

- **Pointers**

A **pointer** is a variable whose value is the address of another variable.

Example:

```
int a=10;
int *ptr;
ptr=&a; /* The pointer holds the address of a */
*ptr=20; /* dereference the pointer and change the value stored
          in the memory location pointed by ptr */

ptr=new int; /* a new memory of 4 bytes is reserved and its
              starting address is stored in ptr */

*ptr=10;
delete ptr; /* delete memory */
```

- **Inaccessible objects**

The inaccessible object bug: changing the value of the only pointer to an object, so you can't access the object anymore

```
thing* p = new thing();
thing* q = new thing();
p = q; //The previous memory that pointer p was pointing to is
now inaccessible.
```

- **Memory leaks**

Memory leaks: forgetting to delete dynamic data (often related to inaccessible objects).

```
void foo() {  
    double* q = new double(3.0);  
    /*no delete q in the function*/  
    /* Access to memory pointed by q will be lost but it  
       won't be deleted */  
}  
...  
for(i=0;i<1000000;i++) foo(); // massive memory leak!
```

- **Dangling pointers**

A "dangling pointer" is a pointer variable that contains a non-null address that is no longer valid... the pointer isn't null, but it isn't pointing to a valid object either

```
int* bar() {  
    int i; //local variable, allocated on stack  
    return &i; // return pointer to local variable...  
    // bad news! Stack frame is popped upon return  
}
```

Another Example of a dangling pointer:

```
int* p;  
int* q;  
p = new int(99);  
q = p;  
delete p; // q and p are now dangling pointers (they are pointing  
          to deleted memory location)
```

p = nullptr; // q is still dangling

- **Reading C++ type declarations**

C++ type declarations can be more easily understood when read 'backwards', that is right to left, keeping in mind that ***** means 'pointer to' and **&** means 'reference to':

Examples:

int * p // p is a pointer an int

int const * p // p is a pointer to a const int
// which means the same thing as...

const int * p // p is a pointer to an int that is const

int * const p // p is a const pointer to an int

int const * const p // p is a const pointer to a const int
// which means the same thing as...

const int * const p // p is a const pointer to an int that is const

int & p // p is a reference an int

int const & p // p is a reference to a const int
// which means the same thing as...

const int & p // p is a reference to an int that is const