

# GE3 Computer Science

C and C ++ Lecture series *for*  
B.SC 3<sup>rd</sup> semester *by*

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**LECTURE 17**

# Introduction to C++ Templates and Exceptions

- **C++ Function Templates**
- **C++ Class Templates**
- **Exception and Exception Handler**

# C++ Function Templates

- Approaches for functions that implement identical tasks for different data types
  - Naïve Approach
  - **Function Overloading**
  - **Function Template**
- Instantiating a Function Templates

# Example

```
void PrintInt( int n )
{
    cout << "***Debug" << endl;
    cout << "Value is " << n << endl;
}

void PrintChar( char ch )
{
    cout << "***Debug" << endl;
    cout << "Value is " << ch << endl;
}

void PrintFloat( float x )
{
    ...
}

void PrintDouble( double d )
{
    ...
}
```

To output the traced values, we insert:

```
PrintInt(sum);  
PrintChar(initial);  
PrintFloat(angle);
```

# Approach 2:Function Overloading (Review)

- The use of the same name for different C++ functions, distinguished from each other by their parameter lists
  - Eliminates need to come up with many different names for identical tasks.
  - Reduces the chance of unexpected results caused by using the wrong function name.

# Example of Function Overloading

```
void Print( int n )
{
    cout << "***Debug" << endl;
    cout << "Value is " << n << endl;
}

void Print( char ch )
{
    cout << "***Debug" << endl;
    cout << "Value is " << ch << endl;
}

void Print( float x )
```

To output the traced values, we insert:

```
Print(someInt);
Print(someChar);
Print(someFloat);
```

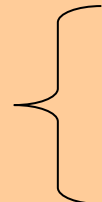
# Approach 3: Function Template

- A C++ language construct that allows the compiler to generate multiple versions of a function by allowing parameterized data types.

## FunctionTemplate

```
Template < TemplateParamList >  
FunctionDefinition
```

## TemplateParamDeclaration: placeholder



```
class      typelIdentifier  
typename  variableIdentifier
```

# Example of a Function Template

```
template<class SomeType>
void Print( SomeType val )
{
    cout << "***Debug" << endl;
    cout << "Value is " << val << endl;
}
```

*Template parameter  
(class, user defined type,  
built-in types)*

*Template argument*

To output the traced values, we insert:

```
Print<int>(sum);
Print<char>(initial);
Print<float>(angle);
```

# Instantiating a Function Template

- When the compiler instantiates a template, it substitutes the **template argument** for the **template parameter** throughout the function template.

TemplateFunction Call

Function < TemplateArgList > (FunctionArgList)

# Summary of Three Approaches

## Naïve Approach

Different Function Definitions  
Different Function Names

## Function Overloading

Different Function Definitions  
Same Function Name

## Template Functions

One Function Definition (a function template)  
Compiler Generates Individual Functions

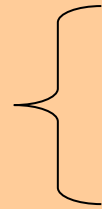
# Class Template

- A C++ language construct that allows the compiler to generate multiple versions of a class by allowing parameterized data types.

## Class Template

```
Template < TemplateParamList >  
ClassDefinition
```

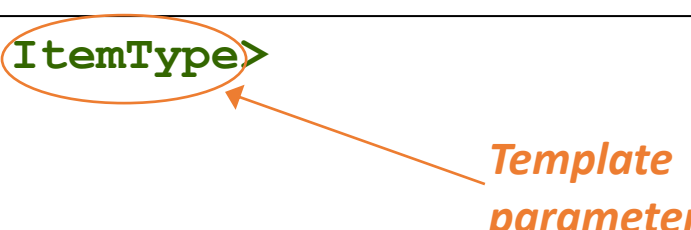
### TemplateParamDeclaration: placeholder



```
class      typelIdentifier  
typename variableIdentifier
```

# Example of a Class Template

```
template<class ItemType>
class GList
{
public:
    bool IsEmpty() const;
    bool IsFull() const;
    int Length() const;
    void Insert( /* in */ ItemType item );
    void Delete( /* in */ ItemType item );
    bool IsPresent( /* in */ ItemType item ) const;
    void SelSort();
    void Print() const;
    GList();                                // Constructor
private:
    int      length;
    ItemType data[MAX_LENGTH];
};
```



*Template parameter*

# Instantiating a Class Template

- Class template arguments *must* be explicit.
- The compiler generates distinct class types called template classes or generated classes.
- When instantiating a template, a compiler substitutes the template argument for the template parameter throughout the class template.

# Instantiating a Class Template

To create lists of different data types

```
// Client code  
  
GList<int> list1;  
GList<float> list2;  
GList<string> list3;  
  
list1.Insert(356);  
list2.Insert(84.375);  
list3.Insert("Muffler bolt");
```

*template argument*



Compiler generates 3 distinct class types

```
GList_int list1;  
GList_float list2;  
GList_string list3;
```

# Substitution Example

```
class GList_int
{
public:
    void Insert( /* in */ ItemType item );
    void Delete( /* in */ ItemType item );
    bool IsPresent( /* in */ ItemType item ) const;

private:
    int length;
    ItemType data[MAX_LENGTH];
};
```

The diagram illustrates the process of substituting the type `ItemType` with `int` in the `GList_int` class. The class definition is shown with several occurrences of `ItemType` highlighted by orange ovals. Orange arrows point from the text "int" to each of these highlighted instances, indicating the substitution:

- An arrow points from "int" to the `item` parameter in the `Insert` method.
- An arrow points from "int" to the `item` parameter in the `Delete` method.
- An arrow points from "int" to the `item` parameter in the `IsPresent` method.
- An arrow points from "int" to the `length` variable in the `private` section.
- An arrow points from "int" to the `data` array declaration in the `private` section.

# Function Definitions for Members of a Template Class

```
template<class ItemType>
void GList<ItemType>::Insert( /* in */ ItemType item )
{
    data[length] = item;
    length++;
}
```

```
//after substitution of float
void GList<float>::Insert( /* in */ float item )
{
    data[length] = item;
    length++;
}
```

# Another Template Example: passing two parameters

```
template <class T, int size>
    class Stack {...  
};  
  
Stack<int,128> mystack;
```

non-type parameter

# Exception

- An exception is a unusual, often unpredictable event, detectable by software or hardware, that requires special processing occurring at runtime
- In C++, a variable or class object that represents an exceptional event.

# Handling Exception

- If without handling,
  - Program crashes
  - Falls into unknown state
- An exception handler is a section of program code that is designed to execute when a particular exception occurs
  - Resolve the exception
  - Lead to known state, such as exiting the program

# Standard Exceptions

- Exceptions Thrown by the Language
  - **new**
- Exceptions Thrown by Standard Library Routines
- Exceptions Thrown by user code, using *throw* statement

# The *throw* Statement

**Throw:** to signal the fact that an exception has occurred;  
also called *raise*

## ThrowStatement

**throw Expression**

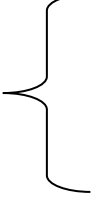
# The **try-catch** Statement

How one part of the program catches and processes the exception that another part of the program throws.

## TryCatchStatement

```
try
  Block
catch (FormalParameter)
  Block
catch (FormalParameter)
```

## FormalParameter

 A curly brace is positioned to the left of the **FormalParameter** placeholder, indicating it applies to both the **try** and **catch** blocks.

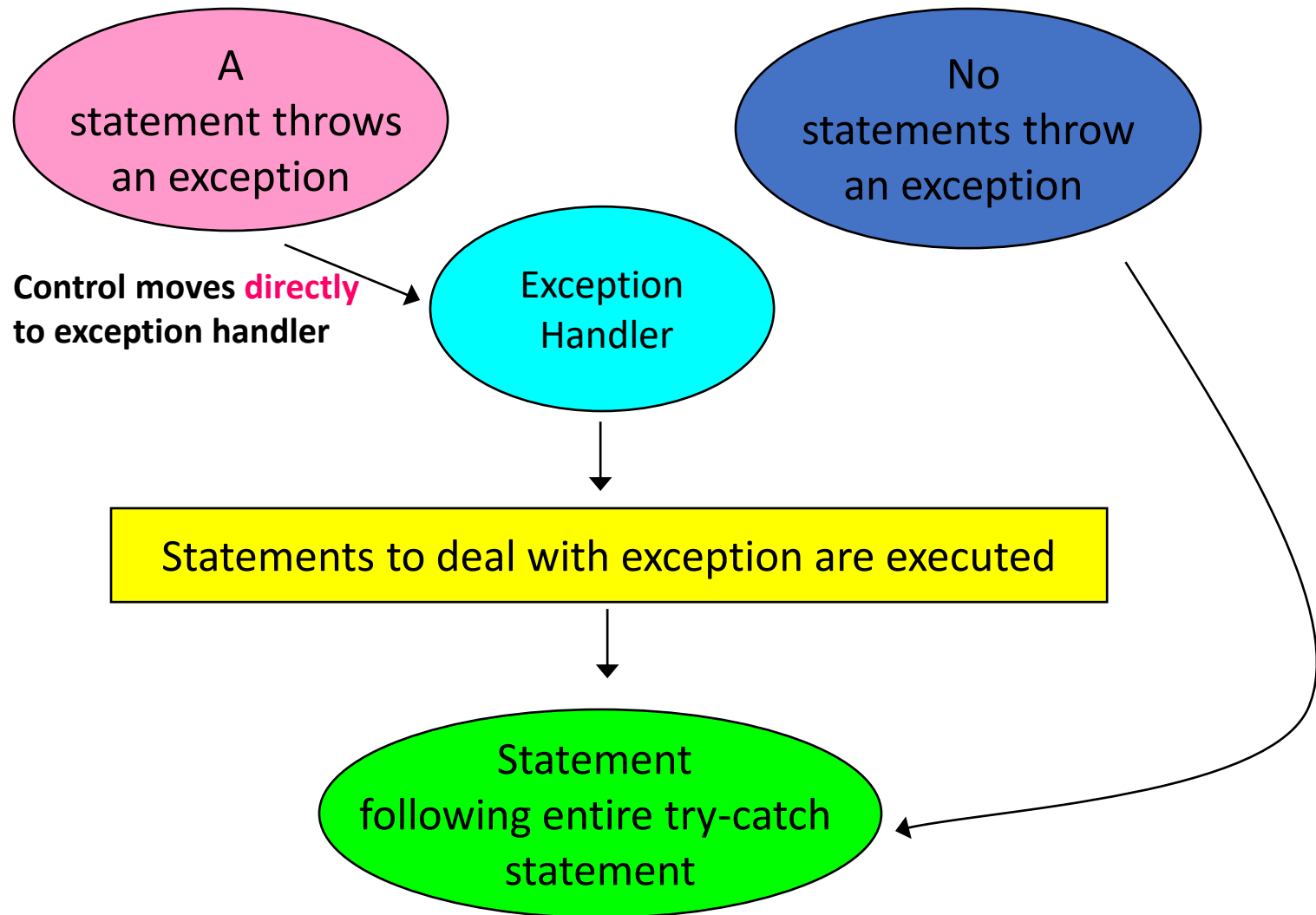
**DataType VariableName**

...

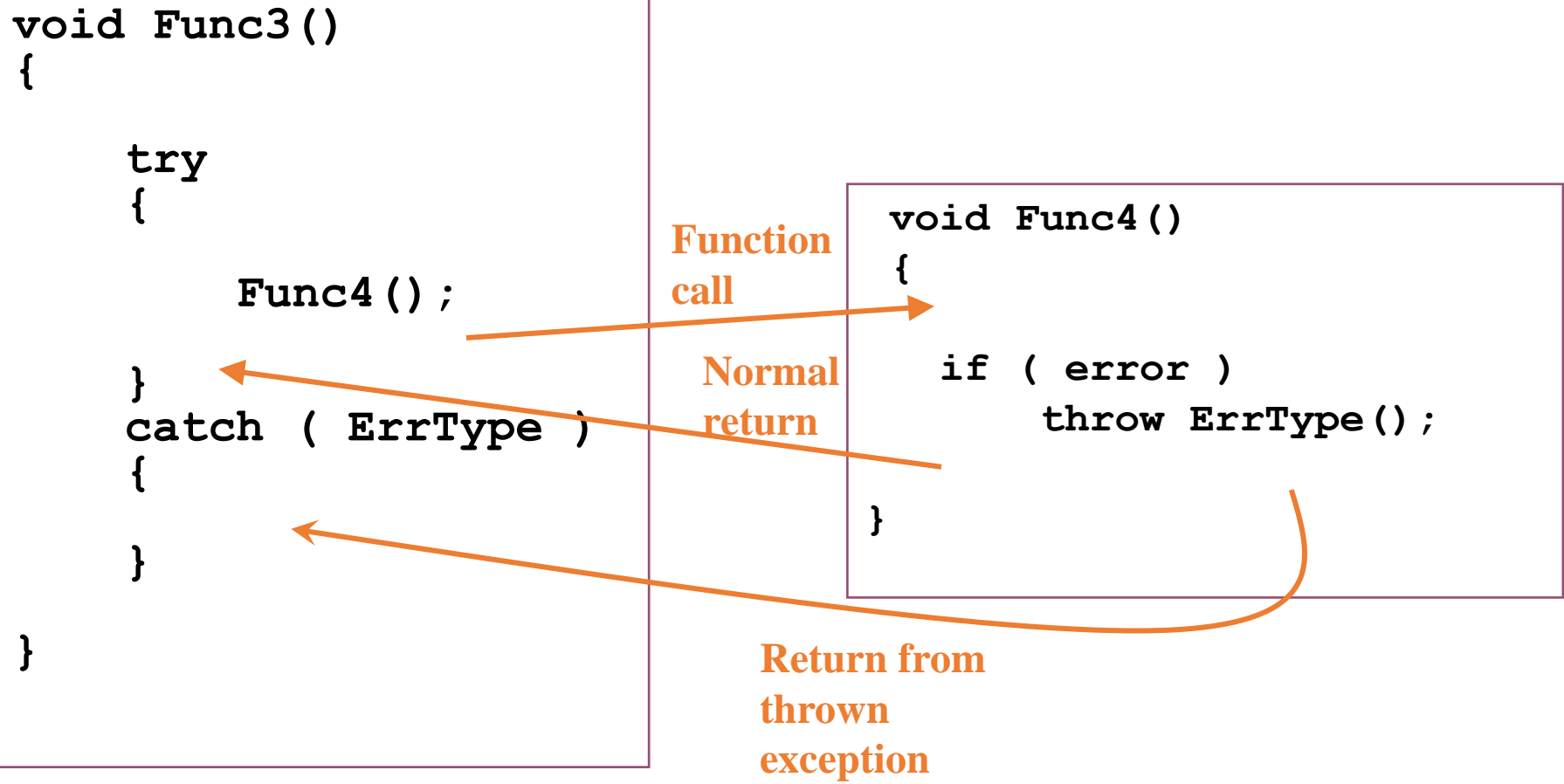
# Example of a **try-catch** Statement

```
try
{
    // Statements that process personnel data and may throw
    // exceptions of type int, string, and SalaryError
}
catch ( int )
{
    // Statements to handle an int exception
}
catch ( string s )
{
    cout << s << endl; // Prints "Invalid customer age"
    // More statements to handle an age error
}
catch ( SalaryError )
{
    // Statements to handle a salary error
}
```

# Execution of try-catch



# Throwing an Exception to be Caught by the Calling Code



# Practice: Dividing by ZERO

Apply what you know:

```
int Quotient(int numer,      // The numerator
              int denom)    // The denominator
{
    if (denom != 0)
        return numer / denom;
    else
        //What to do?? do sth. to avoid program
        //crash
}
```

# A Solution

```
int Quotient(int numer,      // The numerator
              int denom )    // The denominator
{
    if (denom == 0)
        throw DivByZero();
        //throw exception of class DivByZero
    return numer / denom;
}
```

# A Solution

```
// quotient.cpp -- Quotient program

#include<iostream.h>
#include <string.h>
int Quotient( int, int );
class DivByZero {} // Exception class
int main()
{
    int numer; // Numerator
    int denom; // Denominator
    //read in numerator
    and denominator
```

```
while(cin)
{
    try
    {
        cout << "Their quotient: "
        << Quotient(numer,denom) << endl;
    }
    catch ( DivByZero )//exception handler
    {
        cout<<“Denominator can't be 0”<< endl;
    }
    // read in numerator and denominator
}
return 0;
}
```

Thank You