

Exception Handling

Programming Foundation

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Objectives

- · What you will learn today
 - Purpose of exceptions in programming
 - Checked vs Unchecked exceptions
 - Handling exceptions in Java
 - Custom Exceptions
- How this builds on previous lectures
 - Any methods or static methods may throw exceptions
 - Exceptions can be produced when performing arithmetic operations, user input is invalid, etc

common goal







Why exceptions exist

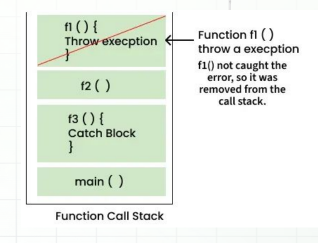
- Inputs, computations, or environment can fail at runtime
- Exceptions provide one structured path for handling failures
- Centralized handling keeps normal logic readable and testable
- · Magic return values hide bugs and confuse control flow





Exception as a concept

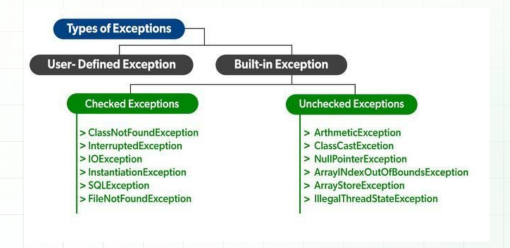
- An exception is an object describing a specific problem
- Stack unwinding pops frames until a matching handler appears
- A handler is a catch block that decides action
- Errors mark serious conditions usually outside application control





Checked versus unchecked

- · Checked exceptions require handling or declaration at compile time
- Unchecked exceptions occur without compiler enforcement and caller obligations
- · Use checked when callers can realistically recover from failure
- Use unchecked for programmer mistakes and invalid API usage





When to use exceptions

- Use exceptions for rare, disruptive events beyond normal expectations
 - Examples: database down, corrupted input, invariant breach, configuration missing
- Prefer return-based validation for expected mistakes and routine branches
 - Examples: empty field, optional filter, retry prompt, missing optional data
- Throw when method contract fails after reasonable local recovery attempts
- Avoid exceptions for loop exits, boolean checks, predictable branches

```
public static boolean validAge(int age) { return age >= 0; }
public static void requireNonNegative(int n) {
  if (n < 0) throw new IllegalArgumentException("negative not allowed");
}</pre>
```



Activity: classify failures

- Classify each scenario as checked or unchecked with a reason checked or unchecked with justification
- Integer.parseInt("abc")
 - unchecked
- a[10] when size three
 - unchecked
- new FileInputStream("missing-file.txt")
 - checked
- Exceptions that must be declared in the method signature
 - checked
- obj.toString() on null
 - unchecked



try and catch anatomy

- A try block encloses code that might throw an exception
- A catch block names the exception type and a variable
- Order multiple catches from specific types to broader base classes
- · Continue after catch or finally, unless rethrow or fatal error

```
try {
  int x = Integer.parseInt(s);
  System.out.println(x);
} catch (NumberFormatException e) {
   System.out.println("invalid number: " + e.getMessage());
}
```



Ordering and specificity

- Catch specific exception types before their broader superclasses
- Place broad catch blocks last to avoid unreachable handlers
- Handle distinct failure cases separately to keep recovery actions clear
- · Avoid swallowing exceptions by logging context and rethrowing when needed

```
try { Integer.parseInt(s); }
catch (Exception e) { System.out.println("broad"); }
catch (NumberFormatException e) { System.out.println("specific"); } // unreachable
```



Finally semantics

- A finally block runs after matching catch or normal exit
- Finally executes even with thrown exceptions or early returns
- Use finally for essential cleanup like closing scanners (when reading files) or resources (closing a database connection)
- Avoid changing return values or throwing new exceptions from finally

```
static int f() {
  try { return 1; }
  finally { System.out.println("cleanup"); }
}
```



Multi-catch and rethrow

- Multi-catch handles several exception types with identical recovery code
- Use it when messages and actions are truly the same
- Rethrow when this method cannot decide safe recovery behavior
- Prefer translating to domain exceptions for clearer contracts and callers

```
try { Integer.parseInt(s.trim()); }
catch (NumberFormatException | NullPointerException e) {
   throw new IllegalArgumentException("invalid number input", e);
}
```



Handler side effects

- · Choose handler action: recover now, translate, or rethrow
- · Log only context needed to reproduce and debug failures
- Avoid empty catches that swallow errors and hide bugs
- Prefer specific messages and actions per distinct failure type

```
try { readConfig(); }
catch (IOException e) {
    System.err.println("config issue: " + e.getMessage());
    throw new IllegalStateException("required config missing", e);
}
```



Activity: try-catch-finally order

- Predict execution order across try, catch, finally, return
- Focus on first matching catch and guaranteed finally run

```
static int g(String s) {
 try {
  System.out.println("try");
  Integer.parseInt(s);
  return 10:
  catch (NumberFormatException e) {
  System.out.println("catch");
  return 20:
 System.out.println("finally");
// call: g("abc");
```



Activity: try-catch-finally order

```
static int h() {
 try {
  System.out.println("try");
  return 1:
  finally {
  System.out.println("finally");
// call: h();
```

```
static void k() {
 try {
  System.out.println("try");
  throw new RuntimeException("x");
  catch (RuntimeException e) {
  System.out.println("catch");
  throw e
  finally {
  System.out.println("finally");
// call: k();
```



throw keyword purpose

- Use throw to signal a detected problem immediately
- Create specific exceptions with messages explaining context clearly
- Throw nearest to detection after minimal local checks
- Document thrown types so callers know their obligations

```
if (age < 0) {
   throw new IllegalArgumentException("age must be nonnegative");
}</pre>
```



throws and contracts

- throws declares checked exceptions a method may pass to callers
- Callers must handle those exceptions or declare them again
- Do not list unchecked exceptions in a throws clause
- Declare only types the caller truly needs to know



Propagation and translation decisions

- Propagate in the middle layers; handle at boundaries; throw at source
- Translate = wrap low-level exception into clearer one, keep original cause
- Do not translate when caller needs the original exception type
- Preserve stack trace by rethrowing or passing the cause to the new exception

```
void runGate(String input) {
  int fare = parseFare(input);
                                  // may translate (bad input)
                                 // may propagate (checked failure)
  computeFare(fare);
  System.out.println("entry allowed");
  catch (IllegalArgumentException e) { // translated unchecked
  System.out.println("invalid input: " + e.getMessage()):
  catch (Exception e) {
                                  // propagated checked
  System.out.println("system error: " + e.getMessage());
int parseFare(String s) {
try { return Integer.parseInt(s.trim()); '
catch (NumberFormatException e) {
 throw new IllegalArgumentException("fare must be a whole number", e); // translate
void computeFare(int fare) throws Exception { // propagate
if (fare <= 0) throw new Exception("fare rule misconfigured")</pre>
```



Activity: propagate or translate

- A) Input text is "29x" at gate keypad during entry. Assume input must be a number.
 - Translate to IllegalArgumentException with message "fare must be a whole number"
- B) Card balance is lower than fare when tapping gate.
 - Propagate InsufficientBalanceException to boundary for user-facing message
- C) Application startup fails to load required rules for fare from config.
 - Handle here by failing fast with clear error and halt startup



Custom exception roles

- Name domain rules with clear, specific custom exception types
- Separate detection sites from handling sites using those types
- Prefer one type per rule family, not per message variant
- · Write actionable messages including failed value and expected constraint

```
public void debit(int bal, int amt) throws InsufficientBalanceException {
  if (amt > bal) throw new InsufficientBalanceException("amount " + amt + " exceeds " + bal);
}
```



Naming and hierarchy

- Choose checked when callers can reasonably recover in context
- Extend Exception for checked, RuntimeException for unchecked
- Use informative names like InsufficientBalance or InvalidPin
- Provide constructors for message and cause preservation

```
public class InsufficientBalanceException extends Exception {
    InsufficientBalanceException(String msg) { super(msg); }
    InsufficientBalanceException(String msg, Throwable cause) { super(msg, cause); }
}
public class InvalidPinException extends RuntimeException {
    InvalidPinException(String msg) { super(msg); }
}
```



Activity: design two exceptions

- Define two domain exceptions with name, type, and usage site
- · Pick checked or unchecked based on caller recovery ability
- Write one actionable message with failed value or constraint
- A) Wallet debit fails when amount exceeds available balance.
 - InsufficientBalanceException; checked; thrown in debit step; message "amount 750 exceeds balance 500"
- B) PIN input contains letters instead of digits.
 - InvalidPinException; unchecked; thrown at PIN parse; message "PIN must be four digits 0-9"



Wrap up and next steps

- Recognize when to use, catch, throw, and declare exceptions
- Apply ordering, finally, and multi catch with clear intent
- Decide propagate versus translate based on caller responsibilities
- Design lean custom types with names, hierarchy, and messages

