# CPSC 427: Object-Oriented Programming

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Lecture 7 September 19, 2018 Reference Types (cont.)

# Reference Types (cont.)

### Custom subscripting

Suppose you would like to use 1-based arrays instead of C++'s 0-based arrays.

We can define our own subscript function so that sub(a, k) returns the L-value of array element a[k-1].

sub(a,k) can be used on either the left or right side of an assignment statement, just like the built-in subscript operator.

```
int& sub(int a[], int k) { return a[k-1]; }
...
int mytab[20];
for (k=1; k<=20; k++)
    sub(mytab, k) = k;</pre>
```

#### Constant references



```
Constant reference types allow the naming of pure R-values. const double& pi = 3.1415926535897932384626433832795;
```

```
Actually, this is little different from const double pi = 3.1415926535897932384626433832795;
```

In both cases, the pure R-value is placed in a read-only object, and pi is bound to its L-value.

#### A review of definitions

- An object is a block of memory into which data can be stored along with a type.
- The type of an object tells the storage size and interpretation of its contents.
- ► The **R-value** of an object is the sequence of bytes stored in it.
- ► The **L-value** of an object is a unique label for the object. It is often represented by a machine address.
- A reference is an L-value along with its type.
- ► An object might or might not have a **name**. If it does, the name is **bound** to a reference.

#### LHS and RHS contexts

- ► The meaning of a name or reference depends on the context in which it appears.
- ► The right hand side of an assignment statement is said to be **RHS context**. A name appearing there evaluates to the R-value of the object that it references.
- ► The left hand side of an assignment statement is said to be LHS context. A name appearing there evaluates to the L-value of the object that it references.

#### Example

int x = 3 creates an object on the stack of type int, stores the number 3 in it, and gives it the name "x".

Let 0x1234 be the address of the newly-created object x.

- ▶ The L-value of x is 0x1234;
- ► The R-value of x is 3;
- ▶ x itself names the reference (0x1234, int).

In the expression y = x+1, the name x appears in RHS context.

Its R-value, 3, is fetched from x and used by the + operator.

The name y appears in LHS context.

Its L-value is where the result of x+1 is stored.

#### **Pointers**

A **pointer** is a special kind of R-value that embeds a reference.

The prefix operator \*, applied to a pointer, returns the reference embedded in the pointer. This operation is called **following the pointer**.

A pointer that embeds a reference of type T is said to have type T\*.

If x is a reference of type T, then the prefix operator & can be applied to x to produce a pointer to x.

The type of &x is T\*. Thus, \*&x is an alias for x.

### Pointer objects

- ▶ A pointer object of type T\* is an object that can store pointers of type T\* as its R-values.
- ► The star operator \*p applied to a pointer object p first fetches the R-value of p which is a pointer. It then follows that pointer and returns its embedded reference.
- ➤ This returned reference can be used like any other object. For example, if p has type int\*, then (\*p) = 17 stores 17 into the reference returned by \*p, which will have type int.

### **Examples Presented in Class**

Several examples were presented in class on the blackboard.

Hand-drawn pictures used boxes to represent objects, hex numbers to represent L-values, numbers inside boxes to represent primitive R-values, and arrows starting inside one box and pointing to another to represent pointers.

Anyone who missed class is encouraged to borrow class notes from someone who attended.

### Comparison of reference and pointer

- ▶ A reference (L-value) is the result of following a pointer.
- A pointer is only followed when explicitly requested (by \* or →).
- ▶ A reference name is bound when it is created. Pointer objects can be initialized at any time (unless declared to be const).
- Once a reference is bound to an object, it cannot be changed to refer to another object. Pointer objects can be be assigned a different pointer at any time (unless declared to be const).
- A reference is always associated with a fixed piece of storage. By way of contrast, a pointer object can contain the special value nullptr, which is a special pointer that can be compared for equality but not be followed.

# Concept summary

Concept	Meaning		
Object	A block of memory and its contents.		
L-value	The machine address of an object.		
R-value	The value stored in an object.		
Pointer	An R-value consisting of a machine address.		
Pointer object	An object into which a pointer can be stored.		
Reference	A typed L-value.		
Identifier	A name which is bound to a reference.		

# Type summary

Let T be any type.

	Concept	Type	Meaning
	Object	Т	L-value has type T&, R-value has type T.
	L-value	T&	The object at its address has type T.
	R-value	T	The type of the data value is $T$ .
	Pointer object	T*	L-value has type T*&, R-value has type T*.
	L-value of ptr obj	T*&	The object at its address has type $T*$ .
	Pointer R-value	T*	The type of the data value is $T*$ .

# Declaration syntax

```
    T x; Binds x to the L-value of a new object of type T.
    T& x=y; Binds x to the L-value of y, which has type T&.
    T* x = new T; Binds x to the L-value of a new pointer object x of type T*, creates a dynamically-allocated object of type T, and stores a pointer to it in x.
    T* y; Binds y to a new uninitialized object of type T*.
```

### Storing a list of objects in a data member

A common problem is to store a list of objects of some type T as a data member li in a class MyClass.

Here are six ways it can be done:

```
1. T li[100]; li is composed in MyClass.
```

- 2. T\* li[100]; li is composed in MyClass. Constructor does loop to store new T in each array slot.
- 3. T\* li; Constructor does li = new T[100];.
- 4. T\*\* li; Constructor does li = new T\*[100]; then does loop to store new T in each array slot.
- vector<T> li; Uses Standard vector class. T must be copiable.
- 6. vector<T\*> li; Constructor does loop to store new T into each vector slot.

#### How to access

Here's how to acces element 3 in each case:

```
1. T li[100]; li[3].
```

- 2. T\* li[100]; \*li[3].
- 3. T\* li; li[3].
- 4. T\*\* li; \*li[3].
- 5. vector<T> li; li[3].
- 6. vector<T\*> li; \*li[3].