

## EDAF50 – C++ Programming

### 6. *Generic programming. Algorithms.*

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# Outline

- 1 Generic programming
- 2 Standard library algorithms
  - Algorithms
  - Insert iterators
- 3 Iterators
  - Different kinds of iterators
  - stream iterators
- 4 Algorithms and function objects

# Generic programming

## Templates (mallar)

- ▶ Uses *type parameters* to write more generic classes and functions
- ▶ No need to manually write a new class/function for each data type to be handled
- ▶ static polymorphism
- ▶ A template is *instantiated* by the compiler for the type(s) it is used for
  - ▶ each instance is a separate class/function
    - ▶ *different from java*: a `java.util.ArrayList<T>` holds `java.lang.Object` *references*
  - ▶ at compile-time: no runtime overhead
  - ▶ increases code size

# Templates

## Template compilation

- ▶ The compiler *instantiates* the template at the call site
- ▶ The entire *definition* of the template is needed
  - ▶ place template definitions in header files
- ▶ *Duck typing:*  
*if it walks like a duck, and quacks like a duck, it is a duck.*
  - ▶ cf. dynamically typed languages like python
- ▶ Requirements on the *use* of an object rather than its *type*
- ▶ instead of “**class** T must have a member function **operator++**”
- ▶ “for any object t, the expression ++t is well-formed.”
- ▶ Independent of class hierarchies

# Generic programming

## Our class for a vector of doubles

```
class Vector{
public:
    explicit Vector(int s);
    ~Vector() {delete[] elem;}
    double& operator[](int i) {return elem[i];}
    int size() const {return sz;}
private:
    int sz;
    double* elem;
};
```

can be generalized to hold any type:

```
template <typename T>
class Vector{
public:
    ...
    T& operator[](int i) {return elem[i];}
private:
    int sz;
    T* elem;
};
```

# Generic programming

## example: find an element in a Vector

```
template <typename T>
T& find(Vector<T>& v, const T& val)
{
    if(v.size() == 0) throw std::invalid_argument("empty vector");
    for(int i=0; i < v.size(); ++i){
        if(v[i] == val) return v[i];
    }
    throw std::runtime_error("not found");
}
```

- ▶ specific to Vector
- ▶ returning a reference is problematic: cannot return null
  - ▶ special handling of empty vector
  - ▶ special handling of element not found

# Generic programming

## Iterators

The standard library uses an abstraction for an element of a collection – *iterator*

- ▶ “points to” an element
- ▶ can be dereferenced
- ▶ can be incremented (moved to the next element)
- ▶ can be compared to another iterator

and two functions

*begin()* get an iterator to the first element of a collection

*end()* get an one-past-end iterator

# Generic programming

example: find an element in an int array

```
int* find(int* first, int* last, int val)
{
    while(first != last && *first != val) ++first;
    return first;
}
```

Generalize to any array (pointer to ~~int~~ type parameter T).

```
template <typename T>
T* find(T* first, T* last, const T& val)
{
    while(first != last && *first != val) ++first;
    return first;
}
```



# Generic programming

## example: Iterators for Vector

```
template <typename T>
class Vector{
public:
    ...
    T* begin() {return elem;}
    T* end() {return elem+sz;}
private:
    int sz;
    T* elem;
};
```

### find using pair of pointers

```
template <typename T>
T* find(T* first, T* last, const T& val)
{
    while(first != last && *first != val) ++first;
    return first;
}
```

# Generic programming

example: find an element in a collection

## find using pair of pointers

```
template <typename T>
T* find(T* first, T* last, const T& val)
{
    while(first != last && *first != val) ++first;
    return first;
}
```

Pointers are iterators for built-in arrays.

## Find for any iterator range

```
template <typename Iter, typename T>
Iter find(Iter first, Iter last, const T& val)
{
    while(first != last && *first != val) ++first;
    return first;
}
```

# Generic programming

## A generic Vector class

### Example implementation of begin() and end():

```
template <typename T>
class Vector{
public:
    ...
    int* begin() {return sz > 0 ? elem : nullptr;}
    int* end() {return begin()+sz;}
    const int* begin() const {return sz > 0 ? elem : nullptr;}
    const int* end() const {return begin()+sz;}
private:
    int sz;
    T* elem;
};
```

The standard function `std::begin()` has an overload for classes with `begin()` and `end()` member functions.

# Generic programming

## Generic user code

```
using std::begin;
using std::end;
void example1()
{
    int a[] {1,2,3,4,5,6,7};

    auto f5= find(begin(a), end(a), 5);
    if(f5 != end(a)) *f5 = 10;
}

void example2()
{
    Vector<int> a{1,2,3,4,5,6,7};

    auto f5= find(begin(a), end(a), 5);
    if(f5 != end(a)) *f5 = 10;
}
```

# Algorithms

## Standard library algorithms

```
#include <algorithm>
```

## Numeric algorithms:

```
#include <numeric>
```

## Random number generation

```
#include <random>
```

Appendix A.2 in Lippman gives an overview

# Standard algorithms

## Main categories of algorithms

- ➊ Search, count
- ➋ Compare, iterate
- ➌ Generate new data
- ➍ Copying and moving elements
- ➎ Changing and reordering elements
- ➏ Sorting
- ➐ Operations on sorted sequences
- ➑ Operations on sets
- ➒ Numeric algorithms

## Algorithm limitations

- ▶ Algorithms may *modify container elements*. E.g.,
  - ▶ `std::sort`
  - ▶ `std::replace`
  - ▶ `std::copy`
  - ▶ `std::remove` (sic!)
- ▶ No algorithm *inserts or removes container elements*.
  - ▶ That requires operating on the actual container object
  - ▶ or using an *insert iterator* that knows about the container (cf. `std::back_inserter`)

# Algorithms

## Exempel: find

```
template <class InputIterator, class T>
InputIterator find (InputIterator first, InputIterator last,
                   const T& val);
```

### Exempel:

```
vector<std::string> s{"Kalle", "Pelle", "Lisa", "Kim"};

auto it = std::find(s.begin(), s.end(), "Pelle");

if(it != s.end())
    cout << "Found " << *it << endl;
else
    cout << "Not found"<< endl;

Found Pelle
```



# Algorithms

## Example: find\_if

```
template <class InputIterator, class UnaryPredicate>
InputIterator find_if (InputIterator first, InputIterator last,
                      UnaryPredicate pred);
```

### Exempel:

```
bool is_odd(int i) { return i % 2; }

void test_find_if()
{
    vector<int> v{2,4,6,5,3};

    auto it = std::find_if(v.begin(), v.end(), is_odd);

    if(it != v.end())
        cout << "Found " << *it << endl;
    else
        cout << "Not found"<< endl;
}
```

Found 5

*Function pointer*

Count elements, in a data structure, that satisfy some predicate

- ▶ `std::count(first, last, value)`
  - ▶ elements equal to value
- ▶ `std::count_if(first, last, predicate)`
  - ▶ elements for which predicate is true

# Algorithms

## Example: copy and copy\_if

```
template <class InputIterator, class OutputIterator>
OutputIterator copy (InputIterator first, InputIterator last,
                    OutputIterator result);
```

### Example:

```
vector<int> a(8,1);

print_seq(a);           length = 8: [1][1][1][1][1][1][1][1]

vector<int> b{5,4,3,2};

std::copy(b.begin(), b.end(), a.begin()+2);
print_seq(a);           length = 8: [1][1][5][4][3][2][1][1]
```

- ▶ *copy\_if with predicate, as previous slide*
- ▶ Note that the algorithms *cannot allocate memory*

Remove elements equal to a value or matching a predicate.

- ▶ `std::remove` et al. do not actually remove anything. They
  - ▶ move the “retained” elements to the front
  - ▶ return an iterator to the first “removed” element
- ▶ To actually remove from a container, use the `erase` member function, e.g `std::vector::erase()`

### The erase-remove idiom

```
auto new_end = std::remove_if(c.begin(), c.end(), pred);  
c.erase(new_end, c.end());
```

or

```
c.erase(std::remove_if(c.begin(), c.end(), pred), c.end());
```

# Algorithms

## Insert iterators (in <iterator>)

### Example:

```
vector<int> v{1, 2, 3, 4};

vector<int> e;
std::copy(v.begin(), v.end(), std::back_inserter(e));
print_seq(e);           length = 4: [1][2][3][4]

deque<int> e2;
std::copy(v.begin(), v.end(), std::front_inserter(e2));
print_seq(e2);          length = 4: [4][3][2][1]

std::copy(v.begin(), v.end(), std::inserter(e2, e2.end()));
print_seq(e2);          length = 8: [4][3][2][1][1][2][3][4]
```

# Requirements on iterators

The standard library algorithms put requirements on iterators.  
For instance, `std::find` requires its arguments to be

**CopyConstructible** (and **Destructible**) as it is passed by value  
**EqualityComparable** to have **`operator!=`**  
**Dereferencable** to have **`operator*`** (for reading)  
**Incrementable** to have **`operator++`**

The requirements are often specified using iterator concepts.

# Iterator concepts

- ▶ Input Iterator (++, ==, !=) (dereference as *rvalue*: \*a, a->)
- ▶ Output Iterator (++) (dereference as *lvalue*: \*a=t)
- ▶ Forward Iterator (Input- and Output Iterator, reusable)
- ▶ Bidirectional Iterator (as Forward Iterator with --)
- ▶ Random-access Iterator (+, -=, a[n], <, <=, >, >=)

Different iterators for a container type (con is one of the containers `vektor`, `deque`, or `list` with the element type `T`)

<code>con&lt;T&gt;::iterator</code>	runs forward
<code>con&lt;T&gt;::const_iterator</code>	runs forward, only for reading
<code>con&lt;T&gt;::reverse_iterator</code>	runs backwards
<code>con&lt;T&gt;::const_reverse_iterator</code>	runs backwards, only for reading

# Iterator validity

In general, if the structure an iterator is referring to is changed *the iterator is invalidated*. Example:

- ▶ insertion
  - ▶ sequences
    - ▶ vector, deque\* : all iterators are invalidated
    - ▶ list : iterators are unaffected
  - ▶ associative containers (set, map)
    - ▶ iterators are unaffected
- ▶ removal
  - ▶ sequences
    - ▶ vector : iterators *after* the removed elements are invalidated
    - ▶ deque : all iterators invalidated (in principle\*)
    - ▶ list : iterators to the removed elements are invalidated
  - ▶ associative containers (set, map)
    - ▶ iterators are unaffected
- ▶ resize: as insertion/removal



## istream\_iterator<T> : constructors

```
istream_iterator(); // gives an end-of-stream istream iterator  
istream_iterator (istream_type& s);
```

```
#include <iterator>
```

```
stringstream ss{"1 2 12 123 1234\n17\n\t42"};
```

```
istream_iterator<int> iit(ss);
```

```
istream_iterator<int> iit_end;
```

```
while(iit != iit_end) {  
    cout << *iit++ << endl;
```

```
}
```

```
1
```

```
2
```

```
12
```

```
123
```

```
1234
```

```
17
```

```
42
```

Example: use to initialize a vector<int>:

```
stringstream ss{"1 2 12 123 1234\n17\n\nr42"};

istream_iterator<double> iit(ss);
istream_iterator<double> iit_end;

vector<int> v(iit, iit_end);

for(auto a : v) {
    cout << a << " ";
}
cout << endl;
```

1 2 12 123 1234 17 42

Example: counting words in a string s:

## Straight-forward counting

```
istringstream ss{s};  
int words{0};  
string tmp;  
while(ss >> tmp) ++words;
```

## Using the standard library

```
istringstream ss{s};  
int words = distance(istream_iterator<string>{ss},  
                     istream_iterator<string>{});
```

`std::distance` gives the distance (in number of elements) between two iterators. (UB if the second argument cannot be reached by incrementing the first.)

## ostream\_iterator and the algorithm copy

### ostream\_iterator

```
ostream_iterator (ostream_type& s);  
ostream_iterator (ostream_type& s, const char_type* delimiter);
```

```
vector<int> v{1,2, 12, 1234, 17, 42};
```

```
cout << fixed << setprecision(2);
```

```
ostream_iterator<double> oit{cout, " <-> "};
```

```
std::copy(begin(v), end(v), oit);
```

```
1.00 <-> 2.00 <-> 12.00 <-> 1234.00 <-> 17.00 <-> 42.00 <->
```

Iterate over a sequence, apply a function to each element and write the result to a sequence (cf. *“map” in functional programming languages*)

```
template < class InputIt, class OutputIt, class UnaryOperation >
OutputIt transform( InputIt first, InputIt last, OutputIt d_first,
                   UnaryOperation unary_op );
```

```
template < class InputIt1, class InputIt2, class OutputIt,
          class BinaryOperation >
OutputIt transform( InputIt1 first1, InputIt1 last1, InputIt2 first2,
                   OutputIt d_first, BinaryOperation binary_op );
```

A function object is an object that can be called as a function.,

- ▶ function pointers
- ▶ function objects (*“functor”*)

The algorithm transform can handle both function pointers and functors.

# Function objects and transform

## Example with function pointer

```
int square(int x) {  
    return x*x;  
}  
  
void example()  
{  
    vector<int> v{1, 2, 3, 5, 8};  
    vector<int> w; // w is empty!  
  
    transform(v.begin(), v.end(), back_inserter(w), square);  
}  
  
// w = {1, 4, 9, 25, 64}
```

# Function objects

A function object is an object that has `operator()`

## Previous example with a function object

```
struct {  
    int operator() (int x) const {  
        return x*x;  
    }  
} sq;  
  
vector<int> v{1, 2, 3, 5, 8};  
vector<int> ww; // ww empty!  
  
transform(v.begin(), v.end(), back_inserter(ww)), sq);  
  
// ww = {1, 4, 9, 25, 64}
```

*Anonymous struct* – *the type* has no name, only *the object*.

# Function objects

The value of a lambda expression is a function object

## Previous function object

```
struct {  
    int operator() (int x) const {  
        return x*x;  
    }  
} sq;  
transform(v.begin(), v.end(), back_inserter(wv)), sq);
```

## Previous example with a lambda

```
auto sq = [](int x){return x*x;};  
transform(v.begin(), v.end(), back_inserter(wv)), sq);
```



# Random numbers

<cstdlib>

## Example: dice with the C standard lib

```
#include <iostream>
#include <cstdlib>
#include <ctime>

using std::cout;
using std::endl;

int main( )
{
    unsigned int seed = time(0);
    srand(seed);
    int n{20};
    for (int i=0; i<n; i++) {
        cout << rand()%6+1 << " ";
    }
    cout << endl;
}
```

# Random numbers

Better C++: encapsulate in an object – “function with state”

Assume that we have a class `Rand_int` giving random numbers in the interval  $[min, max]$ .

## with RandInt object

```
int main()
{
    unsigned long seed = time(0);
    Rand_int dice{1,6, seed};
    int n{20};
    for(int i = 0; i != n; ++i) {
        cout << dice() << " ";
    }
    cout << endl;
}
```

## The C version

```
int main( )
{
    unsigned int seed = time(0);
    srand(seed);
    int n{20};
    for (int i=0; i<n; i++) {
        cout << rand()%6+1 << " ";
    }
    cout << endl;
}
```

# Random numbers

## Example of a random integer class

### Example: Rand\_int

```
#include <random>

class Rand_int {
public:
    Rand_int(int low, int high) :dist{low,high} {}
    Rand_int(int low, int high, unsigned long seed)
        :re{seed}, dist{low,high} {}
    int operator()() {return dist(re);}
private:
    std::default_random_engine re;
    std::uniform_int_distribution<> dist;
};
```

# Suggested reading

References to sections in Lippman

Function templates 16.1.1

Algorithms 10 – 10.3.1, 10.5

Iterators 10.4

Function objects 14.8

Random numbers 17.4.1

## Function templates

References to sections in Lippman

Customizing algorithms 10.3.1

Lambda expressions 10.3.2 – 10.3.4

Binding arguments 10.3.4

Function objects 14.8

Class templates 16.1.2

Template arguments and deduction 16.2–16.2.2

Trailing return type 16.2.3

Templates and overloading 16.3