

# ECE2800J

Programming and Introductory Data Structures

## **Exception**

### **Learning Objectives:**

Understand when exceptions are useful

Understand how they work

Know how to implement them

# Last time: Testing

- Important
- End-to-end vs incremental
- 5 steps
- 3 classes of test cases
- `assert()`

# Outline

- Exception: the Concepts
- Exception Handling in C++

# Exceptions

## Motivation

- We want a means of **recognizing** and **handling** unusual conditions in the program at runtime
  - E.g., the program opens a file that does not exist!
- Another example: **partial functions**.
  - A function that does not produce meaningful results for **all possible** values of its input type.
  - One particular way of preventing a partial function from receiving invalid inputs: **the REQUIRES specification**.
  - However, a REQUIRES clause is just a comment and cannot **enforce** the specification...

# Exceptions

## Motivation

- Instead of the REQUIRES clause, there is another way of ensuring correct inputs: **runtime checking**.
  - The idea is to check the inputs **explicitly** before using them in our program.
- One nice things about REQUIRES, is that we don't have to figure out what constitutes “bad” input.
- For runtime checking, we do... ☹️

# Exceptions

Determining legitimate output for illegitimate input

- There are three general strategies for determining **legitimate output** for **illegitimate input**:
  1. “It’s my problem!”
    - Try to “fix” things and continue execution by “enforcing” legitimate inputs from illegitimate ones by
      - either modifying the inputs
      - or returning default outputs that make sense in the context
    - For example, `list_rest()` could return an empty list if input is an empty list.
    - Such behavior must be explained in the specification!

# Exceptions

Determining legitimate output for illegitimate input

- There are three general strategies for determining **legitimate output** for **illegitimate input**:
  1. “It’s my problem!”
    - However, this strategy fails whenever there is no “default” behavior for the function with the given illegal inputs.
    - For example, what is division over 0?
      - Division over 0 is simply undefined, and trying to define it changes the rules of math.

# Exceptions

Determining legitimate output for illegitimate input

- There are three general strategies for determining **legitimate output** for **illegitimate input**:

## 2. “I Give up!”

- Use something like `assert()`.
- `assert(condition)` **terminates the program if condition is not true.**

```
list_rest (list_t l)
// REQUIRES: list is not empty
{
    assert(!list_isEmpty(l));
}
```



# Exceptions

Determining legitimate output for illegitimate input

- There are three general strategies for determining **legitimate output** for **illegitimate input**:

## 2. “I Give up!”

- However, it is Not Nice to terminate a program this way.
- There are some situations where this type of “hard exit” is ok, but there are usually some more things to do before terminating.
  - For example, free the allocated memory.
- Usually, exiting from a function deep in the call stack is not the way to do it.

# Exceptions

Determining legitimate output for illegitimate input

- There are three general strategies for determining **legitimate output** for **illegitimate input**:

3. “It’s your problem!”

— The caller of the function

- Encode “failure” in the **return values**.
  - Example: `factorial()` use 0 to encode negative input.
- Unfortunately, you often can't encode “failure” elegantly in the return values.
- For example, `list_first()` can return **any** integer, so no special value is available to encode “the list is empty!”.
- Compared to the other two, this is usually the strategy that you use.

# Exceptions

It's your problem!

- To fully implement this strategy for runtime checking,
  - Every writer of **every function** must:
    1. Be diligent in checking for illegitimate inputs.
    2. Make sure to pass back the proper encoded “failure” return values.
  - Every writer of **every call** to one of these functions must:
    1. Be diligent in examining these returned values.
    2. Be diligent in acting on these returned values.

# Exceptions

It's your problem!

- In practice, this strategy is unworkable for several reasons:

1. You get lazy.

- You say to yourself, “This kind of error cannot **possibly** occur here, so I’ll just omit this check for it.”
- Others may get lazy and not want to check for your return values.

# Exceptions

It's your problem!

- In practice, this strategy is unworkable for several reasons:

2. You **forget** to check.

- For example, if `foo` calls `bar`, `bar` calls `baz`, and `baz` returns an error; `bar` will probably notice, but `bar` has to remember to pass this to `foo`!

# Exceptions

It's your problem!

- In practice, this strategy is unworkable for several reasons:
3. It gets unwieldy.
    - If you are ruthlessly diligent about it, your code becomes unmanageable.
    - You have to write too much error handling code, and it becomes hopelessly intertwined with the “normal-case” code.
    - In other words, this doesn't scale well.
  - So, we need some mechanism to help deal with these runtime errors...

# Exceptions

Dealing with runtime errors

- Fortunately, such a mechanism for dealing with runtime errors has been around for a long time.
- It is called **exception handling mechanism**.
- **Exception**: something bad that happens in a block of code, such as a bad parameter that prevents the block from continuing to execute.

# Exceptions

## Exception Handling

- When an exception occurs, the block of the normal-case code is exited, and control is passed to another block of code (the **error handling** code).
- This error handling code then tries to correct the problem.
- In pictures:





# Exceptions

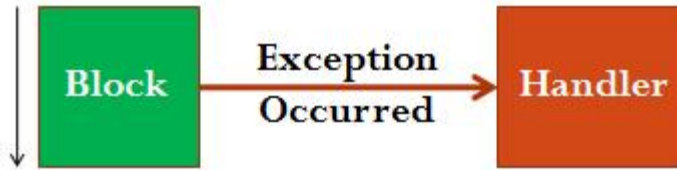
## Exception Handling



- Exception handling lets us separate the normal code from the error handling code, with a conceptual “goto” between the two.
- Conceptually, normal part and error handling part are separate, but in C++, error handling part could appear in the same function as normal part.

# Exceptions

## Exception Handling



- An important mechanism for exception handling is the **exception propagation**, which specifies where to find the handler.
  - First, the remaining part of the function where exception happens is searched for the handler. If found, exception is resolved.
  - If not, the **caller** of the function issuing the exception is searched for the handler. If found, done!
  - If still not, the **caller of the caller** is searched ... So on and so forth.
  - In the worst case, the exception propagates up the call chain all the way to **the caller of main()**, at which point your program exits.

# Exceptions

## Exception Handling

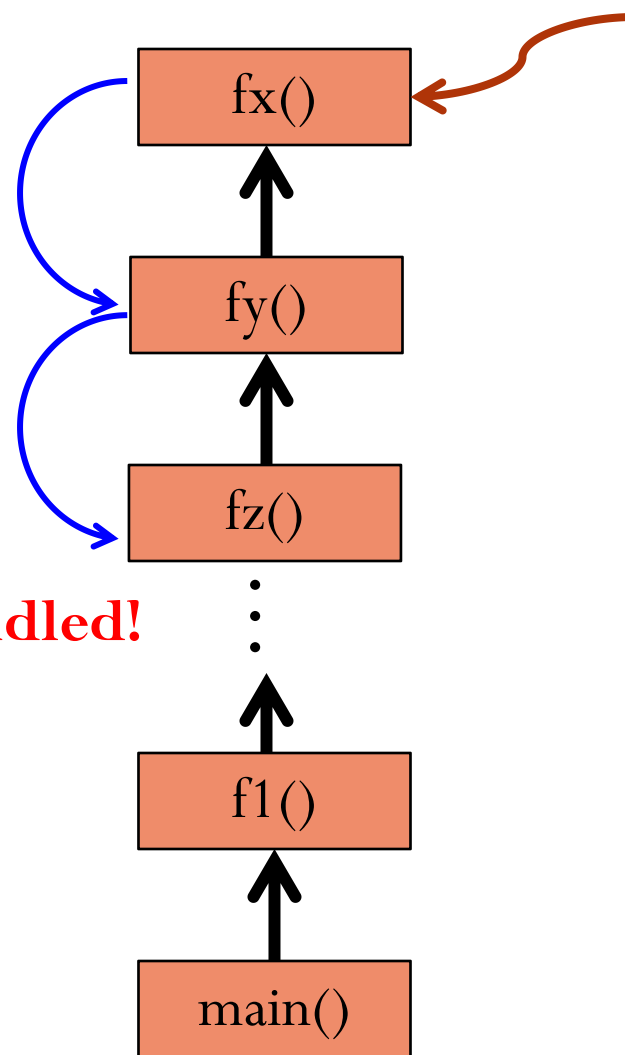
handler in fx()? **No!**

handler in fy()? **No!**

handler in fz()? **Yes!**

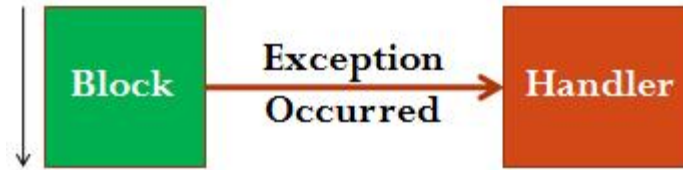
**Exception handled!**

**exception  
occurs**



# Exceptions

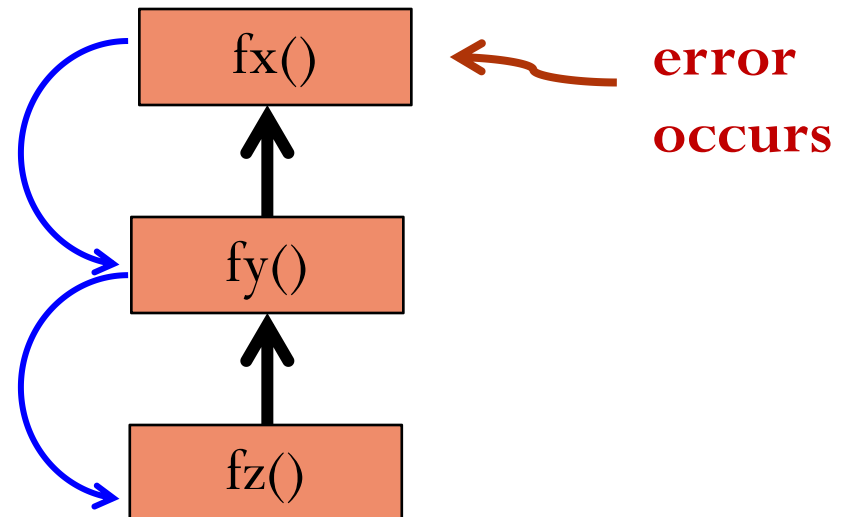
## Exception Handling



- An exception handling mechanism is merely a neat way to **automatically** pass an exceptional condition up the call chain, until it is handled somewhere.
- This mechanism doesn't require you to propagate the error **yourself!**
  - It prevents you from having to encode things in return values.

In old method, you have to pass return value from  $f(x)$  to  $f(y)$ , then from  $f(y)$  to  $f(z)$ . This needs **extra coding** and requires you to **remember!**

handled in  $fz()$



# Outline

- Exception: the Concepts
- Exception Handling in C++

# Exception Handling

## C++ Terminology

- **Throwing an exception:** the act of making the program aware that an exception just occurred.
- **Catching an exception:** the act of responding to the exception that occurred.
- **Exceptions occur** in a block of code called a **try block**.
- **Exceptions are handled** in a separate but related block of code called a **catch block**.
- Alternative names:
  - throwing exceptions → raising exceptions
  - catch block → exception handler

# Exception Handling

## C++ Terminology

- In pictures:

```
void foo() {  
    try { Block }  
    catch (Type var) { Handler }  
}
```

# Exception Handling

## Usage in C++

- Exceptions have **types** and **objects** (just like variables).
- We first need to **declare** an exception type, which can either be a basic type or a user-defined type, such as a **struct** or a **class**.
- When we throw an exception, we specify an **object** of the exception type in a **throw statement**.

```
int n = -1;  
if (n < 0) throw n;  
// The exception type is int  
// We throw an object n of int type
```

- You can think of this object as being a kind of parameter of the exception, allowing some information describing the exception to be passed to the handler.



# Exception Handling

## Usage in C++

- We can define an exception type ourselves, using **struct** or **class**.
- Example: `struct NegInt_t { int val; };`
- Throw an exception of `NegInt_t` type

```
if (n < 0) {  
    NegInt_t error;  
    error.val = n;  
    throw error;  
}
```

# Exception Handling

## Usage in C++

- For the factorial function, we'll add a check for a negative parameter, and a throw statement if it is encountered.

```
int factorial(int n)
// EFFECTS: returns n! if n>=0
//          throws n otherwise
{
    int result;
    if (n < 0) throw n;
    for(result = 1; n != 0; n--) {
        result *= n;
    }
    return result;
}
```

# Exception Handling

## Usage in C++

- Now we can call `factorial()` inside a `try` block, with a `catch` block to handle the error:

```
void foo(int i) {  
    try {  
        cout << factorial(i) << endl;  
    }  
    catch (int v) {  
        cout << "Error: negative input: ";  
        cout << v << endl;  
    }  
}
```

The catch block will catch an object of exception type `int`, and store this object in `v`.

# Exception Handling

## Usage in C++

```
void foo(int i) {  
    try { ... }  
    catch (int v) { ... }  
}
```

- You can think of the catch block as “protecting” the try block to which it is attached.
- You cannot write a catch block unless you have a try block before it.
- On the other hand, you can throw an exception **from** anywhere, instead of just within a try or catch block.
  - See the previous `factorial()` example

# Exception Handling

## Usage in C++

- Exception will be **propagated** along the calling function stack. Only the **first** catch block with the **same type** as the thrown exception object will handle the exception
- If the current function `f()` does not have a matching catch block, it will propagate to the caller of `f()`
- If no matching catch blocks, propagate to the caller of `main`, and program exits

```
void foo(int i) {  
    try { //throw an int }  
    catch (double v) {  
        // will not catch the  
        // exception with int type  
    }  
}
```

# Exception Handling

## Usage in C++

- If the exception is successfully handled in the catch block, execution continues normally **with the first statement following the catch block.**

```
void foo(int i) {  
    try { ... }  
    catch (int v) { ... }  
    ... // Do something next  
}
```



Next to do

# Exception Handling

## Usage in C++

- Now suppose `foo`'s catch block can't handle the exception. It can propagate the exception by throwing it again:

```
void foo(int i) {  
    try {  
        cout << factorial(i) << endl;  
    }  
    catch (int v) {  
        cout << "Error: negative input: ";  
        cout << v << endl;  
        throw v;  
    }  
}
```

# Exception Handling

Usage in C++

```
void foo(int i) {  
    try {  
        cout << factorial(i) << endl;  
    }  
    catch (int v) {  
        cout << "Error: negative input: ";  
        cout << v << endl;  
        throw v;  
    }  
}
```

**Here the handler explicitly propagates the exception to `foo`'s caller after printing a message to standard output.**



# Exception Handling

## Usage in C++

- In general, a try block can have associated a catch with more than one type of exception:

```
try {  
    if (foo) throw 2.0;  
    // some statements  
    if (bar) throw 4;  
    // more statements  
    if (baz) throw 'a';  
}  
catch (int n) { }  
catch (double d) { }  
catch (char c) { }  
catch (...) { }
```

# Exception Handling

## Usage in C++

```
try {  
    if (foo) throw 2.0;  
    // some statements go here  
    if (bar) throw 4;  
    // more statements go here  
    if (baz) throw 'a';  
}  
  
catch (int n) { }  
catch (double d) { }  
catch (char c) { }  
catch (...) { }
```

**The type of the thrown exception is matched to the list of catch blocks in order. The first matching catch block is executed.**

# Exception Handling

## Usage in C++

```
try {  
    if (foo) throw 2.0;  
    // some statements go here  
    if (bar) throw 4;  
    // more statements go here  
    if (baz) throw 'a';  
}  
catch (int n) { }  
catch (double d) { }  
catch (char c) { }  
catch (...) { }
```

The last handler is a **default handler**, which matches any exception type. It can be used as a “catch-all” in case no other catch block matches.

# Exception Handling

## Usage in C++

- Finally, we need some way of telling the caller that a function can throw an exception, so that the caller can be prepared to handle it.
- We do this via the specification comment.
- The EFFECTS clause must state it:

```
int factorial(int n);  
// EFFECTS: returns n! if n>=0  
//          throws int n if n<0.
```

# References

- **Problem Solving with C++ (8<sup>th</sup> Edition)**, by *Walter Savitch*, Addison Wesley Publishing (2011)
  - Chapter 16 **Exception Handling**

# Exercise

- Given an array of double of size 5, check if the numbers in the array is a probability distribution.
  - Each double should be between  $[0, 1]$ .
  - Sum to one.