## CPSC 427: Object-Oriented Programming

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CPSC 427, Lecture 12, October 8, 2018

#### Uses of Pointers

#### Feedback on Programming Style

# Uses of Pointers

## Array data member

A class A commonly relates to several instances of class T.

Some ways to represent this relationship.

- 1. **Composition:** A can **compose** an array of instances of T. This means that the T-instances are inside of each A-instance.
- Aggregation: A can contain a pointer to a dynamicallyallocated array of instances of T. A composes the pointer but aggregates the T-array to which it points.
- 3. **Fully dynamic aggregation:** A can contain a pointer to a dynamically-allocated array of *pointers* to instances of T. The individual T-instances can be scattered throughout memory.

Pictures of these three methods are given on the next slides.

#### Composition

T ary[4]; T\* aend = ary+4; T\* myvar = &ary[2];



### Aggregation





### Fully dynamic aggregation



Outline	Pointers	Feedback
Pointer Arithmetic		

Addition and subtraction of a pointer and an integer gives a new pointer.

```
int a[10];
int* p;
int* q;
p = &a[3];
q = &a[5];
// q-p == 2
// p+1 == &a[4];
// q-5 == &a[0];
// What is q-6?
```

#### Implementation

Pointers are represented internally by memory addresses.

The meaning of p+k is to add k\*sizeof \*p to the address stored in p.

Example: Suppose p points to a double stored at memory location 500, and suppose sizeof(double) == 8. Then p+1 is a pointer to memory location 508.

508 is the memory location of the first byte following the 8 bytes reserved for the double at location 500.

If p points to an element of an *array* of double, then p+1 points to the *next* element of that array.

# Feedback on Programming Style

# Coding Hints

In the next few slides, I will point out some miscellaneous programming issues that turned up on PS2. Proper C++ style is somewhat different from other languages (include C). Part of professional-level C++ proficiency is learning not just what works but what is simple and efficient.

#### Zero-tolerance for compiler warnings

Compiler warnings flag things that are not proper C++ usage but may work anyway in some environments. They generally indicate program errors or sloppy style.

You need to learn what the warnings mean and how to avoid them. Don't just ignore warnings because you think they are unimportant. "Unimportant" warnings will mask important ones that result from real bugs in your code.

Example: Comparing an unsigned int with an int gives such a warning.

Fix: Use appropriate integer types.

### Declaration order in classes

There are two schools of thought on the order of declarations within classes:

- 1. Put the public functions first followed by the private. Rationale: The public functions represent the interface and are what clients of the class what to see.
- 2. Put the private data members and functions first followed by the public.

Rationale: Generally names must be declarated before they are used. It's natural to declare data members before functions that might use them, even if C++ provides some flexibility.

In this course, I require the second style: private first, public last.

## Construct semantically consistent objects

Constructors should leave objects in a semantically meaningful state.

Avoid the paradigm common in other languages to create uninitialized objects and then initialize data members from member functions.

# Use break

Instead of

```
bool exit = false;
  while (!exit) {
    . . .
    if (...) exit = true;
    else {
        . . .
    }
  }
use
  for (;;) {
    . . .
    if (...) break;
      . . .
  }
```

#### Use tolower()

```
Instead of
```

```
if (input=='Q' || input=='q') ...
```

use

```
#include <cctype>
...
input = tolower(input);
if (input=='q') ...
```

Outline	Pointers	Feedback
Use switch		
Instead of		
if (input== else if (in	<pre>='a'    input=='b'    input=='c') { } nput=='p') {</pre>	
use		
switch (ing	put) {	
case 'a':		
case 'b':		
case 'c':	: break:	

```
case 'p': ...; break;
}
```

#### Use stream input to read data

```
Instead of
   int x;
   string s;
   s.getline(in);
   // extract substring
   // convert substring to number
    . . .
use
   int x;
   in >> x;
```

	Outline	Pointers	Feedback	
Instead of				
	for (;;) {			
	in >> x;			
	if ( <error> ) {</error>			
	<handle error=""></handle>			
	}			
	else {			
	<do stuff=""></do>			
	in >> y;			
	if ( <error> ) {</error>			
	<handle error=""></handle>			
	}			
	else {			
	<do stuff=""></do>			
	}			

CPSC 427, Lecture 12, October 8, 2018

} }

#### Use continue

```
for (;;) {
   in >> x;
   if ( <error> ) {
      <handle error>
      continue;
   }
   <do stuff>
   in >> y;
   if ( <error> ) {
      <handle error>
      continue;
   7
   <do stuff>
}
```

#### Use new and delete, not malloc and free

- C uses malloc and free to allocate and free dynamic storage.
- C++ uses **new** and **delete**.
- What are the differences?
  - 1. new and delete are type safe; malloc and free are not.
  - new calls the constructor and delete calls the destructor.
     malloc and free are unaware of C++ classes and just handle uninitialized storage.
  - 3. Array forms new[] and delete[] call default constructors and destructors of array elements.

Don't use malloc and free in C++ programs.

#### End-of-file handling

Don't use

```
while (!in.eof()) {
    in >> x;
    <do stuff with x>
}
```

to read and process a file of numbers. Even if in.eof() returns false, the next read might fail. Instead, use

```
for (;;) {
    in >> x;
    if (in.fail()) { <handle error/eof condition> }
    <do stuff with x>
}
```

#### Include guards

Include guards are a method of using the C++ preprocessor to make sure that the declarations in a header file are not included more than once in a compilation. Here's how they work:

- A preprocessor symbol GATE\_HPP is associated with a header file gate.hpp. Initially, GATE\_HPP is undefined.
- Before gate.hpp is processed, #ifndef GATE\_HPP is used to test if GATE\_HPP is already defined.
- If it is, gate.hpp has already been processed and is skipped.
- If not, #define GATE\_HPP defines GATE\_HPP and the header file gate.hpp is processed.

#### Where do the include guards go?

They could be used to protect either the **#include** "gate.hpp" statement or the body of the header file gate.hpp.

Because there may be many **#include** "gate.hpp" statements in the program but there is only one gate.hpp file, they are normally placed inside the header file itself, e.g.,