Pointers

David Croft

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ointer/reference

Why do w

Python/C++

Dynamic memory

Allocation Deallocatio

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Pointers

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2015

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Overview













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Why do w care?

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Dynamic memory Allocation

Docar

Talking about memory this week.

- Pointers.
- References.
- Dynamic vs. static memory allocation.
- Memory leaks.



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Docar

Talking about memory this week.

- Pointers.
- References.
- Dynamic vs. static memory allocation.
- Memory leaks.
- Very important subject.
- It's a difficult subject.



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Introduction

Talking about memory this week.

- Pointers.
- References.
- Dynamic vs. static memory allocation.
- Memory leaks.
- Very important subject.
- It's a difficult subject.
 - Sorry, have a kitten.



- Don't care where in the memory.
- Just care that we can use the variables.
- Pointers store memory locations.
 - Find where variables are stored.
 - Move through memory.
- In Python almost everything is a pointer.
 - So we don't notice.
- In C++ pointers are explicitly stated.



Variables & Memory

Variables are stored in memory (RAM).

char myVariable = 'Q';

Address	Value	
1242	'Q'	

- OS picks an unused memory location e.g. 1242
 - This location must have enough space to store the variable.
 - Different variable types have different sizes.
 - I.e. sizeof(int) == 4 bytes, sizeof(double) == 8 bytes.
 - But depends on OS, compiler, 32 or 64 bit etc.
- myVariable is our name for memory location 1242.
- In Python can get memory location info using id(myVariable) function.

Arrays and Memory

- Variables are stored in memory.
- Arrays are groups of variables called elements.
- Array elements stored sequentially in contiguous blocks of memory.
 - Large objects, i.e. arrays, class instances, floats may span multiple blocks.
 - Demonstrating using old C-style arrays.

char myArray[] = "Hello";

Address	Value
4213	'H'
4214	'e'
4215	'1'
4216	'1'
4217	'0'
4218	'\0'

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- Variables are blocks of memory that hold data.
- Pointers are variables that hold memory addresses.
- Each type of variable has an associated pointer type.
- We declare a pointer using an * after the type name.

```
typename * variableName;
int * i;
char * c;
float * f;
```

Pointers "point to" other variables.



- Referencing is when we store a memory address in a pointer.
- The pointer is now said to be pointing at that memory address.
- Is achieved using the & operator.
- & means the memory address of.

```
char myVariable = 'Q';
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
	4214	
	4215	
	4216	



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- Is achieved using the & operator.
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```
char myVariable = 'Q';
char *myPointer = &myVariable;
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
	4214	
	4215	
	4216	



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Recap

- Referencing is when we store a memory address in a pointer.
- The pointer is now said to be pointing at that memory address.
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```
char myVariable = 'Q';
char *myPointer = &myVariable;
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
	4214	
	4215	
<pre>char *myPointer;</pre>	4216	4213



- The opposite of referencing is dereferencing.
 A pointer stores a memory address.
 Dereferencing means getting the value that is
- Dereferencing means getting the value that is stored in that memory address.

char myVariable = 'Q';

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
	5617	
	7584	



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- The opposite of referencing is dereferencing.
- A pointer stores a memory address.
- Dereferencing means getting the value that is stored in that memory address.

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char myVariable = 'Q';
char *myPointer = &myVariable;
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
	5617	
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char myVariable = 'Q';
char *myPointer = &myVariable;
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
<pre>char *myPointer;</pre>	5617	4213
	7584	



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Recar

- The opposite of referencing is dereferencing.
- A pointer stores a memory address.
- Dereferencing means getting the value that is stored in that memory address.

```
char myVariable = 'Q';
char *myPointer = &myVariable;
char myOther = *myPointer;
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
<pre>char *myPointer;</pre>	5617	4213
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<pre>char myOther;</pre>	7584	'Q'



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Recar

- Already seen that we can get the value of a variable via a dereferenced pointer.
- Can also set the value of a variable through a pointer.

```
char myVariable = 'Q';
char *myPointer = &myVariable;
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Q'
<pre>char *myPointer;</pre>	5617	4213



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Dynamic memory Allocation Deallocation

Recar

- Already seen that we can get the value of a variable via a dereferenced pointer.
- Can also set the value of a variable through a pointer.

```
char myVariable = 'Q';
char *myPointer = &myVariable;
myVariable = 'A';
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'A'
<pre>char *myPointer;</pre>	5617	4213



- Already seen that we can get the value of a variable via a dereferenced pointer.
- Can also set the value of a variable through a pointer.

```
char myVariable = 'Q';
char *myPointer = &myVariable;
myVariable = 'A';
*myPointer = 'Z';
```

Name	Address	Value
<pre>char myVariable;</pre>	4213	'Z'
<pre>char *myPointer;</pre>	5617	4213



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Recap

- Have seen how to change variables pointed to by a pointer.
- Pointers are also variables.
- Can change the values of pointers.
 - Can change where they are pointing.

```
array<int,4> myArray = {{69, 42, 99, 3}};
int *myPointer = myArray->data();

cout << *myPointer << endl;
myPointer += 1;
cout << *myPointer << endl;
myPointer += 2;
cout << *myPointer << endl;</pre>
```



- Have seen how to change variables pointed to by a pointer.
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```
array<int,4> myArray = {{69, 42, 99, 3}};
int *myPointer = myArray->data();

cout << *myPointer << endl; → 69
myPointer += 1;
cout << *myPointer << endl;
myPointer += 2;
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```



- Have seen how to change variables pointed to by a pointer.
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```
array<int,4> myArray = {{69, 42, 99, 3}};
int *myPointer = myArray->data();
cout << *myPointer << endl; \rightarrow 69
myPointer += 1;
cout << *myPointer << endl; \rightarrow 42
myPointer += 2;
cout << *myPointer << endl;
```

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Recap

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- Pointers are also variables.
- Can change the values of pointers.
 - Can change where they are pointing.

```
array<int,4> myArray = {{69, 42, 99, 3}}; int *myPointer = myArray->data(); cout << *myPointer << endl; \rightarrow 69 myPointer += 1; cout << *myPointer << endl; \rightarrow 42 myPointer += 2; cout << *myPointer << endl; \rightarrow 3
```

Memory Variables

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Reference Pointer/refere

Why do w care?

Dynamic memory Allocation

Recar

- Pointers that don't point to anything are called null pointers.
- Dereferencing a null pointer will cause your program to crash.
- You can set a pointer to point to null.
 - int *myPointer = NULL;
 - New in C++11, but the old way works too.

```
int *myPointer = nullptr;
```



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Dynamic memory Allocation Deallocation

```
C++ also has reference datatypes.
```

- Safer than pointers.
 - Less powerful.
- Declared like pointers but with & instead of *.

```
int myVariable = 42;
int &refA = myVariable;
int &refB = refA;
int &refC; // will not work
```



Memory Variables Arrays

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Recan

- Can't be null.
- Can't be changed to point at different locations.
- References automatically redirects to the variable.
 - Automatic dereferencing.
- Have to be initialised on creation.
 - References point at a variable the instant they are created.



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- References automatically redirects to the variable.
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- Have to be initialised on creation.
 - References point at a variable the instant they are created.

Use references instead of pointers whenever possible.



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Recap

Simple Python function that doubles all the values given to it.



Python/C++ differences

Dynamic memory Allocation Deallocation

Recap



Same program in C++.

```
void some_function( int values[5] )
{
    for( int i=0; i<5; ++i )
        values[i] *= 2;
int main()
    int v[5] = \{0, 1, 2, 3, 4\};
    for( int i=0; i<5; ++i ) // 0, 1, 2, 3, 4
        cout << v[i] << " ":
    cout << endl;</pre>
    some_function(v);
    for( int i=0; i<5; ++i ) // 0, 1, 2, 3, 4
        cout << v[i] << " ";
    cout << endl;</pre>
```

Python/C++ differences



Why do w care? Python/C++

Python/C++ differences

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Recar

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- In Python everything is an 'alias'.
 - Variables are aliases for a memory location.
 - Aliases are similar to pointers/references.

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- Changing value/s in function changes original variable/s too.

- In Python everything is an 'alias'.
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 - Aliases are similar to pointers/references.
- When Python variable passed to a function, just passing alias to memory location.
- Changing value/s in function changes original variable/s too.
- When C++ variable passed to a function, creates a new variable.
 - New variable stored in a new memory location.

The C++ program didn't work, why?

- In Python everything is an 'alias'.
 - Variables are aliases for a memory location.
 - Aliases are similar to pointers/references.
- When Python variable passed to a function, just passing alias to memory location.
- Changing value/s in function changes original variable/s too.
- When C++ variable passed to a function, creates a new variable.
 - New variable stored in a new memory location.
- Changing value/s in function doesn't change original variable/s.



Why use pointers/references?

Advantages.

- Pointers/references are small.
 - Instead of copying big data structures around just copy the pointer.
 - E.g. an array storing a picture == millions of bytes.
 - Pointer/reference to an array storing a picture == 4-8 bytes.
- Pointers are required for dynamic memory allocation (C++). Disadvantages.
 - Pointers are dangerous.
 - Buggy pointer code can crash your program/computer.



- E.g. a program that reads in a file, memory required depends on size of the file.
- Have to allocate it at run time.
 - Dynamic memory allocation.
- Code gives itself more memory, has to remember to give it back when it's finished
 - Deallocation.



Pointe

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Recar



Dynamic memory allocation

int *myInt;

Name	Address	Value
<pre>int *myInt;</pre>	4213	
	4214	
	4215	
	4216	
	4217	
	4218	

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Dynamic memory allocation

```
int *myInt;
myInt = new int;
```

Name	Address	Value
<pre>int *myInt;</pre>	4213	4215
	4214	
	4215	
	4216	
	4217	
	4218	

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Dynamic memory allocation

```
int *myInt;
myInt = new int;
*myInt = 42;
```

Name	Address	Value
<pre>int *myInt;</pre>	4213	4215
	4214	
	4215	
	4216	42
	4217	
	4218	

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Dynamic memory allocation

```
int *myInt;
myInt = new int;
*myInt = 42;
delete myInt
```

Name	Address	Value
<pre>int *myInt;</pre>	4213	4215
	4214	
	4215	
	4216	
	4217	
	4218	



Array allocation

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```
How to dynamically allocate arrays?
```

```
int staticArray[10]; // works
int* dynamicArray = new int[10]; // works
```

```
int size;
cout << "How big an array do you want?" << endl;
cin >> size;
int staticArray[size]; // won't compile
int* dynamicArray = new int[size]; // works
```



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Dynamic memory deallocation

- You **MUST** remember to deallocate your memory.
- Failure to do so causes a memory leak.
 - Memory gradually gets 'lost'.

```
int* myVariable = new int;
int* myArray = new int[1000];

// do stuff

delete myVariable;
delete [] myArray;
```

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Dynamic memory deallocation

- You **MUST** remember to deallocate your memory.
- Failure to do so causes a memory leak.
 - Memory gradually gets 'lost'.
- No exceptions.

```
int* myVariable = new int;
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Dynamic memory deallocation

- You **MUST** remember to deallocate your memory.
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- NO EXCEPTIONS!

```
int* myVariable = new int;
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delete [] myArray;
```

Recap

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Dynamic memory deallocation

- You **MUST** remember to deallocate your memory.
- Failure to do so causes a memory leak.
 - Memory gradually gets 'lost'.
- No exceptions.
- NO EXCEPTIONS!



* myArray = 1ex int[1000];

// do stuf

delete myVariable;
delete [] myArray;

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- Python does memory allocation and deallocation for you automatically.
 - Automatically allocates memory as you create variables.
 - Automatically deallocates memory that isn't in use.
 - Garbage collection.
- Can still manually deallocate Python objects.

```
variable = 42

// do stuff

del(variable)
```



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C++ does not have automatic garbage collection.

- C++11 comes close.
- New features shared_ptr and unique_ptr, weak_ptr.
- Special new smart pointers.
 - Automatically deallocate memory when nothing pointing at it.
 - Don't need to remember to delete.
 - No memory leaks!
- shared_ptr is 99.9% the same as 'normal' pointers.
 - unique_ptr and weak_ptr have extra features.



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shared_ptr<>

Deallocation

STRONGLY recommend you use shared_ptr.



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- Variables stored in memory.
- Different variables need different amounts of memory.
- Array elements stored in contiguous sequential blocks of memory.
- Pointers/references store memory addresses.
- Pointers are dangerous but necessary.
- If, at compile time, we don't know how much memory our program will need use dynamic memory allocation.
- Always deallocate memory before the program exits.



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Well done! Have another kitten.



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Recap

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Well done! Have another



Pointers



The End