

LASSONDE

Caller vs. Callee

• Within the body implementation of a method ({...}), we may call other methods.



• From Line 4, we say:

- Method C1.m1 (i.e., method m1 from class C1) is the caller of method C2.m2.
- Method C2.m2 is the callee of method C1.m1.

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Learning Outcomes

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This module is designed to help you learn about:

Exceptions

EECS2030 B & E: Advanced

Object Oriented Programming

Fall 2021

CHEN-WEI WANG

- Caller vs. Callee in a Method Invocation
- Error Handling via Console Message
- The Catch-or-Specify Requirement
- Example: To Handle or Not to Handle?
- Error Handling via Exceptions
- What to Do When an Exception is Thrown at Runtime
- More Examples on Exception Handling

Stack of Method Calls

- Execution of a Java project *starts* from the *main method* of some class (e.g., CircleTester, BankApplication).
- Each line of *method call* involves the execution of that method's *body implementation*
 - That method's body implementation may also involve *method calls*, which may in turn involve more *method calls*, and *etc*.
 - It is typical that we end up with *a chain of method calls* !
 - We visualize this chain of method calls as a *call stack*. For example:
 - Account.withdraw

[top of stack; latest called]

- Bank.withdrawFrom
- [bottom of stack; earliest called]
- BankApplication.main [bottom of the closer a method is to the top of the call st
- The closer a method is to the *top* of the call stack, the *later* its call was made.

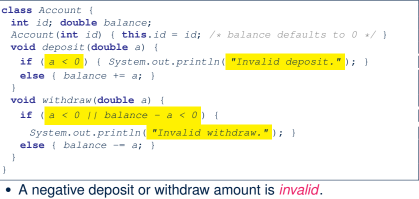
Error Reporting via Consoles: Circles (1)



- A negative radius is considered as an *invalid input value* to method setRadius.
- What if the *caller* of Circle.setRadius passes a negative value for r?
 - An error message is *printed to the console* (Line 5) to warn the *caller* of setRadius.
 - However, printing an error message to the console does not force
 - the *caller* of setRadius to stop and handle invalid values of r.

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Error Reporting via Consoles: Bank (1)

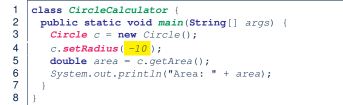


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- When an error occurs, a message is printed to the console.
- However, printing error messages does not <u>force</u> the <u>caller</u> of Account.deposit or Account.withdraw to stop and <u>handle invalid values of</u> a.

Error Reporting via Consoles: Circles (2)



- L4: CircleCalculator.main is Caller Of Circle.setRadius
- A negative radius is passed to setRadius in Line 4.
- The execution *always flows smoothly* from Lines 4 to Line 5, *even when there was an error* message printed from Line 4.
- It is not feasible to check if there is any kind of error message printed to the console right after the execution of **Line 4**.
- Solution: A way to <u>force</u> *CircleCalculator.main*, *caller* of *Circle.setRadius*, to realize that things might go wrong.
 - \Rightarrow When things do go wrong, <u>immediate</u> actions are needed.

Error Reporting via Consoles: Bank (2)

class Bank { Account[] accounts; int numberOfAccounts; Account(int id) { ... } void withdrawFrom(int id, double a) { for(int i = 0; i < numberOfAccounts; i ++) { if(accounts[i].id == id) { } } </pre>

- accounts[i].withdraw(a); } } /* end for */ } /* end withdraw */
- 10 11 }

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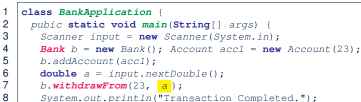
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- L7: Bank.withdrawFrom is caller of Account.withdraw
- What if in Line 7 the value of a is negative? Error message Invalid withdraw printed from method Account.withdraw to console.
- Impossible to <u>force</u> *Bank*.withdrawFrom, the <u>caller</u> of <u>Account</u>.withdraw, to stop and handle invalid values of a.

Error Reporting via Consoles: Bank (3)





- System.out.println("Transaction Completed.");
- 9
- There is a chain of method calls:
 - BankApplication.main calls Bank.withdrawFrom
 - Bank.withdrawFrom calls Account.withdraw.
- The actual update of balance occurs at the Account class.
 - What if in Line 7 the value of a is negative? Invalid withdraw printed from Bank.withdrawFrom, originated from Account. withdraw to console.
 - However, impossible to stop *BankApplication.main* from continuing to execute Line 8, printing Transaction Completed.
- **Solution:** Define error checking only once and let it *propagate*.
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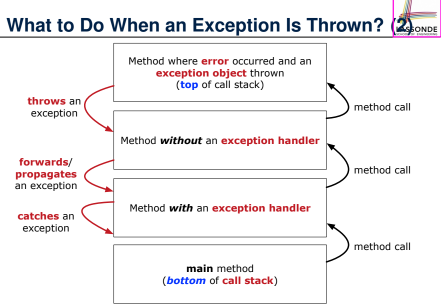
What to Do When an Exception Is Thrown?

- After a method *throws an exception*, the *runtime system* searches the corresponding *call stack* for a method that contains a block of code to handle the exception.
 - This block of code is called an *exception handler*.
 - An exception handler is **appropriate** if the type of the exception object thrown matches the type that can be handled by the handler.
 - The exception handler chosen is said to *catch* the exception.
 - The search goes from the *top* to the *bottom* of the call stack:
 - The method in which the error occurred is searched first.
 - The exception handler is not found in the current method being searched \Rightarrow Search the method that calls the current method, and *etc*.
 - When an appropriate *handler* is found, the *runtime system* passes the exception to the handler.
 - The *runtime system* searches all the methods on the *call stack* without finding an appropriate exception handler
- \Rightarrow The program terminates and the exception object is directly "thrown" to the console! 11 of 39

What is an Exception?



- An *exception* is an *event*, which
 - occurs during the execution of a program
 - *disrupts the normal flow* of the program's instructions
- When an error occurs within a method:
 - the method throws an exception:
 - first creates an exception object
 - then hands it over to the runtime system
 - the exception object contains information about the error:
 - type [e.g., NegativeRadiusException]
 - the state of the program when the error occurred



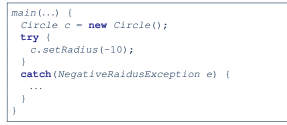
The Catch or Specify Requirement (1)



Code (e.g., a method call) that might throw certain exceptions must be enclosed by one of the two ways:

1. The "Catch" Solution: A try statement that *catches* and *handles* the *exception*

(without propagating that exception to the method's caller).



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Example: to Handle or Not to Handle? (1.1)

Consider the following three classes:

	<pre>/* Error */ } o something. */ }</pre>	
<pre>class B { mb(int i) { A oa = new . oa.ma(i); / } }</pre>	A(); * Error occurs if i < 0 */	
Scanner inp int i = inp B ob = new	<pre>void main(String[] args) { ut = new Scanner(System.in); ut.nextInt(); B(); * Where can the error be handled? */</pre>	

The Catch or Specify Requirement (2)



Code (e.g., a method call) that might throw certain exceptions must be enclosed by one of the two ways:

 The "Specify" Solution: A method that specifies as part of its header that it may (or may not) throw the exception (which will be thrown to the method's caller for handling).

```
class Bank {
  Account[] accounts; /* attribute */
  void withdraw (double amount)
    throws InvalidTransactionException {
    ...
    accounts[i].withdraw(amount);
    ...
  }
}
```



• We assume the following kind of error for negative values:

class NegValException extends Exception {
 NegValException(String s) { super(s); }
}

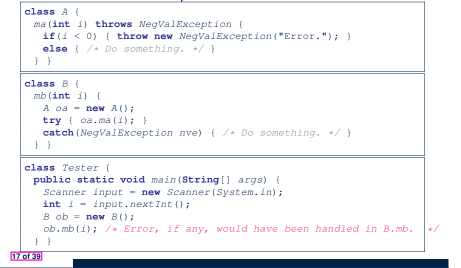
- The above kind of exception may be thrown by calling A.ma.
- We will see three kinds of possibilities of handling this exception:

```
Version 1:
Handle it in B.mb
Version 2:
Pass it from B.mb and handle it in Tester.main
Version 3:
Pass it from B.mb, then from Tester.main, then throw it to the
console.
```



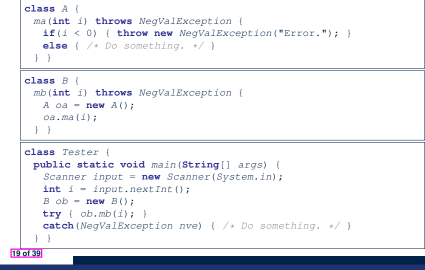
Example: to Handle or Not to Handle? (2.1)

Version 1: Handle the exception in B.mb.



Example: to Handle or Not to Handle? (3.1)

Version 2: Handle the exception in Tester.main.

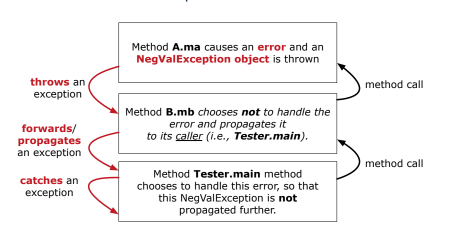


Example: to Handle or Not to Handle? (2.2)

Method A.ma causes an error and an NegValException object is thrown method call Method B.mb chooses to handle the error right away using a try-catch block. method call Method Tester.main method need not worry about this error. Example: to Handle or Not to Handle? (3.2)

Version 2: Handle the exception in Tester.main.

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Version 1: Handle the exception in B.mb.

Example: to Handle or Not to Handle? (4.1)

Version 3: Handle in neither of the classes.

```
class A {
  ma(int i) throws NegValException {
    if(i < 0) { throw new NegValException("Error."); }
    else { /* Do something. */ }
}</pre>
```

class B { mb(int i) throws NegValException {

A oa = **new** A(); oa.ma(i); }

Version 3: Handle in neither of the classes.

class Tester {

public static void main(String[] args) throws NegValException Scanner input = new Scanner(System.in); int i = input.nextInt(); B ob = new B(); ob.mb(i); }

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Error Reporting via Exceptions: Circles (1)



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public class InvalidRadiusException extends Exception {
 public InvalidRadiusException(String s) {
 super(s);
 }
}

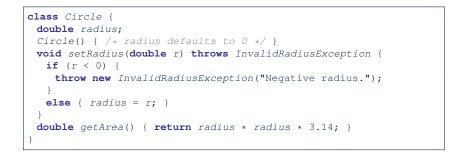
- A new kind of Exception: InvalidRadiusException
- For any method that can have this kind of error, we declare at that method's *header* that it may *throw* an InvalidRaidusException **object**.

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Example: to Handle or Not to Handle? (4.2)

Method A.ma causes an error and an **NegValException object** is thrown throws an method call exception Method B.mb chooses not to handle the error and propagates it forwards/ to its <u>caller</u> (i.e., **Tester.main**). propagates an exception method call Method Tester.main method forwards/ chooses **not** to handle the error, so that propagates this NegValException is propagated an exception further (i.e., thrown to console).

Error Reporting via Exceptions: Circles (2)



- As part of the *header* of setRadius, we declare that it may *throw* an InvalidRadiusException object at runtime.
- Any method that calls setRadius will be forced to deal with this potential error.

Error Reporting via Exceptions: Circles (3)

```
class CircleCalculator1 {
1
2
     public static void main(String[] args) {
3
       Circle c = new Circle();
4
       try {
5
        c.setRadius(-10);
6
        double area = c.getArea();
7
        System.out.println("Area: " + area);
8
9
       catch(InvalidRadiusException e) {
10
        System.out.println(e);
11
12
     } }
```

- Lines 6 is forced to be wrapped within a *try-catch* block, since it may *throw* an InvalidRadiusException object.
- If an InvalidRadiusException object is thrown from Line
 6, then the normal flow of execution is *interrupted* and we go to the catch block starting from Line 9.

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Error Reporting via Exceptions: Circles (5)

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1 2 3	<pre>public class CircleCalculator2 { public static void main(String[] args) { Scanner input = new Scanner(System.in); } }</pre>
4	boolean inputRadiusIsValid = false;
5	<pre>while(!inputRadiusIsValid) {</pre>
6 7 8 9	<pre>System.out.println("Enter a radius:"); double r = input.nextDouble(); Circle c = new Circle(); try { c.setRadius(r);</pre>
10	<pre>inputRadiusIsValid = true;</pre>
11 12	<pre>System.out.print("Circle with radius " + r); System.out.println(" has area: "+ c.getArea()); }</pre>
13	<pre>catch(InvalidRadiusException e) { print("Try again!"); }</pre>
14	} } }
	 At L7, if the user's input value is: Non-Negative: L8 – L12. InputRadiusIsValid set true Negative: L8, L9, L13. InputRadiusIsValid remains false

Error Reporting via Exceptions: Circles (4)

Exercise: Extend CircleCalculator1: repeatedly prompt for a new radius value until a valid one is entered (i.e., the InvalidRadiusException does not occur).

```
Enter a radius:

-5

Radius -5.0 is invalid, try again!

Enter a radius:

-1

Radius -1.0 is invalid, try again!

Enter a radius:

5

Circle with radius 5.0 has area: 78.5
```

Error Reporting via Exceptions: Bank (1)

public class InvalidTransactionException extends Exception {
 public InvalidTransactionException(String s) {
 super(s);

- A new kind of Exception: InvalidTransactionException
- For any method that can have this kind of error, we declare at that method's *header* that it may *throw* an InvalidTransactionException object.

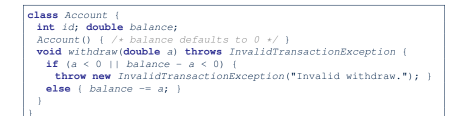
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Error Reporting via Exceptions: Bank (2)



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- As part of the *header* of withdraw, we declare that it may *throw* an InvalidTransactionException object at runtime.
- Any method that calls withdraw will be forced to deal with this potential error.

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Error Reporting via Exceptions: Bank (4)



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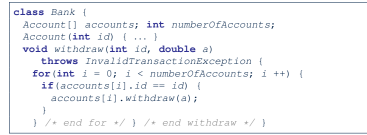
1	class BankApplication {
2	<pre>pubic static void main(String[] args) {</pre>
3	Bank b = new Bank();
4	Account acc1 = new Account(23);
5	b.addAccount(acc1);
6	Scanner input = new Scanner(System.in);
7	<pre>double a = input.nextDouble();</pre>
8	try {
9	<pre>b.withdraw(23, a);</pre>
10	System.out.println(acc1.balance); }
11	<pre>catch (InvalidTransactionException e) {</pre>
12	System.out.println(e);

- Lines 9 is forced to be wrapped within a *try-catch* block, since it may *throw* an InvalidTransactionException object.
- If an InvalidTransactionException object is thrown from Line 9, then the normal flow of execution is interrupted and we go to the catch block starting from Line 11.

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Error Reporting via Exceptions: Bank (3)



- As part of the *header* of withdraw, we declare that it may *throw* an InvalidTransactionException object.
- Any method that calls withdraw will be forced to deal with this potential error.
- We are *propagating* the potential error for the right party (i.e., BankApplication) to handle.

More Examples (1)

```
double r = ...;
double a = ...;
try{
 Bank b = new Bank();
 b.addAccount(new Account(34));
 b.deposit(34, 100);
 b.withdraw(34, a);
 Circle c = new Circle();
 c.setRadius(r);
 System.out.println(r.getArea());
catch(NegativeRadiusException e) {
 System.out.println(r + " is not a valid radius value.");
 e.printStackTrace();
catch(InvalidTransactionException e) {
 System.out.println(r + " is not a valid transaction value.");
 e.printStackTrace();
```

More Example (2.1)



The Integer class supports a method for parsing Strings:

e.g., Integer.parseInt("23") returns 23

e.g., Integer.parseInt("twenty-three") throws a
NumberFormatException

Write a fragment of code that prompts the user to enter a string (using nextLine from Scanner) that represents an integer.

If the user input is not a valid integer, then prompt them to enter again.

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Beyond this lecture...



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- Practice creating a new *exception* class upon a method throwing it in the body of implementation (e.g., InvalidRadiusException, InvalidTransactionException).
- Play with the source code:
 - ExceptionsCircleAndBank.zip
 - ExceptionsToHandleOrNotToHandle.zip

Tip. Change input values so as to explore, in Eclipse *debugger*,

possible (normal vs. abnormal) execution paths.

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More Example (2.2)



```
Scanner input = new Scanner(System.in);
boolean validInteger = false;
while (!validInteger) {
  System.out.println("Enter an integer:");
  String userInput = input.nextLine();
  try {
    int userInteger = Integer.parseInt(userInput);
    validInteger = true;
  }
  catch(NumberFormatException e) {
    System.out.println(userInput + " is not a valid integer.");
    /* validInteger remains false */
  }
}
```

```
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```

Learning Outcomes

Caller vs. Callee

Stack of Method Calls

Error Reporting via Consoles: Circles (1)

Error Reporting via Consoles: Circles (2)

Error Reporting via Consoles: Bank (1)

Error Reporting via Consoles: Bank (2)

Error Reporting via Consoles: Bank (3)

What is an Exception?

What to Do When an Exception Is Thrown? (1)

What to Do When an Exception Is Thrown? (2)

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Beyond this lecture...

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