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This lecture

Java in C++

- Basic Object-oriented C++
 - Strongly-typed Enumerations
 - Operators, Ch. 4.1-4.9
 - Selection and Iteration Statements, Ch. 1.4, 5.3-5.5
 - Static casts, Ch. 4.11.3-5.12.6
 - Overview of std::string
 - Introduction to std::array and std::vector



Strongly Typed Enumeration Example

```
#include <iostream>
using namespace std;
enum class ID : unsigned long long {
  Zero=0ULL, Other, Large=2346781693637789ULL
int main(){
  ID num = ID::Zero;
  if (num == ID::Zero) {
    num = ID::Large;
  cout << static cast<unsigned long long>(num) << endl;</pre>
  return 0;
                                               2346781693637789
```

Why Enumerations?

- Could just use const, i.e., const int Red = 0;
 - Readability
 - Ease of modifying the numeric representations
 - Strong typing i.e.,
 - Value Red cannot be assigned to a variable of type Day.
- Limitations of enum prior to C++11
 - Underlying type is always an int
 - enum types implicitly convert to int
 - Unscoped enum definitions end up in the surrounding scope
 - All the above is addressed in C++11 by enum class (strongly typed enumerations)
 - Example: enum { aaa, bbb, ccc = 25, ddd, eee, fff = 1, ggg, hhh = fff + ccc }; //aaa = 0, bbb = 1, ccc = 25, ddd = 26, eee = 27, fff = 1, ggg = 2, hhh = 26



Operators (Ch. 4)

- Arithmetic operators
- Relational and logic operators
- Bitwise operators
- Assignment operators
- Others

Operator properties

- Unary, binary and ternary operators
- Operators have a precedence and associativity (LR and RL)



Arithmetic Operators

In general ... close to Java

```
double dVal=21.0, dDiv=3.14;
double dRes = dVal/dDiv;
int iVal=21, iDiv=5;
auto iMod = iVal%iVal;
auto iRes = iVal/iDiv;
dRes = 6.687898089171975

iMod = 0

iRes = 4
```

- Be aware:
 - Mixing types (more on type conversion later)
 - Integer division and modulo operator
 - C/C++ has signed and unsigned integral types (except for boolean)



Logic Operators

- In general ... close to Java
- Be aware: bool values can be converted to arithmetic types and vice versa
 - true has a value of 1
 - false has a value of 0

```
int iVal = 5;

if ( iVal == true ) {
   std::cout << "iVal == true" << std::endl;
}

if ( iVal ) {
   std::cout << "iVal is true" << std::endl;
}</pre>
iVal is true
```

Operator Precedence

Table of Precedence: Lippman, pp.166/167

Operator precedence and associativity (LR and RL) is colourcoded.

```
    ::(scoping: global, class, namespace)
    () [] -> (member select) . (member select)
    ++ (postfix) -- (postfix) typeid() explicit casts
    ++ (prefix) -- (prefix) ! ~ (bitwise complement)
    - (unary) + (unary) * (dereference) & (address of) sizeof new new[] delete delete[] noexcept() (C++11)
    ->* (ptr to member select) .* (object to member select)
    * (multiply) / %
    + -
    <</li>
```

Operators (cont'd)

```
10.<
                 >=
11.== !=
12. & (bitwise AND)
13. ^(bitwise XOR)
14. | (bitwise OR)
15. & &
16. | |
17. ? :(conditional)
18.= += -= *= /= %= >>=
  19.throw
20.,
```

Operator Precedence Examples

```
int iVal = 7, oiVal = 3, rVal = 13;

rVal += 2 + 3 * 8 / 4 + 2;
rVal = ++iVal / oiVal--;
rVal = iVal << 2 >> 4 / 3;
rVal = (iVal & 5 || oiVal-- && 1) + 3;
rVal = iVal = oiVal = 0;
```

- Note: Precedence defines grouping not order of evaluation
- Rule of Thumbs:
 - If in doubt use parentheses.
 - Avoid relying on the order of evaluation.



Selection Statements: Examples

Decision statements

- if else
- switch
- initializer allowed in selection
 statements with
 C++17
- goto

```
if (counter == 1) {
   result = myFunction(x);
   counter++;
switch (auto k=1.51; counter) {
case 0:
   x = 3.0 * k;
   y = 1.5;
   break;
case 1:
   x = 8.0 * k;
   y = 9.5;
   break;
default:
   x = -1.0; y=-1.0;
```

Iteration (Loops)

Control Statements

- range-based for
- for loop

```
for (auto val:elements) {
   auto result = myFunction(val);
   resultSum += result;
}

for (int i=0; i<last; i++) {
   auto result = myFunction(elements[i]);
   resultSum += result;
}</pre>
```

Iteration (Loops)

- Control Statements
 - while loop
 - do while loop
 - break and continue

```
do {
  auto element = myClass.getNextElement();
  if ( element == -1 ) break;
} while ( element != searchElement );
auto keepGoing = true;
while ( keepGoing ) {
   myClass.update();
   auto result = myClass.evaluate();
   if (result == -1)
       keepGoing = false;
```

Implicit vs. Explicit Type Conversion

Implicit type conversion

- Applied by the compiler to built-in and class types
- Exp.:
 - signed char or signed short can be converted to int;
 - unsigned char, char8_t (since C++20) or unsigned short can be converted to int if it can hold its entire
 value range, and unsigned int otherwise;
 - char can be converted to int or unsigned int depending on the underlying type: signed char or unsigned char

Occurs

- Operands with mixed types
- Conversion to bool
- Assignment to variable
- Function calls
- Const conversion, enumeration, conversion of library types
- Explicit type conversion by Casting
- Be aware: Conversions are a rich source of errors!



Static Cast

static_cast<Type>(expression)

* General-purpose type casting

- Old-style casts
 - Similar syntax than Java
 - Avoid: Use named cast operators instead!
- Named Casts
 - static_cast
 - Used to signal intentional conversion
 - Avoid compiler warning for loss of precision

```
char cVal; double dVal;
cVal = static_cast<char>(dVal);
```

int iVal; double dVal;

iVal = (int) dVal;

iVal = int (dVal);

- Other named casts:
 - reinterpret cast, const cast, dynamic cast

reinterpret_cast<Type>(expression)
 * Implementation-dependent casting

```
const_cast<Type>(expression)
 * Cast-out "constantness"
```

dynamic_cast<Type>(expression)
 * Downcasting from a superclass to a subclass



Examples

```
int i = 5;
                                         // i is not declared const
   const int& refci = i;
   const_cast <int&> (refci) = 6;
                                         // OK: modifies i
   cout << "i = " << i << '\n';
                                         // i = 6
struct $1:${};
                                         // standard-layout
   S1 s1 = { };
   auto p1 = reinterpret_cast<S*>(&s1); // value of p1 is "pointer to the S sub-object of s1"
   auto i = p1->x;
   p1->x=1;
 class Parent { virtual ~Parent() { } };
   class Child : Parent { virtual void name() { } };
int main() {
   Parent* p1 = new Parent;
   if(Child* c = dynamic cast<Child*>(p1)) {
      cout << "downcast from p1 to c successful \n";
      c->name(); }
   Parent* p2 = new Child;
   if(Child* c = dynamic cast<Child*>(p2)) {
                                                                    downcast from p2 to c successful
      cout << "downcast from p2 to c successful \n";
      c->name(); } delete p1; delete p2 }
```

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Strings

- C++ strings in namespace std
 - Class with similar use than in Java
 - Dynamic memory management
 - Methods to work with strings
 - Operators for string manipulation
- Use whenever possible over old style c-strings!



C++ string Class

- Defined in string
 - Commonly used operators

```
= + [] >> << > !=
```

Commonly used methods

```
Find, compare, insert, length, c_str, substr, swap, replace, copy, assign, etc.
```

```
#include <string>
using namespace std::string;
string s1 = "Not a sentence";
string s2("This is");
s2 += s1;
s2.insert(7," ");
s2.replace(8,1,"n");
string s3{" in C++11"};
cout << s2 << s3 << endl;</pre>
This is not a sentence in C++11
```

Introduction to std::array

- Fixed size Array std::array
 - Need to #include <array>
 - std::array are not initialized, they only aggregate the underlying type and can be brace initialized
 - std::array can be copied, assigned and compared
 - std::array does not cause any performance overhead



Example: array with fundamental data types

```
#include <iostream>
#include <iterator>
#include <array>
using namespace std;
void manipulatePrint(array<int, 10> iArr copy ) { ... }
int main(int argc, char* argv[]) {
  array<int, 10> iArr; // Uninitialized array of size 10 int
  // loop over the elements and set them to their rank
  // using an iterator
  for (auto iter = iArr.begin();iter != iArr.end();++iter) {
   *iter = num++; // iter is the iterator position
  array<int,10> oIArr = iArr; // Copy to another array
  if (oIArr == iArr) {...} // Equal compare the arrays
  if (oIArr != iArr) {...} // Not equal compare the arrays
 manipulatePrint( iArr ); // Pass the array by value
  return 0; }
```

Introduction to std::vector

- Growable Array std::vector
 - Similar to ArrayList or Vector (deprecated) in Java
 - Vectors adjust their size based on the number of element stored in the vector
 - Vectors can be copied, assigned and compared
 - Vectors offer same random (constant time) access than arrays
 - Vectors are containers and not just aggregates, e.g., they have additional constructors
 - Commonly used methods

```
empty, size, max_size, resize, begin, end,
rbegin, rend, capacity, etc.
```



Example: Using std::vector with fundamental data types

```
#include <iostream>
#include <vector>
                                                    Declaring an
#include <iterator>
                                                    iterator to a
using namespace std;
                                                    vector
void manipulatePrint(vector<int> copy iVec
int main( int argc, char* argv[] ) {
 vector<int> iVec(10,0); // int vector of size 10
  // loop over the elements and print
  for ( vector<int>::iterator iter = iVec.begin();
        *iter != iVec.end(); iter++ ) {
       cout << *iter << endl;
 vector<int> oIVec = iVec; // Copying vector
  if (oIVec == iVec) { ... } // Equal compare vectors
  if (oIVec != iVec) { ... } // Not equal compare
 manipulatePrint( iVec ); // Pass the vector to a function
  return 0; }
```

Next Lecture

Java in C++

- Basic Object-oriented C++
 - Classes, Ch. 2.6, (7.1)
 - Example: Point2D
 - Construction
 - Constructor types, Ch. 7.5
 - Destruction 7.1.5