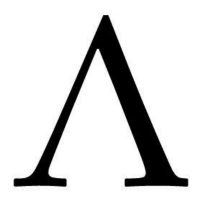
# נושאים מתקדמים בתכנות מונחה עצמים תרגיל/מעבדה 2

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#### מטרת התרגיל: ג





**UPPERCASE** 

**LOWERCASE** 

Lambda (λάμβδα)

PRONOUNCED: I as in lamp

#### Lambda expressions

Source: B. Stroustrup, *The C++ Programming Language*, 4<sup>th</sup> ed., 2013

# Lambda Expressions (Functions)

#### A lambda expression consists of a sequence of parts:

- A possibly empty capture list, specifying what names from the definition environment can be used in the lambda expression's body, and whether those are copied or accessed by reference. The capture list is delimited by [].
- An *optional* parameter list, specifying what arguments the lambda expression requires. The parameter list is delimited by () .
- An *optional* **mutable** specifier, indicating that the lambda expression's body may modify the state of the lambda (i.e., change the lambda's copies of variables captured by value).
- An optional noexcept specifier.
- An optional return type declaration of the form -> type.
- A body, specifying the code to be executed. The body is delimited by { } .

### A relatively simple example

```
class Modulo print {
     ostream& os;
     int m;
public:
   Modulo_print(ostream& s, int mm) :os(s), m(mm) {}
   void operator()(int x) const
           { if (x%m==0) os << x << '\n'; }
};
void print modulo(const vector<int>& v, ostream& os,
int m)
     // output v[i] to os if v[i]%m==0
  for each(v.begin(), v.end(),
  [\&os,m] (int x) { if (x%m==0) os << x << '\n'; } );
```

#### הערות

- . ביטוי ה $\lambda$  ואובייקט הפונקציה שקולים  $\lambda$
- י רשימת ה-capture, [&os,m], capture), דורשת הפעלת os בנאים; os בנאים;
  - $\mathbf{void}$  אינו מחזיר ערך, לכן הוא  $\lambda$  ביטוי ה
- י ביטוי ה- $\lambda$  הינו const כברירת מחדל, אחרת עליו  $\lambda$  לציין mutable
- :טודרני C++11 ללא  $\lambda$  בתחביר (II) לאא •

```
void print_modulo(const vector<int>& v, ostream& os,
int m)
{
   for_each(v.begin(),v.end(),Modulo_print{os,m} );
}
```

# Naming a lambda expression

:ניתן לתת שם לביטוי ה $\lambda$  באמצעות התחביר הבא

```
void print_modulo(const vector<int>& v, ostream& os,
int m)
{
  auto Modulo_print = [&os,m] (int x) { if (x%m==0) os <<
  x << '\n'; };

  for_each(v.begin(),v.end(),Modulo_print );
}</pre>
```

## Capture

If we want to access local names, we have to say so or get an error:

```
void f(vector<int>& v) {
    bool sensitive = true;
    // ...
    sort(v.begin(),v.end(),
        [](int x, int y) { return sensitive ? x<y
    : abs(x)<abs(y); } // ERROR: can't access sensitive
    );
}</pre>
```

- []: an empty capture list. This implies that no local names from the surrounding context can be used in the lambda body. For such lambda expressions, data is obtained from arguments or from nonlocal variables.
- [&]: implicitly capture by reference. All local names can be used. All local variables are accessed by reference.
- [=]: implicitly capture by value. All local names can be used. All names refer to copies of the local variables taken at the point of call of the lambda expression.
- [capture-list]: explicit capture; the capture-list is the list of names of local variables to be captured (i.e., stored in the object) by reference or by value. Variables with names preceded by & are captured by reference. Other variables are captured by value. A capture list can also contain this as an element.
- [&, capture-list]: implicitly capture by reference all local variables with names not mentioned in the list. The capture list can contain this. Listed names cannot be preceded by &. Variables named in the capture list are captured by value.
- [=, capture-list]: implicitly capture by value all local variables with names not mentioned in the list. The capture list cannot contain this. The listed names must be preceded by &. Variables named in the capture list are captured by reference.

#### Lambda and this

We can include class members in the set of names potentially captured by adding this to the capture list.

```
class Request {
     function<map<string,string>(const map<string,string>&)>
oper;
     map<string, string> values;
     map<string,string> results;
public:
     Request(const string& s);
     void execute()
        [this]() {results=oper(values) }
     }
```

#### mutable Lambdas

- Usually, we don't want to modify the state of the function object, so by default we can't.
- Not to be confused with modifying the state of some variable captured by reference.
- For the unlikely scenario that we do, we can declare the lambda mutable:

#### Call and Return

Most rules for lambdas are borrowed from the rules for functions and classes. However, two irregularities should be noted:

- 1. If a lambda expression does not take any arguments, the argument list can be omitted. Thus, the minimal lambda expression is [] { }.
- 2. A lambda expression's return type can be deduced from its body.

- If a lambda body does not have a returnstatement, the lambda's return type is void.
- If a lambda body consists of just a single return-statement, the lambda's return type is the type of the return's expression.
- If neither is the case, we have to explicitly supply a return type.

```
void g(double y) {
  [&]{ f(y);} // return type is void

auto z1 = [=](int x){ return x+y; }

// return type is double

auto z2 = [=]()->int { if (y) return 1; else return 2; }

// explicit return type
}
```

# The Type of a Lambda

 A lambda that captures nothing can be assigned to a pointer to function of an appropriate type:

```
double (*p1)(double) = [](double a) { return sqrt(a); };
double (*p2)(double) = [&](double a) { return sqrt(a);};
    // ERROR: the lambda captures
double (*p3)(int) = [](int a) { return sqrt(a);};
    // ERROR: argument types do not match
```

Or just name it using std::function :

```
void f(string& s1, string& s2) {
  function<void(char* b, char* e) > rev =
    [&](char* b, char* e) { if (1<e-b)
    { swap( *b, *--e); rev(++b,e); } };
    rev(&s1[0],&s1[0]+s1.size());
    rev(&s2[0],&s2[0]+s2.size());
}
</pre>
```

### decltype()

- לעיתים, בפרט ב**תכנות גנרי**, נרצה הסקה של טיפוס הביטוי ללא משתנה מאותחל.
- ישר יש auto אבל רק כאשר ש auto יים שימוש בביטוי בידינו מאתחל מותאם:
- למשל, פונקציה המחשבת סכום של שתי מטריצות, שבעיקרון יכולות להחזיק טיפוסים שונים; טיפוס החזרה יוגדר ע"פ תוצאת החיבור:

```
template<class T, class U>
auto operator+(const Matrix<T>& a, const Matrix<U>& b)
-> Matrix<decltype(T{}+U{})>;
```

Lambda practice

# Rewrite using Lambda expressions

```
#include<iostream>
#include<list>
#include<algorithm>
#include<iterator>
using namespace std;
struct Moore {
 bool operator() (int x, int y) { return ((x%4) > (y%4)) ; }
} Roger;
int main(void) {
 const int SIZE = 10;
  int array [ SIZE ] = { 2, 6, 4, 8, 12, 10, 16, 14, 20, 18 } ;
  list<int> L (array, array+SIZE);
 L.sort(Roger);
 ostream iterator<int> out (cout, " ");
 copy(L.begin(), L.end(), out);
 return 0;
```

```
#include<vector>
#include<list>
#include<iterator>
#include<iostream>
using namespace std;
template<typename S, typename T, typename P>
T boo(S i, S f, T t, P p) {
  while(i != f) {
    if (p(*i)) *t++ = *i;
    i++;
  }
  return t;
class Boogie {
public: bool operator() (int x) { return !(x == 0) && !(x & (x - 1)); }
};
const int Nmax=10;
int main(void) {
  vector<int> v;
  for (int i=0; i<Nmax; i++) v.push back(i);</pre>
  list<int> 1(Nmax);
  boo( v.begin(), v.end(), l.begin(), Boogie() );
  for (list<int>::iterator i=1.begin(); i!=1.end(); i++)
    cout << *i << ' ';
  cout << endl;</pre>
  return 0;
```

```
#include <iostream>
#include <map>
#include <iterator>
using namespace std;
template <typename T> class HBO {
public: bool operator()(const T& a, const T& b) const {
      return a > b;
};
typedef std::multimap< double, string, HBO<double> > mmh;
int main(void) {
  mmh tvs;
   tvs.insert( mmh::value type(8.5,string("Olive Kitteridge")) );
   tvs.insert( mmh::value type(9.4,string("The Sopranos")) );
   tvs.insert( mmh::value type(9.4,string("The Wire")) );
   tvs.insert( mmh::value type(9.1,string("Game of Thrones")) );
   tvs.insert( mmh::value type(8.7,string("Boardwalk Empire")) );
   tvs.insert( mmh::value type(9.4,string("True Detective")) );
  mmh::const iterator iter = tvs.begin();
   unsigned short list = 4;
  while (list--) {
      cout << iter->first << '\t'<< iter->second << '\n';</pre>
      iter++;
   return 0;
}
```

15/03/2023

```
#include <iostream>
#include <vector>
#include <algorithm>
template<class T, class U>
struct ACDC {
  bool operator()(const std::pair<T,U>& a, const std::pair<T,U>& b) const {
      return *a.first < *b.first; }</pre>
};
template<class IterIn, class IterOut>
void rock n roll(IterIn first, IterIn last, IterOut out) {
   std::vector< std::pair<IterIn,int> > s(last-first);
   for(int i=0; i < s.size(); ++i)
      s[i] = std::make pair(first+i, i);
   std::sort(s.begin(), s.end(), ACDC<IterIn,int>());
   for(int i=0; i < s.size(); ++i, ++out)
      *out = s[i].second;
int main(void) {
   int a[10] = \{ 15, 12, 13, 14, 18, 11, 10, 17, 16, 19 \};
   std::vector<int> b(10);
   rock n roll(a, a+10, b.begin());
   for(int i=0; i<10; ++i)
      std::cout << b[i] << ' ';
   std::cout << std::endl;</pre>
   return 0;
                             נושאים מתקדמים בתכנות מונחה עצמים, אביב 2023
```