

C++ Tutorial

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for MIT's 6.837 Introduction
to Computer Graphics

Overview

- Pointers
- Arrays and strings
- Parameter passing
- Class basics
- Constructors & destructors
- Class Hierarchy
- Virtual Functions
- Coding tips
- Advanced topics

Pointers

```
int *intPtr;           Create a pointer
intPtr = new int;      Allocate memory
*intPtr = 6837;        Set value at given address
*intPtr → 6837
intPtr → 0x0050
delete intPtr;        Deallocate memory
int otherVal = 5;     Change intPtr to point to
intPtr = &otherVal;   a new location
*intPtr → 5 ← otherVal
intPtr → 0x0054 ← &otherVal
```

Arrays

Stack allocation

```
int intArray[10];
intArray[0] = 6837;
```

Heap allocation

```
int *intArray;
intArray = new int[10];
intArray[0] = 6837;
...
delete[] intArray;
```

Strings

A string in C++ is an array of characters

```
char myString[20];
strcpy(myString, "Hello World");
```

Strings are terminated with the `NULL` or `'\0'` character

```
myString[0] = 'H';
myString[1] = 'i';
myString[2] = '\0';
printf("%s", myString);    output: Hi
```

Parameter Passing

pass by value

```
int add(int a, int b) {
    return a+b;
}
```

Make a local copy
of a and b

```
int a, b, sum;
sum = add(a, b);
```

pass by reference

```
int add(int *a, int *b) {
    return *a + *b;
}
```

Pass pointers that reference
a and b. Changes made to
a or b will be reflected
outside the add routine

```
int a, b, sum;
sum = add(&a, &b);
```

Parameter Passing

pass by reference – alternate notation

```
int add(int &a, int &b) {  
    return a+b;  
}
```

```
int a, b, sum;  
sum = add(a, b);
```

Class Basics

```
#ifndef _IMAGE_H_  
#define _IMAGE_H_
```

Prevents multiple references

```
#include <assert.h>  
#include "vectors.h"
```

Include a library file
Include a local file

```
class Image {
```

```
public:
```

```
...
```

Variables and functions
accessible from anywhere

```
private:
```

```
...
```

Variables and functions accessible
only from within this class's functions

```
};
```

```
#endif
```

Creating an instance

Stack allocation

```
Image myImage;  
myImage.SetAllPixels(ClearColor);
```

Heap allocation

```
Image *imagePtr;  
imagePtr = new Image();  
imagePtr->SetAllPixels(ClearColor);
```

```
...
```

```
delete imagePtr;
```

Organizational Strategy

image.h Header file: Class definition & function prototypes

```
void SetAllPixels(const Vec3f &color);
```

image.C .C file: Full function definitions

```
void Image::SetAllPixels(const Vec3f &color) {  
    for (int i = 0; i < width*height; i++)  
        data[i] = color;  
}
```

main.C

Main code: Function references

```
myImage.SetAllPixels(clearColor);
```

Constructors & Destructors

```
class Image {  
public:  
    Image(void) {  
        width = height = 0;  
        data = NULL;  
    }
```

Constructor:
Called whenever a new
instance is created

```
    ~Image(void) {  
        if (data != NULL)  
            delete[] data;  
    }
```

Destructor:
Called whenever an
instance is deleted

```
    int width;  
    int height;  
    Vec3f *data;  
};
```

Constructors

Constructors can also take parameters

```
Image(int w, int h) {  
    width = w;  
    height = h;  
    data = new Vec3f[w*h];  
}
```

Using this constructor with stack or heap allocation:

```
Image myImage = Image(10, 10);    stack allocation
```

```
Image *imagePtr;  
imagePtr = new Image(10, 10);    heap allocation
```

The Copy Constructor

```
Image(Image *img) {
    width = img->width;
    height = img->height;
    data = new Vec3f[width*height];
    for (int i=0; i<width*height; i++)
        data[i] = img->data[i];
}
```

A default copy constructor is created automatically, but it is often not what you want:

```
Image(Image *img) {
    width = img->width;
    height = img->height;
    data = img->data;
}
```

Passing Classes as Parameters

If a class instance is passed by value, the copy constructor will be used to make a copy.

```
bool IsImageGreen(Image img);
```

Computationally expensive

It's much faster to pass by reference:

```
bool IsImageGreen(Image *img);
or
bool IsImageGreen(Image &img);
```

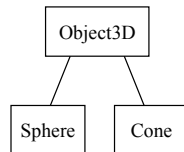
Class Hierarchy

Child classes inherit parent attributes

```
class Object3D {
    Vec3f color;
};

class Sphere : public Object3D {
    float radius;
};

class Cone : public Object3D {
    float base;
    float height;
};
```



Class Hierarchy

Child classes can *call* parent functions

```
Sphere::Sphere() : Object3D() {
    radius = 1.0;
}
```

Call the parent constructor

Child classes can *override* parent functions

```
Superclass
class Object3D {
    virtual void setDefaults(void) {
        color = RED; }
};

Subclass
class Sphere : public Object3D {
    void setDefaults(void) {
        color = BLUE;
        radius = 1.0 }
};
```

Virtual Functions

A superclass pointer can reference a subclass object

```
Sphere *mySphere = new Sphere();
Object3D *myObject = mySphere;
```

If a superclass has virtual functions, the correct subclass version will automatically be selected

```
Superclass
class Object3D {
    virtual void intersect(Ray *r, Hit *h);
};

Subclass
class Sphere : public Object3D {
    virtual void intersect(Ray *r, Hit *h);
};

myObject->intersect(ray, hit); Actually calls Sphere::intersect
```

Pure Virtual Functions

A *pure virtual function* has a prototype, but no definition. Used when a default implementation does not make sense.

```
class Object3D {
    virtual void intersect(Ray *r, Hit *h) = 0;
};
```

A class with a pure virtual function is called a *pure virtual class* and cannot be instantiated. (However, its subclasses can).

The main function

This is where your code begins execution

```
int main(int argc, char** argv);
```

↑ ↑
Number of Array of
arguments strings

argv[0] is the program name

argv[1] through argv[argc-1] are command-line input

Coding tips

Use the `#define` compiler directive for constants

```
#define PI 3.14159265  
#define MAX_ARRAY_SIZE 20
```

Use the `printf` or `cout` functions for output and debugging

```
printf("value: %d, %f\n", myInt, myFloat);  
cout << "value:" << myInt << ", " << myFloat << endl;
```

Use the `assert` function to test “always true” conditions

```
assert(denominator != 0);  
quotient = numerator/denominator;
```

Coding tips

After you delete an object, also set its value to `NULL`
(This is not done for you automatically)

```
delete myObject;  
myObject = NULL;
```

This will make it easier to debug memory allocation errors

```
assert(myObject != NULL);  
myObject->setColor(RED);
```

Segmentation fault (core dumped)

Typical causes:

```
int intArray[10];  
intArray[10] = 6837;
```

Access outside of
array bounds

```
Image *img;  
img->SetAllPixels(ClearColor);
```

Attempt to access
a `NULL` or previously
deleted pointer

These errors are often very difficult to catch and
can cause erratic, unpredictable behavior.

Common Pitfalls

```
void setToRed(Vec3f v) {  
  v = RED;  
}
```

Since `v` is passed by value, it will not get updated outside of
The `set` function

The fix:

```
void setToRed(Vec3f &v) {  
  v = RED;  
}
```

or

```
void setToRed(Vec3f *v) {  
  *v = RED;  
}
```

Common Pitfalls

```
Sphere* getRedSphere() {  
  Sphere s = Sphere(1.0);  
  s.setColor(RED);  
  return &s;  
}
```

C++ automatically deallocates stack memory when the
function exits, so the returned pointer is invalid.

The fix:

```
Sphere* getRedSphere() {  
  Sphere *s = new Sphere(1.0);  
  s->setColor(RED);  
  return s;  
}
```

It will then be your
responsibility to
delete the Sphere
object later.

Advanced topics

Lots of advanced topics, but few will be required for this course

- friend or protected class members
- inline functions
- const or static functions and variables
- compiler directives
- operator overloading
`Vec3f& operator+(Vec3f &a, Vec3f &b);`