C++ for C Programmers

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Introduction



Stop Coding C!

- 1. C++ is a more structured and safer variant of C: There are very few reasons not to switch to C++.
- C++ (almost) contains C as a subset.
 So you can use any old mechanism you know from C
 However: where new and better mechanisms exist, stop using the old style C-style idioms.



In this course

- 1. Object-oriented programming.
- 2. New mechanisms that replace old ones: I/O, strings, arrays, pointers.
- 3. Other new mechanisms: exceptions, namespaces, closures, templating

I'm assuming that you know how to code C loops and functions and you understand what structures and pointers are!



About this course

Slides and codes are from my open source text book:

https://bitbucket.org/VictorEijkhout/

 ${\tt textbook-introduction-to-scientific-programming}$



General note about syntax

Many of the examples in this lecture need the compiler option -std=c++17. This works for both compilers, so:

```
// for Intel:
icpc -std=c++17 yourprogram.cxx
// for gcc:
g++ -std=c++17 yourprogram.cxx
```

There is no reason not to use that all the time.



Minor enhancements



Just to have this out of the way

- There is a bool type with values true, false
- Single line comments:

```
int x = 1; // set to one
```

• Loop variable can be local:

```
for (int i=0; i< N; i++) // do whatever
```



Simple I/O

Headers:

```
#include <iostream>
using std::cin;
using std::cout;
using std::endl;
Ouput:
int main() {
  int 0C=4;
  cout << "Hello world (ABEND CODE OC" << OC << ")" << endl;</pre>
Input:
int i;
cin >> i;
```



C standard header files

```
#include <cmath>
#include <cstdlib>
```

But a number of headers are not needed anymore.



Functions



Big and small changes

- Minor changes: default values on parameters, and polymorphism.
- Big change: use references instead of addresses for argument passing.



Parameter passing



Mathematical type function

Pretty good design:

- pass data into a function,
- return result through return statement.
- Parameters are copied into the function. (Cost of copying?)
- pass by value
- 'functional programming'



Results other than through return

Also good design:

- Return no function result,
- or return return status (0 is success, nonzero various informative statuses), and
- return other information by changing the parameters.
- pass by reference
- Parameters are sometimes classified 'input', 'output', 'throughput'.



C++ references different from C

- C does not have an actual pass-by-reference:
 C mechanism passes address by value.
- C++ has 'references', which are different from C addresses.
- The & ampersand is used, but differently.
- Asterisks are out: rule of thumb for now, if you find yourself writing asterisks, you're not writing C++. (however, see later)



Reference

A reference is indicated with an ampersand in its definition, and it acts as an alias of the thing it references.

(You will not use references often this way.)



Parameter passing by reference

The function parameter n becomes a reference to the variable i in the main program:

```
void f(int &n) {
  n = /* some expression */;
};
int main() {
  int i;
  f(i);
  // i now has the value that was set in the function
}
```



Pass by reference example 1

```
Code:
void f( int &i ) {
   i = 5;
}
int main() {
   int var = 0;
   f(var);
   cout << var << endl;</pre>
```

```
Output [basic] setbyref:
```

5

Compare the difference with leaving out the reference.

Pass by reference example 2

```
bool can read value( int &value ) {
  // this uses functions defined elsewhere
  int file_status = try_open_file();
  if (file status==0)
    value = read_value_from_file();
  return file status==0:
int main() {
  int n;
  if (!can read value(n)) {
    // if you can't read the value, set a default
    n = 10;
  ..... do something with 'n' ....
```



Exercise 1

Write a void function swapij of two parameters that exchanges the input values:

```
int i=2,j=3;
swapij(i,j);
// now i==3 and j==2
```



Optional exercise 2

Write a divisibility function that takes a number and a divisor, and gives:

- a bool return result indicating that the number is divisible,
 and
- a remainder as output parameter.

```
int number,divisor,remainder;
// read in the number and divisor
if ( is_divisible(number,divisor,remainder) )
   cout << number << " is divisible by " << divisor << endl;
else
   cout << number << "/" << divisor <<
        " has remainder " << remainder << endl;</pre>
```



More about functions



Default arguments

Functions can have default argument(s):

```
double distance( double x, double y=0. ) {
  return sqrt( (x-y)*(x-y) );
}
...
d = distance(x); // distance to origin
d = distance(x,y); // distance between two points
```

Any default argument(s) should come last in the parameter list.



Polymorphic functions

You can have multiple functions with the same name:

```
double sum(double a,double b) {
  return (a+b)/2; }
double sum(double a,double b,double c) {
  return (a+b+c)/3; }
```

Distinguished by type or number of input arguments: can not differ only in return type.



Const parameters

You can prevent local changes to the function parameter:

```
/* This does not compile:
   void change_const_scalar(const int i) { i += 1; }
*/
```

This is mostly to protect you against yourself.

Const ref has no overhead, no danger of changes:

```
void pass_array_constref( const vector<double>& v ) { /* */ }
```



Parameter passing summary

- Standard mechanism: call by value, copying.
- Using Type &var:
 - call by reference,
 - no copy,
 - data in calling environment can be altered.
- Using const Type &var:
 - const-reference,
 - by reference so no copy,
 - but data in calling environment can not be changed.



Object-Oriented Programming



Definition of object

An object is an entity that you can request to do certain things. These actions are the *methods* and to make these possible the object probably stores data, the *members*.

When designing an object, first ask yourself: 'what functionality should this support'.



Object functionality

Small illustration: vector objects.

Code:

Output [object] functionality:

```
vector has length 2.23607 vector has length 4.47214 and angle 1.10715
```

Note the 'dot' notation; in a struct we use it for the data members; in an object we (also) use it for methods.



Exercise 3

Thought exercise:

What data does the object need to store to do this? Is there more than one possibility?



Constructor

Use a constructor: function with same name as the class. Typically used to initialize data members.

```
class Vector {
private: // members
  double x,y;
public: // methods
  Vector( double x,double y )
    : x(x),y(y) {};
```

The synxtax x(x) copies the argument to the data member.



Member default values

Class members can have default values, just like ordinary variables:

```
class Point {
private:
   float x=3., y=.14;
private:
   // et cetera
}
```

Each object will have its members initialized to these values.



Member initialization in the constructor

The members stored can be different from the constructor arguments.

Example: create a vector from x,y cartesian coordinates, but store r, theta polar coordinates:

```
class Vector {
private: // members
  double r,theta;
public: // methods
  Vector( double x,double y ) {
    r = sqrt(x*x+y*y);
    theta = atan(y/x);
}
```



Methods



Functions on objects

Code:

[geom] pointfunc:

```
class Vector {
private:
                                           p1 has length 2.23607
  double x, y;
public:
  Vector( double x,double y )
    : x(x), y(y) \{\};
  double length() {
    return sqrt(x*x + y*y); };
  double angle() {
    return 0.; /* something trig */; };
};
int main() {
  Vector p1(1.,2.);
  cout << "p1 has length "</pre>
       << p1.length() << endl;
```

We call such internal functions 'methods'.

Data members, even private, are global to the methods.



Methods that alter the object

Code:

```
class Vector {
  /* ... */
  void scaleby( double a ) {
    vx *= a; vy *= a; };
 /* ... */
  /* ... */
  Vector p1(1.,2.);
  cout << "p1 has length "</pre>
       << p1.length() << endl;
  p1.scaleby(2.);
  cout << "p1 has length "</pre>
       << p1.length() << endl;
```

Output [geom] pointscaleby:

```
p1 has length 2.23607
p1 has length 4.47214
```



Methods that create a new object

Code:

Output [geom] pointscale:

```
p1 has length 2.23607
p2 has length 4.47214
```



Make class Point with a constructor

```
Point( float xcoordinate, float ycoordinate );
```

Write the following methods:

- distance_to_origin returns a float.
- printout uses cout to display the point.
- angle computes the angle of vector (x, y) with the x-axis.



Extend the Point class of the previous exercise with a method: distance that computes the distance between this point and another: if p,q are Point objects,

p.distance(q)

computes the distance between them.

Hint: remember the 'dot' notation for members.



Write a method halfway_point that, given two Point objects p,q, construct the Point halfway, that is, (p+q)/2.

You can write this function directly, or you could write functions Add and Scale and combine these.

(Later you will learn about operator overloading.)



Default constructor



Default constructor

The problem is with v2:

```
Vector v1(1.,2.), v2;
```

- v1 is created with the constructor;
- v2 uses the default constructor;
- as soon as you define a constructor, the default constructor goes away;
- you need to redefine the default constructor:

```
Vector() {};
Vector( double x,double y )
    : x(x),y(y) {};
```



Classes for abstract objects

Objects can model fairly abstract things:

```
Code:
```

```
class stream {
private:
  int last result{0}:
public:
  int next() {
    return last_result++; };
};
int main() {
  stream ints;
  cout << "Next: "
       << ints.next() << endl;
  cout << "Next: "
       << ints.next() << endl;
  cout << "Next: "
       << ints.next() << endl;
```

Output [object] stream:

```
Next: 0
Next: 1
Next: 2
```



Preliminary to the following exercise

A prime number generator has: an API of just one function: nextprime

To support this it needs to store: an integer last_prime_found



Write a class primegenerator that contains

- members how_many_primes_found and last_number_tested,
- a method nextprime;
- Also write a function isprime that does not need to be in the class.

Your main program should look as follows:

```
cin >> nprimes;
primegenerator sequence;
while (sequence.number_of_primes_found()<nprimes) {
  int number = sequence.nextprime();
  cout << "Number " << number << " is prime" << endl;
}</pre>
```



Direct alteration of internals

Return a reference to a private member:

```
class Vector {
private:
    double x,y;
public:
    double &x_component() { return x; };
};
int main() {
    Vector v;
    v.x_component() = 3.1;
}
```

Only define this is really needed.



Reference to internals

Returning a reference saves you on copying. Prevent unwanted changes by using a 'const reference'.

```
class Grid {
private:
    vector<Point> thepoints;
public:
    const vector<Point> &points() {
        return thepoints; };
};
int main() {
    Grid grid;
    cout << grid.points()[0];
    // grid.points()[0] = whatever ILLEGAL</pre>
```



'this' pointer to the current object

Inside an object, a pointer to the object is available as this:

```
class Myclass {
private:
   int myint;
public:
   Myclass(int myint) {
    this->myint = myint;
   };
};
```



'this' use

You don't often need the this pointer. Example: you need to call a function inside a method that needs the object as argument)

```
class someclass;
void somefunction(const someclass &c) {
   /* ... */ }
class someclass {
   // method:
   void somemethod() {
      somefunction(*this);
   };

(Rare use of dereference star)
```





More constructors



Copy constructor

- Several default copy constructors are defined
- They copy an object:
 - simple data, including pointers
 - included objects recursively.
- You can redefine them as needed, for instance for deep copy.

```
class has int {
private:
  int mine{1};
public:
  has_int(int v) {
    cout << "set: " << v <<
    endl:
    mine = v; };
  has int( has int &h ) {
    auto v = h.mine;
    cout << "copy: " << v <<
    endl:
    mine = v; };
  void printme() { cout
      << "I have: " << mine <<
    endl; };
};
```



Copy constructor in action

Code:

```
has_int an_int(5);
has_int other_int(an_int);
an_int.printme();
other_int.printme();
```

Output [object] copyscalar:

```
set: 5
copy: 5
I have: 5
I have: 5
```



Destructor

- Every class myclass has a destructor ~myclass defined by default.
- The default destructor does nothing:

```
~myclass() {};
```

A destructor is called when the object goes out of scope.
 Great way to prevent memory leaks: dynamic data can be released in the destructor. Also: closing files.



Destructor example

Just for tracing, constructor and destructor do cout:



Destructor example

Destructor called implicitly:

Code:

Output [object] destructor:

Before the nested scope calling the constructor Inside the nested scope calling the destructor After the nested scope



Headers



C headers plusplus

You know how to use .h files in C.

Classes in C++ need some extra syntax.



Class prototypes

Header file:

```
class something {
private:
   int i;
public:
   double dosomething( std::vector<double> v );
};

Implementation file:
double something::dosomething( std::vector<double> v ) {
   // do something with v
};
```



Data members in proto

Data members, even private ones, need to be in the header file:

```
class something {
private:
  int localvar:
public:
  double somedo(vector);
};
Implementation file:
double something::somedo(vector v) {
   .... something with v ....
   .... something with localvar ....
};
```



Static class members

A static member acts as if it's shared between all objects.

```
(Note: C++17 \text{ syntax})
Code:
                                           Output
                                           [link] static17:
class myclass {
private:
                                           I have defined 2 objects
  static inline int count=0;
public:
  myclass() { count++; };
  int create_count() { return count; };
};
  /* ... */
  myclass obj1, obj2;
  cout << "I have defined "
       << obj1.create_count()</pre>
       << " objects" << endl;
```



Static class members, C++11 syntax

```
class myclass {
private:
    static int count;
public:
    myclass() { count++; };
    int create_count() { return count; };
};
    /* ... */
// in main program
int myclass::count=0;
```



Class relations: has-a



Has-a relationship

A class usually contains data members. These can be simple types or other classes. This allows you to make structured code.

```
class Course {
private:
    Person the_instructor;
    int year;
}
class Person {
    string name;
    ....
}
```

This is called the has-a relation.



Literal and figurative has-a

A line segment has a starting point and an end point.

```
A Segment class can store those
points:
class Segment {
private:
  Point starting_point,
    ending_point;
public:
  Point get_the_end_point() {
    return ending_point; };
}
  Segment somesegment;
  Point somepoint =
    somesegment.
    get_the_end_point();
```

```
or store one and derive the other:
class Segment {
private:
  Point starting_point;
  float length, angle;
public:
  Point get_the_end_point() {
    /* some computation
       from the
       starting point */ };
```

Implementation vs API: implementation can be very different from user



Polymorphism in constructors

You have to decide what to store and what to derive, but you can construct two ways:

```
class Segment {
private:
   // up to you how to implement!
public:
   Segment( Point start,float length,float angle )
        { .... }
   Segment( Point start,Point end ) { ... }
```

Advantage: with a good API you can change your mind about the implementation without changing the calling code.



 Make a class Rectangle (sides parallel to axes) with a constructor:

```
Rectangle(Point bl,float w,float h);
```

The logical implementation is to store these quantities. Implement methods

```
float area(); float rightedge(); float topedge();
```

• Add a second constructor

```
Rectangle(Point bl, Point tr);
```

Can you figure out how to use member initializer lists for the constructors?

 Write another version of your class so that it stores two Point objects.



Class inheritance: is-a



Examples for base and derived cases

- Base case: employee. Has: salary, employee number.
 Special case: manager. Has in addition: underlings.
- Base case: shape in drawing program. Has: extent, area, drawing routine.

Special case: square et cetera; has specific drawing routine.



General case, special case

You can have classes where an object of one class is a special case of the other class. You declare that as

```
class General {
protected: // note!
 int g;
public:
void general_method() {};
};
class Special : public General {
public:
 void special_method() { g = ... };
};
int main() {
  Special special_object;
  special_object.general_method();
  special_object.special_method();
```



Inheritance: derived classes

Derived class Special inherits methods and data from base class General:

```
int main() {
   Special special_object;
   special_object.general_method();
```

Members and methods need to be protected, not private, to be inheritable.



Constructors

When you run the special case constructor, usually the general constructor needs to run too. By default the 'default constructor', but usually explicitly invoked:

```
class General {
public:
    General( double x,double y ) {};
};
class Special : public General {
public:
    Special( double x ) : General(x,x+1) {};
};
```



Access levels

Methods and data can be

- private, because they are only used internally;
- public, because they should be usable from outside a class object, for instance in the main program;
- protected, because they should be usable in derived classes.



Exercise 9

Take your code where a Rectangle was defined from one point, width, and height.

Make a class Square that inherits from Rectangle. It should have the function area defined, inherited from Rectangle.

First ask yourself: what should the constructor of a Square look like?



Overriding methods

- A derived class can inherit a method from the base class.
- A derived class can define a method that the base class does not have.
- A derived class can override a base class method:

```
class Base {
public:
    virtual f() { ... };
};
class Deriv : public Base {
public:
    virtual f() override { ... };
};
```



Override and base method

Code: Output

```
[object] virtual:
class Base {
protected:
                                          25
  int i;
public:
  Base(int i) : i(i) {};
  virtual int value() { return i; };
};
class Deriv : public Base {
public:
  Deriv(int i) : Base(i) {};
  virtual int value() override {
    int ivalue = Base::value():
    return ivalue*ivalue;
  };
};
```



Operator overloading

```
<returntype> operator<op>( <argument> ) { <definition> }
For instance:
Code:
                                           Output
                                           [geom] pointmult:
Vector operator*(double factor) {
  return Vector(factor*vx,factor*vy);
                                           p1 has length 2.23607
}:
                                           scaled right: 4.47214
/* ... */
cout << "p1 has length "</pre>
     << p1.length() << endl;
Vector scale2r = p1*2.;
cout << "scaled right: "</pre>
     << scale2r.length() << endl;</pre>
```

Can even redefine equals and parentheses.

// ILLEGAL Vector scale21 = 2.*p1;



Friend classes

A friend class can access private data and methods even if there is no inheritance relationship.

```
class A;
class B {
  friend class A;
private:
  int i;
};
class A {
public:
  void f(B b) { b.i; };
};
```



More

- Multiple inheritance: an X is-a A, but also is-a B.
 This mechanism is somewhat dangerous.
- Virtual base class: you don't actually define a function in the base class, you only say 'any derived class has to define this function'.



Vectors



Vectors are better than arrays

Vectors are fancy arrays. They are easier and safer to use:

- They know what their size is.
- · Bound checking.
- Freed when going out of scope: no memory leaks.
- Dynamically resizable.

In C++ you never have to malloc again. (Not even new.)



Initialization



Array creation

Multiple ways of creating:

```
{
  vector<int> numbers{5,6,7,8,9,10};
  cout << numbers.at(3) << end1;
}
{
  vector<int> numbers = {5,6,7,8,9,10};
  numbers.at(3) = 21;
  cout << numbers.at(3) << end1;
}</pre>
```

(Initializer-lists have more uses than this)



Range over elements

You can write a range-based for loop, which considers the elements as a collection.

```
for ( float e : array )
  // statement about element with value e
for ( auto e : array )
  // same, with type deduced by compiler
Code:
                                         Output
                                          [array] dynamicmax:
vector<int> numbers = {1,4,2,6,5};
int tmp_max = numbers[0];
                                         Max: 6 (should be 6)
for (auto v : numbers)
  if (v>tmp_max)
    tmp_max = v;
cout << "Max: " << tmp_max</pre>
     << " (should be 6)" << endl;
```



Range over elements by reference

Range-based loop indexing makes a copy of the array element. If you want to alter the array, use a reference:

```
for ( auto &e : my_vector)
  e = ....
Code:
                                           Output
                                           [array] vectorrangeref:
vector<float> myvector
  = \{1.1, 2.2, 3.3\};
                                           6 6
for ( auto &e : myvector )
  e *= 2:
cout << myvector.at(2) << endl;</pre>
(Can also use const autole e to prevent copying, but also prevent
altering data.)
```



Vector definition

Definition, mostly without initialization.

```
#include <vector>
using std::vector;

vector<type> name;
vector<type> name(size);
vector<type> name(size,init_value);
```

where

- vector is a keyword,
- type (in angle brackets) is any elementary type or class name,
- name is up to you, and
- size is the (initial size of the array). This is an integer, or more precisely, a size_t parameter.
- init_value will be used for all elements.



Accessing vector elements

Square bracket notation:

```
vector<double> x(5, 0.1 );
x[1] = 3.14;
cout << x[2];</pre>
```

With bound checking:

```
x.at(1) = 3.14;
cout << x.at(2);
```

Safer, slower.



Vectors, the new and improved arrays

- C array/pointer equivalence is silly
- C++ vectors are just as efficient
- ... and way easier to use.

Don't use use explicitly allocated arrays anymore

```
double *array = new double[n]; // please don't
```



Exercise 10

Create a vector x of float elements, and set them to random values.

Now normalize the vector in L_2 norm and check the correctness of your calculation, that is,

1. Compute the L_2 norm of the vector:

$$||v|| \equiv \sqrt{\sum_{i} v_{i}^{2}}$$

- 2. Divide each element by that norm;
- 3. The norm of the scaled vector should now by 1. Check this.

What type of loop are you using?



Vector copy

Vectors can be copied just like other datatypes:

Code:

Output [array] vectorcopy:

```
3.5,7
```



Vector methods

- Get elements with ar[3] (zero-based indexing).
- Get elements, including bound checking, with ar.at(3).
- Size: ar.size().
- Other functions: front, back, empty.
- vector is a 'templated class'



Dynamic behaviour



Dynamic extension

```
Extend with push_back:

Code:

Vector<int> array(5,2);
array.push_back(35);
cout << array.size() << endl;
cout << array[array.size()-1] << endl;

also pop_back, insert, erase.
```

Flexibility comes with a price.



Dynamic size extending

```
vector<int> iarray;

creates a vector of size zero. You can then
iarray.push_back(5);
iarray.push_back(32);
iarray.push_back(4);
```



Vector extension

You can push elements into a vector:

```
vector<int> flex;
/* ... */
for (int i=0; i<LENGTH; i++)
  flex.push_back(i);</pre>
```

If you allocate the vector statically, you can assign with at:

```
vector<int> stat(LENGTH);
/* ... */
for (int i=0; i<LENGTH; i++)
    stat.at(i) = i;</pre>
```



Vector extension

With subscript:

```
vector<int> stat(LENGTH);
/* ... */
for (int i=0; i<LENGTH; i++)
    stat[i] = i;</pre>
```

You can also use new to allocate

```
int *stat = new int[LENGTH];
/* ... */
for (int i=0; i<LENGTH; i++)
    stat[i] = i;</pre>
```



Timing

Flexible time: 2.445 Static at time: 1.177

Static assign time: 0.334

Static assign time to new: 0.467



Exercise 11

Write code to take a vector of integers, and construct two vectors, one containing all the odd inputs, and one containing all the even inputs. So:

```
input:
    5,6,2,4,5
output:
    5,5
    6,2,4
```

Can you write a function that accepts a vector and produces two vectors as described?



Vectors and functions



Vector as function return

You can have a vector as return type of a function.

Example: this function creates a vector, with the first element set to the size:

Code:

```
vector<int> make_vector(int n) {
    vector<int> x(n);
    x.at(0) = n;
    return x;
}

/* ... */
    vector<int> x1 = make_vector(10);
// "auto" also possible!
    cout << "x1 size: " << x1.size() << endl;
    cout << "zero element check: " << x1.
        at(0) << endl;
}</pre>
```

Output [array] vectorreturn:

```
x1 size: 10
zero element check: 10
```



Vector as function argument

You can pass a vector to a function:

```
void print0( vector<double> v ) {
  cout << v.at(0) << endl;
};</pre>
```

Vectors, like any argument, are passed by value, so the vector is actually copied into the function.



Vector pass by value example

Code:

```
void set0
  ( vector<float> v,float x )
{
   v.at(0) = x;
}

/* ... */
  vector<float> v(1);
  v.at(0) = 3.5;
  set0(v,4.6);
  cout << v.at(0) << endl;</pre>
```

Output [array] vectorpassnot:

3.5



Vector pass by reference

If you want to alter the vector, you have to pass by reference:

Code:

```
void set0
  ( vector<float> &v,float x )
{
   v.at(0) = x;
}
  /* ... */
   vector<float> v(1);
   v.at(0) = 3.5;
   set0(v,4.6);
   cout << v.at(0) << endl;</pre>
```

Output [array] vectorpassref:

4.6



Vectors in classes



Can you make a class around a vector?

Vector needs to be created with the object, so you can not have the size in the class definition

```
class witharray {
private:
    vector<int> the_array( ???? );
public:
    witharray( int n ) {
        thearray( ???? n ???? );
    }
}
```



Create and assign

The following mechanism works:

```
class witharray {
private:
  vector<int> the_array;
public:
  witharray( int n )
    : the_array(vector<int>(n)) {
 };
};
Better than
  witharray( int n ) {
    the_array = vector<int>(n);
  };
```



Multi-dimensional vectors

Multi-dimensional is harder with vectors:

```
vector<float> row(20);
vector<vector<float>> rows(10,row);
```

Create a row vector, then store 10 copies of that: vector of vectors.



Matrix class

```
class matrix {
private:
  vector<vector<double>> elements;
public:
  matrix(int m,int n) {
    elements =
      vector<vector<double>>(m, vector<double>(n));
  void set(int i,int j,double v) {
    elements.at(i).at(j) = v;
  };
  double get(int i,int j) {
    return elements.at(i).at(j);
 };
};
```



Matrix class'

```
Better idea:
    elements = vector<double>(rows*cols);
    ...
    void get(int i,int j) {
        return elements.at(i*cols+j);
    }

(Old-style solution: use cpp macro)
```



Exercise 12

Add methods such as transpose, scale to your matrix class. Implement matrix-matrix multiplication.



Vectors from C arrays

Use a range constructor to make a vector from a C array:

```
vector<double> x( pointer_to_first, pointer_after_last );
```

Note subtleties:

Code:

```
float *x:
  x = (float*)malloc(length*sizeof(
  float)):
/* ... */
  vector<float> xvector(x,x+length);
  cout << "xvector has size: " <<
  xvector.size() << endl;</pre>
  xvector.push_back(5);
  cout << "Push back was successful"
  << endl:
  cout << "pushed element: "</pre>
       << xvector.at(length) << endl;</pre>
  cout << "original array: "</pre>
       << x[length] << endl;</pre>
```

Output [array] cvector:

```
xvector has size: 53
Push back was successful
pushed element: 5
original array: 1.53398e+25
```



Span

To be written.



Strings



String declaration

```
#include <string>
using std::string;
// .. and now you can use 'string'
(Do not use the C legacy mechanisms.)
```



String creation

A string variable contains a string of characters.

```
string txt;
```

You can initialize the string variable or assign it dynamically:

```
string txt{"this is text"};
string moretxt("this is also text");
txt = "and now it is another text";
```



Concatenation

Strings can be concatenated:

```
txt = txt1+txt2;

txt += txt3;
```



String indexing



More vector methods

Other methods for the vector class apply: insert, empty, erase, push_back, et cetera.

Methods only for string: find and such.

http://en.cppreference.com/w/cpp/string/basic_string



I/O



Default unformatted output

Code:

```
for (int i=1; i<200000000; i*=10)
  cout << "Number: " << i << endl;
cout << endl;</pre>
```

Output [io] cunformat:

Number: 1 Number: 10 Number: 100 Number: 1000 Number: 10000 Number: 100000 Number: 1000000 Number: 10000000 Number: 10000000



Reserve space

You can specify the number of positions, and the output is right aligned in that space by default:

Code:

Output [io] width:

Width is 6: . 123



Padding character

Normally, padding is done with spaces, but you can specify other characters:

Output [io] formatpad:

Number:1
Number: ...10
Number: ...100
Number: ..1000
Number: .10000
Number: 100000
Number: 1000000
Number: 10000000
Number: 100000000

Note: single quotes denote characters, double quotes denote strings.



Left alignment

Instead of right alignment you can do left:

<< setw(6) << i << endl:

Output [io] formatleft:



Number base

Finally, you can print in different number bases than 10:

Code:

```
#include <iomanip>
using std::setbase;
using std::setfill;
   /* ... */
   cout << setbase(16) << setfill(' ');
   for (int i=0; i<16; i++) {
      for (int j=0; j<16; j++)
           cout << i*16+j << " ";
      cout << endl;</pre>
```

Output [io] format16:

```
0 1 2 3 4 5 6 7 8 9 a b c d e f
10 11 12 13 14 15 16 17 18 19 1
20 21 22 23 24 25 26 27 28 29 2
30 31 32 33 34 35 36 37 38 39 3
40 41 42 43 44 45 46 47 48 49 4
50 51 52 53 54 55 56 57 58 59 5
60 61 62 63 64 65 66 67 68 69 6
70 71 72 73 74 75 76 77 78 79 7
80 81 82 83 84 85 86 87 88 89 8
90 91 92 93 94 95 96 97 98 99 9
a0 a1 a2 a3 a4 a5 a6 a7 a8 a9 a
b0 b1 b2 b3 b4 b5 b6 b7 b8 b9 b
c0 c1 c2 c3 c4 c5 c6 c7 c8 c9 c
d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d
e0 e1 e2 e3 e4 e5 e6 e7 e8 e9 e
f0 f1 f2 f3 f4 f5 f6 f7 f8 f9 f
```



Exercise 13

Make the first line in the above output align better with the other lines:

```
00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21 22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f etc
```



Fixed point precision

Fixed precision applies to fractional part:

```
Code:
                                            Output
                                            [io] fix:
x = 1.234567;
cout << fixed;</pre>
                                             1.2346
for (int i=0; i<10; i++) {
                                             12.3457
  cout << setprecision(4) << x << endl;</pre>
                                             123.4567
  x *= 10;
                                             1234.5670
                                             12345.6700
                                             123456.7000
                                             1234567.0000
                                             12345670.0000
                                             123456700.0000
                                             1234567000.0000
```



Exercise 14

Use integer output to print real numbers aligned on the decimal:

1.345

23.789

456.1234

Use four spaces for both the integer and fractional part; test only with numbers that fit this format.



Scientific notation

```
cout << "Combine width and precision:" << endl;
x = 1.234567;
cout << scientific;
for (int i=0; i<10; i++) {
   cout << setw(10) << setprecision(4) << x << endl;
   x *= 10;
}</pre>
```



Output

Combine width and precision:

- 1.2346e+00
- 1.2346e+01
- 1.2346e+02
- 1.2346e+03
- 1.2346e+04
- 1.2346e+05
- 1.2346e+06
- 1.2346e+07
- 1.2346e+08
- 1.2346e+09



Text output to file

Streams are general: work the same for console out and file out.

```
#include <fstream>
Use:
#include <fstream>
using std::ofstream;
   /* ... */
   ofstream file_out;
   file_out.open("fio_example.out");
   /* ... */
   file_out << number << endl;
   file_out.close();</pre>
```



Redefine less-less

If you want to output a class that you wrote yourself, you have to define how the << operator deals with your class.

```
class container {
  /* ... */
  int value() const {
  /* ... */
  /* ... */
ostream & operator << (ostream & os, const container & i) {
  os << "Container: " << i.value():
  return os;
}:
  /* ... */
  container eye(5);
  cout << eye << endl;</pre>
```



C++20 formatting

C++20 will have the fmtlib library as part of the standard.

This is closer to printf in design, and very much like python's format in python3.



Smart pointers



C pointers are barely needed.

- Use std::string instead of char array; use std::vector for other arrays.
- Parameter passing by reference: use actual references.
- Ownership of dynamically created objects: smart pointers.
- Pointer arithmetic: iterators.



Pointers and references



C and F pointers

C++ and Fortran have a clean reference/pointer concept: a reference or pointer is an 'alias' of the original object

C/C++ also has a very basic pointer concept: a pointer is the address of some object (including pointers)

If you're writing C++ you should (generally) not use this address mechanism.

if you write C, you'd better understand it.



Reference: change argument

A reference makes the function parameter a synonym of the argument.

```
void f( int &i ) { i += 1; };
int main() {
  int i = 2;
  f(i); // makes it 3
```



Reference: save on copying

```
class BigDude {
public:
   vector<double> array
    (5000000):
void f(BigDude d) {
  cout << d.array[0];</pre>
};
int main() {
   BigDude big;
   f(big); // whole thing is
    copied
```

```
Instead write:
void f( BigDude &thing ) { ....
     };
Prevent changes:
void f( const BigDude &thing )
    { .... };
```



Smart pointers



Creating a shared pointer

Allocation and pointer in one:

```
shared_ptr<0bj> X =
    make_shared<0bj>( /* constructor args */ );
    // or:
auto X = make_shared<0bj>( /* args */ );
X->method_or_member;

Much better than

0bj *X;
*X = 0bj( /* args */ );
```



Simple example

```
Code:
class HasX {
private:
  double x;
public:
  HasX(double x) : x(x) \{\};
  auto &val() { return x; };
};
int main() {
  auto X = make_shared<HasX>(5);
  cout << X->val() << endl;</pre>
  X \rightarrow val() = 6;
  cout << X->val() << endl;</pre>
```

```
Output [pointer] pointx:
```

```
5
6
```



Pointers to arrays

The constructor syntax is a little involved for vectors:

```
auto x = make_shared<vector<double>>(vector<double>{1.1,2.2});
```



Getting the underlying pointer



Pointers don't go with addresses

The oldstyle &y address pointer can not be made smart:

address(56325,0x7fff977cc380) malloc: *** error for object 0x7ffeeb9caf08: pointer being freed was not allocated



auto

Automatic memory management



Memory leaks

- Vectors obey scope: deallocated automatically.
- Destructor called when object goes out of scope, including exceptions.
- 'RAII'
- Dynamic allocation doesn't obey scope: objects with smart pointers get de-allocated when no one points at them anymore.

(Reference counting)



Reference counting illustrated

We need a class with constructor and destructor tracing:

```
class thing {
public:
   thing() { cout << ".. calling constructor\n"; };
   ~thing() { cout << ".. calling destructor\n"; };
};</pre>
```



Pointer overwrite

Let's create a pointer and overwrite it:

Code:

Output [pointer] ptr1:

```
set pointer1
.. calling constructor
overwrite pointer
.. calling destructor
```



Pointer copy

Code:

Output [pointer] ptr2:

```
set pointer2
.. calling constructor
set pointer3 by copy
overwrite pointer2
overwrite pointer3
.. calling destructor
```



Linked list code, old style

```
node *node::prepend_or_append(node *other) {
   if (other->value>this->value) {
      this->tail = other;
      return this;
   } else {
      other->tail = this;
      return other;
   }
};
```

Can we do this with shared pointers?



A problem with shared pointers

```
shared_pointer<node> node::prepend_or_append
    ( shared_ptr<node> other ) {
    if (other->value>this->value) {
        this->tail = other;
}

So far so good. However, this is a node*, not a shared_ptr<node>,
so
    return this;

returns the wrong type.
```



Solution: shared from this

It is possible to have a 'shared pointer to this' if you define your node class with (warning, major magic alert):

```
class node : public enable_shared_from_this<node> {
```

This allows you to write:

```
return this->shared_from_this();
```



Smart pointer example: linked lists



Linked list structures

Linked list: data structure with easy insertion and deletion of information.

Two basic elements:

- · List, has pointer to first element, or null pointer
- Node, has information, plus pointer to next element (or null)

We are going to look at info routines about a list ('length'), or routines that alter the list ('insert').



(in pictures)

Node data structure and linked list of nodes







Definition of List class

A linked list has as its only member a pointer to a node:

```
class List {
private:
    unique_ptr<Node> head{nullptr};
public:
    List() {};
```

Initially null for empty list.



Definition of Node class

A node has information fields, and a link to another node:

A Null pointer indicates the tail of the list.



Recursive computation of the list length

```
int recursive_length() {
   if (head==nullptr)
     return 0;
   else
     return head->listlength();
};

int listlength_recursive() {
   if (!has_next()) return 1;
   else return 1+next->listlength();
};
```



Iterative computation of the list length

Use a bare pointer, which is appropriate here because it doesn't own the node.

```
int listlength_iterative() {
  int count = 0;
  Node *current_node = head.get();
  while (current_node!=nullptr) {
    current_node = current_node->next.get(); count += 1;
  }
  return count;
};
```

(You will get a compiler error if you try to make current_node a smart pointer: you can not copy a unique pointer.)



Exercise 15

Write a function

```
bool List::contains_value(int v);
```

to test whether a value is present in the list.

Try both recursive and iterative.



Insert routine design

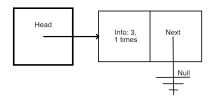
We will write functions

```
void List::insert(int value);
void Node::insert(int value);
```

that add the value to the list. The List::insert value can put a new node in front of the first one; the Node::insert assumes the the value is on the current node, or gets inserted after it.



Insert in empty list



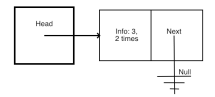


Exercise 16

Next write the case of Node::insert that handles the empty list. You also need a method List::contains that tests if an item if in the list.



Element is already present



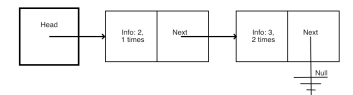


Exercise 17

Inserting a value that is already in the list means that the count value of a node needs to be increased. Update your insert method to make this code work:



Insert element before



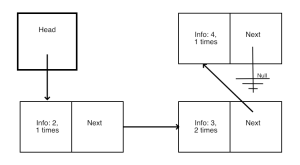


Exercise 18

One of the remaining cases is inserting an element that goes at the head. Update your insert method to get this to work:



Insert an element at the tail





Exercise 19

Finally, if an item goes at the end of the list:



Advanced pointer topics



Opaque pointer

Use std::any instead of void pointers.

Code:

```
std::anv a = 1;
cout << a.type().name() << ": " << std</pre>
    ::any_cast<int>(a) << endl;
a = 3.14:
cout << a.type().name() << ": " << std</pre>
    ::any_cast<double>(a) << endl;
a = true;
cout << a.type().name() << ": " << std</pre>
    ::any_cast<bool>(a) << endl;
try {
  a = 1;
  cout << std::any_cast<float>(a) <<</pre>
    endl:
} catch (const std::bad_any_cast& e) {
  cout << e.what() << endl;</pre>
```

Output [pointer] any:

```
i: 1
d: 3.14
b: true
bad any cast
```

Null pointer

```
C++ has the nullptr, which is an object of type
std::nullptr_t.

void f(int);
void f(int*);
  f(NULL);  // calls the int version
  f(nullptr); // calls the ptr version
```

Note: dereferencing is undefined behaviour; does not throw an exception.



Namespaces



You have already seen namespaces

Safest:

```
#include <vector>
int main() {
   std::vector<stuff> foo;
}
```

Drastic:

```
#include <vector>
using namespace std;
int main() {
   vector<stuff> foo;
}
```

Prudent:

```
#include <vector>
using std::vector;
int main() {
   vector<stuff> foo;
}
```



Why not 'using namespace std'?

This compiles, but should not:

```
#include <iostream>
using namespace std;

def swop(int i,int j) {};

int main() {
  int i=1,j=2;
  swap(i,j);
  cout << i << endl;
  return 0;
}</pre>
```

This gives an error:

```
#include <iostream>
using std::cout;
using std::endl;

def swop(int i,int j) {};
int main() {
  int i=1,j=2;
  swap(i,j);
  cout << i << endl;
  return 0;
}</pre>
```



Big namespace no-no

Do not put using in a header file that a user may include.



Defining a namespace

You can make your own namespace by writing

```
namespace a_namespace {
   // definitions
   class an_object {
   };
}
```



Namespace usage

```
a_namespace::an_object myobject();

or
using namespace a_namespace;
an_object myobject();

or
using a_namespace::an_object;
an_object myobject();
```



Templates



Templated type name

If you have multiple routines that do 'the same' for multiple types, you want the type name to be a variable. Syntax:

```
template <typename yourtypevariable>
// ... stuff with yourtypevariable ...
```



Example: function

Definition:

```
template<typename T>
void function(T var) { cout << var << end; }

Usage:
int i; function(i);
double x; function(x);</pre>
```

and the code will behave as if you had defined function twice, once for int and once for double.



Exercise 20

Machine precision, or 'machine epsilon', is sometimes defined as the smallest number ϵ so that $1+\epsilon>1$ in computer arithmetic.

Write a templated function epsilon so that the following code prints out the values of the machine precision for the float and double type respectively:

Code:

Output [template] eps:

```
Epsilon float: 1.0000e-07
Epsilon double: 1.0000e-15
```



Templated vector

the Standard Template Library (STL) contains in effect

```
template<typename T>
class vector {
private:
    // data definitions omitted
public:
    T at(int i) { /* return element i */ };
    int size() { /* return size of data */ };
    // much more
}
```



Exceptions



Exception throwing

Throwing an exception is one way of signalling an error or unexpected behaviour:

```
void do_something() {
  if ( oops )
    throw(5);
}
```



Catching an exception

It now becomes possible to detect this unexpected behaviour by *catching* the exception:

```
try {
   do_something();
} catch (int i) {
   cout << "doing something failed: error=" << i << endl;
}</pre>
```



Exception classes

```
class MyError {
public :
  int error_no; string error_msg;
  MyError( int i,string msg )
  : error_no(i),error_msg(msg) {};
throw( MyError(27, "oops");
try {
  // something
} catch ( MyError &m ) {
  cout << "My error with code=" << m.error_no</pre>
    << " msg=" << m.error_msg << endl;
```

You can use exception inheritance!



Multiple catches

You can multiple catch statements to catch different types of errors:

```
try {
   // something
} catch ( int i ) {
   // handle int exception
} catch ( std::string c ) {
   // handle string exception
}
```



Catch any exception

Catch exceptions without specifying the type:

```
try {
   // something
} catch ( ... ) { // literally: three dots
   cout << "Something went wrong!" << endl;
}</pre>
```



Exceptions in constructors

A function try block will catch exceptions, including in initializer lists of constructors.

```
f::f( int i )
  try : fbase(i) {
    // constructor body
  }
  catch (...) { // handle exception
  }
```



More about exceptions

Functions can define what exceptions they throw:

```
void func() throw( MyError, std::string );
void funk() throw();
```

- Predefined exceptions: bad_alloc, bad_exception, etc.
- An exception handler can throw an exception; to rethrow the same exception use 'throw;' without arguments.
- Exceptions delete all stack data, but not new data. Also, destructors are called; section ??.
- There is an implicit try/except block around your main.
 You can replace the handler for that. See the exception header file.
- Keyword noexcept:

```
void f() noexcept { ... };
```

There is no exception thrown when dereferencing a nullptr.



Destructors and exceptions

The destructor is called when you throw an exception:

Code:

```
class SomeObject {
public:
  SomeObject() {
    cout << "calling the constructor"</pre>
          << endl; };
  ~SomeObject() {
    cout << "calling the destructor"</pre>
          << endl; };
};
  /* ... */
  try {
    SomeObject obj;
    cout << "Inside the nested scope"</pre>
    << endl;
    throw(1);
  } catch (...) {
    cout << "Exception caught" << endl;</pre>
```

```
Output
[object]
exceptdestruct:
```

calling the constructor Inside the nested scope calling the destructor Exception caught



Use assertions during development

```
#include <cassert>
assert( bool expression )
Assertions are disabled by
#define NDEBUG
before the include.
You can pass this as compiler flag:
icpc -DNDEBUG yourprog.cxx
```



Iterators



Auto iterators

```
is actually short for:
vector<int> myvector(20);
for ( auto copy_of_int :
    myvector )
                                   for ( std::vector<int>
  s += copy_of_int;
                                        iterator it=myvector.begin
for ( auto &ref_to_int :
                                       ():
    myvector )
                                        it!=myvector.end() ; ++it
  ref_to_int = s;
for ( const auto& copy_of_thing
                                      s += *it ; // note the deref
     : myvector )
  s += copy_of_thing.f();
```

Range iterators can be used with anything that is iteratable (vector, map, your own classes!)



Other iterator uses

Reverse iteration can not be done with range-based syntax.

Use general syntax with reverse iterator: rbegin, rend.

Also:

```
auto first = myarray.begin();
first += 2;
auto last = myarray.end();
last -= 2-;
myarray.erase(first,last);
```



Simple illustration

Let's make a class, called a bag, that models a set of integers, and we want to enumerate them. For simplicity sake we will make a set of contiguous integers:

```
class bag {
   // basic data
private:
   int first,last;
public:
   bag(int first,int last) : first(first),last(last) {};
```



Use case

We can iterate over our own class:

```
Code:
```

```
bag digits(0,9);
bool find3{false};
for ( auto seek : digits )
  find3 = find3 \mid \mid (seek==3);
cout << "found 3: " << boolalpha</pre>
     << find3 << endl;
bool find15{false};
for ( auto seek : digits )
  find15 = find15 \mid | (seek==15);
cout << "found 15: " << boolalpha</pre>
     << find15 << endl:
```

Output [loop] bagfind:

```
found 3: true found 15: false
```

(for this particular case, use std::any_of)

Requirements

- a method iteratable iteratable::begin(): initial state
- a method iteratable iteratable::end(): final state
- an increment operator void iteratable::operator++: advance
- a test bool iteratable::operator!=(const iteratable&)
- a dereference operator iteratable::operator*: return state



Internal state

When you create an iterator object it will be copy of the object you are iterating over, except that it remembers how far it has searched:

```
private:
  int seek{0};
```



Initial/final state

The begin method gives a bag with the seek parameter initialized:

```
public:
   bag &begin() {
     seek = first; return *this;
};
bag end() {
   seek = last; return *this;
};
```

These routines are public because they are (implicitly) called by the client code.



Termination test

The termination test method is called on the iterator, comparing it to the end object:

```
bool operator!=( const bag &test ) const {
  return seek<=test.last;
};</pre>
```



Dereference

Finally, we need the increment method and the dereference. Both access the seek member:

```
void operator++() { seek++; };
int operator*() { return seek; };
```



Exercise 21

Make a primes class that can be ranged:

Code:

```
primegenerator allprimes;
for ( auto p : allprimes ) {
  cout << p << ", ";
  if (p>100) break;
}
cout << endl;</pre>
```

Output [primes] range:

```
2, 3, 5, 7, 11, 13, 17, 19, 23,
```



Auto



Type deduction



Type deduction in functions

Return type can be deduced in C++17:

```
auto equal(int i,int j) {
  return i==j;
};
```



Type deduction in methods

Return type of methods can be deduced in C++17:

```
class A {
private: float data;
public:
    A(float i) : data(i) {};
    auto &access() {
      return data; };
    void print() {
      cout << "data: " << data << endl; };
};</pre>
```



Auto and references, 1

auto discards references and such:

Code:

```
A my_a(5.7);
auto get_data = my_a.access();
get_data += 1;
my_a.print();
```

Output [auto] plainget:

```
data: 5.7
```



Auto and references, 2

```
Combine auto and references: Code:
```

```
A my_a(5.7);
auto &get_data = my_a.access();
get_data += 1;
my_a.print();
```

Output [auto] refget:

```
data: 6.7
```



Auto and references, 3

For good measure:

Code:

```
A my_a(5.7);
const auto &get_data = my_a.
    access();
get_data += 1;
my_a.print();
```

Output [auto] constrefget:

```
make[2]: *** No rule to make target 'e
```



Lambdas



Lambda expressions

```
[capture] ( inputs ) -> outtype { definition };
Example:
[] (float x,float y) -> float {
 return x+y; } ( 1.5, 2.3 )
Store lambda in a variable:
auto summing =
  [] (float x,float y) -> float {
 return x+y; };
cout << summing ( 1.5, 2.3 ) << endl;</pre>
```



Capture parameter

Capture value and reduce number of arguments:

```
int exponent=5;
auto powerfunction =
  [exponent] (float x) -> float {
    return pow(x, exponent); };
```

Now powerfunction is a function of one argument, which computes that argument to a fixed power.

Code:

Output [func] lambdait:

```
To the power 5
1:1
2:32
3:243
4:1024
5:3125
6:7776
7:16807
```



Lambda in object

```
#include <functional>
using std::function;
  /* ... */
class SelectedInts {
private:
  vector<int> bag;
  function < bool(int) > selector:
public:
  SelectedInts( function< bool(int) > f ) {
    selector = f; };
  void add(int i) {
    if (selector(i))
      bag.push_back(i);
  };
  int size() { return bag.size(); };
  std::string string() { std::string s;
    for ( int i : bag )
      s += to_string(i) + "";
    return s:
  };
```



Illustration

Code:

```
cout << "Give a divisor: "; cin >>
  divisor; cout << endl;
cout << ".. using " << divisor <<
  endl;
SelectedInts multiples
  ( [divisor] (int i) -> bool {
    return i%divisor==0; } );
for (int i=1; i<50; i++)
  multiples.add(i);</pre>
```

Output [func] lambdafun:

```
Give a divisor:
.. using 7
Multiples of 7:
7 14 21 28 35 42 49
```



Background Square roots through Newton

Early computers had no hardware for computing a square root. Instead, they used Newton's method. Suppose you have a value y and you want want to compute $x = \sqrt{y}$. This is equivalent to finding the zero of

$$f(x) = x^2 - y$$

where y is fixed. To indicate this dependence on y, we will write $f_v(x)$. Newton's method then finds the zero by evaluating

$$x_{\text{next}} = x - f_y(x)/f_y'(x)$$

until the guess is accurate enough, that is, until $f_v(x) \approx 0$.



Exercise 22

Refer to 217 for background, and note that finding x such that f(x) = a is equivalent to applying Newton to f(x) - a.

Implement a class valuefinder and its double find(double) method.

```
class valuefinder {
private:
  function< double(double) >
      f, fprime;
  double tolerance(.00001):
public:
  valuefinder
  ( function < double(double) > f,
    function< double(double) > fprime )
    : f(f),fprime(fprime) {};
used as
double root = newton_root.find(number);
```



Casts



C++ casts

Old-style 'take this byte and pretend it is XYZ': reinterpret_cast

Casting with classes:

- static_cast cast base to derived without check.
- dynamic_cast cast base to derived with check.

Adding/removing const: const_cast

Syntactically clearly recognizable.



Const cast

```
int hundredk = 100000:
int overflow:
overflow = hundredk*hundredk:
cout << "overflow: " << overflow << endl;</pre>
size_t bignumber = static_cast<size_t>(hundredk)*hundredk;
cout << "bignumber: " << bignumber << endl;</pre>
Code:
                                          Output
                                           [cast] intlong:
long int hundredg = 100000000000;
cout << "long number:</pre>
                                          long number: 10000000000
     << hundredg << endl;
                                          assigned to int: 1215752192
int overflow:
overflow = static_cast<int>(hundredg);
cout << "assigned to int: "</pre>
     << overflow << endl;
```



Pointer to base class

Class and derived:

```
class Base {
public:
  virtual void print() = 0;
};
class Derived : public Base {
public:
  virtual void print() {
    cout << "Construct derived!"</pre>
         << endl; };
};
class Erived : public Base {
public:
  virtual void print() {
    cout << "Construct erived!"
         << endl; };
};
```



Cast to derived class

This is how to do it:

Code:

```
void f( Base *obj ) {
  Derived *der =
    dynamic_cast<Derived*>(obj);
  if (der==nullptr)
    cout << "Could not be cast to
    Derived"
         << endl:
  else
   der->print();
};
  /* ... */
    Base *object = new Derived();
    f(object);
    Base *nobject = new Erived();
    f(nobject);
```

Output [cast] deriveright:

```
Construct derived!
Could not be cast to Derived
```

Cast to derived class, the wrong way

```
Do not use this function g: Code:
```

```
void g( Base *obj ) {
  Derived *der =
    static_cast<Derived*>(obj);
  der->print();
};

/* ... */
  Base *object = new Derived();
  g(object);
  Base *nobject = new Erived();
  g(nobject);
```

Output [cast] derivewrong:

```
Construct derived!
Construct erived!
```



Tuples



C++11 style tuples

```
std::tuple<int,double> id = \
    std::make_tuple<int,double>(3,5.12);
double result = std::get<1>(id);
std::get<0>(id) += 1;
```



Function returning tuple

Return type deduction:

```
auto maybe_root1(float x) {
  if (x<0)
    return make_tuple
      <bool,float>(false,-1);
  else
    return make_tuple
      <bool,float>(true,sqrt(x)
    );
};
```

Alternative:

```
tuple<bool,float>
    maybe_root2(float x) {
    if (x<0)
        return {false,-1};
    else
        return {true,sqrt(x)};
};</pre>
```



Catching a returned tuple

The calling code is particularly elegant:

Code:

Output [stl] tuple:

```
Root of 2 is 1.41421
Sorry, -2 is negative
```



Optional results (C++17)

The most elegant solution to 'a number or an error' is to have a single quantity that you can query whether it's valid.

```
optional<float> MaybeRootPtr(float x) {
  if (x<0)
    return {};
  else
    return sqrt(x);
};

/* ... */
for ( auto x : {2.f,-2.f} )
  if ( auto root = MaybeRootPtr(x) ; root.has_value() )
    cout << "Root is " << *root << endl;
  else
    cout << "could not take root of " << x << endl;</pre>
```



Const



Why const?

- Clean coding: express your intentions whether quantities are supposed to not alter.
- Functional style programming: prevent side effects.
- NOT for optimization: the compiler does not use this for 'constant hoisting' (moving constant expression out of a loop).



Constant arguments

Function arguments marked const can not be altered by the function code. The following segment gives a compilation error:

```
void f(const int i) {
  i++;
}
```



Const ref parameters

```
void f( const int &i ) { .... }
```

- Pass by reference: no copying, so cheap
- Const: no accidental altering.



No side-effects

It encourages a functional style, in the sense that it makes side-effects impossible:

```
class Things {
private:
   int i;
public:
   int get() const { return i; }
   int inc() { return i++; } // side-effect!
   void addto(int &thru) const { thru += i; }
}
```



Const polymorphism

A const method and its non-const variant are different enough that you can use this for overloading.

Code:

```
class has_array {
private:
  vector<float> values::
public:
  has_array(int 1,float v)
    : values(vector<float>(1,v)) {};
  auto& at(int i) {
    cout << "var at" << endl:
    return values.at(i); };
  const auto& at (int i) const {
    cout << "const at" << endl;</pre>
    return values.at(i): }:
  auto sum() const {
    float p;
    for ( int i=0; i<values.size(); i</pre>
```

Output [const] constat:

```
const at
const at
1.5
var at
const at
const at
const at
const at
1.53398e+25
```

Exercise 23

Explore variations on this example, and see which ones work and which ones not.

- 1. Remove the second definition of at. Can you explain the error?
- 2. Remove either of the const keywords from the second at method. What errors do you get?



More STL



Iterators outside a loop

First, you can use them by themselves:

Code:

```
vector<int> v{1,3,5,7};
auto pointer = v.begin();
cout << "we start at "
     << *pointer << endl;
pointer++;
cout << "after increment: "</pre>
     << *pointer << endl;
pointer = v.end();
cout << "end is not a valid element
     << *pointer << endl;
pointer--;
cout << "last element: "
     << *pointer << endl;
```

```
Output [stl] iter:
```

```
we start at 1
after increment: 3
end is not a valid element: 0
last element: 7
```

(Note: the auto actually stands for vector::iterator)



Iterators in vector methods

Methods erase and insert indicate their range with begin/end iterators

Code:

```
vector<int> v{1,3,5,7,9};
cout << "Vector: ";
for ( auto e : v ) cout << e << " ";
cout << endl;
auto first = v.begin();
first++;
auto last = v.end();
last--;
v.erase(first,last);
cout << "Erased: ";
for ( auto e : v ) cout << e << " ";
cout << endl;</pre>
```

```
Output [stl] erase:
```

```
Vector: 1 3 5 7 9
Erased: 1 9
```

Note: end is exclusive.



Reduction operation

Default is sum reduction:

Code:

```
vector<int> v{1,3,5,7};
auto first = v.begin();
auto last = v.end();
auto sum = accumulate(first,last,0);
cout << "sum: " << sum << endl;</pre>
```

Output [stl] accumulate:

```
sum: 16
```



Reduction with supplied operator

Supply multiply operator:



Templated functions for limits

```
Use header file limits:
#include <limits>
using std::numeric_limits;
cout << numeric_limits<long>::max();
```



Random number example

```
// set the default generator
std::default_random_engine generator;

// distribution: ints 1..6
std::uniform_int_distribution<int> distribution(1,6);

// apply distribution to generator:
int dice_roll = distribution(generator);
    // generates number in the range 1..6
```

