Algorithms and Analysis

Lesson 4: C++101



C with classes, new, overloading, templates

Outline

- 1. C with Classes
- 2. New
- 3. Overloading
- 4. Templates



- C was developed in the 1970s by Dennis Ritchie for writing UNIX tools
- It supported structural programming through functions
- It allowed run-time allocation of memory (through malloc and free)
- It allowed manipulation of memory through pointers
- This made it efficient

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Keeping Things Together

- As soon as you start programming bigger systems you want to keep information together
- C facilitated this through C structures struct

```
struct MyStructure { // Structure declaration
 int myNum;  // Member (int variable)
 char myLetter;  // Member (char variable)
}; // End the structure with a semicolon
int main() {
 struct myStructure s1;
  s1.myNum = 13;
 s1.myLetter = 'B';
 printf("My_number:_%d\n", s1.myNum);
 printf("My..letter:.%c\n", sl.myLetter);
 return 0;
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- When working with empirical data, $\{X_i, i=1,2,\ldots,n\}$, we want to compute the mean and variance (from which we can estimate the error in the mean)
- We can do this on the fly by storing

$$\hat{\mu}_n = \frac{1}{n} \sum_{i=1}^n X_i, \qquad Q_n = \sum_{i=1}^n (X_i - \hat{\mu}_n)^2$$

$$\Delta = \frac{X_{n+1} - \hat{\mu}_n}{n+1}, \ Q_{n+1} = Q_n + n \, \Delta \, (X_{n+1} - \hat{\mu}_n), \ \hat{\mu}_{n+1} = \hat{\mu}_n + \Delta$$

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• Given X_{n+1} we can update our data using

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this requires the back of an envelop to verify

Second Order Statistics in C

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struct Sos {
  unsigned n;
  double mu;
  double Q;
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We can write functions that update thos

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void add(struct Sos& sos, x) {
  double delta = = (x - mu)/(n+1.0);
  Q += n*delta*(x - mu);
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- It has grown since 1985, adding templates and a lot of nice functionality

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double Sos::var() const
  assert (n>1.0);
  return nvar/(n-1.0);
double error() const
  sqrt(var()/n);
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Implementation of sos.cc

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Classes are easy to use

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using namespace std;

void main() {
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- If you are luck this won't compile, or crash. If you are unlucky
 you will have a weird bug that will be very difficult to find
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int a = 5;  // creates an object a with value 5
int* b = &a;  // b is the memory address of object a
*b = 6  // *b is now a pseudonym for a
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- Suppose Square and Circle inherits from Shape
- If Shape has a (virtual) member function area then Square and Circle can redefine this

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class Square: public Shape {
  private:
    double 1;

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Polymorphism

 Polymorphism is a way of using inheritance where we instantiate a parent pointer with a child class

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Shape* shape = new Square(2.5);
cout << shape->area() << endl;</pre>
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• C++ also uses new to return arrays (in place of malloc)
int* pt = new int[20];

creates a pointer to memory location where we can store 20 integers

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We can free this up with delete[] pt;

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- References are like dereferenced pointers
- There are many uses of references, one is so we can make functions change their value

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void f(int x) {x += 6;}  // define function f

void g(int& x) {x += 2;}  // define function g

int a = 5;

f(a);  // does nothing a=5
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 g(a);  // now a=7
```

- References are like dereferenced pointers
- There are many uses of references, one is so we can make functions change their value

```
void f(int x) {x += 6;}  // define function f

void g(int& x) {x += 2;}  // define function g

int a = 5;

f(a);  // does nothing a=5
 g(a);  // now a=7
```

- When we declare a function f (Widget w) then widget w is copied to the function (this is known as passed by value)
- If widget is big, even if we don't want to change it we might not want to copy it

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void f(const Widget& w);
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Outline

- 1. C with Classes
- 2. New
- 3. Overloading
- 4. Templates



Overloading

 C and C++ allow you to define different functions with the same name but different arguments

Needs to be used sensibly, but provides flexibility

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Example

 In the second order statistics class we could define a member function

```
void add(const Sos& rhs);
```

With an implementation

```
void Sos::add(const Sos& rhs)
{
   double total = n + rhs.n;
   double diff = rhs.mu-mu;
   mu += rhs.n*diff/total;
   Q += rhs.Q + n*rhs.n*diff*diff/total;
   n = total;

return rhs;
}
```

Overloading Continued

This allows us to add second order statistics

```
Sos total;
for(int i=0; i<10; ++i) {
    Sos local;
    for(int j=0; j<100; ++j) {
        // compute X
        cout << local.mean() << ',' << local.error() << endl;
        local.add()
    }
    total.add(local)
    cout << total.mean() << ',' << total.error() << endl;
}</pre>
```

Opeartor Overloading

- C++ like python allows us to overload operators
- Rather than using add I might prefer to use

```
class Sos {
    ...
    double operator+=(double x) { add(x); return(x); }
}
```

Then we can write

```
Sos sos;
sos += X;
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sos += X;
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To print an object of type Sos we define

```
ostream& operator<<(ostream& out, const Sos& d)
{
  out << d.mean() << "_" << d.error();
  return(out);
}</pre>
```

We can then print

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Sos sos;
...
cout << sos << endl;
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Templates

 Many algorithms and data structures can be applied to a wide range of types

```
vector<double> double_vec; // resizable array of doubles
vector<int> int_vec; // resizable array of int
map<string, int> mymap // map with string keys and int value
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C++ allows us to define a template class

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- When you ask for an instance of that object

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Template Functions

As well as classes I can create template functions

```
template <typename T>
T accumulate(const vector<T>& vec) {
   T sum = 0;
   for(int i=0; i<vec.size(); ++i) {
      sum += vec[i];
   }
   return sum
}</pre>
```

• This will work with vector<int>, vector<double>

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