Pointers and references

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Pointers and addresses



C and F pointers

C++ and Fortran have a clean reference/pointer concept: a reference or pointer is an 'alias' of the original object

C/C++ also has a very basic pointer concept: a pointer is the address of some object (including pointers)

If you're writing C++ you should not use it. if you write C, you'd better understand it.



Memory addresses

If you have an

```
int i;
```

then &i is the address of i.

An address is a (long) integer, denoting a memory address. Usually it is rendered in *hexadecimal* notation. C style:

Code:

```
int i;
printf("address of i: %ld\n",
(long)(&i));
printf(" same in hex: %lx\n",
(long)(&i));
```

Output from running printfpoint in code directory pointer:

and C++:



Address types

The type of '&i' is int*, pronounced 'int-star', or more formally: 'pointer-to-int'.

You can create variables of this type:

```
int i;
int* addr = &i;
```



Dereferencing

Using *addr 'dereferences' the pointer: gives the thing it points to; the value of what is in the memory location.

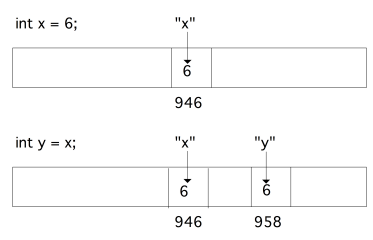
Code:

```
int i;
int* addr = &i;
i = 5;
cout << *addr << endl;
i = 6;
cout << *addr << endl;</pre>
```

Output from running cintpointer in code directory pointer:

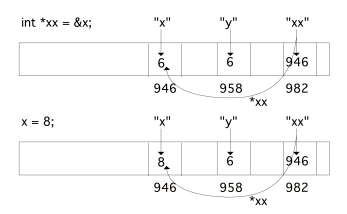


illustration





illustration





Star stuff

Equivalent:

- int* addr: addr is an int-star, or
- int *addr: *addr is an int.



Arrays and pointers



Array and pointer equivalence

Array and memory locations are largely the same:

```
double array[5];
double *addr_of_second = &(array[1]);
array = (11,22,33,44,55);
cout << *addr_of_second;</pre>
```



Multi-dimensional arrays



Multi-dimensional arrays

After

```
a row x[3] is a double*, so is x a double**?
Was it created as:
```

```
double **x = new double*[10];
for (int i=0; i<10; i++)
  x[i] = new double[20];</pre>
```

No: multi-d arrays are contiguous.



Pointers and parameter passing



C++ pass by reference

C++ style functions that alter their arguments:

```
void inc(int &i) { i += 1; }
int main() {
  int i=1;
  inc(i);
  cout << i << endl;
  return 0;
  }
}</pre>
```



C-style pass by reference

In C you can not pass-by-reference like this. Instead, you pass the address of the variable i by value:

```
void inc(int *i) { *i += 1; }
int main() {
   int i=1;
   inc(&i);
   cout << i << endl;
   return 0;
}</pre>
```

Now the function gets an argument that is a memory address: i is an int-star. It then increases *i, which is an int variable, by one.



Exercise 1

Write another version of the swap function:

```
void swapij( /* something with i and j */ {
    /* your code */ }
}
int main() {
    int i=1,j=2;
    swapij( /* something with i and j */ );
    cout << "check that i is 2: " << i << endl;
    cout << "check that j is 1: " << i << endl;
    return 0;
}</pre>
```

Hint: write C++ code, then insert stars where needed.



Reference: change argument

```
void f( int &i ) { i += 1; };
int main() {
  int i = 2;
  f(i); // makes it 3
```



Reference: save on copying

```
class BigDude {
private:
  vector<double> array(5000000);
int main() {
  BigDude big;
  f(big); // whole thing is copied
Instead write:
void f( BigDude &thing ) { .... };
Prevent changes:
void f( const BigDude &thing ) { .... };
```



Dynamic allocation



Problem with static arrays

```
if ( something ) {
   double ar[25];
} else {
   double ar[26];
}
ar[0] = // there is no array!
```



Declaration and allocation

```
double *array;
if (something) {
   array = new double[25];
} else {
   array = new double[26];
}
```

(Size in doubles, not in bytes as in C)



De-allocation

Memory allocated with new does not disappear when you leave a scope. Therefore you have to delete the memory explicitly:

```
delete(array);
```

The C++ vector does not have this problem, because it obeys scope rules.



Memory leak1

```
void func() {
  double *array = new double[large_number];
  // code that uses array
}
int main() {
  func();
}:
```

- The function allocates memory
- After the function ends, there is no way to get at that memory
- ⇒ memory leak.



Memory leaks

```
for (int i=0; i<large_num; i++) {
  double *array = new double[1000];
  // code that uses array
}</pre>
```

Every iteration reserves memory, which is never released: another *memory leak*.

Your code will run out of memory!

