

Lecture 12

C++ as a multiparadigm programming language

TDDD86: DALP

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1 Introduction

Multiparadigm language

C++ is a multiparadigm language and let the programmer choose and combine between the various characteristics of the language:

- structured
- procedural
- object-oriented
- generic
- functional

The functional aspects of C++ have improved with C++11 and C++14

- lambda expression
- variadic templates
- STL-function bind and function

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2 Functional programming

2.1 Functional style

Programming in functional style

- Automatic inference with
 - `auto` and `decltype`
- Support for lambda expression
 - closures
 - functions as data
- Partial function application

```

- std::function and std::bind
  std::function<double(double)> f = std::bind(std::divides<double>(),
                                             std::placeholders::_1, 2.0);

- lambda expression and auto
• High order functions of the algorithms in STL
• List manipulation with variadic templates
• Pattern matching with full and partial template specialization
• Lazy evaluation with std::async

  auto value = std::async(std::launch::deferred, []{ ... });

```

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2.2 Why functional programming?

Why functional programming?

- STL
 - effective use of lambda expression


```
accumulate(vec.begin(), vec.end(), 0
           [] (int a, int b) {return a+b;});
```
- Template programming
 - recognition of functional patterns


```
template <int N>
struct Fact{ static int const val= N * Fact<N-1>::val; };
template <>
struct Fact<0>{ static int const val= 1; };
```
- Better programming style
 - discuss side effect
 - can be more concise or clearer


```
for (auto v: vec) cout << v << " " << endl;
copy(v.begin(), v.end(), ostream_iterator<T>(cout, " "));
```

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2.3 What is functional programming?

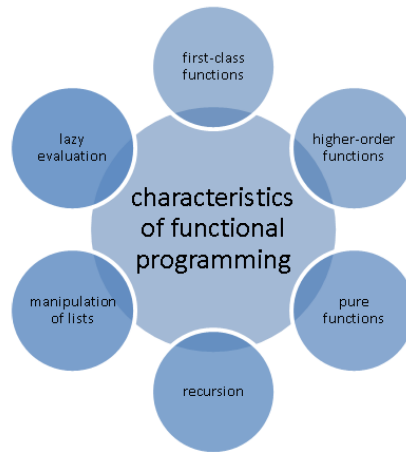
What is functional programming?

- **Functional programming** is similar to programming with mathematical functions
- **Mathematical functions** are functions that given the same arguments returns the same answer
 - functions must not have any side effect
 - call to the function can be replaced by its results
 - an optimiser can change the order of function calls or perform calls in different threads
 - application flow is driven by dependencies and not by the sequence of instructions

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2.4 Characteristics

Characteristics of functional programming



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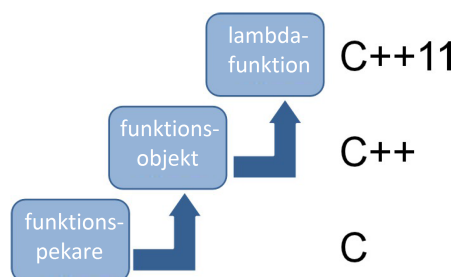
First-class citizens

- In a programming language, a **first-class citizen** is an entity that:
 - can be passed as an argument
 - can be returned from a function
 - can be assigned to a variable
- In most programming language:
 - scalar types are first-class citizens
 - array and strings are not generally (e.g., in C)
- what about functions?

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First-class functions

- First class functions are first-class citizens:
 - Functions are treated as data
 - Name of the function is not important
- Functions
 - can be passed as arguments to other functions
 - functions can be returned by other functions
 - can be assigned to variables or stored in data structures



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First class function: call table¹

```
map<const char, function<double (double, double)>> tab;
```

```
tab.insert(make_pair('+', [] (double a, double b) {return a + b;}));
tab.insert(make_pair('-', [] (double a, double b) {return a - b;}));
tab.insert(make_pair('*', [] (double a, double b) {return a * b;}));
tab.insert(make_pair('/', [] (double a, double b) {return a / b;}));
```

¹code: kod/table.cc, kod/function.cc, kod/decltype.cc

```
cout << "3.5+4.5=_ " << tab['+'](3.5,4.5) << endl; // 8
cout << "3.5*4.5=_ " << tab['*'](3.5,4.5) << endl; // 15.75

tab.insert(make_pair('^', [](double a,double b){return pow(a,b);}));
cout << "3.5^4.5=_ " << tab['^'](3.5,4.5) << endl; // 280.741
```

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High order functions²

Higher order functions are functions which accept other function as arguments and/or return them as a result.

- The three classics:
 - **map**: apply a function to each element in a list (`std::transform` in C++)
 - **filter**: remove element from a list (`std::remove_if` in C++)
 - **fold**: reduce a list to a single element by successive application of a binary operation (`std::accumulate` in C++)



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High order functions

All programming language which support fonctionnal style offers **map**, **filter** and **fold**

Haskell	Python	C++
map	map	std::transform
filter	filter	std::remove_if
fold	reduce	std::accumulate

- **map**, **filter** and **fold** are three powerfull function that are applicable in many cases
 - map + reduce = MapReduce

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Higher order functions

- List and vector:
 - Haskell:


```
vec= [1 . . 9]
str= ["Programming","in","a","functional","style."]
```
 - Python:


```
vec=range(1,10)
str=["Programming","in","a","functional","style."]
```
 - C++:


```
vector<int> vec{1,2,3,4,5,6,7,8,9}
vector<string>str{"Programming","in","a","functional","style."}
```

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²kod/higher.cc

Higher order functions

- map

- Haskell:

```
map(\a -> a^2) vec
map(\a -> length a) str
```

- Python:

```
map(lambda x : x*x, vec)
map(lambda x : len(x), str)
```

- C++:

```
transform(vec.begin(),vec.end(),vec.begin(),
          [](int i){ return i*i; });
transform(str.begin(),str.end(),back_inserter(vec2),
          [](string s){ return s.length(); });
```

- Result: [1,4,9,16,25,36,49,64,81]
[11,2,1,10,6]

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Higher order functions

- filter

- Haskell:

```
filter(\x -> x<3 || x>8) vec
filter(\x -> isUpper(head x)) str
```

- Python:

```
filter(lambda x: x<3 or x>8 , vec)
filter(lambda x: x[0].isupper(), str)
```

- C++:

```
auto it= remove_if(vec.begin(),vec.end(),
                  [](int i){ return !((i < 3) or (i > 8)) });
auto it2= remove_if(str.begin(),str.end(),
                   [](string s){ return !isupper(s[0]); });
```

- Result: [1,2,9]
["Programming"]

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Higher order functions³

- fold

- Haskell:

```
foldl (\a b -> a * b) 1 vec
foldl (\a b -> a ++ ":" ++ b) "" str
```

- Python:

```
reduce(lambda a , b: a * b, vec, 1)
reduce(lambda a, b: a + b, str, "")
```

- C++:

```
accumulate(vec.begin(),vec.end(),1,
           [](int a, int b){ return a*b; });
accumulate(str.begin(),str.end(),string(""),
           [](string a,string b){ return a+" "+b; });
```

- Result: 362800 and “:Programming:in:a:functional:style.”

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³kod/accumulate.cc

“Pure” function

“Pure” vs “impure” function (from the book of The Real World Haskell)

Pure function	Impure function
Always produces the same results given the same arguments	Can produce different result given the same argument.
Never has a side effect	Can have side effect
Never change state	Can change a global state in the program, system or world

- Pure functions are isolated. The program will be easier to
 - reason about
 - refactor and test
- Very good for optimisation
 - Save the result of a call
 - Rearrange pure function call or share it between threads

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Recursion

```
Fac<5>::value =  
    = 5 * Fac<4>::value  
    = 5 * 4 * Fac<3>::value  
    = 5 * 4 * 3 * Fac<2>::value  
    = 5 * 4 * 3 * 2 * Fac<1>::value  
    = 5 * 4 * 3 * 2 * 1 * Fac<0>::value  
    = 120
```

- Loop:
 - Recursion are controlstructure
 - A loop **for** (**int** i <= 10; ++i) needs a variable i
 - * Mutable variable are not valid in language such as Haskell
- Recursion combined with list manipulation is a powerfull pattern in functionnal languages

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Recursion⁴

- Recursion
 - Haskell:

```
fact 0 = 1  
fact n = n * fact (n-1)
```
 - C++:

```
template<int N>  
struct Fact{  
    static int const value = N * Fact<N-1>::value;  
};  
  
template <>  
struct Fact<0>{  
    static int const value = 1;  
};
```
- Resultat: fact(5) == Fact<5>::value == 120

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⁴kod/fact.cc, kod/prime.cc

List manipulation

- List manipulation (LIST Processing) is important in functional programming:
 - transform a list into another list
 - reduce a list to a single value
- The functional pattern for list manipulation:
 - 1) Handle first element x
 - 2) Handle rest of the list (xs) recursively => Go to step 1)
 - Example:

```
mySum [] = 0
mySum (x:xs) = x + mySum xs
mySum [1,2,3,4,5]           // 15
myMap f [] = []
myMap f (x:xs) = f x: myMap f xs
myMap (\x -> x*x) [1,2,3]    // [1,4,9]
```

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List manipulation ⁵

```
template<int ...> struct mySum;

template<>struct
mySum<>{
    static const int value= 0;
};

template<int i, int ... tail> struct
mySum<i,tail...>{
    static const int value= i + mySum<tail...>::value;
};

int sum= mySum<1,2,3,4,5>::value; // sum == 15
```

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Lazy evaluation⁶

- Lazy evaluation only evaluate an expression if it is needed

- Haskell is lazy because the following works

```
length [2+1, 3*2, 1/0, 5-4]
```

- C++ is eager but the following works

```
std::future<void> foo = std::async (std::launch::deferred,
                                   []{cout << "hello_" << 1/0 << endl;});
//foo.get();
```

- Advantages:

- Save time and memory
- Work with infinite data structures

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⁵kod/variadic_class.cc, kod/variadic_function.cc

⁶kod/lazy.cc, kod/future.cc, g++ -std=c++11 -pthread future.cc -o future