Modern cpp Programming lecture8

#### We have learned...

- Basic cpp features
- Pointer / reference
- Class
- Inheritance
- Polymorphism
- STL

#### We have learned...

- OOP features in cpp
- Why OOP?
  - simulates real world
  - easy *library* | *module* development
  - easy abstraction
  - supports GUI programming
  - enhance code reusability

#### We have learned...

- OOP features in cpp
- Why OOP?
  - simulates real world
  - easy library | module development
  - easy abstraction
  - supports GUI programming
  - enhance code reusability
    - how can we enhance more???

## Advanced features for code reusability

- Template
- Operator Overloading
- Design pattern

## Why Template??

- Consider a situation...
- You implemented add function

```
int add(int a, int b) {
    return a + b;
}
```

- How about adding double?
  - string?
  - bool?
  - user-defined class?

#### Why Template?

- Easy solution
  - define new functions! (overloading)

```
int
```

```
int add(int a, int b) {
    return a + b;
}
```

• double

```
double add(double a, double b) {
    return a + b;
}
```

string

```
string add(string a, string b) {
    return a + b;
}
```

## Why Template?

- Easy solution
  - define new functions!
  - Pros
    - Intuitive
    - Easy to implement
  - Cons
    - Code explosion
    - low reusability
    - Imagine a case where you have to respond to 100 data types...

#### Why Template?

- Better solution
  - use template!!

```
template <typename T>
T add(T a, T b) {
    return a + b;
}
```

- Simple, reusable code!!
- responds to any type!
  - however it does not work properly/normally for every type
    - due to "+"
    - template specialization / operator overloading will help the problem

#### Better solution

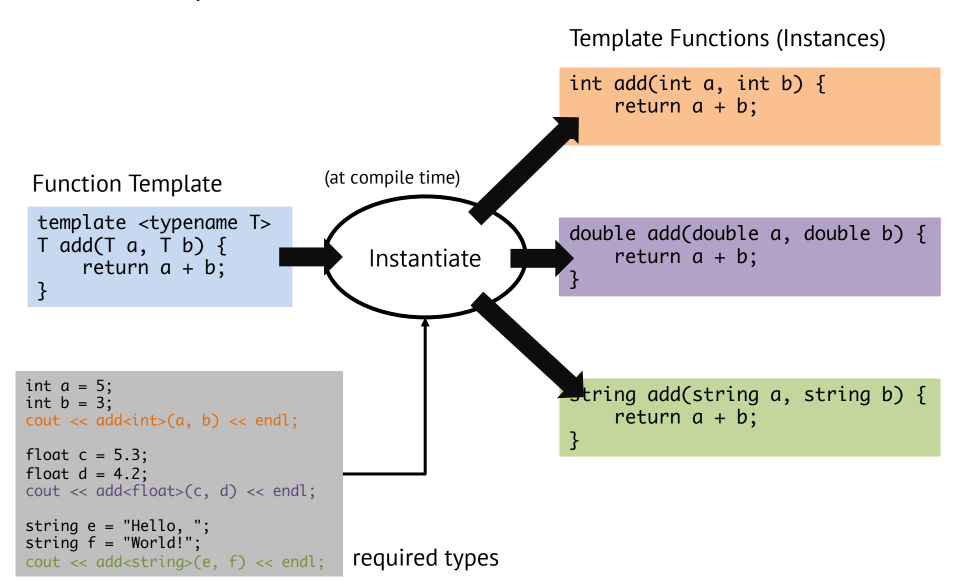
– use template!!

```
template <typename T>
T add(T a, T b)  {
    return a + b;
}
int a = 5;
int b = 3;
cout << add<int>(a, b) << endl;</pre>
float c = 5.3;
float d = 4.2;
cout << add<float>(c, d) << endl;</pre>
                                         output:
string e = "Hello, ";
string f = "World!";
                                         9.5
cout << add<string>(e, f) << endl;</pre>
                                         Hello, World!
```

- Lexical Definition
  - something that is used as a **pattern** for producing **similar things** 
    - (Cambridge Dictionary)
- In cpp...
  - something that provides user to make pattern to produce similar
     functions/classes that corresponds to various data types

- cpp template
  - supports both Function and Class
  - powerful tool for generic programming
  - Generic Programming?
    - A style of computer programming in which algorithms are written in terms of types *to-be-specified-later* that are then *instantiated* when n eeded for specific types (Wikipedia)
    - Many static modern PLs supports generic programming

How template works?



- So far, we have considered function templates
- How about Class Templates??
  - Almost same to function template

- Class Template
  - You want to build a calculator
  - calculator should provide addition, subtraction, multiplication
    - for various types
  - Class Template will help you!!

```
template <typename T>
class Calculator {
public:
    T add(T a, T b) { return a + b; }
    T sub(T a, T b) { return a - b; }
    T mul(T a, T b) { return a * b; }
};
```

#### Class Template

Template can get multiple arguments

```
template <typename T1, typename T2>
void printArgs(T1 a, T2 b) {
   cout << a;
   cout << " ";
   cout << b << endl;
   return;
}

printArgs<int, string>(4, "abs");  // 4 abs
printArgs<float, int>(3.5, 10)  // 3.5 10
```

#### Template specialization

Sometimes template works abnormally for certain data types

```
template <typename T>
class Calculator {
public:
    T add(T a, T b) { return a + b; }
    T sub(T a, T b) { return a - b; }
    T mul(T a, T b) { return a * b; }
};

Calculator<string> calStr;
cout << calStr.add("abc", "def") << endl  // abcdef</pre>
```

```
Calculator<string> calStr;
cout << calStr.add("abc", "def") << endl;
cout << calStr.sub("abc", "def") << endl; // Compile error!!!</pre>
```

```
error: invalid operands to binary expression
('std::__1::basic_string<char>' and 'std::__1::basic_string<char>')
    T sub(T a, T b) { return a - b; }
```

#### Template Specialization

specialization solves the problem!!

```
template <typename T>
class Calculator {
public:
    T \text{ add}(T \text{ a}, T \text{ b}) \{ \text{ return a + b; } \}
    T sub(T a, T b) { return a - b; }
T mul(T a, T b) { return a * b; }
};
                                                       specialization
template <>
class Calculator<string> {
public:
    string add(string a, string b) { return a + b; }
    string sub(string a, string b) { return "error: impossible operation!"; }
    string mul(string a, string b) { return "error: impossible operation!"; }
};
Calculator<string> calStr;
```

cout << calStr.sub("abc", "def") << endl; // error: impossible operation!</pre>

cout << calStr.add("abc", "def") << endl; // abcedf</pre>

- Revisit STL
  - Standard *Template* Library
    - To understand & use STL properly, we should understand Template!!
    - Might noticed that...

<int>, <string> : template features!!

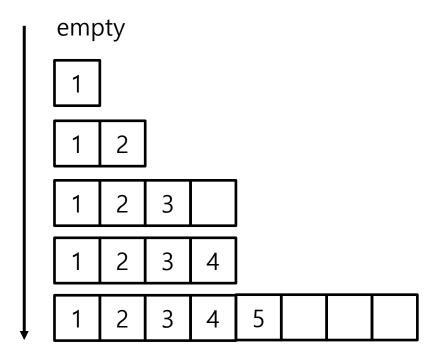
- Implement tSTL (tiny STL)!!
  - tSTL consists of vector & stack
    - vector
      - void push\_back(T element)
      - void pop\_back()
      - int size()
      - resize(int newSize)
      - T front()
      - T back()
      - bool empty()
    - stack
      - void push(T element)
      - void pop()
      - bool empty()
      - T top()
      - int size()

- tSTL features
  - Vector
    - void push\_back(T element)
      - push new element to the end of the vector
    - void pop\_back()
      - pop an element from the end of the vector
    - int size()
      - return the number of the elements in the vector
    - void resize(int newSize)
      - resizes the size of the vector
      - if newSize > current size: empty blocks appear
      - if newSize < current size: delete exceeded elements</li>

- tSTL features
  - Vector
    - T front()
      - returns the first element of the vector
      - assumes nonempty
      - assumes size = element num ( no resize )
    - T back()
      - returns the last element of the vector
      - assumes nonempty
      - assumes size = element num ( no resize )
    - bool empty()
      - returns true if current size = 0; otherwise false

- tSTL features
  - Stack
    - void push(T element)
      - push new element to the top of the stack
    - void pop()
      - pop the top element from the stack
    - T top()
      - returns the top element
      - assumes nonempty
    - int size()
      - returns the size of the stack
    - bool empty()
      - returns true if current size = 0; otherwise false

- tSTL features
  - How tSTL containers work
    - simple rule!! doubles whenever it needs more



- Implement tSTL!!
  - you must implement src/tVector.h and src/tStack.h
  - Sample code

- Implement tSTL!!
  - you must implement src/tVector.h and src/tStack.h
  - after the implementation, run check.py
    - you might need to install python3 (DIY)
    - The code will automatically check your answer
    - before running check.py, please write down your compiler /

default output format that you use

```
> python3 check.py
Vector Test
              1 (v1.cpp): PASS!!
              2 (v2.cpp): PASS!!
Vector Test
              3 (v3.cpp): PASS!!
Vector Test
Vector Test
              4 (v4.cpp): PASS!!
              5 (v5.cpp): PASS!!
Vector Test
Vector Test
              6 (v6.cpp): PASS!!
Stack Test
              1 (s1.cpp): PASS!!
Stack Test
              2 (s2.cpp): PASS!!
Stack Test
              3 (s3.cpp): PASS!!
              4 (s4.cpp): PASS!!
Stack Test
Combined Test 1 (c1.cpp): PASS!!
Combined Test 2 (c2.cpp): PASS!!
```

# Thank you!!

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