

COMP322 - Introduction to C++

Lecture 04 - Memory management

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Memory management in C++

Named objects in C++ are stored in one of two ways:

- ▶ **Static:** Applies to global variables and local variables with the qualifier `static`. The storage is allocated permanently during execution of the program.
- ▶ **Automatic:** Applies to all other local variables. These are allocated only while the relevant variable is in scope.

```
double sqrt_by_newton(double x) {  
    double delta;  
    double y = x;                // initial guess  
  
    do {  
        double new_y = y - (y * y - x) / (2 * y);  
        delta = y - new_y;  
        y = new_y;  
    } while (delta > 1e-12);    // new_y deleted here  
    return (y);  
} // delta and y deleted here
```

The free store in C

The free store, or heap, allows us to create objects with “intermediate” lifetimes.

These objects don't have names, but their addresses may be assigned to pointer variables.

The C heap is accessed by the functions `malloc()` and `free()`.

- ▶ `void *malloc(size_t nbytes)` returns a pointer to a region of memory at least 'nbytes' in size. It returns `NULL` if no such region is available.
- ▶ `void free(void *ptr)` marks the region as unused.

An pointer returned by `malloc()` can be used until it is explicitly released by calling `free()`.

The free store in C

- ▶ The argument to `malloc()` is the number of bytes required, often a `sizeof` expression.
- ▶ The memory returned is *not* initialized in any way.
- ▶ `malloc()` returns `void *`, so we cast the return value to the required pointer type.
- ▶ Any argument to `free()` must have been returned by `malloc()`

```
struct symbol *create_symbol(char *name, int value) {  
    struct symbol *new_p;  
    new_p = (struct symbol *) malloc(sizeof struct symbol);  
    if (new_p != NULL) {  
        strcpy(new_p->sym_name, name);  
        new_p->sym_val = value;  
    }  
    return (new_p);  
}
```

```
void delete_symbol(struct symbol *sym_p) {  
    free(sym_p); // Memory is no longer in use  
}
```

The free store in C++

While `malloc()` and `free()` remain part of the C++ standard library, C++ introduces two operators which manipulate the free store.

- ▶ `new` - Allocate memory on the free store.
- ▶ `delete` - Free memory if the argument is non-zero.

```
struct symbol *create_symbol(char *name, int value) {  
    struct symbol *new_p = new struct symbol;  
    strcpy(new_p->sym_name, name);  
    new_p->sym_val = value;  
    return (new_p);  
}  
  
void delete_symbol(struct symbol *sym_p) {  
    delete sym_p; // Memory is no longer in use  
}
```

Details of the new operator

- ▶ A new expression implicitly calls the *constructor* for an object, which may initialize the object.
- ▶ However, the initial value of the memory is undefined.
- ▶ We can specify initial arguments for the constructor:

```
double *pd1 = new double(1.1); // Sets the initial value
```

- ▶ If a new operation fails, it throws an *exception*. By default this will end the program.
- ▶ We can suppress the exception with the `nothrow` parameter:

```
#include <new>  
symbol *sym_p = new(std::nothrow) symbol();  
if (sym_p == NULL) { // Allocation failed
```

Creating and deleting arrays

The new and delete operators also work with arrays. This allows us to set the lengths of arrays at runtime.

```
int *create_vector(int size) {  
    int *vector = new int[size]; // Allocate 'size' integers  
    // perform some initialization, e.g.  
    return vector;  
}  
  
void delete_vector(int *vector) {  
    delete [] vector; // brackets tell delete this is an array  
}
```

Note that we *cannot* provide explicit initialization for the individual elements in the array.

We must specify delete [] when deleting an array.

Creating multidimensional arrays

The syntax of C++ does not allow for easy creation of multidimensional arrays:

```
float **matrix = new float[10][10]; // Illegal!
```

Instead we have to use a more complex initialization:

```
float **matrix = new float *[10];  
int i, j;  
for (i = 0; i < 10; i++) {  
    matrix[i] = new float[10];  
}  
// now we can access matrix[i][j]
```

Many of these sort of things are better handling using the standard library.

Advantages of C++ memory management

The `new` and `delete` operators provide several advantages over `malloc()` and `free()`.

1. No need to cast - `New` automatically returns a pointer of the correct type.
2. No need to explicitly calculate the size of the object.
3. Initialization is performed if a constructor is defined.
4. Can throw an exception on failure, which can simplify error handling.
5. Will call the *destructor* before deleting an object, if defined.
6. You can override the `new` operator and provide your own implementation for debugging or other special purposes.

Common memory management errors

There are a large number of ways in which memory management can go wrong.

- ▶ Deleting a pointer that was not returned by new:

```
int n;  
int *p = &n;  
// ...  
delete p;           // error!  
  
int *pv = new int[5];  
pv++;               // alters the pointer  
delete [] pv;       // error!
```

- ▶ Deleting the same pointer twice:

```
int *p = new int(10); // Initialize *p==10  
// ...  
delete p;  
// ...  
delete p;           // error!
```

Common memory management errors

- ▶ Failing to delete allocated memory (*Memory leak*):

```
char *linebuf = new char[1024];  
  
// ...  
  
linebuf = new char[128]; // Another object  
  
// ...  
  
delete linebuf;          // deleted 2nd, but not 1st object
```

- ▶ Assuming the memory is initialized:

```
float *pv1 = new float[size];  
float sum;  
  
sum += pv1[0]; // The value of pv1[0] is undefined!
```