

## More Power to Functions

## **Function Overloading**

Applicability rather wide/general

- The *more widely/generally applicable way* to give more power to a function is to
  - define separate function definitions, as if they are meant to be functions entirely different one from another, and
  - > use the *same function name* for all those definitions
- In other words, we simply define a set of *overloaded functions*, which are functions different from the usual functions in that
  - > they all *share the same name*
- We do have to ensure that all of the separate function definitions have *distinct signatures* 
  - > otherwise the compiler will complain and not compile

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## More Power to Functions

## **Function Overloading**

Recap

- Allows programmer to define
  - ➤ different meanings for the same function name
- Requires that each of the different meanings
  - has a signature that is distinct from those of all the others

## **Function Signature**

Recap

- In addition to its name, a function's signature is determined by
  - > the *number*, *type* and *order* of the *function's parameter*(s)
- A function's *return type* 
  - **does not** play a role in defining the function's signature

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## More Power to Functions

## **Function Overloading**

## Swap example recap

```
#include <iostream>
#include <cstdlib>
using namespace std;
void Swap(char&, char&);
void Swap(int&, int&);
void Swap(double&, double&);
int main()
  char c1 = 'x', c2 = 'y';
 int i1 = 11, i2 = 22;
 double d1 = 11.11, d2 = 22.22;
 Swap(c1, c2);
cout << "\nc1 = " << c1
       << "; c2 = " << c2 << endl;
  Swap(i1, i2);
 cout << "\ni1 = " << i1
       << "; i2 = " << i2 << endl;
  Swap(d1, d2);
 cout << "\nd1 = " << d1
      < "; d2 = " << d2 << endl;
  return(EXIT_SUCCESS);
```

```
void Swap(char& p1, char& p2)
{
    char temp = p1;
    p1 = p2;
    p2 = temp;
}

void Swap(int& p1, int& p2)
{
    int temp = p1;
    p1 = p2;
    p2 = temp;
}

void Swap(double& p1, double& p2)
{
    double temp = p1;
    p1 = p2;
    p2 = temp;
}
```

# More Power to Functions

Function w/ Default Arguments

For some situations only A "better" way if applicable

- When we have the situation where
  - ➢ all the overloaded functions have signatures that differ only in the *number of parameters*
  - all the overloaded functions have (or can be made to have) the same operations and program logic
  - ▶ the overloaded functions that have lesser number of parameters are simply letting the missing parameters take on *default values* we can effect function overloading by taking advantage of C++'s support for *function with default argument(s)*
- This is particularly useful for compactly providing a **class** with a set of overloaded constructors
  - > as we have seen in the **Date** example previously discussed



## More Power to Functions

Function w/ Default Arguments *E.g.* 

Used in our Date class Repeated as example

## The following set of overloaded constructors

## can be compactly provided by

```
Date(int dd = 1, char *mm = 0, int yy = 1);
```

assuming (1, null address, 1) are the appropriate default values for (day, month, year), respectively

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## More Power to Functions

**Function Templates** 

For some situations only Yet another "better" way if applicable

- When we have the situation where
  - ➤ all the overloaded functions have signatures that differ only in the *types of parameters*
  - ➤ all the overloaded functions have the *same operations and program logic*

we can effect function overloading by taking advantage of C++'s support for *function templates* 

- Function templates essentially allow us to parameterize
  - > not only the *values* of function arguments
  - but also the *data types* of function arguments
- **★** Normal functions only allow us to parameterize
  - the *values* of function arguments

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```
More Power to Functions
Function Templates
                                                                     E.g. 1
#include <iostream>
#include <cstdlib>
using namespace std;
template <class T> <
                          template prefix (T is called the template parameter)
void Swap(T& p1, T& p2)
{ T temp = p1; p1 = p2; p2 = temp; }
int main()
  char c1 = 'x', c2 = 'y';
int i1 = 11, i2 = 22;
  double d1 = 11.11, d2 = 22.22;
  Swap(c1, c2);
 cout << "\nc1 = " << c1 << "; c2 = " << c2 << endl;
  Swap(i1, i2);
  cout << "\ni1 = " << i1 << "; i2 = " << i2 << endl;
  Swap(d1, d2);
  cout << "\nd1 = " << d1 << "; d2 = " << d2 << end1;
 return(EXIT_SUCCESS);
                                             Compare this with the version
                                            that uses overloaded functions
```

```
More Power to Functions
Function Templates
                                                                                      E.g. 2
#include <iostream>
#include <cstdlib>
using namespace std;
template <class T>
T FindMax(T p1, T p2)
   if (p1 > p2) return p1;
   else return p2;
int main()
  char c1 = 'x', c2 = 'y';
   int i1 = 11, i2 = 22;
   double d1 = 11.11, d2 = 22.22;
  cout << "Larger of c1 and c2 is " << FindMax(c1, c2) << endl;
cout << "Larger of i1 and i2 is " << FindMax(i1, i2) << endl;
cout << "Larger of d1 and d2 is " << FindMax(d1, d2) << endl;</pre>
   return(EXIT_SUCCESS);
                                                                                              8
```

```
More Power to Functions
Function Templates
                                                                    E.g. 3
#include <iostream>
#include <cstdlib>
#include <cassert>
using namespace std;
template <class T1, class T2> T2 FindMaxIndex(const T1 data[], T2 size)
  T2 i, answer = 0; assert(size > 0);
  for (i = 1; i < size; i++)
   if (data[answer] < data[i]) answer = i;</pre>
  return answer;
                          We want to parameterize the data type of size
                           instead of using straight int because some
int main()
                    compilers don't know how to covert from size_t to int
 const size_t SIZE = 3;
 int al[SIZE] = \{3, 9, 2\}, a2[4] = \{7, 0, 1, 4\};
 cout << "Max-value index of al: " << FindMaxIndex(al, SIZE) << endl;</pre>
 cout << "Max-value index of a2: " << FindMaxIndex(a1, 4) << endl;</pre>
  return(EXIT_SUCCESS);
```

# More Power to Functions Function Templates #include <iostream> #include <cstdlib> #include <cstdlib> #include <cstdlib> #include <cstdlib> #include <cstdlib> #include <cstdlib> #include <cstdlib>

```
int main()
template <class T>
                                        int intValue;
T GetValue()
                                        double dblValue;
 T value;
                                       char charValue;
 cout << "Enter value: ";</pre>
                                        intValue = GetValue();
                                        cout << "Value entered is "
 cin >> value;
                                             << intValue << endl;
 return value;
                                        dblValue = GetValue();
                                        cout << "Value entered is "
                                            << dblValue << endl;
                                        charValue = GetValue();
                                        cout << "Value entered is "
                                             << charValue << endl;
                                        return(EXIT_SUCCESS);
                                                                         10
```

## More Power to Functions **Function Templates** E.g. 4 (This will work. Why?) #include <iostream> using namespace std; #include <cstdlib> int main() template <class T> void GetValue(T& value) int intValue; double dblValue; cout << "Enter value: ";</pre> char charValue; cin >> value;

GetValue(intValue); cout << "Value entered is "</pre> << intValue << endl; GetValue(dblValue); cout << "Value entered is " << dblValue << endl; GetValue(charValue); cout << "Value entered is " << charValue << endl; return(EXIT SUCCESS);

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# More Power to Functions

## **Function Templates**

cin >> value;

```
#include <iostream>
#include <typeinfo>
#include <string>
#include <cstdlib>
using namespace std;
template <class T>
void GetValue(T& value)
    int iDummy;
   double dDummy;
   char cDummy:
   string int_name ( typeid(iDummy).name() );
   string double_name ( typeid(dDummy).name() );
string char_name ( typeid(cDummy).name() );
   string type( typeid(value).name() );
if ( type == int_name )
  cout << "Enter integer value: ";</pre>
   cout << "Enter integer value: "
else if ( type == double_name)
  cout << "Enter double value: ";
else if ( type == char_name )
  cout << "Enter character: ";</pre>
```

## E.g. 4 Extra

```
int main()
 int intValue;
 double dblValue;
 char charValue;
 GetValue(intValue);
 GetValue(dblValue);
 cout << "Value entered is "
      << dblValue << endl;
 GetValue(charValue);
cout << "Value entered is "
      << charValue << endl;
 return(EXIT_SUCCESS);
```



## **Class Templates**

Extending the template concept

- The concept of data type parameterization has also been extended to apply to **class** in C++
- When we have the situation where there is a need for
  - ➤ a related group of classes that differ in their construction only in some or all of the *component data types*
  - ➤ e.g., we may be thinking about creating a group of array classes (to avoid the limitations of C++'s built-in array) that we can use to create arrays of different data types (int, char, etc.)

we can define *one generic class template* instead of defining *several specific* classes

- (Does container classes ring any bell?) STL
  - "class templates + algorithms + iterators" for various containers
- The syntax for defining and using **class** templates is
  - > unfortunately, more complex than that for function templates

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## Syntax for a Class Template

The tough part

- Class definition is preceded by the template prefix (such as template <class T>), like in function templates
- For all functions associated with the class template that appear *outside of the class template definition* 
  - ➤ the template prefix must be placed immediately before each function prototype and implementation
  - > i.e., each of the functions is a function template
- **Template class name** must be used to refer to the class ▶ e.g., Array<T>
- Best way to learn the syntax is to study some examples and learn through making some mistakes

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```
Class Template
                                                           pairs.h
                                                           (interface)
Ordered-pair data types the non-template way
#ifndef PAIRS_H
#define PAIRS_H
#include <iostream>
class IntPair
 private:
            int x, y;
            IntPair(int xx = 0, int yy = 0);
 public:
            void SetPair(int xx, int yy);
            void ShowPair(std::ostream& outs) const;
};
class DoublePair
 private: double x, y;
 public: DoublePair(double xx = 0, double yy = 0);
            void SetPair(double xx, double yy);
            void ShowPair(std::ostream& outs) const;
};
#endif
                                                                    15
```

# Class Template Ordered-pair data types the non-template way #include "pairs.h" #include <iostream> using namespace std; IntPair::IntPair(int xx, int yy) : x(xx), y(yy) { } void IntPair::SetPair(int xx, int yy) {x = xx; y = yy;} void IntPair::ShowPair(ostream& outs) const { outs << '(' << x << ", " << y << ')'; } DoublePair::DoublePair(double xx, double yy) : x(xx), y(yy) { } void DoublePair::ShowPair(ostream& outs) const { outs << '(' << x << ", " << y << ')'; } void DoublePair::ShowPair(ostream& outs) const { outs << '(' << x << ", " << y << ')'; }

```
Class Template
                                                     pairsapp.cpp
                                                          (application)
Ordered-pair data types the non-template way
#include "pairs.h"
#include <cstdlib>
#include <iostream>
using namespace stad;
int main()
  IntPair intObj;
  DoublePair doubleObj;
 intObj.SetPair(3, 5);
 doubleObj.SetPair(3.3, 5.5);
 cout << "\nOrdered pair of integers: ";</pre>
 intObj.ShowPair(cout);
 cout << "\nOrdered pair of doubles: ";</pre>
 doubleObj.ShowPair(cout);
 cout << endl;
  return (EXIT_SUCCESS);
                                                                      17
```

```
Class Template
                                                         pairs.h
                                                         (interface)
Ordered-pair data types the template way
#ifndef PAIRS_H
#define PAIRS_H
#include <iostream>
template <class T>
class OrderedPair
 private: T x, y;
 public: OrderedPair(T xx = 0, T yy = 0);
           void SetPair(T xx, T yy);
            void ShowPair(std::ostream& outs) const;
};
#include "pairs.cpp"
#endif
                                                                   18
```

```
Class Template
Ordered-pair data types the template way

template <class T>
OrderedPair<T>::OrderedPair(T xx, T yy) : x(xx), y(yy) { }

template <class T>
void OrderedPair<T>::SetPair(T xx, T yy)

{
    x = xx;
    y = yy;
}

template <class T>
void OrderedPair<T>::ShowPair(std::ostream& outs)

{
    out << '(' << x << ", " << y << ')';
}

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```

```
Class Template
                                                     pairsapp.cpp
                                                           (application)
Ordered-pair data types the template way
#include <stdlib>
#include "pairs.h"
#include <iostream>
using namespace std;
int main()
  OrderedPair<int> intObj;
  OrderedPair<double> doubleObj;
  intObj.SetPair(3, 5);
 doubleObj.SetPair(3.3, 5.5);
 cout << "\nOrdered pair of integers: ";</pre>
 intObj.ShowPair(cout);
 cout << "\nOrdered pair of doubles: ";</pre>
 doubleObj.ShowPair(cout);
 cout << endl;
  return (EXIT_SUCCESS);
                                                                       20
```



Guidelines adapted from Textbook (assuming Item is typename parameter involved)

- *Template prefix* precedes each function prototype/implementation
- Outside of class definition (e.g.: in implementation file), append < Item> to each class name that refers to the class
  - (NOT to names of *constructors*, although they *match the class name*)
  - $\overline{E.g.:}$  bag<Item>
- Use < Item > instead of value\_type
- Outside of member functions and class definition, add typename before any use of one of class' type names
  - E.g.: typename bag<Item>::size\_type
- Name implementation file with .template extension and #include it at bottom of header file
- Don't use using directives in implementation file
  - Write std:: in front of any Standard Library functions instead
- For functions with default arguments, may need to specify default values in both function prototype and function implementation
  - Compiler dependent

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# **Textbook Readings**

- Chapter 6
  - Section 6.1
  - ◆ Section 6.2