



## Module 36

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Das and Jibesh  
Patra

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Outline

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Module Summary

# Module 36: Programming in C++

## Exceptions (Error handling in C)

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Slides taken from NPTEL course on Programming in Modern C++

by **Prof. Partha Pratim Das**



# Module Objectives

- Understand the Error handling in C

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# Module Outline

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# What are Exceptions?

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- Conditions that arise
  - Infrequently and Unexpectedly
  - Generally betray a Program Error
  - Require a considered Programmatic Response
  - Run-time Anomalies – yes, but not necessarily
- Leading to
  - Crippling the Program
  - May pull the entire System down
  - Defensive Technique
    - ▷ Crashing Exceptions verses Tangled Design and Code



# Exception Causes

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- Unexpected Systems State
  - Exhaustion of Resources
    - ▷ Low Free Store Memory
    - ▷ Low Disk Space
  - Pushing to a Full Stack
- External Events
  - $\hat{C}$
  - Socket Event
- Logical Errors
  - Pop from an Empty Stack
  - Resource Errors – like Memory Read/Write
- Run time Errors
  - Arithmetic Overflow / Underflow
  - Out of Range
- Undefined Operation
  - Division by Zero



# Exception Handling?

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Module Summary

- Exception Handling is a mechanism that separates the detection and handling of circumstantial **Exceptional Flow** from **Normal Flow**
- Current state saved in a pre-defined location
- Execution switched to a pre-defined handler

Exceptions are C++'s means of separating **error reporting** from **error handling**

– Bjarne Stroustrup



# Types of Exceptions

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Module Summary

- **Asynchronous Exceptions:**

- Exceptions that come Unexpectedly
- Example – an Interrupt in a Program
- Takes control away from the Executing Thread context to a context that is different from that which caused the exception

- **Synchronous Exceptions:**

- Planned Exceptions
- Handled in an organized manner
- The most common type of Synchronous Exception is implemented as a `throw`



# Exception Stages

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## [1] Error Incidence

- **Synchronous** (S/W) Logical Error
- **Asynchronous** (H/W) Interrupt (S/W Interrupt)

## [2] Create Object & Raise Exception

- An Exception Object can be of any Complete Type - an `int` to a full blown `C++ class object`

## [3] Detect Exception

- **Polling** – Software Tests
- **Notification** – Control (Stack) Adjustments

## [4] Handle Exception

- **Ignore**: hope someone else handles it, that is, Do Not Catch
- **Act**: but allow others to handle it afterwards, that is, Catch, Handle and Re-Throw
- **Own**: take complete ownership, that is, Catch and Handle

## [5] Recover from Exception

- **Continue Execution**: If handled inside the program
- **Abort Execution**: If handled outside the program





# Exception Stages

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Module Summary

```
int f() {
    int error;
    /* ... */
    if (error) /* Stage 1: error occurred */
        return -1; /* Stage 2: generate exception object */
    /* ... */
}

int main(void) {
    if (f() != 0) /* Stage 3: detect exception */
    {
        /* Stage 4: handle exception */
    }
    /* Stage 5: recover */
}
```



# Support for Error Handling in C

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Module Summary

- Support for Error Handling in C

- C language does not provide any specific feature for error handling. Consequently, developers are forced to use normal programming features in a disciplined way to handle errors. This has led to industry practices that the developers should abide by
- C Standard Library provides a collection of headers that can be used for handling errors in different contexts. None of them is complete in itself, but together they kind of cover most situations. This again has led to industry practices that the developers should follow

- Language Features

- Return Value & Parameters
- Local `goto`

- Standard Library Support

- Global Variables (`<errno.h>`)
- Abnormal Termination (`<stdlib.h>`)
- Conditional Termination (`<assert.h>`)
- Non-Local `goto` (`<setjmp.h>`)
- Signals (`<signal.h>`)



# Return Value & Parameters

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Module Summary

- Function Return Value Mechanism
  - Created by the Callee as Temporary Objects
  - Passed onto the Caller
  - Caller checks for Error Conditions
  - Return Values can be ignored and lost
  - Return Values are temporary
- Function (output) Parameter Mechanism
  - Outbound Parameters
  - Bound to arguments
  - Offer multiple logical Return Values



# Example: Return Value & Parameters

```
int Push(int i) {
    if (top_ == size-1) // Incidence
        return 0; // Raise
    else
        stack_[++top_] = i;

    return 1;
}

int main() {
    int x;
    // ...
    if (!Push(x)) { // Detect
        // Handling
    }
    // Recovery
}
```



# Local goto

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Module Summary

- Local goto Mechanism
  - (At Source) *Escapes*: Gets Control out of a Deep Nested Loop
  - (At Destination) *Refactors*: Actions from Multiple Points of Error Inception
- A group of C Features
  - `goto` Label;
  - `break continue`;
  - `default switch case`



# Example: Local goto

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Module Summary

```
_PHNDLR _cdecl signal(int signum, _PHNDLR sigact)
{ // Lifted from VC98\CRT\SRC\WINSIG.C
...    /* Check for sigact support */
        if ( (sigact == ...) ) goto sigreterror;

        /* Not exceptions in the host OS. */
        if ( (signum == ...) ) { ... goto sigreterror; }
    else { ... goto sigretok; }

        /* Exceptions in the host OS. */
        if ( (signum ...) ) goto sigreterror;

...
sigretok:
    return(oldsigact);

sigreterror:
    errno = EINVAL;
    return(SIG_ERR);
}
```



# Global Variables

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Module Summary

- GV Mechanism
  - Use a designated Global Error Variable
  - Set it on Error
  - Poll / Check it for Detection
- Standard Library GV Mechanism
  - `<errno.h>/<cerrno>`



# Example: Global Variables

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Module Summary

```
#include <errno.h>
#include <math.h>
#include <stdio.h>

int main() {
    double x, y, result;
    /*... somehow set 'x' and 'y' ...*/
    errno = 0;

    result = pow(x, y);

    if (errno == EDOM)
        printf("Domain error on x/y pair \n");
    else
        if (errno == ERANGE)
            printf("range error in result \n");
        else
            printf("x to the y = %d \n", (int) result);
}
```





# Abnormal Termination

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Module Summary

- Program Halting Functions provided by
  - `<stdlib.h>/<cstdlib>`
- `abort()`
  - Catastrophic Program Failure
- `exit()`
  - Code Clean up via `atexit()` Registrations
- `atexit()`
  - Handlers called in reverse order of their Registrations



# Example: Abnormal Termination

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```
#include <stdio.h>
#include <stdlib.h>

static void atexit_handler_1(void) {
    printf("within 'atexit_handler_1' \n");
}

static void atexit_handler_2(void) {
    printf("within 'atexit_handler_2' \n");
}

int main() {
    atexit(atexit_handler_1);
    atexit(atexit_handler_2);
    exit(EXIT_SUCCESS);

    printf("This line should never appear \n");

    return 0;
}

within 'atexit_handler_2'
within 'atexit_handler_1'
```



# Conditional Termination

- Diagnostic ASSERT macro defined in
  - `<assert.h>/<cassert>`
- Assertions valid when **NDEBUG** macro is not defined (debug build is done)
- Assert calls internal function, reports the source file details and then Terminates

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# Example: Conditional Termination

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```
/* Debug version */
//#define NDEBUG
#include <assert.h>
#include <stdlib.h>
#include <stdio.h>

/* When run - Asserts */
int main() { int i = 0;
    assert(++i == 0); // Assert 0 here

    printf(" i is %d \n", i);

    return 0;
}
void _assert(int test, char const * test_image, char const * file, int line) {
    if (!test) { printf("assertion failed: %s , file %s , line %d\n", test_image, file, line);
        abort();
    }
}
```

```
Assertion failed: ++i == 0, // On MSVC++
file d:\ppd\my courses...\codes\msvc\programming in modern c++\exception in c\assertion.c,
line 8
```

```
a.out: main.c:17: main: Assertion '++i == 0' failed. // On onlinegdb
```



# Example: Conditional Termination

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## Module Summary

```
/* Release version */
#define NDEBUG
#include <assert.h>
#include <stdlib.h>
#include <stdio.h>

/* When run yields 'i' is 0 */
int main() {
    int i = 0;
    assert(++i == 0); // Assert 0 here

    printf(" i is %d \n", i);

    return 0;
}

void _assert(int test, char const * test_image, char const * file, int line) {

    if (!test) {
        printf("assertion failed: %s , file %s , line %d\n", test_image, file, line);
        abort();
    }
}

i is 0
```



# Non-Local goto

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Module Summary

- `setjmp()` and `longjmp()` functions provided in `<setjmp.h>` Header along with collateral type `jmp_buf`
- `setjmp(jmp_buf)`
  - Sets the Jump point filling up the `jmp_buf` object with the current program context
- `longjmp(jmp_buf, int)`
  - Effects a Jump to the context of the `jmp_buf` object
  - Control return to `setjmp` call last called on `jmp_buf`
- A good material to know more about `setjmp` and `longjmp`.



# Example: Non-Local goto: The Dynamics

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Module Summary

## Caller

```
#include <stdio.h>
#include <stdbool.h>
#include <setjmp.h>

int main() {
    if (setjmp(jbuf) == 0) {
        printf("g() called\n");
        g();
        printf("g() returned\n");
    }
    else
        printf("g() failed\n");
    return 0;
}
```

## Callee

```
jmp_buf jbuf;

void g() {
    bool error = false;
    printf("g() started\n");
    if (error)
        longjmp(jbuf, 1);
    printf("g() ended\n");
    return;
}
```



# Example: Non-Local goto: The Dynamics

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Module Summary

Caller	Callee
<pre>int main() {     if (setjmp(jbuf) == 0) {         printf("g() called\n");         g();         printf("g() returned\n");     }     else         printf("g() failed\n");     return 0; }</pre>	<pre>jmp_buf jbuf;  void g() {     bool error = false;     printf("g() started\n");     if (error)         longjmp(jbuf, 1);     printf("g() ended\n");     return; }</pre>
(1) g() called	(2) g() successfully returned

g() called  
g() started  
g() ended  
g() returned





# Example: Non-Local goto: The Dynamics

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Module Summary

Caller	Callee
<pre>int main() {     if (setjmp(jbuf) == 0) {         printf("g() called\n");         g();         printf("g() returned\n");     }     else         printf("g() failed\n");     return 0; }</pre>	<pre>jmp_buf jbuf;  void g() {     bool error = true;     printf("g() started\n");     if (error)         longjmp(jbuf, 1);     printf("g() ended\n");     return; }</pre>
<p>(1) <code>g()</code> called</p> <p>(3) <code>setjmp</code> takes to handler</p>	<p>(2) <code>longjmp</code> executed</p>

`g() called`  
`g() started`  
`g() failed`



# Example: Non-Local goto

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Module Summary

```
#include <setjmp.h>
#include <stdio.h>

jmp_buf j;

void raise_exception() {
    printf("Exception raised. \n");
    longjmp(j, 1); /* Jump to exception handler */
    printf("This line should never appear \n");
}

int main() {
    if (setjmp(j) == 0) {
        printf("'setjmp' is initializing j. \n");
        raise_exception();
        printf("This line should never appear \n");
    }
    else
        printf("'setjmp' was just jumped into. \n");
    /* The exception handler code here */
    return 0;
}
```

```
'setjmp' is initializing j.
Exception raised.
'setjmp' was just jumped into.
```



# Signals

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**Signals**

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Module Summary

- Header `<signal.h>`
- `raise()`
  - Sends a signal to the executing program
- `signal()`
  - Registers interrupt signal handler
  - Returns the previous handler associated with the given signal
- Converts h/w interrupts to s/w interrupts



# Example: Signals

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Module Summary

```
// Use signal to attach a signal
// handler to the abort routine
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>

void SignalHandler(int signal){ printf("Application aborting...\n");}

int main() {
    typedef void (*SignalHandlerPointer)(int);

    SignalHandlerPointer previousHandler;

    previousHandler = signal(SIGABRT, SignalHandler);

    abort();

    return 0;
}

Application aborting...
```



# Shortcomings

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Module Summary

- **Destructor-ignorant:**
  - Cannot release Local Objects i.e. Resources Leak
- **Inflexible:**
  - Spoils Normal Function Semantics
- **Non-native:**
  - Require Library Support outside Core Language



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Module Summary

- Introduced the concept of exceptions
- Discussed error handling in C
- Illustrated various language features and library support in C for handling errors
- Demonstrated with examples



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Exceptions in  
C++

`try-throw-catch`

Exception Scope  
(`try`)

Exception Arguments  
(`catch`)

Exception Matching

Exception Raise  
(`throw`)

Advantages

`std::exception`

Module Summary

# Module 37: Programming in C++

## Exceptions (Error handling in C++): Part 2

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# Module Objectives

- Understand the Error handling in C++

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### Objectives & Outlines

Exceptions in  
C++

`try-throw-catch`

Exception Scope  
(`try`)

Exception Arguments  
(`catch`)

Exception Matching

Exception Raise  
(`throw`)

Advantages

`std::exception`

Module Summary





# Module Outline

## Module 37

Instructors: Abir  
Das and Jibesh  
Patra

### Objectives & Outlines

Exceptions in  
C++

`try-throw-catch`

Exception Scope  
(`try`)

Exception Arguments  
(`catch`)

Exception Matching

Exception Raise  
(`throw`)

Advantages

`std::exception`

Module Summary

- 1 Exceptions in C++
  - `try-throw-catch`
  - Exception Scope (`try`)
  - Exception Arguments (`catch`)
  - Exception Matching
  - Exception Raise (`throw`)
  - Advantages
  - `std::exception`

- 2 Module Summary



# Expectations

## Module 37

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

Exceptions in  
C++

try-throw-catch

Exception Scope  
(try)

Exception Arguments  
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Exception Raise  
(throw)

Advantages

std::exception

Module Summary

- Separate *Error-Handling code* from *Normal code*
- *Language Mechanism* rather than of the Library
- Compiler for *Tracking Automatic Variables*
- Schemes for *Destruction of Dynamic Memory*
- *Less Overhead* for the Designer
- *Exception Propagation* from the deepest of levels
- *Various Exceptions* handled by a single Handler



# Error Handling Dynamics: C and C++

Header

Caller

Callee

## C Scenario

```
#include <stdio.h>
#include <stdbool.h>
#include <setjmp.h>
```

```
int main() {
    if (setjmp(jbuf) == 0) {
        printf("g() called\n");
        g();
        printf("g() returned\n");
    }
    else printf("g() failed\n"); // On longjmp
    return 0;
}
```

```
jmp_buf jbuf;
void g() {
    bool error = false;
    printf("g() started\n");
    if (error)
        longjmp(jbuf, 1);
    printf("g() ended\n");
    return;
}
```

## C++ Scenario

```
#include <iostream>
#include <exception>
using namespace std;
```

```
int main() {
    try {
        cout << "g() called\n";
        g();
        cout << "g() returned\n";
    }
    catch (Excp&) { cout << "g() failed\n"; }
    return 0;
}
```

```
class Excp: public exception {};
void g() {
    bool error = false;
    cout << "g() started\n";
    if (error)
        throw Excp();
    cout << "g() ended\n";
    return;
}
```



# try-throw-catch

## Module 37

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

Exceptions in  
C++

**try-throw-catch**

Exception Scope  
(try)

Exception Arguments  
(catch)

Exception Matching

Exception Raise  
(throw)

Advantages

std::exception

Module Summary

### Caller

```
int main() {  
    try {  
        cout << "g() called\n";  
        g();  
        cout << "g() returned\n";  
    }  
    catch (Excp&) { cout << "g() failed\n"; }  
    return 0;  
}
```

(1) g() called

g() called  
g() started  
g() ended  
g() returned

### Callee

```
class Excp: public exception {};  
void g() {  
    bool error = false;  
    cout << "g() started\n";  
    if (error)  
        throw Excp();  
    cout << "g() ended\n";  
    return;  
}
```

(2) g() successfully returned



# try-throw-catch

## Module 37

Instructors: Abir Das and Jibesh Patra

Objectives & Outlines

Exceptions in C++

try-throw-catch

Exception Scope (try)

Exception Arguments (catch)

Exception Matching

Exception Raise (throw)

Advantages

std::exception

Module Summary

## Caller

```
int main() {  
    try {  
        cout << "g() called\n";  
        g();  
        cout << "g() returned\n";  
    }  
    catch (Excp&) { cout << "g() failed\n"; }  
    return 0;  
}
```

(1) g() called

(5) Exception caught by catch clause  
(6) Normal flow continues

## Callee

```
class Excp: public exception {};  
class A {};  
void g() { A a;  
    bool error = true;  
    cout << "g() started\n";  
    if (error)  
        throw Excp();  
    cout << "g() ended\n";  
    return;  
}
```

(2) Exception raised  
(3) Stack frame of g() unwinds and destructor of a called  
(4) Remaining execution of g() and cout skipped

g() called  
g() started  
g() failed



# Exception Flow

## Module 37

Instructors: Abir Das and Jibesh Patra

## Objectives & Outlines

### Exceptions in C++

#### try-throw-catch

#### Exception Scope (try)

#### Exception Arguments (catch)

#### Exception Matching

#### Exception Raise (throw)

#### Advantages

#### std::exception

#### Module Summary

```
#include <iostream>
#include <exception>
using namespace std;
class MyException: public exception { };
class MyClass { public: ~MyClass() { } };
void h() { MyClass h_a;
    //throw 1;           // Line 1
    //throw 2.5;        // Line 2
    //throw MyException(); // Line 3
    //throw exception(); // Line 4
    //throw MyClass();  // Line 5
} // Stack unwind, h_a.~MyClass() called
// Passes on all exceptions
void g() { MyClass g_a;
    try { h();
        bool okay = true; // Not executed
    }
    // Catches exception from Line 1
    catch (int) { cout << "int\n"; }
    // Catches exception from Line 2
    catch (double) { cout << "double\n"; }
    // Catches exception from Line 3-5 & passes on
    catch (...) { throw; }
} // Stack unwind, g_a.~MyClass() called
```

```
void f() { MyClass f_a;
    try { g();
        bool okay = true; // Not executed
    }
    // Catches exception from Line 3
    catch (MyException) { cout << "MyException\n"; }
    // Catches exception from Line 4
    catch (exception) { cout << "exception\n"; }
    // Catches exception from Line 5 & passes on
    catch (...) { throw; }
} // Stack unwind, f_a.~MyClass() called

int main() {
    try { f();
        bool okay = true; // Not executed
    }
    // Catches exception from Line 5
    catch (...) { cout << "Unknown\n"; }

    cout << "End of main()\n";
}
```



# try Block: Exception Scope

- `try` block
  - Consolidate areas that might throw exceptions
- function `try` block
  - Area for detection is the entire function body
- Nested `try` block
  - Semantically equivalent to nested function calls

**Function `try`**

```
void f()
    try {
        throw E();
    }
    catch (E& e) {
    }
```

**Nested `try`**

```
try {
    try { throw E(); }
    catch (E& e) { }
}
catch (E& e1) {
}
```

**Note:** The usual curly braces for the function scope are not to be put here



# catch Block: Exception Arguments

## Module 37

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

Exceptions in  
C++

`try-throw-catch`

Exception Scope  
(`try`)

Exception Arguments  
(`catch`)

Exception Matching

Exception Raise  
(`throw`)

Advantages

`std::exception`

Module Summary

- `catch` block
  - Name for the Exception Handler
  - Catching an Exception is like invoking a function
  - Immediately follows the `try` block
  - Unique Formal Parameter for each Handler
  - Can simply be a Type Name to distinguish its Handler from others





# try-catch: Exception Matching

## Module 37

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Patra

Objectives &  
Outlines

Exceptions in  
C++

try-throw-catch

Exception Scope  
(try)

Exception Arguments  
(catch)

Exception Matching

Exception Raise  
(throw)

Advantages

std::exception

Module Summary

- **Exact Match**

- The catch argument type matches the type of the thrown object
  - ▷ *No implicit conversion is allowed*

- **Generalization / Specialization**

- The catch argument is a public base class of the thrown class object

- **Pointer**

- Pointer types – convertible by standard conversion



# try-catch: Exception Matching

## Module 37

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Patra

Objectives &  
Outlines

Exceptions in  
C++

try-throw-catch

Exception Scope  
(try)

Exception Arguments  
(catch)

Exception Matching

Exception Raise  
(throw)

Advantages

std::exception

Module Summary

- In the *order of appearance* with matching
- If Base Class `catch` block precedes Derived Class `catch` block
  - Compiler issues a warning and continues
  - Unreachable code (derived class handler) ignored
- `catch(...)` block must be the last `catch` block because it catches all exceptions
- If no matching Handler is found in the current scope, the search continues to find a matching handler in a dynamically surrounding `try` block
  - *Stack Unwinds*
- If eventually no handler is found, `terminate()` is called



# throw *Expression*: Exception Raise

- *Expression* is treated the same way as
  - A *function argument* in a call or the *operand of a return* statement
- Exception Context
  - `class Exception { };`
- The *Expression*
  - Generate an Exception object to throw
    - ▷ `throw Exception();`
  - Or, Copies an existing Exception object to throw
    - ▷ `Exception ex;`
    - ▷ `...`
    - ▷ `throw ex; // Exception(ex);`
- *Exception object is created on the Free Store*



# throw Expression: Restrictions

- For a UDT Expression
  - Copy Constructor and Destructor should be supported
- The type of Expression cannot be an incomplete type or a pointer to an incomplete type
  - No incomplete type like `void`, array of unknown size or of elements of incomplete type, Declared but not Defined `struct` / `union` / `enum` / `class` Objects or Pointers to such Objects
  - No pointer to an incomplete type, except `void*`, `const void*`, `volatile void*`, `const volatile void*`

## Module 37

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Objectives &  
Outlines

Exceptions in  
C++

try-throw-catch

Exception Scope  
(try)

Exception Arguments  
(catch)

Exception Matching

Exception Raise  
(throw)

Advantages

std::exception

Module Summary



# (re)-throw: Throwing Again?

- Re-throw

- `catch` may pass on the exception after handling
- Re-`throw` is not same as throwing again!

## Throws again

```
try { ... }  
catch (Exception& ex) {  
    // Handle and  
    ...  
    // Raise again  
    throw ex;  
    // ex copied  
    // ex destructed  
}
```

## Re-throw

```
try { ... }  
catch (Exception& ex) {  
    // Handle and  
    ...  
    // Pass-on  
    throw;  
    // No copy  
    // No Destruction  
}
```



# Advantages

## Module 37

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Objectives &  
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Exceptions in  
C++

try-throw-catch

Exception Scope  
(try)

Exception Arguments  
(catch)

Exception Matching

Exception Raise  
(throw)

Advantages

std::exception

Module Summary

- **Destructor-savvy:**
  - Stack unwinds; Orderly destruction of Local-objects
- **Unobtrusive:**
  - Exception Handling is implicit and automatic
  - No clutter of error checks
- **Precise:**
  - Exception Object Type designed using semantics
- **Native and Standard:**
  - EH is part of the C++ language
  - EH is available in all standard C++ compilers



# Advantages

## Module 37

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Objectives &  
Outlines

Exceptions in  
C++

`try-throw-catch`

Exception Scope  
(`try`)

Exception Arguments  
(`catch`)

Exception Matching

Exception Raise  
(`throw`)

Advantages

`std::exception`

Module Summary

- **Scalable:**

- Each function can have multiple try blocks
- Each try block can have a single Handler or a group of Handlers
- Each Handler can catch a single type, a group of types, or all types

- **Fault-tolerant:**

- Functions can specify the exception types to throw; Handlers can specify the exception types to catch
- Violation behavior of these specifications is predictable and user-configurable



# Exceptions in Standard Library: `std::exception`

## Module 37

Instructors: Abir Das and Jibesh Patra

Objectives & Outlines

Exceptions in C++

try-throw-catch

Exception Scope (try)

Exception Arguments (catch)

Exception Matching

Exception Raise (throw)

Advantages

`std::exception`

Module Summary

All objects thrown by components of the standard library are derived from this class. Therefore, all standard exceptions can be caught by catching this type by reference.

```
class exception {
public:
    exception() throw();
    exception(const exception&) throw();
    exception& operator=(const exception&) throw();
    virtual ~exception() throw();
    virtual const char* what() const throw();
}
```

**Sources:** [std::exception](#) and [std::exception in C++11, C++14, C++17 & C++20](#)





# Exceptions in Standard Library: `std::exception`

## Module 37

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Objectives &  
Outlines

Exceptions in  
C++

`try-throw-catch`

Exception Scope  
(`try`)

Exception Arguments  
(`catch`)

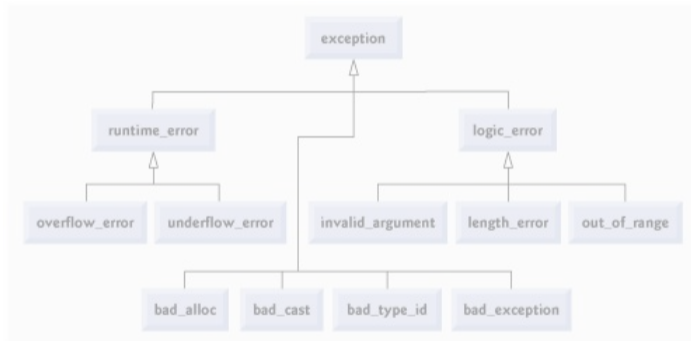
Exception Matching

Exception Raise  
(`throw`)

Advantages

`std::exception`

Module Summary



Sources: [Standard Library Exception Hierarchy](#)



# Exceptions in Standard Library: `std::exception`

## Module 37

Instructors: Abir Das and Jibesh Patra

Objectives & Outlines

Exceptions in C++

`try-throw-catch`

Exception Scope (`try`)

Exception Arguments (`catch`)

Exception Matching

Exception Raise (`throw`)

Advantages

`std::exception`

Module Summary

- `logic_error`: Faulty logic like violating logical preconditions or class invariants (may be preventable)
  - `invalid_argument`: An argument value has not been accepted
  - `domain_error`: Situations where the inputs are outside of the domain for an operation
  - `length_error`: Exceeding implementation defined length limits for some object
  - `out_of_range`: Attempt to access elements out of defined range
- `runtime_error`: Due to events beyond the scope of the program and can not be easily predicted
  - `range_error`: Result cannot be represented by the destination type
  - `overflow_error`: Arithmetic overflow errors (Result is too large for the destination type)
  - `underflow_error`: Arithmetic underflow errors (Result is a subnormal floating-point value)
- `bad_typeid`: Exception thrown on typeid of null pointer
- `bad_cast`: Exception thrown on failure to dynamic cast
- `bad_alloc`: Exception thrown on failure allocating memory
- `bad_exception`: Exception thrown by unexpected handler

Sources: `std::exception` and `std::exception` in C++11, C++14, C++17 & C++20



# Exceptions in Standard Library: `std::exception`: C++98, C++11, C++14, C++17 & C++20

## Module 37

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Objectives &  
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Exceptions in  
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try-throw-catch

Exception Scope  
(try)

Exception Arguments  
(catch)

Exception Matching

Exception Raise  
(throw)

Advantages

`std::exception`

Module Summary

- `logic_error`
  - `invalid_argument`
  - `domain_error`
  - `length_error`
  - `out_of_range`
  - `future_error` (C++11)
- `bad_optional_access` (C++17)
- `runtime_error`
  - `range_error`
  - `overflow_error`
  - `underflow_error`
  - `regex_error` (C++11)
  - `system_error` (C++11)
    - ▷ `ios_base::failure` (C++11)
    - ▷ `filesystem::filesystem_error` (C++17)
  - `txtion` (TM TS)
  - `nonexistent_local_time` (C++20)
  - `ambiguous_local_time` (C++20)
  - `format_error` (C++20)
- `bad_typeid`
- `bad_cast`
  - `bad_any_cast` (C++17)
- `bad_weak_ptr` (C++11)
- `bad_function_call` (C++11)
- `bad_alloc`
  - `bad_array_new_length` (C++11)
- `bad_exception`
- `ios_base::failure` (until C++11)
- `bad_variant_access` (C++17)



# Module Summary

- Discussed exception (error) handling in C++
- Illustrated `try-throw-catch` feature in C++ for handling errors
- Demonstrated with examples

## Module 37

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Objectives &  
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Exceptions in  
C++

`try-throw-catch`

Exception Scope  
(`try`)

Exception Arguments  
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(`throw`)

Advantages

`std::exception`

Module Summary



## Module 38

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Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

# Module 38: Programming in C++

## Template (Function Template): Part 1

Instructors: Abir Das and Jibesh Patra  
Department of Computer Science and Engineering  
Indian Institute of Technology, Kharagpur

*{abir, jibesh}@cse.iitkgp.ac.in*

Slides taken from NPTEL course on Programming in Modern C++  
by **Prof. Partha Pratim Das**



# Module Objectives

- Understand Templates in C++
- Understand Function Templates

## Module 38

Instructors: Abir  
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### Objectives & Outlines

What is a  
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Module Summary



# Module Outline

## Module 38

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### Objectives & Outlines

What is a  
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typename

Module Summary

- 1 What is a Template?
- 2 Function Template
  - Definition
  - Instantiation
  - Template Argument Deduction
  - Example
- 3 `typename`
- 4 Module Summary



# What is a Template?

## Module 38

Instructors: Abir  
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Objectives &  
Outlines

What is a  
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Example

typename

Module Summary

- Templates are specifications of a *collection of functions or classes which are parameterized by types*
- Examples:
  - Function search, min etc.
    - ▷ The basic algorithms in these functions are the same independent of types
    - ▷ Yet, we need to write different versions of these functions for strong type checking in C++
  - Classes list, queue etc.
    - ▷ The data members and the methods are almost the same for list of numbers, list of objects
    - ▷ Yet, we need to define different classes





# Function Template: Code reuse in Algorithms

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Instructors: Abir  
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Patra

Objectives &  
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What is a  
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typename

Module Summary

- We need to compute the maximum of two values that can be of:
  - `int`
  - `double`
  - `char *` (C-String)
  - `Complex` (user-defined class for complex numbers)
  - ...
- We can do this with overloaded `Max` functions:

```
int Max(int x, int y);  
double Max(double x, double y);  
char *Max(char *x, char *y);  
Complex Max(Complex x, Complex y);
```

With every new type, we need to add an overloaded function in the library!

- **Issues in `Max` function**
  - *Same algorithm* (compare two values using the appropriate operator of the type and return the larger value)
  - *Different code versions* of these functions for strong type checking in C++



# Max as Overload

## Module 38

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Objectives &  
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What is a  
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typename

Module Summary

```
#include <iostream>
#include <cstring>
#include <cmath>
using namespace std;
// Overloads of Max
int Max(int x, int y) { return x > y ? x : y; }
double Max(double x, double y) { return x > y ? x : y; }
char *Max(char *x, char *y) { return strcmp(x, y) > 0 ? x : y; }

int main() { int a = 3, b = 5, iMax; double c = 2.1, d = 3.7, dMax;
  cout << "Max(" << a << ", " << b << ") = " << Max(a, b) << endl;
  cout << "Max(" << c << ", " << d << ") = " << Max(c, d) << endl;

  char *s1 = new char[6], *s2 = new char[6];
  strcpy(s1, "black"); strcpy(s2, "white");
  cout << "Max(" << s1 << ", " << s2 << ") = " << Max(s1, s2) << endl;
  strcpy(s1, "white"); strcpy(s2, "black");
  cout << "Max(" << s1 << ", " << s2 << ") = " << Max(s1, s2) << endl;
}
```

- Overloaded solutions work
- In some cases (C-string), similar algorithms have exceptions
- With every new type, a new overloaded `Max` is needed
- Can we make `Max` generic and make a library to work with future types?
- How about macros?



# Max as a Macro

## Module 38

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
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Example

typename

Module Summary

```
#include <iostream>
using namespace std;

// Max as a macro
#define Max(x, y) (((x) > (y)) ? x : y)

int main() {
    int a = 3, b = 5;
    double c = 2.1, d = 3.7;

    cout << "Max(" << a << ", " << b << ") = " << Max(a, b) << endl; // Output: Max(3, 5) = 5

    cout << "Max(" << c << ", " << d << ") = " << Max(c, d) << endl; // Output: Max(2.1, 3.7) = 3.7

    return 0;
}
```

- **Max**, being a macro, is type oblivious – can be used for **int** as well as **double**, etc.
- Note the parentheses around parameters to protect precedence
- Note the parentheses around the whole expression to protect precedence
- Looks like a function – but does not behave as such



# Max as a Macro: Pitfalls

## Module 38

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
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Module Summary

```
#include <iostream>
#include <cstring>
using namespace std;

#define Max(x, y) (((x) > (y)) ? x : y)

int main() { int a = 3, b = 5; double c = 2.1, d = 3.7;
    // Side Effects
    cout << "Max(" << a << ", " << b << ") = " << Max(a++, b++) << endl; // Output: Max(3, 5) = 6
    cout << "a = " << a << ", b = " << b << endl; // Output: a = 4, b = 7

    // C-String Comparison
    char *s1 = new char[6], *s2 = new char[6];
    strcpy(s1, "black"); strcpy(s2, "white");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max(s1, s2) << endl; // Max(black, white) = white

    strcpy(s1, "white"); strcpy(s2, "black");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max(s1, s2) << endl; // Max(white, black) = black
}
```

- In "Side Effects" – the result is wrong, the larger values gets incremented twice
- In "C-String Comparison" – swapping parameters changes the result – actually compares pointers



# Function Template

## Module 38

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Objectives &  
Outlines

What is a  
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typename

Module Summary

- A **function template**
  - describes how a function should be built
  - supplies the definition of the function using some arbitrary types, (as place holders)
    - ▷ a **parameterized** definition
  - can be considered the definition for a **set of overloaded versions** of a function
  - is identified by the **keyword template**
    - ▷ followed by comma-separated list of **parameter** identifiers (each preceded by **keyword class** or **keyword typename**)
    - ▷ enclosed between **<** and **>** delimiters
    - ▷ followed by the signature the function
  - Note that every template parameter is a **built-in type** or **class** – type parameters



# Max as a Function Template

## Module 38

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Patra

Objectives &  
Outlines

What is a  
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typename

Module Summary

```
#include <iostream>
using namespace std;

template<class T>
T Max(T x, T y) {
    return x > y ? x : y;
}

int main() {
    int a = 3, b = 5, iMax;
    double c = 2.1, d = 3.7, dMax;

    iMax = Max<int>(a, b);
    cout << "Max(" << a << ", " << b << ") = " << iMax << endl; // Output: Max(3, 5) = 5

    dMax = Max<double>(c, d);
    cout << "Max(" << c << ", " << d << ") = " << dMax << endl; // Output: Max(2.1, 3.7) = 3.7
}
```

- **Max**, now, knows the type
- Template type parameter **T** explicitly specified in instantiation of **Max<int>**, **Max<double>**



# Max as a Function Template: Pitfall "Side Effects" – Solved

## Module 38

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

```
#include <iostream>
using namespace std;

template<class T>
T Max(T x, T y) {
    return x > y ? x : y;
}

int main() {
    int a = 3, b = 5, iMax;

    // Side Effects
    cout << "Max(" << a << ", " << b << ") = ";
    iMax = Max<int>(a++, b++);
    cout << iMax << endl; // Output: Max(3, 5) = 5

    cout << "a = " << a << ", b = " << b << endl; // Output: a = 4, b = 6
}
```

- **Max** is now a proper function call – no side effect



# Max as a Function Template: Pitfall "C-String Comparison" – Solved

## Module 38

Instructors: Abir Das and Jibesh Patra

Objectives & Outlines

What is a Template?

Function Template

Definition

Instantiation

Template Argument Deduction

Example

typename

Module Summary

```
#include <iostream>
#include <cstring>
using namespace std;

template<class T> T Max(T x, T y) { return x > y ? x : y; }

template<> // Template specialization for 'char*' type
char *Max<char *>(char *x, char *y) { return strcmp(x, y) > 0 ? x : y; }

int main() { char *s1 = new char[6], *s2 = new char[6];
    strcpy(s1, "black"); strcpy(s2, "white");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max<char*>(s1, s2) << endl;
    // Output: Max(black, white) = white

    strcpy(s1, "white"); strcpy(s2, "black");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max<char*>(s1, s2) << endl;
    // Output: Max(black, white) = white
}
```

- Generic template code does not work for C-Strings as it compares pointers, not the strings pointed by them
- We provide a specialization to compare pointers using comparison of strings
- Need to specify type explicitly is bothersome





# Max as a Function Template: Implicit Instantiation

## Module 38

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

```
#include <iostream>
using namespace std;

template<class T> T Max(T x, T y) { return x > y ? x : y; }

int main() { int a = 3, b = 5, iMax; double c = 2.1, d = 3.7, dMax;
    iMax = Max(a, b); // Type 'int' inferred from 'a' and 'b' parameters types
    cout << "Max(" << a << ", " << b << ") = " << iMax << endl;
        // Output: Max(3, 5) = 5

    dMax = Max(c, d); // Type 'double' inferred from 'c' and 'd' parameters types
    cout << "Max(" << c << ", " << d << ") = " << dMax << endl;
        // Output: Max(2.1, 3.7) = 3.7
}
```

- Often template type parameter T may be inferred from the type of parameters in the instance
- If the compiler cannot infer or infers wrongly, we use explicit instantiation



# Template Argument Deduction: Implicit Instantiation

## Module 38

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

- Each item in the template parameter list is a template argument
- When a template function is invoked, the values of the template arguments are determined by seeing the types of the function arguments

```
template<class T> T Max(T x, T y);  
template<> char *Max<char *>(char *x, char *y);  
template <class T, int size> T Max(T x[size]);
```

```
int a, b; Max(a, b);           // Binds to Max<int>(int, int);  
double c, d; Max(c, d);       // Binds to Max<double>(double, double);  
char *s1, *s2; Max(s1, s2);   // Binds to Max<char*>(char*, char*);
```

```
int pval[9]; Max(pval);       // Error!
```

- Three kinds of conversions are allowed
  - L-value transformation (for example, Array-to-pointer conversion)
  - Qualification conversion
  - Conversion to a base class instantiation from a class template
- If the same template parameter are found for more than one function argument, template argument deduction from each function argument must be the same



# Max as a Function Template: With User-Defined Class

## Module 38

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition  
Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

```
#include <iostream>
#include <cmath>
#include <cstring>
using namespace std;

class Complex { double re_; double im_; public:
    Complex(double re = 0.0, double im = 0.0) : re_(re), im_(im) { };
    double norm() const { return sqrt(re_*re_+im_*im_); }
    friend bool operator>(const Complex& c1, const Complex& c2) { return c1.norm() > c2.norm(); }
    friend ostream& operator<<(ostream& os, const Complex& c) {
        os << "(" << c.re_ << ", " << c.im_ << ")"; return os;
    }
};

template<class T> T Max(T x, T y) { return x > y ? x : y; }
template<> char *Max<char *>(char *x, char *y) { return strcmp(x, y) > 0 ? x : y; }

int main() { Complex c1(2.1, 3.2), c2(6.2, 7.2);
    cout << "Max(" << c1 << ", " << c2 << ") = " << Max(c1, c2) << endl;
        // Output: Max((2.1, 3.2), (6.2, 7.2)) = (6.2, 7.2)
    }
```

- When `Max` is instantiated with class `Complex`, we need comparison operator for `Complex`
- The code, therefore, will not compile without `bool operator>(const Complex&, const Complex&)`
- Traits of type variable `T` include `bool operator>(T, T)` which the instantiating type must fulfill



# Max as a Function Template: Overloads

## Module 38

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

```
#include <iostream>
#include <cstring>
using namespace std;

template<class T> T Max(T x, T y) { return x > y ? x : y; }

template<> char *Max<char *>(char *x, char *y) // Template specialization
{ return strcmp(x, y) > 0 ? x : y; }

template<class T, int size> T Max(T x[size]) { // Overloaded template function
    T t = x[0];
    for (int i = 0; i < size; ++i) { if (x[i] > t) t = x[i]; }

    return t;
}

int main() {
    int arr[] = { 2, 5, 6, 3, 7, 9, 4 };
    cout << "Max(arr) = " << Max<int, 7>(arr) << endl; // Output: Max(arr) = 9
}
```

- Template function can be overloaded
- A template parameter can be non-type (`int`) constant



# Swap as a Function Template

## Module 38

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

```
#include <iostream>
#include <string>
using namespace std;

template<class T> void Swap(T& one, T& other) { T temp;
    temp = one; one = other; other = temp;
}

int main() { int i = 10, j = 20;
    cout << "i = " << i << ", j = " << j << endl;
    Swap(i, j);
    cout << "i = " << i << ", j = " << j << endl;

    string s1("abc"), s2("def");

    cout << "s1 = " << s1 << ", s2 = " << s2 << endl;
    Swap(s1, s2);
    cout << "s1 = " << s1 << ", s2 = " << s2 << endl;
}
```

- The traits of type variable **T** include default constructor (**T::T()**) and copy assignment operator (**T operator=(const T&)**)
- Our template function cannot be called **swap**, as **std** namespace has such a function



# typename

## Module 38

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

**typename**

Module Summary

# typename



# typename Keyword

- Consider:

```
template <class T> f (T x) {  
    T::name * p;  
}
```

- What does it mean?

- `T::name` is a *type* and `p` is a *pointer* to that type
- `T::name` and `p` are *variables* and this is a *multiplication*

- To resolve, we use **keyword typename**:

```
template <class T> f (T x) { T::name * p; } // Multiplication
```

```
template <class T> f (T x) { typename T::name * p; } // Type
```

- The keywords `class` and `typename` have almost the same meaning in a template parameter
- `typename` is also used to tell the compiler that an expression is a type expression



# Module Summary

## Module 38

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Function  
Template

Definition

Instantiation

Template Argument  
Deduction

Example

typename

Module Summary

- Introduced the templates in C++
- Discussed function templates as generic algorithmic solution for code reuse
- Explained templates argument deduction for implicit instantiation
- Illustrated with examples





## Module 39

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

# Module 39: Programming in C++

## Template (Class Template): Part 2

Instructors: Abir Das and Jibesh Patra  
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Slides taken from NPTEL course on Programming in Modern C++  
by **Prof. Partha Pratim Das**



# Module Objectives

- Understand Templates in C++
- Understand Class Templates

## Module 30

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Patra

### Objectives & Outlines

What is a  
Template?

### Class Template

Definition

Instantiation

Partial Template

Instantiation &  
Default Template  
Parameters

Inheritance

### Module Summary



# Module Outline

## Module 30

Instructors: Abir  
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Patra

### Objectives & Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

## 1 What is a Template?

## 2 Class Template

- Definition
- Instantiation
- Partial Template Instantiation & Default Template Parameters
- Inheritance

## 3 Module Summary



# What is a Template?: RECAP (Module 38)

## Module 38

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &

Default Template

Parameters

Inheritance

Module Summary

- Templates are specifications of a collection of functions or classes which are parameterized by types
- Examples:
  - Function search, min etc.
    - ▷ The basic algorithms in these functions are the same independent of types
    - ▷ Yet, we need to write different versions of these functions for strong type checking in C++
  - Classes list, queue etc.
    - ▷ The data members and the methods are almost the same for list of numbers, list of objects
    - ▷ Yet, we need to define different classes



# Class Template: Code Reuse in Data Structure

## Module 30

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

## Class Template

Definition

Instantiation

Partial Template  
Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

- Solution of several problems needs stack (LIFO)
  - Reverse string (`char`)
  - Convert infix expression to postfix (`char`)
  - Evaluate postfix expression (`int` / `double` / `Complex ...`)
  - Depth-first traversal (`Node *`)
  - ...
- Solution of several problems needs queue (FIFO)
  - Task Scheduling (`Task *`)
  - Process Scheduling (`Process *`)
  - ...
- Solution of several problems needs list (ordered)
  - Implementing stack, queue (`int` / `char` / `...`)
  - Implementing object collections (UDT)
  - ...
- Solution of several problems needs ...
- **Issues in Data Structure**
  - **Data Structures are generic - same interface, same algorithms**
  - **C++ implementations are different** due to element type



# Stack of char and int

## Module 30

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &

Default Template

Parameters

Inheritance

Module Summary

```
class Stack {  
    char data_[100]; // Has type char  
    int top_;  
public:  
    Stack() :top_(-1) { }  
    ~Stack() { }  
  
    void push(const char& item) // Has type char  
    { data_[++top_] = item; }  
  
    void pop()  
    { --top_; }  
  
    const char& top() const // Has type char  
    { return data_[top_]; }  
  
    bool empty() const  
    { return top_ == -1; }  
};
```

- Stack of char

- Can we combine these Stack codes using a type variable T?

```
class Stack {  
    int data_[100]; // Has type int  
    int top_;  
public:  
    Stack() :top_(-1) { }  
    ~Stack() { }  
  
    void push(const int& item) // Has type int  
    { data_[++top_] = item; }  
  
    void pop()  
    { --top_; }  
  
    const int& top() const // Has type int  
    { return data_[top_]; }  
  
    bool empty() const  
    { return top_ == -1; }  
};
```

- Stack of int



# Class Template

## Module 30

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template  
Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

- A **class template**
  - describes how a class should be built
  - supplies the class description and the definition of the member functions using some arbitrary type name, (as a place holder)
  - is a:
    - ▷ **parameterized** type with
    - ▷ **parameterized** member functions
  - can be considered the definition for a **unbounded set** of class types
  - is identified by the keyword **template**
    - ▷ followed by comma-separated list of **parameter** identifiers (each preceded by keyword **class** or keyword **typename**)
    - ▷ enclosed between **<** and **>** delimiters
    - ▷ followed by the definition of the class
  - is often used for **container** classes
  - Note that every template parameter is a **built-in type** or **class** – type parameters



# Stack as a Class Template: Stack.h

## Module 39

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

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Partial Template

Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

```
template<class T>
class Stack {
    T data_[100];
    int top_;
public:
    Stack() :top_(-1) { }
    ~Stack() { }

    void push(const T& item) { data_[++top_] = item; }

    void pop() { --top_; }

    const T& top() const { return data_[top_]; }

    bool empty() const { return top_ == -1; }
};
```

- Stack of type variable T
- **The traits of type variable T include**  
copy assignment operator (T operator=(const T&))
- **We do not call our template class as stack because std namespace has a class stack**





# Reverse String: Using Stack template

## Module 30

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template  
Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

```
#include <iostream>
#include <cstring>
using namespace std;

#include "Stack.h"

int main() {
    char str[10] = "ABCDE";

    Stack<char> s;          // Instantiated for char

    for (unsigned int i = 0; i < strlen(str); ++i)
        s.push(str[i]);

    cout << "Reversed String: ";
    while (!s.empty()) {
        cout << s.top();
        s.pop();
    }

    return 0;
}
```

- Stack of type char



# Template Parameter Traits

## Module 30

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

- Parameter Types
  - may be of any type (including user defined types)
  - may be parameterized types, (that is, templates)
  - **MUST** support the methods used by the template functions:
    - ▷ What are the required constructors?
    - ▷ The required operator functions?
    - ▷ What are the necessary defining operations?



# Class Template Instantiation

## Module 30

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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template  
Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

- Class Template is instantiated *only when it is required*:
  - `template<class T> class Stack; // Is a forward declaration`
  - `Stack<char> s; // Is an error`
  - `Stack<char> *ps; // Is okay`
  - `void ReverseString(Stack<char>& s, char *str); Is okay`
- Class template is instantiated before
  - An object is defined with class template instantiation
  - If a pointer or a reference is dereferenced (for example, a method is invoked)



# Class Template Instantiation Example

```
#include <iostream>
#include <cstring>
using namespace std;
template<class T> class Stack;           // Forward declaration
void ReverseString(Stack<char>& s, char *str); // Stack template definition is not needed

template<class T>                       // Definition
class Stack { T data_[100]; int top_;
public: Stack() :top_(-1) { } ~Stack() { }
    void push(const T& item) { data_[++top_] = item; }
    void pop() { --top_; }
    const T& top() const { return data_[top_]; }
    bool empty() const { return top_ == -1; }
};
int main() { char str[10] = "ABCDE";
    Stack<char> s;                       // Stack template definition is needed
    ReverseString(s, str);
}
void ReverseString(Stack<char>& s, char *str) { // Stack template definition is needed
    for (unsigned int i = 0; i < strlen(str); ++i)
        s.push(str[i]);
    cout << "Reversed String: ";
    while (!s.empty())
        { cout << s.top(); s.pop(); }
}
```



# Partial Template Instantiation and Default Template Parameters

## Module 30

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Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template  
Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

```
#include <iostream>
#include <string>
#include <cstring>
template<class T1 = int, class T2 = string> // Version 1 with default parameters
class Student { T1 roll_; T2 name_;
public: Student(T1 r, T2 n) : roll_(r), name_(n) { }
    void Print() const { std::cout << "Version 1: (" << name_ << ", " << roll_ << ")" << std::endl; }
};
template<class T1> // Version 2: Partial Template Specialization
class Student<T1, char *> { T1 roll_; char *name_;
public: Student(T1 r, char *n) : roll_(r), name_(std::strncpy(new char[std::strlen(n) + 1], n)) { }
    void Print() const { std::cout << "Version 2: (" << name_ << ", " << roll_ << ")" << std::endl; }
};
int main() {
    Student<int, string> s1(2, "Ramesh"); s1.Print(); // Version 1: T1 = int, T2 = string
    Student<int> s2(11, "Shampa"); s2.Print(); // Version 1: T1 = int, defa T2 = string
    Student<> s3(7, "Gagan"); s3.Print(); // Version 1: defa T1 = int, defa T2 = string
    Student<string> s4("X9", "Lalita"); s4.Print(); // Version 1: T1 = string, defa T2 = string
    Student<int, char*> s5(3, "Gouri"); s5.Print(); // Version 2: T1 = int, T2 = char*
}

Version 1: (Ramesh, 2)
Version 1: (Shampa, 11)
Version 1: (Gagan, 7)
Version 1: (Lalita, X9)
Version 2: (Gouri, 3)
```



# Templates and Inheritance: Example (List.h)

## Module 30

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &

Default Template

Parameters

Inheritance

Module Summary

```
#ifndef __LIST_H
#define __LIST_H

#include <vector>
using namespace std;

template<class T>
class List {
public:
    void put(const T &val) { items.push_back(val); }
    int length() { return items.size(); }           // vector<T>::size()
    bool find(const T &val) {
        for (unsigned int i = 0; i < items.size(); ++i)
            if (items[i] == val) return true;      // T must support operator==(). Its trait
        return false;
    }
private:
    vector<T> items;                               // T must support T(), ~T(), T(const t&) or move
};                                                  // Its traits

#endif // __LIST_H
```

- List is basic container class



# Templates and Inheritance: Example (Set.h)

## Module 30

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template  
Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

```
#ifndef __SET_H
#define __SET_H
#include "List.h"

template<class T>
class Set { public:
    Set() { };
    virtual ~Set() { };
    virtual void add(const T &val);
    int length(); // List<T>::length()
    bool find(const T &val); // List<T>::find()
private:
    List<T> items; // Container List<T>
};
template<class T>
void Set<T>::add(const T &val) {
    if (items.find(val)) return; // Don't allow duplicate
    items.put(val);
}
template<class T> int Set<T>::length() { return items.length(); }
template<class T> bool Set<T>::find(const T &val) { return items.find(val); }
#endif // __SET_H
```

- Set is a base class for a set
- Set uses List for container



# Templates and Inheritance: Example (BoundSet.h)

## Module 30

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

```
#ifndef __BOUND_SET_H
#define __BOUND_SET_H

#include "Set.h"

template<class T>
class BoundSet: public Set<T> {
public:
    BoundSet(const T &lower, const T &upper);
    void add(const T &val); // add() overridden to check bounds
private:
    T min;
    T max;
};

template<class T> BoundSet<T>::BoundSet(const T &lower, const T &upper): min(lower), max(upper) { }
template<class T> void BoundSet<T>::add(const T &val) {
    if (find(val)) return; // Set<T>::find()
    if ((val <= max) && (val >= min)) // T must support operator<=() and operator>=(). Its trait
        Set<T>::add(val); // Uses add() from parent class
}
#endif // __BOUND_SET_H
```

- BoundSet is a specialization of Set
- BoundSet is a set of bounded items





# Templates and Inheritance: Example (Bounded Set Application)

## Module 30

Instructors: Abir  
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Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template

Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

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

int main() {
    BoundSet<int> bsi(3, 21);           // Allow values between 3 and 21
    Set<int> *setptr = &bsi;

    for (int i = 0; i < 25; i++)
        setptr->add(i);               // Set<T>::add(const T&) is virtual

    if (bsi.find(4))                   // Within bound
        cout << "We found an expected value\n";
    if (!bsi.find(0))                  // Outside lower bound
        cout << "We found NO unexpected value\n";
    if (!bsi.find(25))                 // Outside upper bound
        cout << "We found NO unexpected value\n";
}
```

```
We found an expected value
We found NO unexpected value
We found NO unexpected value
```

- Uses BoundSet to maintain and search elements



# Module Summary

## Module 30

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

What is a  
Template?

Class Template

Definition

Instantiation

Partial Template  
Instantiation &  
Default Template  
Parameters

Inheritance

Module Summary

- Introduced the templates in C++
- Discussed class templates as generic solution for data structure reuse
- Explained partial template instantiation and default template parameters
- Demonstrated templates on inheritance hierarchy
- Illustrated with examples



## Module 40

Instructors: Abir  
Das and Jibesh  
Patra

Objectives &  
Outlines

Function Pointers

Callback

qsort

Issues

Functors

Basic Functor

Simple Example

Examples from STL

Function Pointer

# Module 40: Programming in C++

## Functors: Function Objects

Instructors: Abir Das and Jibesh Patra

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Slides taken from NPTEL course on Programming in Modern C++

by **Prof. Partha Pratim Das**



# Module Objectives

- Understand the Function Objects or Functor
- Study the utility of functor in design, especially in STL

## Module 40

Instructors: Abir  
Das and Jibesh  
Patra

### Objectives & Outlines

#### Function Pointers

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#### Functors

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# Module Outline

## Module 40

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### Objectives & Outlines

#### Function Pointers

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Issues

#### Functors

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Function Pointer

## 1 Function Pointers

- Callback
  - qsort
- Issues

## 2 Functors in C++

- Basic Functor
- Simple Example
- Examples from STL
  - Function Pointer



# Function Pointers

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Function Pointer

- *Points to the address of a function*
  - Ordinary C functions
  - Static C++ member functions
  - Non-static C++ member functions
- *Points to a function with a specific signature*
  - List of Calling Parameter Types
  - Return-Type
  - Calling Convention



# Function Pointers in C

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Function Pointer

- *Define a Function Pointer*

```
int (*pt2Function) (int, char, char);
```

- *Calling Convention*

```
int DoIt (int a, char b, char c);  
int DoIt (int a, char b, char c) {  
    printf ("DoIt\n");  
    return a+b+c;  
}
```

- *Assign Address to a Function Pointer*

```
pt2Function = &DoIt; // OR  
pt2Function = DoIt;
```

- *Call the Function pointed by the Function Pointer*

```
int result = (*pt2Function) (12, 'a', 'b');
```

- *Compare Function Pointers*

```
if (pt2Function == &DoIt) {  
    printf ("pointer points to DoIt\n");  
}
```



# Function Pointers in C

## Direct Function Pointer

```
#include <stdio.h>

int (*pt2Function) (int, char, char);
int DoIt (int a, char b, char c);

int main() {
    pt2Function = DoIt; // &DoIt

    int result = (*pt2Function)(12, 'a', 'b');

    printf("%d", result);

    return 0;
}

int DoIt (int a, char b, char c) {
    printf ("DoIt\n");

    return a + b + c;
}
```

DoIt  
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## Using typedef

```
#include <stdio.h>

typedef int (*pt2Function) (int, char, char);
int DoIt (int a, char b, char c);

int main() {
    pt2Function f = &DoIt; // DoIt

    int result = f(12, 'a', 'b');

    printf("%d", result);

    return 0;
}

int DoIt (int a, char b, char c) {
    printf ("DoIt\n");

    return a + b + c;
}
```

DoIt  
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# Function Reference In C++

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Function Pointer

- *Define a Function Pointer*

```
int (A::*pt2Member)(float, char, char);
```

- *Calling Convention*

```
class A {  
int DoIt (float a, char b, char c) {  
    cout << "A::DoIt" << endl; return a+b+c; }  
};
```

- *Assign Address to a Function Pointer*

```
pt2Member = &A::DoIt;
```

- *Call the Function pointed by the Function Pointer*

```
A instance1;  
int result = (instance1.*pt2Member)(12, 'a', 'b');
```

- *Compare Function Pointers*

```
if (pt2Member == &A::DoIt) {  
    cout <<"pointer points to A::DoIt" << endl;  
}
```



# Function Pointer: Operations and Programming Techniques

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Function Pointer

- **Operations**

- *Assign* an Address to a Function Pointer
- *Compare* two Function Pointers
- *Call* a Function using a Function Pointer
- *Pass* a Function Pointer as an Argument
- *Return* a Function Pointer
- *Arrays* of Function Pointers

- **Programming Techniques**

- *Replacing switch/if-statements*
- *Realizing user-defined late-binding*, or
  - ▷ Functions in Dynamically Loaded Libraries
  - ▷ Virtual Functions
- *Implementing callbacks*



# Function Pointers: Replace Switch/ IF Statements

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Function Pointer

```
#include <iostream>
using namespace std;
// The four arithmetic operations
float Plus(float a, float b){ return a+b; }
float Minus(float a, float b){ return a-b; }
float Multiply(float a, float b){ return a*b; }
float Divide(float a, float b){ return a/b; }
int main(){
    int ch, a, b;
    cout << "Enter 0 for add, 1 for sub, 2 for mult and 3 for div: ";
    cin >> ch;
    cout << "Enter 2 numbers: ";
    cin >> a >> b;
    switch(ch){
        case 0: cout << Plus(a, b) << endl; break;
        case 1: cout << Minus(a, b) << endl; break;
        case 2: cout << Multiply(a, b) << endl; break;
        case 3: cout << Divide(a, b) << endl; break;
        case 4: cout << "Enter valid choice" << endl;
    }
    return 0;
}
```



# Function Pointers: Replace Switch/ IF Statements

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Function Pointer

```
#include <iostream>
using namespace std;
// The four arithmetic operations
float Plus(float a, float b){ return a+b ; }
float Minus(float a, float b){ return a-b ; }
float Multiply(float a, float b){ return a*b; }
float Divide(float a, float b){ return a/b; }
int main(){
    float (*OpPtr[4])(float, float) = {Plus, Minus, Multiply, Divide};
    int ch, a, b;
    cout << "Enter 0 for add, 1 for sub, 2 for mult and 3 for div: ";
    cin >> ch;
    cout << "Enter 2 numbers: ";
    cin >> a >> b;
    cout << (*OpPtr[ch])(a, b) << endl;
    return 0;
}
```



# Example: Callback, Function Pointers

- It is a Common C Feature

```
#include <iostream>
using namespace std;

void A(){
    cout << "Hello" << endl;
}
// Function pointer as argument
void B(void (*fptr)()){
    // Calling back function that fptr points to
    fptr();
}
int main(){
    void (*fp)() = A;
    B(fp); // Or simply B(A)
    return 0;
}
```



# Function Pointers: Callback: qsort to Quick Sort

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Function Pointer

```
void qsort(void *base,    // Pointer to the first element of the array to be sorted
           size_t nitems, // Number of elements in the array pointed by base
           size_t size,   // Size in bytes of each element in the array
           int (*compar)(const void *, const void*)); // Function that compares two elements

int CmpFunc(const void* a, const void* b) { // Compare function for int
    int ret = (*(const int*)a > *(const int*) b)? 1:
              (*(const int*)a == *(const int*) b)? 0: -1;
    return ret;
}

int main() {
    int field[10];

    for(int c = 10; c>0; c--)
        field[10-c] = c;

    qsort((void*) field, 10, sizeof(field[0]), CmpFunc);
}
```



# Function Pointers: Issues

- No value semantics
- Weak type checking
- Two function pointers having identical signature are necessarily indistinguishable
- No encapsulation for parameters

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# Functors or Function Objects

- Smart Functions
  - Functors are *functions with a state*
  - Functors *encapsulate C / C++ function pointers*
    - ▷ Uses templates and
    - ▷ Engages polymorphism
- Has its own *Type*
  - A class with zero or more private members to store the state and an overloaded `operator()` to execute the function
- Usually *faster* than ordinary Functions
- Can be used to implement *callbacks*
- Provides the basis for *Command Design Pattern*





# Basic Functor

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Function Pointer

- Any class that overloads the function call operator:
  - `void operator()();`
  - `int operator()(int, int);`
  - `double operator()(int, double);`
  - `...`



# Functors: Simple Example

- Consider the code below

```
int AdderFunction(int a, int b) { // A function
    return a + b;
}

class AdderFunctor {
public:
    int operator()(int a, int b) { // A functor
        return a + b;
    }
};

int main() {
    int x = 5;
    int y = 7;
    int z = AdderFunction(x, y); // Function invocation

    AdderFunctor aF;
    int w = aF(x, y);           // aF.operator()(x, y); -- Functor invocation
}
```



# Functors: Examples from STL: Function Pointer for Functor

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Function Pointer

- **Fill a vector with random numbers**

- **generate** algorithm

```
#include <algorithm>
template <class ForwardIterator, class Generator>
    void generate(ForwardIterator first, ForwardIterator last, Generator gen) {
        while (first != last) {
            *first = gen();
            ++first;
        }
    }
```

- ▷ **first, last:** Iterators are defined for a range in the sequence. "[" or "]" means **include** the element and "(" or ")" means **exclude** the element. **ForwardIterator has a range [first,last)** spanning from first element to the element before the last
- ▷ **gen:** Generator function that is called with no arguments and returns some value of a type convertible to those pointed by the iterators
- ▷ This can either be a **function pointer** or a **function object**

- Function Pointer **rand** as Function Object

```
#include <cstdlib>

// int rand (void);

vector<int> V(100);
generate(V.begin(), V.end(), rand);
```



# Functors: Examples from STL

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Function Pointer

- **Sort a vector of UDTs**

```
#include <iostream>
#include <vector>
#include <string>
#include <algorithm>
using namespace std;
class Student{
public:
    float CGPA;
    string RollNo;
    Student(string RN, float CG):RollNo(RN), CGPA(CG){};
};

int main(){
    vector<Student> students{Student("18CS10065",8.5),
                             Student("19CS30008",8.3),
                             Student("17CS10024",8.9)};
    sort(students.begin(),students.end());
    return 0;
}
```



# Functors: Examples from STL

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- **Sort a vector of UDTs**

```
#include <iostream>
#include <vector>
#include <string>
#include <algorithm>
using namespace std;
class Student{
public:
    float CGPA;
    string RollNo;
    Student(string RN, float CG):RollNo(RN), CGPA(CG){};
};

int main(){
    vector<Student> students{Student("18CS10065",8.5),
                             Student("19CS30008",8.3),
                             Student("17CS10024",8.9)};
    sort(students.begin(),students.end());
    return 0;
}
```

- **Compilation error!**



# C++ Reference about sort

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## std::sort

Defined in header `<algorithm>`

```
template< class RandomIt >
void sort( RandomIt first, RandomIt last );           (1) (until C++20)
template< class RandomIt >
constexpr void sort( RandomIt first, RandomIt last ); (since C++20)

template< class ExecutionPolicy, class RandomIt >
void sort( ExecutionPolicy&& policy,
          RandomIt first, RandomIt last );           (2) (since C++17)

template< class RandomIt, class Compare >
void sort( RandomIt first, RandomIt last, Compare comp ); (3) (until C++20)
template< class RandomIt, class Compare >
constexpr void sort( RandomIt first, RandomIt last, Compare comp ); (since C++20)

template< class ExecutionPolicy, class RandomIt, class Compare >
void sort( ExecutionPolicy&& policy,
          RandomIt first, RandomIt last, Compare comp ); (4) (since C++17)
```

Sorts the elements in the range `[ first, last )` in non-descending order. The order of equal elements is not guaranteed to be preserved.

- 1) Elements are compared using operator `<`.
- 3) Elements are compared using the given binary comparison function `comp`.

### Parameters

- first, last** - the range of elements to sort
- policy** - the execution policy to use. See [execution policy](#) for details.
- comp** - comparison function object (i.e. an object that satisfies the requirements of [Compare](#)) which returns `true` if the first argument is *less* than (i.e. is ordered *before*) the second.

The signature of the comparison function should be equivalent to the following:

```
bool cmp(const Type1 &a, const Type2 &b);
```



# Functors: Examples from STL

```
#include <iostream>
#include <vector>
#include <string>
#include <algorithm>
using namespace std;
class Student{
public:
    float CGPA;
    string RollNo;
    Student(string RN, float CG):RollNo(RN), CGPA(CG){};
    bool operator<(const Student& rhs){
        return this->CGPA < rhs.CGPA;
    }
};
```

- Continued in next slide



# Functors: Examples from STL

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```
int main(){
    vector<Student> students{Student("18CS10065",8.5),
                             Student("19CS30008",8.3),
                             Student("17CS10024",8.9)};

    sort(students.begin(),students.end());

    for (auto st:students){
        cout << st.RollNo << ", " << st.CGPA << endl;
    }

    return 0;
}
```

```
codio@fluteregular-vivarodeo:~/workspace$ g++ -o FunctorSort_01 \
> FunctorSort_01.cpp && ./FunctorSort_01
19CS30008, 8.3
18CS10065, 8.5
17CS10024, 8.9
```





# Functors: Examples from STL

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```
#include <iostream>
#include <vector>
#include <string>
#include <algorithm>
using namespace std;
class Student{
public:
    float CGPA, SGPA;
    string RollNo;
    Student(string RN, float CG, float SG):RollNo(RN), CGPA(CG), SGPA(SG){};
    bool operator<(const Student& rhs){
        return this->CGPA < rhs.CGPA;
    }
};

class SGPAComp{
public:
    bool operator()(const Student& lhs, const Student& rhs){
        return lhs.SGPA < rhs.SGPA;
    }
};
```

● **Continued in next slide**



# Functors: Examples from STL

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```
int main(){
    vector<Student> students{Student("18CS10065",8.5,9.1),
                             Student("19CS30008",8.3,7.8),
                             Student("17CS10024",8.9,8.5)};

    // Sort using the functor to compare SGPAs
    sort(students.begin(),students.end(), SGPAComp());

    for (auto st:students){
        cout << st.RollNo << ", " << st.CGPA << ", "
             << st.SGPA << endl;
    }
    return 0;
}
```

```
adas@mcurie:~/workspace/sw_engg_2023/codes$ ./FunctorSort_02
19CS30008, 8.3, 7.8
17CS10024, 8.9, 8.5
18CS10065, 8.5, 9.1
```