Compound types

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Review

Compound types References Pointers Arrays

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References
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Arrays

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Declaration Statement that gives a name to an object

Definition Declaration that sets aside memory for an object

Declarations

- ► A declaration is comprised of four parts:
 - An optional specifier
 - ► An initial keyword that specifies some non-type attribute
 - ► E.x., const, extern, etc.
 - A base type
 - ► A declarator
 - Composed of a name and optionally some declarator operators that are either prefix or postfix; most common declarator operators include:

*	pointer	prefix
*const	constant pointer	prefix
&	reference	prefix
[]	array	postfix
()	function	postfix

- Postfix declarator operators bind more tightly than prefix ones
- An optional initializer

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Compound types

- ► A compound type is a type that is defined in terms of another type
- ► C++ has several, two of which we'll cover today:
 - ► References (albeit a binding; not a type)
 - Pointers
 - Arrays
- ► The declarators that we have seen so far have been composed of only names, with the type of such variables the base type of the declaration
- More complicated declarators specify variables with compound types that are built from the base type of the declaration

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- A reference creates an alias for an object, allowing indrect access to that object
- ▶ We can bind a reference to an object by writing a declarator of the form &r, where r is the name being introduced; for example,

```
int i = 11
int &r = i;
```

- ► The names i and r refer to the same object
- ► A reference is not an object but another name for an already existing object

References

- ► When declaring a variable of a primitive built-in type, the value of the initializer is copied into the object created
- ► When defining a reference to an object, we bind that reference to its initializer
- ► A reference cannot be rebind to some other object; because of this, all references must be initialized
- ▶ We cannot bind a reference to a literal:

```
int &a = 11; // error
```

however, we are allowed to take a const & to it:

```
const int &i = 11; // okay
```

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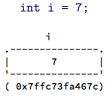
- ▶ A pointer is a compound type that "points to" another type
- ► A pointer s value is memory address of the object to which it points
 - You can think of these memory addresses as a an integer value
- We can define a pointer by writing a declarator of the form *p, where p is the name being defined, for example:

```
int i = 7;
int *p = &i;
```

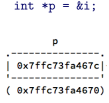
▶ We got the address of i by using the address-of operator (&)

- ► A pointer points to an object of a given type
 - ▶ E.g., a int * points to an object whose type int
- ► A Pointer's type determines how the memory referred to by the pointer's value is used
 - E.g., what a double * points to can be added, but not concatenated, etc.
- ► The types of the pointer and object to which it points must match (there are *two exceptions*; we will get to them later)

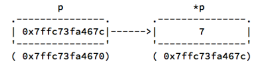
When we declare a new variable, the identifier refers to an object that is created in memory with the value specified by the initializer:



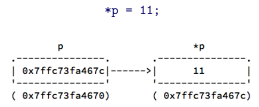
▶ We declare a pointer to i as follows:



We can visualize this relationship informally as,



► To assign the value 11 to the object identified by i indirectly through p, we would write:



▶ We get the object to which the pointer points by using the dereference operator (*)

Important to note:

- ▶ & and * are used both as an operator in expressions and as part of a declaration to form compound types
- ► Make sure that you understand that it is the context in which these symbols are used that determines their meaning

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Arrays

- An array is a homogeneous sequence of objects allocated in contiguous memory; all objects are of the same type and there are no gaps between them in memory
- ▶ We can declare an array by writing a declarator of the form a[d], where a is the name being introduced and d is its size (i.e., the array bound); the size:
 - specifies the number of elements and must be greater than zero;
 - is part of the array's type; and
 - must be known at compile time (must be provide as a constant expression or integer literal)
- We can default-initialize an array of built-in type inside a function (such as main) by writing

```
int arr[7];
```

▶ However, each element will store an undefined value



Arrays

► We can explicitly initialize the elements of an array using list notation:

```
int arr[]{0,1,2};
```

- We can omit the size when we use explicit initialization: the compiler can infer size from the number of initializers
- Had we provided a size, the number of initializers could not have exceeded that size
- ► If the size is greater than the number of initializers provided, the initializers are used for the first elements and any remaining elements are zero-value initialized

Arrays

- ► We can access the elements of an array using subscripting [idx], where idx is the index of the element of interest
 - ► They are indexed from 0 to size-1
- Arrays are not self-describing:
 - ► The number of elements of an array is not guaranteed to be stored within the array
 - Frequently, a terminator is used to denote whether the end of the array has been reached
 - ► Most C++ implementations offer no range checking for arrays

Arrays and pointers

- Normally we obtain a pointer to an object using the address-of operator
 - ► We can apply the address of operator to any object, including the elements in the array
- ► When we use an array, the compiler automatically substitutes a pointer to the first element
- ▶ In fact, the array subscripting operation arr[idx] is defined as *(arr+idx)
 - The result of adding an integral value to a pointer is itself a pointer
 - ► Therefore, the expression (arr+idx) calculates the address idx elements from the base of the array
 - ► The application of the dereference operator at that address then give you the object at that location in the array

Variable sized arrays (VLAs)

- ► The C++ standard states that an array's size on the stack must be known at compile-time
- ► Therefore, the following code must be avoided because the size is specified at run-time

```
1  #include <iostream>
2  using namespace std;
3  int main(int argc, char * argv[])
4  {
5    int size;
6    cout << "Enter a size for the array : ";
7    cin >> size; // specifying size at run-time
8    int array[size]; // size was not known at compile
-time
9 }
```

Variable sized arrays (VLAs)

- ► The reason why VLAs on the stack may work for you on one system and not another, is that some C++ compilers have chosen to support VLAs on the stack
 - ► Given that VLAs are not included in the C++ standard, you may not use them in this class

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- ► Lippman, B., Lajoie, Josee, & Moo, B. E. (2016). *C++* primer (5th ed.). Addison-Wesley.
- ► Stroustrup, B. (2014). *Programming: principles and practice using C++* (2nd ed.). Addison-Wesley.