Advanced Programming Concepts with C++ CSI2372 – Fall 2017

Jochen Lang
EECS, University of Ottawa
Canada

Université d'Ottawa | University of Ottawa



L'Université canadienne Canada's university



uOttawa.ca

This lecture

- · C-like C++
- Memory management in C/C++
 - Memory allocation: static, automatic and dynamic, Ch. 6.1.1,
 Ch. 12
 - Allocation and de-allocation, Ch. 12.1.2
 - 2-D and N-D Arrays, Ch. 3.5
 - Pass by value, by reference, by pointer, Ch. 6.2-6.2.4



Java Memory Management

Java

- Memory is requested by the program
 - all Java objects are on the heap allocated with new
 - Local variables of primitive types and references are on the stack
- Memory is freed by the Java garbage collector
 - After the last reference is deleted
 - garbage collector must keep track (e.g., reference counting or mark and sweep)
 - When the garbage collector executes



Java Garbage Collection

Mark and sweep algorithm

- Two pass algorithm
 - Mark all objects which are reachable
 - Sweep (delete) objects which are unmarked
- Heap is compacted
- Sun Java JDK 1.0 and 1.1

Generational collector

- Young ("Eden" and 2 survivor), tenured and permanent spaces
- Copying between spaces, i.e., compaction
- Garbage collections: Minor (young space only) and major
- Improves performance dramatically when most objects are short-lived, e.g., temporary objects
- Sun Java JDK 1.2 and later



Advantages and Disadvantages of Garbage Collection

Advantages

- Frees program designer from thinking about GC
 - increased productivity
- Avoids most memory bugs and leaks which can be extremely difficult to find and fix
- Security

Disadvantages

- Overhead
 - JVM needs to run a GC thread
 - JVM needs extra memory to store extra object information
- less control, soft real-time applications
- often leads to memory issues being overlooked (references not being released)



User Control of Garbage Collection in Java

Java has minimal user control

- Parameters to the Java VM
- Nulling of object references
- Pooling of objects
- Explicitly request a gc
- But still need to make sure that references are not kept too long (or forever)

Results

hard to predict and often counter-productive



Memory Management and Garbage Collection in C++

- Different mechanisms depending on type of memory
- Memory on the heap: No garbage collection!

Changes in C++11

- garbage collection interface is defined for compiler implementers
- optional vendor-specific implementations
- Uses notion of safe derivation of pointers but users remains in control through declaring, proposed options: relaxed (same as before), preferred, strict



Memory Allocation

Static Memory Allocation

 Allocated by the "linker" at the beginning of the program, and deallocated when the program finishes

Automatic Memory Allocation

- Automatically allocated and deallocated during the program execution
 - Examples include function arguments, function return values and local variables

Dynamic Memory Allocation

- Handled by explicit statements in the program. Allocation and deallocation only by request
- No Garbage Collection



Memory Locations

- In the executable program code
 - allocated when program is loaded
 - global variables, static variables
- On the stack of the program
 - allocated automatically during execution
 - local variables, functions parameters, functions return values
- On the heap of the program
 - allocated as coded during execution
 - in C++: new new[] delete delete[]
 - in C: malloc calloc realloc free



new and delete Operator/Keyword

- new type and new type []
 - Allocates memory for objects, arrays, data types on the heap from the free store
 - Returns nonzero pointer to a memory location on success
 - May raise an exception std::bad_alloc
- delete pointer and delete [] pointer
 - De-allocates a block of memory pointed to by a pointer and returns the memory to the free store
 - Results unpredictable if used on not properly allocated memory



new and delete Example

- new and delete
 - used for object allocation and de-allocation
 - new is similar to Java
 - Error to call delete on variables not allocated with new
- Example: array allocation and de-allocation

```
const int max = 1000;
int numbers[max];
int *dynNumbers;
int arraySize = 0; cin >> arraySize;
if (!cin.fail()) {
   dynNumbers = new int[arraySize];
   delete[] dynNumbers;
}
delete[] numbers;
```



A closer Look at new and delete

3 steps during new

- allocate memory large enough to hold data of the requested
 type
 constructor in Java and C++
- construct the type
- return a pointer to the constructed type

2 steps during delete

- destruct the type
- return the memory to the free-store

finalize method in Java; destructor in C++



C-Style Memory (De-)Allocation

- No constructors and destructors in C
 - they are not called during free and malloc
- malloc return a pointer of type void *
 - memory is not initialized
 - Not type-safe
- malloc does not raise an exception on failure
 - Program needs to check for null pointer
- free behaves similar to delete
 - memory pointed to must have been allocated with malloc
 - multiple free calls will have unpredictable results
 - free with a null pointer should be Ok (ISO C)



Array of Arrays: Definition and Initialization

- array holds garbage unless initialized
- inner braces are optional
- partial initialization is possible
- first dimension is optional
- "no" limit on the number of dimensions

Array of Arrays

- C/C++ does not have multidimensional arrays!
- BUT arrays of arrays
 - Example:
 - array of size 3 which holds arrays of size 4

a ₀₀	a ₀₁	a ₀₂	a ₀₃
a ₁₀	a ₁₁	a ₁₂	a ₁₃
a ₂₀	a ₂₁	a ₂₂	a ₂₃

a_0	a ₀₀	a ₀₁	a ₀₂	a ₀₃
a ₁	a ₁₀	a ₁₁	a ₁₂	a ₁₃
a_2	a ₂₀	a ₂₁	a ₂₂	a ₂₃

Element Access and Pointers

- Access by indices
- Pointer manipulation
 - Pointer to row (array)
 - A row is a onedimensional array,
 i.e., pointer to an array
 - Pointer to element
 - Pointer to first element

```
int numbers3D[3][4][5];
int element = numbers3D[1][2][0];
```

```
int numbers[3][4];
int (*row)[4] = &numbers[1];
int elementA = (*row)[3];
int* elementB = &numbers[0][2];
int* elementC = &numbers[0][0];
int* elementD = numbers[0];
```

Arrays cannot be assigned; they are not automatically copied



Semi-Dynamic Allocation of Array of Arrays

- Only the first dimension can be determined at run-time
 - Example: 2D array
 - number of rows at run-time
 - number of cols at compile

```
int numRows = 3;
int (*numbers)[4] = new int[numRows][4];
delete[] numbers;
```



Dynamic Allocation of Array of Arrays

Need to (de-)allocate all the arrays (arrays of arrays)

```
int **numbers = new int*[3];
for(int i=0; i<3; i++) {
  numbers[i] = new int[4];
}

for(int i=0; i<3; i++) {
  delete[] numbers[i];
}
delete[] numbers;</pre>
```

- row + 1 call to new
 - row + 1 separate memory location may be returned
- Contiguous memory layout may be important!



Memory Layout of Array of Arrays

Pointer manipulation (C-style)

```
int *tmp = new int[12];
int **numbers = new int*[3];
for(int r=0; r<numRows; r++) {
  numbers[r] = &tmp[r*numCols];
}</pre>
```

- Deallocation? Ugly!
- Instead:
 - Write a matrix, image etc. class with operators and accessors and use a one-dimensional array.
 - Use std::array (a class which wraps low-level arrays)
 - Use std::vector (similar to java.util.ArrayList)



Initialization by Value and by Pointer

- Variable is copied
 - Pointer is just another type

```
int *ptrNumA = \begin{bmatrix} 1 \\ 0x0100 \end{bmatrix}
ptrNumA = ptrNumB = 0x0100
```

```
int numA = 1;
int numB = numA;
int *ptrNumA = &numA;
int *ptrNumB = ptrNumA;
```

- Pass by pointer is identical to pass by value
 - pointer is copied
 - object pointed to is not affected
 - similar effect than pass by reference as in Java
- Note: Arrays are passed by pointer even if we use array syntax!



Variable Initialization by Reference

- Reference to the variable is created
 - Same as in Java
 - Reference is an alias to a variable
 - "just another name"

```
int numA = 1;
int &numB = numA;
```

 In general: Variable initialization is the same as argument passing into methods and functions: "Pass by Reference"

```
void myFunction( int (&arg)[4] );
...
int numbers[4];
myFunction( numbers );
```



References with auto

- auto type deduction will use the base type
 - reference is not part of base type
 - aside: top-level const are also not part of the base type

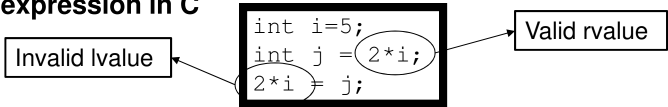
```
int i, &iRef = i, *iPtr = &i;
auto j = iRef; // j is not a reference
auto k = iPtr; // k is a pointer
auto &jRef = j; // jRef is a reference
```

- But there is also decltype which works differently
 - Need to discuss LValue and RValue



LValue and Rvalue Expression

Origin of term comes simply from the place of an expression in C



- A non-rigorous C++ definition
 - LValue expressions refer to a memory location
 - yields an objects or function
 - uses the memory location
 - RValue are the rest (non-LValue expressions).

Some Operators require LValues

- Assignment operators need LValue as left operand (the classic)
- Address-of-operator require a LValue operand
- Dereference and subscripting yields an LValue (you can assign to it).
- Increment and decrement need a LValue operand and the prefix version yields a LValue

```
int foo();
int i=5;
int *j = &i;
int array[5];
array[3] = 3;
++i *= 3;
```



References with decltype

- decltype deduction will evaluate expressions
 - brackets can be used to define references
 - using an expression that yields a LValue (can appear on the lhs of an assignment) will make it a reference
 - top-level const and reference are used to deduce type

```
int i, &iRef = i, *iPtr = &i;
decltype(iRef) jRef = i; // reference jRef needs init
decltype(i) iVal; // iVal is not a reference
decltype((i)) kRef = i; // reference kRef needs init
decltype(*iPtr) lRef = i; // reference lRef needs init
```



Auto with const and References C++14

- As we have seen auto uses the underlying type, e.g.,
 const int or int& become int. This is the same as normal initialization rules (templates).
- auto and decltype infer types differently
- In C++14 we can use decltype type inference with auto

```
int i, &iRef = i;
auto j = iRef; // j is not a reference
auto &jRef = i; // jRef is a reference
decltype(auto) jRef2 = iRef; // jRef2 is also a reference
decltype(auto) jRef3 = (i); // jRef3 is also a reference
```



Next Lectures

00

- Object-oriented design
 - Class relationships: association, aggregation, generalization and inheritance
 - Pointer attributes
 - Copy construction and assignment
 - Polymorphism: Virtual functions, abstract classes and dynamic cast
 - Exceptions Basics
 - Inline functions, static members, constexpr

