CS 101: Computer Programming and Utilization

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Lecture 16: Representing variable length entities (introducing new and delete)
A programming problem

- Design a scheme to store names of the students in your class

- "Natural solution": Use a 2d array of characters, store ith name in ith row.
  - Rowsize will have to be as large as length of longest name.
  - Most rows will be empty. Inefficient use of memory.

- Is there a better scheme?

- Another similar problem: how to store polygons with possibly different number of sides.
Outline

• **Heap memory**
  – Basic primitives for allocation and deallocation

• Issues in managing heap memory

• Detailed Example
  – A class for representing text strings.
  – Use in storing names of students.
What you already know: the activation frame memory

• The main mechanism we have studied for defining variables: variable definitions given in the text of the main program, or of some function.

• Memory for the variables is allocated in the activation frame of the function when control reaches the variable definition statement.

• When control exits the block containing the definition, the memory is freed, or deallocated.
The Heap memory

• In C++ there is a separate, reserved region of memory called the **Heap memory**, or just the Heap.

• It is possible to *explicitly request that memory for a certain variable be allocated in the heap*.

• When there is no more use for the variable thus allocated, the *program must explicitly return the memory to the heap*. After the memory is returned, it can be used to satisfy other memory allocation requests in the future.
Example: A variable on the heap to store a Book object

class Book{
    char title[100];
    double price;
};
Book *bptr;
bptr = new Book();
OR = new Book;
bptr->price = 399;

... 
delete bptr;

• new: asks for heap memory
• Must be followed by type name T
• Memory for storing one variable of type T is allocated on the heap.
• new T returns address of allocated memory.
• Now use the memory!
• After the memory is no longer needed, it must be returned by executing delete.
• new and delete are reserved words, also operators.
What happens behind the scenes for new and delete

• Some bookkeeping goes on behind the scenes to keep track of which part of the heap is currently in use.

• What you are guaranteed: in response to a new operation, you will get memory that is not currently allocated to another request.

• The same region of memory can be allocated to two requests, but only if the first request releases it (delete) before the second request is made.
Allocating arrays on the heap

```cpp
char* cptr;
cptr = new char[10];
// allocates array of length 10.
// array can be accessed as usual
// cptr[0],...,cptr[9]

delete[] cptr;
// When not needed.
// Note: delete[] not delete
```
Storing many names

char *names[100];
// array of pointers to char
for(int i=0; i<100; i++){
    char buffer[80];
    cin.getline(buffer);
    int L = 80+1;
    // string length. +1 for ‘\0’.
    names[i] = new char[L];
    // copy buffer into names[i];
    strcpy(names[i], buffer);
}

• The jth character of the ith name can be accessed by writing names[i][j] as you might expect.
Remarks

• Allocation and deallocation is simple and convenient.

• However, experience shows that managing heap memory is tricky and prone to errors.
  – forgetting to deallocate (delete) memory.
  – Referring to memory that has been deallocated. (“Dangling reference”)
  – Destroying the only pointer to memory allocated on the heap before it is deallocated (“Memory Leak”)
Dangling reference

```c
int* iptr;
iptr = new int;
*iptr = ...;
delete iptr;
*iptr = ...; // dangling reference!
```

• In the last statement, iptr points to memory that has been returned to the OS, and so should not be used.
• In particular, it might in general be allocated for some other request.
• Here the error is obvious, but if there are many intervening statements it may not be.
int *iptr;
iptr = new int; // statement 1
iptr = new int; // statement 2

- Memory is allocated in statement 1, and its address, say A, is stored in iptr. However, this address is overwritten in statement 2.
- Memory allocated at address A cannot be used by the program because we have destroyed the address.
- However, we did not return (delete) that memory before destroying the address. So the heap allocation functions think that it has been given to us.
- The memory at address A has become useless! “Leaked”
Memory Leak 2

```c
{  
    int *iptr;
    iptr = new int; // statement 1
}
```

- Memory is allocated in statement 1, and its address, say A, is stored in `iptr`.
- When control exits the block, then `iptr` is destroyed.
- Memory allocated in statement 1 cannot be used by the program because we do not know the address any longer.
- However, we did not return (`delete`) that memory before destroying the address. So the heap allocation functions think that it has been given to us.
- So the memory at address A has become unusable!
Simple strategy for preventing memory leaks

• Suppose a certain pointer variable, \texttt{ptr}, is the only variable that contains the address of a variable allocated on the heap.

• We must not store anything else into \texttt{ptr} and destroy its contents.

• When \texttt{ptr} is about to go out of scope, (control exits the block in which \texttt{ptr} is defined) we must execute \texttt{delete ptr};
Simple strategy for preventing dangling references

- Why we get a dangling reference:
- There are two pointers, say `aptr` and `bptr` which point to the same variable on the heap.
- We execute `delete aptr;`
- Later we dereference `bptr`, not realizing the memory it points to has been deallocated.

- *Simple way to avoid this: Ensure that at all times, each variable on the heap will be pointed to only by one pointer!*
- See the book for more on this.
Summary: Avoiding dangling references and memory leaks

• Ensure each variable allocated on the heap is pointed to by exactly one pointer at any time.
• If \texttt{aptr} points to a heap variable, then before executing \texttt{aptr = \ldots} execute \texttt{delete aptr};
• If \texttt{aptr} points to a heap variable, and if control is about to exit the block in which \texttt{aptr} is defined, then execute \texttt{delete aptr};
• We can wrap all this in members. Next.
A class for representing character strings

• We would like to build a String class in which we can store character strings of arbitrary length, without worrying about allocating memory, memory leaks, dangling references.

• We should be able to create Strings, pass them to functions, concatenate them, search them, and so on.
A program we should be able to write

```java
int main() {
    String a, b, c;
    a = “pqr”;
    b = a;
    {
        String c = a + b;
        // concatenation
        c.print();
    }
    String d[2];
    d[0] = “xyz”;  
    d[1] = d[0] + c;
    d[1].print();
}
```

- Our class should **enable** us to write the program shown.
  - Creation of string variables
  - Assignment
  - Concatenation
  - Printing
  - Declaring arrays
- All this requires memory management, but that should happen behind the scenes, without memory leaks, dangling pointers.
Basic ideas in designing String

- We will store the string itself on the heap, while maintain a pointer `ptr` to it inside our class.
- The string will always be terminated using the null character `\0`.
- When no string is stored in our class, we will set `ptr` to NULL.
  - NULL (=0) : standard convention, means pointer is invalid.
  - NULL pointer different from NULL character.
- To avoid dangling references and memory leaks, we will ensure that
  - Each `ptr` will point to a distinct char array on the heap.
  - Before we store anything into `ptr`, we will delete the variable it points to.
  - When any `ptr` is about to go out of scope, we will delete it.
- Other designs also possible – later.
The class definition

class String{
    char* ptr;
    String(){          // constructor
        ptr = NULL;      // initially empty string
    }
    void print(){      // print function
        if(ptr != NULL)
            cout << ptr;
        else
            cout <<"NULL";
    }
    // other member functions..
};
Assigning a character string constant

• We allowed a character string constant to be stored in a `String`:
  ```
  String a;
  a = "pqr";
  ```
• Thus, we must define member function `operator=`
  – Character string constant is represented by a `const char*` which points to the first character in the string.
  – So we will define a member function `operator=` taking a `const char*` as an argument.
What should happen for `a = “pqr”`;

• `a.ptr` must be set to point to a string on the heap holding “pqr”.

• Why not set `a.ptr` to point to “pqr” directly?
  – Member `ptr` must point to the heap memory. The character string constant “pqr” may not be on the heap.

• `a.ptr` may already be pointing to some variable on the heap.
  – We are guaranteed that no other pointer points to that variable, so we must delete `a.ptr` so that the memory occupied by the variable is returned to the heap.
The code

```cpp
String& operator=(const char* rhs){
    // release the memory that ptr already points to.
    delete ptr;

    // make a copy of rhs on the heap
    // allocate length(rhs) + 1 byte to store '\0'
    // Assume a length function defined in book
    ptr = new char[length(rhs)+1];

    // actually copy. Function scopy defined in book
    scopy(ptr, rhs);

    // We return a reference to the class to
    // allow chaining of assignments.
    return *this;
}
```
Assigning a String to another String

• We want to allow code such as

```java
String a, b;
a = "pqr";
b = a;
```

• The statement `b = a;` will cause a call `b.operator=(a)` to be made.

• So we need a member function `operator=` which takes a `String` as argument
The code

```cpp
String& operator=(const String &rhs) {
    // We must allow self assignment.
    // If a self assignment, do nothing.
    if (this == &rhs) return *this;

    // Call the previous "=" operator.
    *this = rhs.ptr;

    return *this;
}
```
The destructor

• The destructor gets called when a String object goes out of scope, i.e. control exits the block in which it is defined.

• Clearly, we must delete ptr to prevent memory leaks.

    ~String()
    {
        delete ptr;
    }

• Note that this will work even if ptr is NULL; in such cases delete does nothing.
The copy constructor

• Copy constructor is like an assignment, except that
  
  – we know that the destination object is also just being created, and hence its ptr cannot be pointing to any heap variable.
  
  – we don’t need to return anything.

• Hence this will be a simplified version of the assignment operator:

```cpp
String(const String &rhs){
    ptr = new char[length(rhs.ptr)+1];
    copy(ptr, rhs.ptr);
}
```
The [] operator

• To access the individual characters of the character string, we define operator[].

```cpp
char& operator[](int i) {
    return ptr[i];
}
```

• We are returning a reference, so that we can change characters also, i.e. write something like:

```cpp
String a; a = “pqr”;
a[0] = a[1];
```

– This should cause a to become “qqr”.

**Concatenation: + operator**

- We use $a+b$ to mean the concatenation of $a$, $b$.

```cpp
String operator+(const String &rhs) {
    String res; // result
    // Allocate space for the result.
    res.ptr = new char[length(ptr)+length(rhs.ptr)+1];
    // Copy the string in the receiver into the result.
    scopy(res.ptr, ptr);
    // Copy the string in rhs but start at length(ptr)
    // New version of scopy defined in book.
    scopy(res.ptr, rhs.ptr, length(ptr));
    return res;
}
```
Remarks

• We have given the definitions of all the member functions needed to be able to perform assignment, passing and returning from functions, concatenation etc. of String objects.

• The code given should be inserted into the definition of String.
How to store many names: using our string class

• Here is a program to read 100 names and store them.
int main()
{
    String names[100];
    char buffer[80]
    for(int i=0; i<100; i++){
        cin.getline(buffer,80);
        names[i] = buffer;
    }
    // now use the array names[] however you want.
}

• If we use our class String, we do not need to mention memory allocation, it happens automatically in the member functions.
Concluding Remarks

• The class \texttt{String} that we have defined performs memory allocation and deallocation behind the scenes, automatically.
• From the point of the user, \texttt{String} variables are similar to or as simple as \texttt{int} variables, except that \texttt{String} variables can contain character strings of arbitrary length rather than integers.
• C++ Standard Library contains a class \texttt{string} (all lowercase) which is a richer version of our \texttt{String} class.