figure 5: improved Pocket.addProduct()

### 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)