

Lecture 8 - Sep 29

Exceptions

***To Handle or Not to Handle: Versions 2, 3
Generalizing Exception Handling***

Announcements/Reminders

- Today's class: [notes template](#) posted
- Priorities:
 - + Complete **Lab1**; Due: This Tuesday (Sep 30)
 - + **Lab2** to be released
- **ProgTest1**
 - + guide released
 - + PracticeTest1 released
 - + In-Person Review Session at 2 PM, Friday, Oct 3 (CLH C)

Version 1: B.mb Catches

```
class A {
    A() {}

    void ma(int i) throws NegValException {
        if(i < 0) {
            println("abnormal exec of A.ma");
            throw new NegValException("Neg Val: " + i);
        }
        else {
            println("normal exec of A.ma");
        }
    }
}
```

5-4
 ① X
 ②
 ③

```
class B {
    B() {}

    void mb(int i) {
        A oa = new A();
        try {
            oa.ma(i);
        } catch(NegValException nve) {
            println("From B.mb: Calling A.ma caused NVE.");
        }
    }
}
```

normal exec of A.ma
 From B.mb:
 Calling A.ma did not...
 From Tester.main

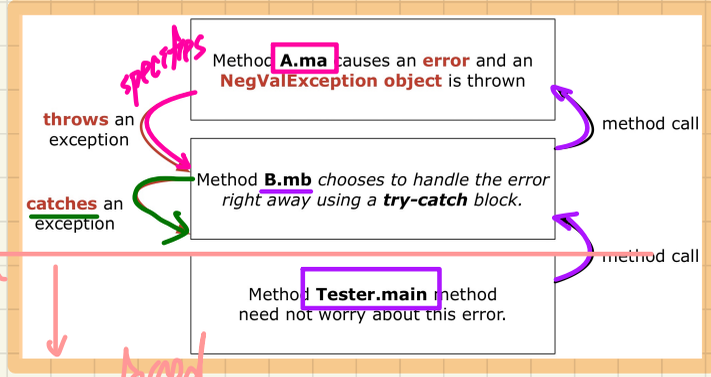
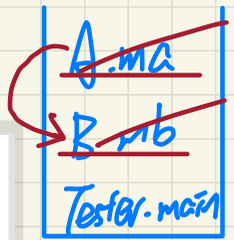
① ②
 ③ ④
 ⑤ ⑥
 ⑦
 ⑧
 ⑨ X

```
class Tester {
    main(...) {
        int i;
        B ob = new B();
        ob.mb(i);
        println("From Tester.main: After calling B.mb.");
    }
}
```

abnormal exec of A.ma
 From B.mb:
 Calling A.ma caused...

① ②
 ③ ④
 ⑤ ⑥
 ⑦ ⑧
 ⑨ ⑩

From Tester.main ...



C-or-req
 no longer entered

Q1. In B.mb, is calling oa.ma subject to catch-or-specify req?

YES ; A.ma specifies the exception

Q2. In Tester.main, is calling B.mb subject to catch-or-specify req?

no ; B.mb catches the exception.

Version 2: B.mb Specifies,

```
class A {
    A() {}

    void ma(int i) throws NegValException {
        if(i < 0) {
            println("abnormal exec of A.ma");
            throw new NegValException("Neg Val: " + i);
        }
        else {
            println("normal exec of A.ma");
        }
    }
}

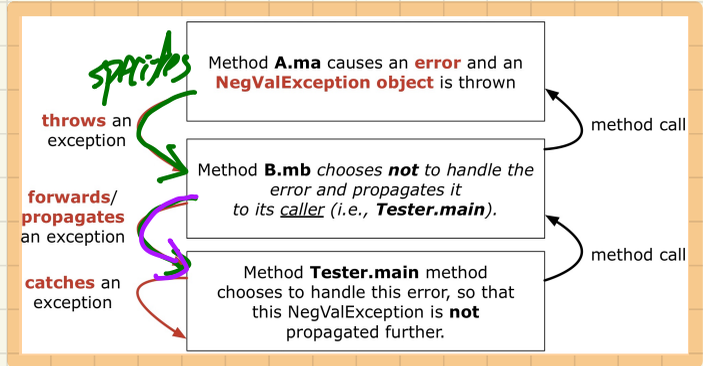
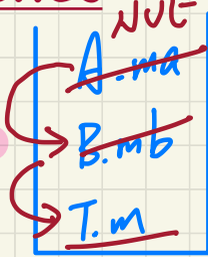
class B {
    B() {}

    void mb(int i) throws NegValException {
        A oa = new A();
        oa.ma(i);
        println("From B.mb: Calling A.ma did not cause NVE.");
    }
}

class Tester {
    main(...) {
        int i;
        B ob = new B();
        ob.mb(i);
        println("Tester.main: Calling B.mb did not cause NVE.");
    }
    catch(NegValException nve) {
        println("Tester.main: Calling B.mb caused NVE.");
    }
}

```

Tester.main Catches



Q1. In B.mb, is calling oa.ma subject to catch-or-specify req?

YES. B.mb specifies NVE.

Q2. In Tester.main, is calling B.mb subject to catch-or-specify req?

YES. Tester.main specifies NVE.

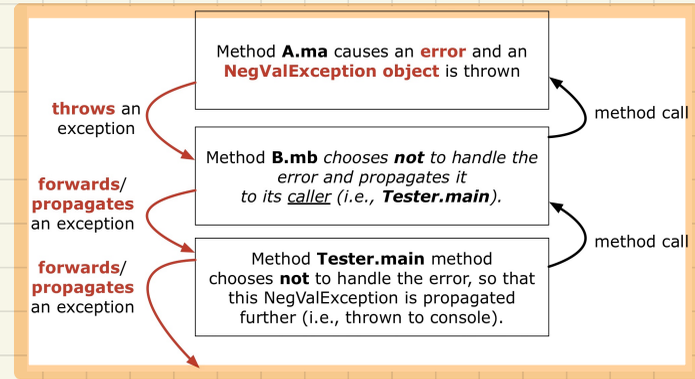
Version 3: B.mb Specifies,

```
class A {  
    A() {}  
  
    void ma(int i) throws NegValException {  
        if(i < 0) {  
            println("abnormal exec of A.ma");  
            throw new NegValException("Neg Val: " + i);  
        }  
        else {  
            println("normal exec of A.ma");  
        }  
    }  
}
```

```
class B {  
    B() {}  
  
    void mb(int i) throws NegValException {  
        A oa = new A();  
        oa.ma(i);  
        println("From B.mb: Calling A.ma did not cause NVE.");  
    }  
}
```

```
class Tester {  
    main(...) throws NegValException {  
        int i; = -10;  
        B ob = new b();  
        ob.mb(i);  
        println("Tester.main: Calling B.mb did not cause NVE.");  
    }  
}
```

Tester.main Specifies



Q1. In B.mb, is calling oa.ma subject to catch-or-specify req?

YES. B.mb specifies NVE.

Q2. In Tester.main, is calling B.mb subject to catch-or-specify req?

YES. T.m specifies NVE.

Catch-or-Specify Requirement: Call Stack

Q1. Origin of Exception:

$C_1.m_1$

Q2. Methods subject to CoS Req:

\bar{I} methods ($\bar{I}-1$ methods specify \bar{I} method catches)

Q3. Methods free from CoS Req:

$n-\bar{I}$ methods.

Q4. Extreme Case 1 (exception handled earliest):

$C_2.m_2$ catches $\tau\epsilon$

Q5. Extreme Case 2 (exception never handled):

No method catches (All methods specify)

$C_{i+1}.m_{i+1}$
 \hookrightarrow
 $C_n.m_n$
 ($n-\bar{I}$ methods)

