C/C++ Programming Language

CS205 Fall Feng Zheng Week 4





- Brief Review
- Pointer
- Managing Memory for Data
- Loops and Relational Expressions
- Summary

Brief Review



Compound Types

- Array Types
- Strings
 - > C-style String
 - > string-class string
- Structure
 - > Structure: struct
 - > Union: union
 - > Enumeration: enum



Pointers



Why Needs a Pointer Type?

- Three fundamental properties of declaration
 - > Where the information is stored
 - > What value is kept there know
 - > What type of information is stored know
- How to know where the values are stored?

Identity
Student number
Address
Mobile number

- > Using address operator to access the address
- > Using hexadecimal notation to display the address values
- Run address.cpp
 - /address.cpp -- using the & operator to find addresses

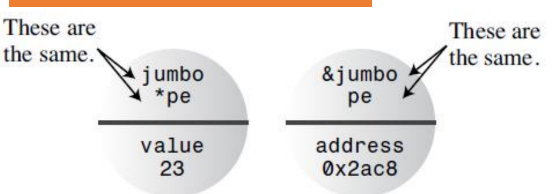


- Using ordinary variables
 - > Naturally, the value is treated as a named quantity
 - > The location as the derived quantity
- Using new strategy: pointer type
 - Inverse way



- Operator of asterisk
 - > Indirect value
 - The dereferencing operator

int jumbo = 23;
int * pe = &jumbo;



- Run pointer.cpp
 - > // pointer.cpp -- our first pointer variable



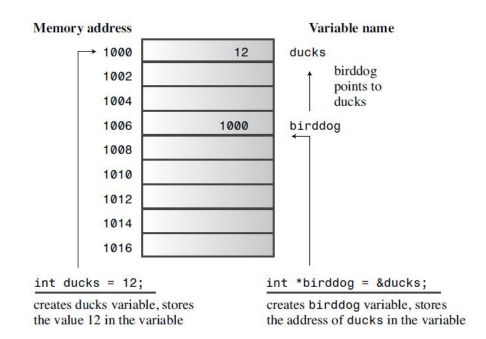
•One essential to the C/C++ programming philosophy of is the memory management

 Pointers would be the C/C++ Philosophy



Declaring and Initializing Pointers

- Example: int* birddog;
 - * birddog is a int type variable
 - birddog is a pointer type variable
 - The type for birddog is pointer-toint
 - Put the white space before or behind the * or no spaces
- int * is a compound type
 - > double *, float *, char *



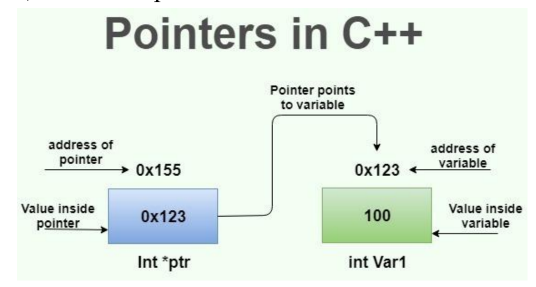


Pointer Danger

- A confusion for beginners
 - Creating a pointer in C++ means the computer allocates memory to hold an address
 - > BUT it does not allocate memory to hold the data

```
✓ int * ptr; // create a pointer-to-int: NULL

✓ *ptr= 223323; // place a value in never-never land: disaster
```





Pointers and Numbers

- Similarities and differences between pointer and integer
 - > They are both integers but pointers are not the integer type
 - Both are numbers you can add and subtract but it doesn't make sense to multiply and divide two locations
- Why we need addition and subtraction operations?
- Can't simply assign an integer to a pointer
- You can do like this:
 - > 0xB8000000 is an address literal (hexadecimal)
 - \rightarrow int * ptr = (int *) 0xB8000000;

Danger!!!



Allocating Memory with **new**

- What is the problem of the pointer? Remember disaster?
- How to solve it?
 - > The key is the C++ new operator
 - 1 Tell new for what data type you want memory
 2 Let new find a block of the correct size

 - 3 Return the address of the block
 - 4 Assign this address to a pointer
 - 5 This is an example: int * ptr_int = new int; * ptr_int = 1;
- Now, we have three ways of initialization for a pointer type
- Program use_new.cpp
 - Operation: sizeof
 - > // use_new.cpp -- using the new operator



Freeing Memory with delete

- delete operator enables you to return memory to the memory pool
 - The memory can then be reused by other parts of the program
 - > Balance the uses of new and delete
 - Memory leak—memory has been allocated but no longer being used
- · Beware of
 - Cannot free a block of memory that you have previously freed
 - Cannot use delete to free memory created by ordinary variable



Using **new** to Create Dynamic Arrays

- Use new with larger chunks of data, such as arrays, strings, and structures
 - > Static binding: the array is built in to the program at compile time
 - > Dynamic binding: the array is created during runtime
 - ✓ The size of block can be confirm during runtime

```
int * psome = new int [10]; // get a block of 10 ints
delete [] psome; // free a dynamic array
```

- 1 Don't use delete to free memory that new didn't allocate
- 2 Don't use delete to free the same block of memory twice in succession
- ③ Use delete [] if you used new [] to allocate an array
- 4 Use delete (no brackets) if you used new to allocate a single entity
- 5 It's safe to apply delete to the null pointer (nothing happens)



Using a Dynamic Array

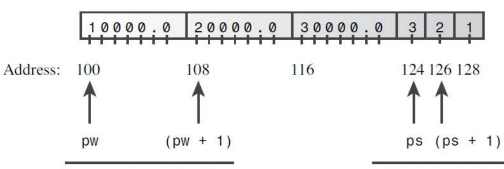
- How do you use the dynamic array?
 - > Identify every element in the block
 - > Access one of these elements
- Program arraynew.cpp
 - // arraynew.cpp -- using the new operator for arrays
 - > A pointer points to the first element
 - \rightarrow double * p3 = new double [3]; // space for 3 doubles
 - > p3 = p3 + 1; // increment the pointer
 - > p3 = p3 1; // point back to beginning



Pointers, Arrays, and Pointer Arithmetic

- Adding one to a pointer variable increases its value by the number of bytes of the type to which it points
- Program addpntrs.cpp
 - You can use pointer names and array names in the same way
 - Differences between them
 - 1 You can change the value of a pointer, whereas an array name is a constant
 - 2 Applying the size of operator to an array name yields the size of the array, but applying size of to a pointer yields the size of the pointer

```
double wages[3] = {10000.0, 20000.0, 30000.0};
short stacks[3] = {3, 2, 1};
double * pw = wages;
short * ps = &stacks[0];
```



pw points to type double, so adding 1 to pw changes its value by 8 bytes.

ps points to type short, so adding 1 to ps changes its value by 2 bytes.



The Address of an Array

What, where and size

Program addpntrs-2.cpp

- > short tell[10];
- > tell is type pointer-to-short
- > &tell is type pointer-to-array of 10 shorts
- \rightarrow short (*pas)[10] = &tell; // try to replace 10 by 20
- > (*pas) = tell is type pointer-to-short
- > pas=&tell is type pointer-to-array of 10 shorts
- \triangleright short* pas[10];
- > pas is an array of 10 pointers-to-short

•&tell

Applying the address operator yields the address of the whole array

The name of a variable can refer to a value and other information as well



Summarizing Pointer Points

- Pointers
 - Declaring pointers
 - Assigning values to pointers (three ways)
 - > Dereferencing pointers: mean referring to the pointed-to value
 - > Distinguishing between a pointer and the pointed-to value
- Array names
 - Bracket array notation is equivalent to dereferencing a pointer
- Pointer arithmetic
- Dynamic binding and static binding for arrays



Using **new** to Create Dynamic Structures

- Dynamic means the memory is allocated during runtime
 - > Creating the structure
 - > Accessing its members

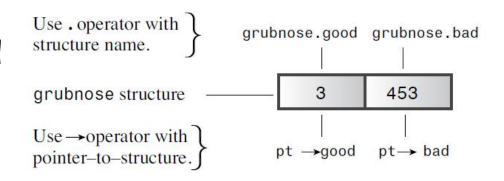
```
inflatable * ps = new inflatable;
```

- > The arrow membership operator (->) of a hyphen and then a greater-than symbol
- Program newstrct.cpp

```
struct things
{
   int good;
   int bad;
};

things grubnose = {3, 453};
things * pt = &grubnose;

   pt points to the grubnose structure.
```





An Example of Using **new** and **delete** for Functions

- Program delete.cpp
 - > Return the address of the string copy

> It's usually not a good idea to put new and delete in separate functions



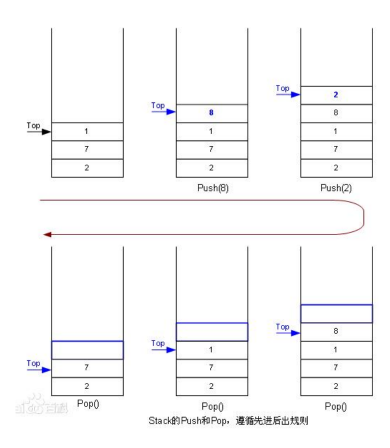
- Pointer
 - > Address operator: &
 - Indirect value operator: *
 - > Allocate memory: new
 - > Release memory: delete

Managing memory for data



Automatic Storage

- Automatic Storage
 - Ordinary variables defined inside a function use automatic storage and are called automatic variables
 - > They expire when the function terminates
 - Automatic variables typically are stored on a stack
 - > A last-in, first-out, or LIFO, process





- Static Storage
 - Static storage is storage that exists throughout the execution of an entire program
 - > Two ways
 - 1 Define it externally, outside a function
 - 2 Use the keyword static when declaring a variable

static double fee = 56.50;



- Dynamic Storage
 - > The new and delete operators provide a more flexible approach than automatic and static variables

> Refer to as the free store or heap

Lifetime of the data is not tied arbitrarily to the life of the program or the life of a function

Combinations of Types

- Combinations
 - > Include arrays, structures, and pointers
- Program mixtypes.cpp: array of structures
 - \triangleright const antarctica_years_end * arp[3] = {&s01, &s02, &s03};
 - const antarctica_years_end ** ppa = arp;

Distinguish the following (again)

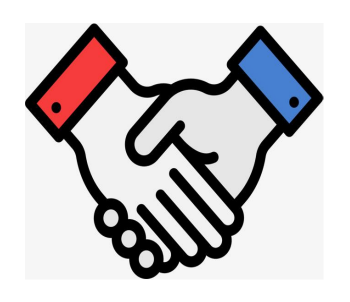
```
type_name * variable_name[10] ----- type_name (*variable_name)[10]
```



Array Alternatives

Template??

- The vector Template Class
 - > It is a dynamic array (Similar to the string class)
 - > Use new and delete to manage memory
 - > The vector identifier is part of the std namespace
- The array Template Class
 - > The array identifier is part of the std namespace
 - > The number of elements can't be a variable
 - > Static memory allocation
- Run choices.cpp
 - > Comparing Arrays, Vector Objects, and Array Objects



Thanks



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