Chapter - 27 From C to C++

Upgrading

There is a lot of C code out there. It is 95% compatible with C++.

That's why we're studying the other 5%.

K&R Style Functions

```
int do it(char *name, int function) // C++ function definition
                     // Body of the function
 int do it(name, function)
                                     // Classic C definition
                         char *name;
                        int function;
                     // Body of the function
int funct(...); // Default prototype for class C functions
       int do it(); // Classic C function prototype
                         i = do it();
                     i = do it(1, 2, 3);
                   i = do_it("Test", 'a');
```

enum, struct, union and class

malloc and free

C's version of **new** is malloc:

```
foo_var = (struct foo *)malloc(sizeof(struct foo));
          and calloc (calloc zeros the data)
foo_var = (struct foo*)calloc(3, sizeof(foo));
C++ malloc trap:
class foo {...};
foo_var = (struct foo *)malloc(sizeof(struct foo));
// Don't code like this
WARNING: This creates the class without calling the constructor.
free((char *)foo_var);
foo_var = NULL;
WARNING: This destroys the class without calling the destructor.
```

Turning Structures into

a_struct struct_v_rasset_este variable Structure reading and writing

```
// Perform a raw read to read in the structure
                read size = read(fd, (char *)&struct var, sizeof(struct var));
                       // Perform a raw write to send the data to a file
               write size = write(fd, (char *)&struct var, sizeof(struct var));
Class reading and writing (NOT)
                                       class sample {
                                            public:
                         const int sample size; // Number of samples
                        int cur sample; // Current sample number
                        sample(void) : sample_size(100) {} // Set up class
                       virtual void get sample(); // Routine to get a sample
                                     sample a_sample;
                          read_size = read(fd, (char *)&a_sample,
                               Copyrigh SING O'Bell (and Sampele));
```

Zeroing Structures and Classes

Clearing a structure

```
struct a_struct { ... }
a_struct struct_var;
// ...
memset(&struct_var,'\0',sizeof(struct_var));
```

Clearing a class -- NOT!

```
class a_class { ... }
a_class class_var;
// ...
memset(&class_var, '\0', sizeof(class_var));
```

setjmp

longjmp

setjmp/longjmpusage

```
3) Execption found
   #include <setjmp.h>
                            longimp called to handle
   #include <iostream
                            lemergency exit
                       // Place to store location data
   jmp_buf location
   void subroutine
                                       Code here is not executed
       class list a list;
        // Exception found, use and this include the destructor for a list
       longjmp(location, 5);
                                          1) Normal setimp call
          This code is never
                                            (return value = 0)
   int main()
       if (setjmp(location)
            subroutine();
                                              4) setjmp return
              5):Exception hexception\n";
                                              value=5 from longimp
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```

Turning C into C++

- 1. Change K&R style function headers into standard C++ headers.
- 2.Add prototypes.
- 3. Change set jmp/longjmp calls into catch/throw operations.

Following these two steps you have a C+1/2 program. It works, but it's really a C program in C++'s clothing. To convert it to a real C++ program you need to do the following.

- 4. Change malloc into new.
- 5. Change free into delete or delete [] calls.
- 6. Turn printf and scanf calls into std::cout and std::cin.
- 7. When turning **struct** declarations into **class** variables be careful of read, write and memset functions that use the entire structure or class.