Exception and Namespaces

Outline

- Exceptions:
 - Throwing and catching.
- Namespaces:
 - Scope.
 - Nested.
 - Inline.
 - Aliases.
- Programming defensively.
 - Briefly.



Traditional Error Handling

```
void inputStudentRec(Student &sRec)
    int id, phone, day, month, year;
    string addr, name, email;
    cout << "Date of birth (day month year):";</pre>
    cin >> day >> month >> year;
    if(day < 1 | day > 31)
        exit(1);
    if (month < 1 || month > 12) Program ends abruptly 🕾
        exit(1);
```

- The exit() function forces the program to end.
 - Use a zero (0) argument (or return EXIT_SUCCESS)
 to indicate the program exited normally.
 - A non-zero argument (or return EXIT_FAILURE) is used to indicate an error has occurred in the program.



- The use of exit in functions is somewhat inflexible.
 - Invalid entries will result in a message and program termination.
- A function should be able to determine an <u>error</u> <u>situation</u>.
- Many programmers avoid such a sudden exit to the program.
 - It doesn't follow the concept of structured programming.
 - It may be hard to <u>determine the cause</u>.



- A better alternative (often):
 - Let a function detect an error.
 - Notify the calling function of the error.
 - Let the calling function determine what to do.

```
bool inputStudentRec(Student &sRec)
    bool errorCode = true;
    if(day < 1 | day > 31)
        errorCode = false;
    return( errorCode );
```



Throwing Exceptions

- Errors that occur during the execution of objectoriented programs are called **exceptions**.
 - They should be unusual occurrences.

Exception handling:

- This is an object-oriented technique to manage such errors
- Throw an exception object.
- The actions you take with exceptions involve trying, throwing, and catching them:
 - You try a function; if it throws an exception, you catch and handle it.



C++ exception keywords

example:

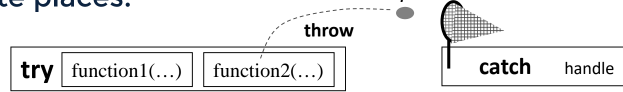
```
try {
  //exceptions may be thrown using throw
}
catch() {
      // handle your exception
}
```

- If something may pose a problem
 - we should use the try block.
 - example



- We can represent an exception as an object.
- We throw an exception where an error occurs.

• We then **Catch & handle** the exception at appropriate places.



Exception:

- An object
- It can be of any type, including a basic or class type.
- A variety of exception object types can be sent from a function, regardless of its return type.



- Note that: a function should check for errors, but not necessary to handle an error.
- We separate error detection from error handling.
- Example: throw an exception.

```
void inputStudentRec() {
      int id, phone, day, month, year;
      string addr, name, email;
      cout << "Date of birth (day month year):";</pre>
      cin >> day >> month >> year;
      if(day < 1 \mid day > 31)
           throw( string("Invalid day") );
      if(month < 1 | month > 12)
           throw( string( "Invalid month") );
```



Catching Exceptions

- In the catch handler
 - free resources
 - do some cleaning up.
- If an exception is not caught in your own program, the system will catch it and the default behaviour is to terminate the program.



Catching and handling exceptions

• In the calling function use try-catch block to catch and handle exceptions.

```
int main() {
                                             We must include
                        Student stul:
                                             curly braces, even if
                                                                        A try block consists of
Which statements can omit braces?
                                             only one statement
                                                                        one or more function calls
                                             is tried
                        try {
                                                                        which the program attempts
                                                                        to execute, but which might
                           inputStudentRec(stu1);
                                                                        result in thrown exceptions.
                       catch(string err) {
                           cout << "error: " << err << end ; the exception nationers defined in the catch blocks.
                        stul.display();
                                                       what happens without "try-catch"?
```



Throwing multiple exceptions

One function can throw multiple exceptions.

```
// Validate email address, email should be of the form x@y.z
void verifyEmail(string email) {
   unsigned int loc1, loc2;
   string at = "@";
   string dot = ".";
   loc1 = email.find(at);
   loc2 = email.rfind(dot);
   if(loc1 == string::npos) //Missing @
       throw(1);
   if(loc2 == string::npos) //Missing .
                                                 Throw integers
       throw(2);
    if(loc1 >= loc2) //Wrong places for @ and .
       throw(3);
```



One function can throw multiple types of exceptions.

```
void inputStudentRec(Student &sRec) {
    int id, phone, day, month, year;
    string addr, name, email;
    cout << "Date of birth (day month year):";</pre>
    cin >> day >> month >> year;
    if(day < 1 | day > 31)
                                                  Throw a string
        throw(string("Invalid day"));
    if(month < 1 | month > 12)
                                                  Throw an integer
        throw(month);
    cout << "email:";</pre>
    cin >> email;
```

Catching multiple exceptions

```
int main() {
    Student stul;
    try {
         inputStudentRec(stu1);
                                                Catching string exceptions.
    } catch( string err ) {-
         cout << "error: " << err << endl;</pre>
    } catch( int eno ) {
                                                Catching integer exceptions.
         if(eno == 1)
             cout << "error 1: No @ in email" << endl;</pre>
         else if(eno == 2)
             cout << "error 2: Not . in email" << endl;</pre>
         else if(eno == 3)
             cout << "error 3: @ before ." << endl;</pre>
         else
             cout << "Something wrong." << endl;</pre>
```



Rethrowing an Exception

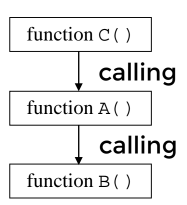
- It is possible the handler that catches an exception decides it cannot process the exception, or it may simply want to release resources before letting someone else handle it.
- In this case, the handler can simply rethrow the exception with the statement:

```
catch(...) {
    cout<<"An Exception was thrown"<<endl;
    // deallocate resource here, then rethrow
    throw;
}</pre>
```



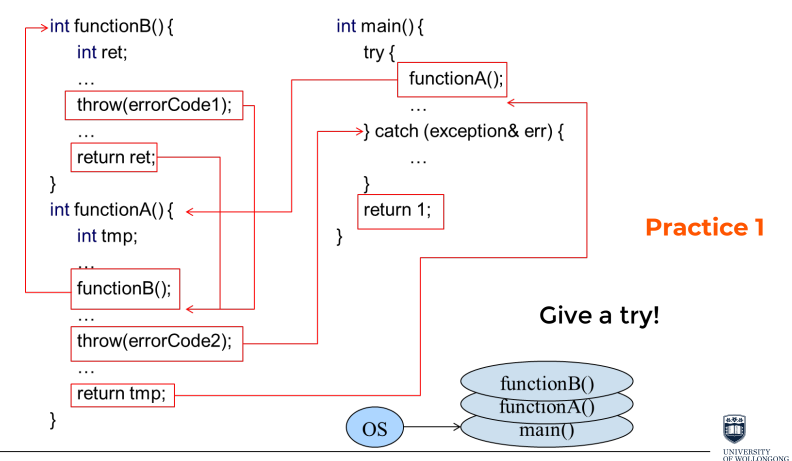
Unwinding the Stack

- Your function A can try a function call B and, if the function B throws an exception, you can catch the exception.
- If your function A doesn't catch the exception, then a function C that calls your function A can still catch the exception.
 - If no function catches the exception, then the program terminates.
- This process is called unwinding the stack.





Unwinding the stack (continue)



Exceptions ... they'll be back ...

- While you can throw around any types, typically you make use of subclasses of the exception class that you have defined.
 - Once we've covered some basics on classes we will return to exceptions.



Namespaces

• These are optional scopes, accessed using the scope resolution operation :: ... as in std::cout.

```
using namespace std; using std::cout;
```

- They help limit concerns about naming clashes, since we can distinguish between versions by referencing the scope/namespace they appear in.
 - We can use namespaces to manage different versions for example.



Syntax ...

 To declare a name space of our own we would typically do the following:

```
namespace name-of-namespace {
    // declarations
}
```

- Using using brings a namespace into scope, or part of it anyway.
 - Once in scope, you can access something without needing the scope resolution operators.



```
#include <iostream>
using namespace std;
namespace NS {
    int i;
                              This program
// There is a gap here
                              produces the
namespace NS {
                              following output:
    int j;
                                  100
                                  100
int main ()
    NS::i=NS::j=10;
    cout << NS::i * NS::j << endl;</pre>
    using namespace NS;
    cout << i*; << endl;</pre>
    return 0;
```



Scoping and namespaces ...

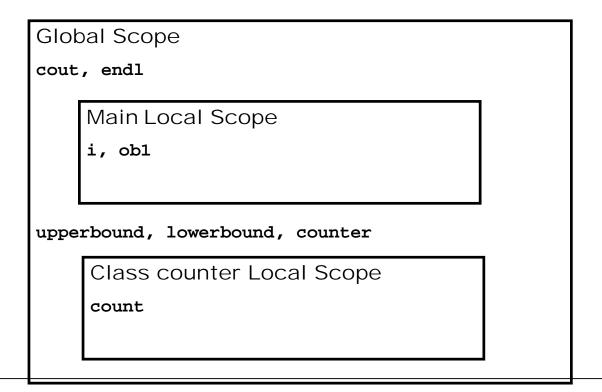
```
#ifndef COUNTER H
                                                 counter.h
#define COUNTER H
int upperbound;
int lowerbound;
class counter {
   public:
          counter(int n) {
                if(n<=upperbound) count = n;</pre>
                else count = upperbound;
        void reset(int n){
                if(n<=upperbound) count=n;
        int run() {
                if(count > lowerbound) return count--;
                else return lowerbound;
   private:
        int count;
#endif
```



```
#include <iostream>
                                              useCounter.cpp
#include "counter.h"
using namespace std;
int main()
    upperbound = 5000;
                                    This will use the
    lowerbound = 1;
                                    constructor for the
    counter ob1(10);
                                    counter class.
    int i=0;
    cout << "Counter Object:";</pre>
    do {
                                   Scope of each one?
        i = ob1.run();
       cout<<i<" ";
    } while (i>lowerbound);
    cout << endl;
```



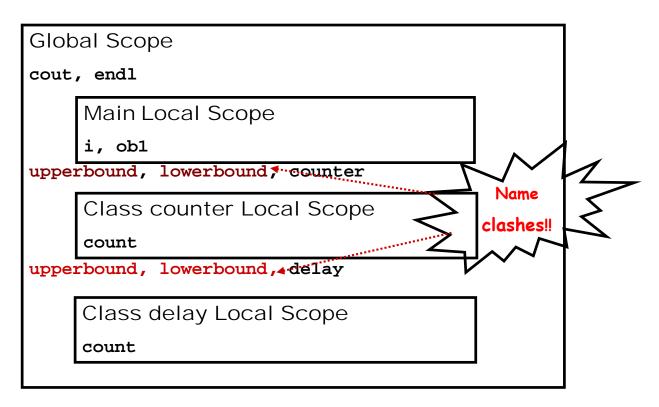
- Scope of variables:
 - We know that variables can have global or local scope.





```
#include "delay.h"
delay.h ----->
                                            int main()
 #ifndef DELAY H
                                                 . . . ;
 #define _DELAY_H_
 int upperbound;
 int lowerbound;
 class delay {
                           "delay.h", line 3: Error: Multiple declaration for
     private:
                           upperbound.
         int count;
                           "delay.h", line 4: Error: Multiple declaration for
                           lowerbound.
                           2 Error(s) detected.
    public:
          delay(int n)
                   if(n<=upperbound) count = n;</pre>
                   else count = upperbound;
          void reset(int n){
                   if(n<=upperbound) count=n;
          int run() {
                   if(count > lowerbound) return count--;
                   else return lowerbound;
 #endif
```

#include <iostream>
using namespace std;
#include "counter.h"





We avoid the clash as follows:

Global Scope

NameSpace - std cout, cin, endl,

NameSpace - NS_Delay

upperbound, lowerbound, delay

upperbound, lowerbound, counter

default namespace

std::cout

std::cin

NS_Delay::upperbound

NS_Delay::lowerbound

from "delay.h"

upperbound

lowerbound

from "counter.h"



```
#ifndef _DELAY_H_
#define _DELAY_H_
namespace NS_Delay {
int upperbound;
int lowerbound;
class delay {
    public:
        delay(int n) {
                 if(n<=upperbound) count = n;</pre>
                 else count = upperbound;
        void reset(int n){
                 if(n<=upperbound) count=n;</pre>
        int run() {
                 if(count > lowerbound) return count--;
                 else return lowerbound;
    private:
     int count;
#endif
```



```
#include <iostream>
#include "counter.h"
#include "delay.h"
                                 defined in counter.h
using namespace std;
int main()
    upperbound = 5000;
    lowerbound = 1;
    counter ob1(10);
                                       defined in delay.h
                                      namespace: NS_Delay
    NS_Delay::upperbound = 100
    NS_Delay::lowerbound = 1;
    NS_Delay::delay ob2(10);
```



```
int i = 0;
cout<<"Counter Object:";</pre>
do {
    i = ob1.run();
    cout << i << " ";
} while ( i > lowerbound );
cout << endl;</pre>
cout<<"Delay Object:");</pre>
do {
    i = ob2.run();
    cout << i << " ";
} while ( i > NS_Delay::lowerbound );
cout << endl;</pre>
```



Note

- Here upperbound, lowerbound and class delay are part of the scope defined by NS_Delay namespace.
- We can directly use them, without any namespace qualification:

```
if (count > lowerbound) return count--;
```

 Those variables are within scope in the namespace.



outside that namespace

 to assign the value 10 to upperbound from code outside NS_Delay, you must use

```
NS_Delay::upperbound = 10;
```

 To declare an object of type delay from outside NS_Delay, you will use

```
NS_Delay::delay ob;
```



Note

• Don't put ...

using namespace whatever;

- ... in a header file because it will affect all code afterwards and cannot be undone.
 - See the next slide for localising...
- Don't confuse namespaces with classes...

```
date::year ...
```

Is date a class or a namespace?



Using a namespace locally

```
#include<iostream>
void func1() {
    using namespace std;
    cout << "This is func1" << endl;</pre>
void func2() {
    std::cout << "This is func2" << std::endl;</pre>
int main() {
    func1();
    func2();
    std::cout << "This is Main" << std::endl;</pre>
    return 0;
```



Unnamed Namespaces

• There is a special type of namespace, called an unnamed namespace, also called anonymous namespace, They have this general form

```
namespace {
    // declarations
}
```

- Only working within the scope of <u>a single file</u>, i.e. within the file that contains the unnamed namespace.
 - This can provide a sort of encapsulation.
 - Members of that namespace can be used directly, without qualification.



Nested Namespaces

- A namespace must be declared outside of all other scopes.
 - This means you cannot declare namespaces that are localized to a function.
- However, a namespace can be nested within another.
- Namespace definitions hold declarations.
 - A namespace definition is a declaration itself, so namespace definitions can be nested.



```
#include <iostream>
using namespace std;
namespace NS1 {
    int i;
    namespace NS2 { // a nested namespace
        int j;
int main ()
    NS1::i=19; NS1::NS2::j=10;
    cout<<NS1::i * NS1::NS2::j<<endl;</pre>
    // use NS1 namespace
    using namespace NS1;
    // Now NS1 is in view, NS2 can be used to refer j
    cout<<i*NS2::j<<endl;</pre>
    return 0;
```



Inline namespaces:

- Names in an inline namespace <u>can be used</u> <u>directly</u> in the enclosing namespace.
- Example:

```
inline namespace Embedded{
...
}
```



Inline namespaces:

```
namespace Parent
  namespace Child1
      struct child1_data{int a;};
  namespace Child2
      struct child2_data{int b;};
 namespace child3
    child1 data data1;
    child2_data data2;
```

```
namespace Parent
  inline namespace Child1
       struct child1_data{int a;};
  inline namespace Child2
       struct child2_data{int b;};
  namespace child3
    child1_data data1;
    child2_data data2;
```



Namespace aliases

```
namespace University_of_Wollongong {
  int student();
}
namespace UOW =
  University_of_Wollongong;
```

We are specifying an abbreviation we can use.



Aliasing for nested namespaces

 An alias can also be applied to a nested namespace.

```
namespace University_of_Wollongong {
  int student();
  namespace Nest_SCIT; {
   void a() { j++; }
   int j;
   void b() { j++; }
namespace SCIT = University of Wollongong::Nest SCIT;
```

