

Transparency Masters

Chapter 2: step.cpp

```
// This program outputs the message
//
//   C++: one small step for the program,
//   one giant leap for the programmer
//
// to the screen
#include <iostream>
using namespace std;

int main() {
    cout << "C++: one small step for the program,\n"
         << "one giant leap for the programmer\n";
    return 0;
}
```

Figure 2.3.1: income.cpp

```
// This program repeatedly reads an income from
// the file income.in until end-of file. Income
// under 6000 greenbacks is taxed at 30 percent,
// and income greater than or equal to 6000
// greenbacks is taxed at 60 percent. After
// reading each income, the program prints the
// income and tax.
#include <fstream>
using namespace std;
const int cutoff = 6000;
const float rate1 = 0.3;
const float rate2 = 0.6;
int main() {
    ifstream infile;
    ofstream outfile;
    int income, tax;
    infile.open( "income.in" );
    outfile.open( "tax.out" );
    while ( infile >> income ) {
        if ( income < cutoff )
            tax = rate1 * income;
        else
            tax = rate2 * income;
        outfile << "Income = " << income
                << " greenbacks\n"
                << "Tax = " << tax
                << " greenbacks\n";
    }
    infile.close();
    outfile.close();
    return 0;
}
```

Figure 2.7.1: elephant.cpp

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

struct Elephant {
    string name;
    Elephant* next;
};

void    print_elephants( const Elephant* ptr );
Elephant* get_elephants();
void    free_list( const Elephant* ptr );

int main() {
    Elephant* start;
    start = get_elephants();
    print_elephants( start );
    free_list( start );
    return 0;
}

//  get_elephants dynamically allocates storage
//  for nodes. It builds the linked list and
//  stores user-supplied names in the name
//  member of the nodes. It returns a pointer
//  to the first such node.
Elephant* get_elephants() {
    Elephant *current, *first;
    int response;
    // allocate first node
    current = first = new Elephant;
    // store name of first Elephant
    cout << "\nNAME: ";
```

```
    cin >> current -> name;
    // prompt user about another Elephant
    cout << "\nAdd another? (1 == yes, 0 == no): ";
    cin >> response;
    // Add Elephants to list until user signals halt.
    while ( response == 1 ) {
        // allocate another Elephant node
        current = current -> next = new Elephant;

        // store name of next Elephant
        cout << "\nNAME: ";
        cin >> current -> name;
        // prompt user about another Elephant
        cout << "\nAdd another? (1 == yes, 0 == no): ";
        cin >> response;
    }
    // set link field in last node to 0
    current -> next = 0;
    return first;
}

// print_elephants steps through the linked
// list pointed to by ptr and prints the name
// member in each node as well as the position
// of the node in the list
void print_elephants( const Elephant* ptr ) {
    int count = 1;
    cout << "\n\n\n";
    while ( ptr != 0 ) {
        cout << "Elephant number " << count++
            << " is " << ptr -> name << '\n';
        ptr = ptr -> next;
    }
}
```

```
// free_list steps through the linked list pointed
// to by ptr and frees each node in the list
void free_list( const Elephant* ptr ) {
    const Elephant* temp_ptr;
    while ( ptr != 0 ) {
        temp_ptr = ptr -> next;
        delete ptr;
        ptr = temp_ptr;
    }
}
```

Section 3.2: A Stack Class

```
class Stack {
public:
    enum { MaxStack = 5 };
    void init() { top = -1; }
    void push( int n ) {
        if ( isFull() ) {
            errMsg( "Full stack. Can't push." );
            return;
        }
        arr[ ++top ] = n;
    }
    int pop() {
        if ( isEmpty() ) {
            errMsg( "Empty stack. Popping dummy value." );
            return dummy_val;
        }
        return arr[ top-- ];
    }
    bool isEmpty() { return top < 0; }
    bool isFull() { return top >= MaxStack - 1; }
    void dump() {
        cout << "Stack contents, top to bottom:\n";
        for ( int i = top; i >= 0; i-- )
            cout << '\t' << arr[ i ] << '\n';
    }
private:
    void errMsg( const char* msg ) const {
        cerr << "\n*** Stack operation failure: " << msg << '\n';
    }
    int top;
    int arr[ MaxStack ];
    int dummy_val;
};
```


Section 3.4: A Time Stamp Class

```
#include <iostream>
#include <ctime>
#include <string>
using namespace std;
class TimeStamp {
public:
    void set( long s = 0 ) {
        if ( s <= 0 )
            stamp = time( 0 );
        else
            stamp = s;
    }
    time_t get() const { return stamp; }
    string getAsString() const { return extract( 0, 24 ); }
    string getYear() const { return extract( 20, 4 ); }
    string getMonth() const { return extract( 4, 3 ); }
    string getDay() const { return extract( 0, 3 ); }
    string getHour() const { return extract( 11, 2 ); }
    string getMinute() const { return extract( 14, 2 ); }
    string getSecond() const { return extract( 17, 2 ); }
private:
    string extract( int offset, int count ) const {
        string timeString = ctime( &stamp );
        return timeString.substr( offset, count );
    }
    time_t stamp;
};
```

Section 3.6: A Task Class

```
#include "TimeStamp.h" /*** for TimeStamp class
#include <iostream>
#include <ctime>
#include <fstream>
#include <string>
using namespace std;
class Task {
public:
    // constructors-destructor
    Task( const string& ID ) {
        setID( ID );
        logFile = "log.dat";
        setST();
        ft = st; // no duration yet
    }
    Task( const char* ID ) {
        setID( ID );
        logFile = "log.dat";
        setST();
        ft = st; // no duration yet
    }
    ~Task() { logToFile(); }
    // set-get methods
    void setST( time_t ST = 0 ) { st.set( ST ); }
    time_t getST() const { return st.get(); }
    string getStrST() const { return st.getAsString(); }
    void setFT( time_t FT = 0 ) { ft.set( FT ); }
    time_t getFT() const { return ft.get(); }
    string getStrFT() const { return ft.getAsString(); }
    void setID( const string& ID ) { id = ID; }
    void setID( const char* ID ) { id = ID; }
    string getID() const { return id; }
    double getDU() const { return difftime( getFT(), getST() ); }
```

```
void logToFile() {
    // set finish if duration still 0
    if ( getFT() == getST() )
        setFT();
    // log the Task's vital statistics
    ofstream outfile( logFile.c_str(), ios::app );
    outfile << "\nID: " << id << '\n';
    outfile << "  ST: " << getStrST();
    outfile << "  FT: " << getStrFT();
    outfile << "  DU: " << getDU();
    outfile << '\n';
    outfile.close(); /*** just to be safe!
}

private:
    Task(); // default constructor explicitly hidden
    TimeStamp st;
    TimeStamp ft;
    string id;
    string logFile;
};
```

Section 4.3: Tracking Films

```
class Film {
public:
    void store_title( const string& t ) { title = t; }
    void store_title( const char* t ) { title = t; }
    void store_director( const string& d ) { director = d; }
    void store_director( const char* d ) { director = d; }
    void store_time( int t ) { time = t; }
    void store_quality( int q ) { quality = q; }
    void output() const;
private:
    string title;
    string director;
    int time; // in minutes
    int quality; // 0 (bad) to 4 (tops)
};

void Film::output() const {
    cout << "Title: " << title << '\n';
    cout << "Director: " << director << '\n';
    cout << "Time: " << time << " mins" << '\n';
    cout << "Quality: ";
    for ( int i = 0; i < quality; i++ )
        cout << '*';
    cout << '\n';
}
```

```
class DirectorCut : public Film {
public:
    void store_rev_time( int t) { rev_time = t; }
    void store_changes( const string& s) { changes = s; }
    void store_changes( const char* s) { changes = s; }
    void output() const;
private:
    int rev_time;
    string changes;
};

void DirectorCut::output() const {
    Film::output();
    cout << "Revised time: " << rev_time << " mins\n";
    cout << "Changes: " << changes << '\n';
}

class ForeignFilm : public Film {
public:
    void store_language( const string& l) { language = l; }
    void store_language( const char* l ) { language = l; }
    void output() const;
private:
    string language;
};

void ForeignFilm::output() const {
    Film::output();
    cout << "Language: " << language << '\n';
}
```

Section 4.6: A Sequence Hierarchy

```
class Sequence {
public:
    bool addS( int, const string& );
    bool del( int );
    void output() const;
    Sequence() : last( -1 ) { }
    Sequence( const char* );
    ~Sequence();
protected:
    enum { MaxStr = 50 };
    string s[ MaxStr ];
    int last;
private:
    string filename;
    ifstream in;
    ofstream out;
};

bool Sequence::addS( int pos, const string& entry ) {
    if ( last == MaxStr - 1
        || pos < 0
        || pos > last + 1 )
        return false;
    for ( int i = last; i >= pos; i-- )
        s[ i + 1 ] = s[ i ];
    s[ pos ] = entry;
    last++;
    return true;
}
```

```
bool Sequence::del( int pos ) {
    if ( pos < 0 || pos > last )
        return false;

    for ( int i = pos; i < last; i++ )
        s[ i ] = s[ i + 1 ];
    last--;
    return true;
}

void Sequence::output() const {
    for ( int i = 0; i <= last; i++ )
        cout << i << " " << s[ i ] << '\n';
}

Sequence::Sequence( const char* fname ) {
    last = -1;
    filename = fname;
    in.open( fname );
    if ( !in )
        return;
    while ( last < MaxStr - 1 && getline( in, s[ last + 1 ] ) )
        last++;
    in.close();
}

Sequence::~Sequence() {
    if ( filename == "" )
        return;
    out.open( filename.c_str() );
    for ( int i = 0; i <= last; i++ )
        out << s[ i ] << '\n';
    out.close();
}
```

```
class SortedSeq : public Sequence {
public:
    bool addSS( const string& );
    SortedSeq() { }
    SortedSeq( const char* );
protected:
    void sort();
private:
    using Sequence::addS;
};

void SortedSeq::sort() {
    string temp;
    int i, j;
    for ( i = 0; i <= last - 1; i++ ) {
        temp = s[ i + 1 ];
        for ( j = i; j >= 0; j-- )
            if ( temp < s[ j ] )
                s[ j + 1 ] = s[ j ];
            else
                break;
        s[ j + 1 ] = temp;
    }
}

bool SortedSeq::addSS( const string& entry ) {
    int i;
    for ( i = 0; i <= last; i++ )
        if ( entry <= s[ i ] )
            break;
    return addS( i, entry );
}

SortedSeq::SortedSeq( const char* fname ) : Sequence( fname ) {
    sort();
}
```


Section 5.2: Tracking Films Revisited

```
#include <iostream>
#include <fstream>
#include <string>
#include <cctype>
using namespace std;

class Film {
public:
    Film() {
        store_title();
        store_director();
        store_time();
        store_quality();
    }
    void store_title( const string& t ) {
        title = t;
    }
    void store_title( const char* t = "" ) {
        title = t;
    }
    void store_director( const string& d ) {
        director = d;
    }
    void store_director( const char* d = "" ) {
        director = d;
    }
    void store_time( int t = 0 ) { time = t; }
    void store_quality( int q = 0 ) { quality = q; }
    virtual void output();
    virtual void input( ifstream& );
    static bool read_input( const char* fname, Film*[ ], int );
private:
    string title;
```

```
    string director;
    int time;    // in minutes
    int quality; // 0 (bad) to 4 (tops)
};

// Reads title, director, time, and quality.
void Film::input( ifstream& fin ) {
    string inbuff;
    getline( fin, inbuff );
    store_title( inbuff );
    getline( fin, inbuff );
    store_director( inbuff );
    getline( fin, inbuff );
    store_time( atoi( inbuff.c_str() ) );
    getline( fin, inbuff );
    store_quality( atoi( inbuff.c_str() ) );
}

// Writes title, director, time, and quality.
void Film::output() {
    cout << "Title: " << title << endl;
    cout << "Director: " << director << endl;
    cout << "Time: " << time << " mins" << endl;
    cout << "Quality: ";
    for ( int i = 0; i < quality; i++ )
        cout << '*';
    cout << endl;
}

class DirectorCut : public Film {
public:
    DirectorCut() {
        store_rev_time();
        store_changes();
    }
};
```

```

void store_rev_time( int t = 0 ) { rev_time = t; }
void store_changes( const string& c ) { changes = c; }
void store_changes( const char* c = "" ) { changes = c; }
virtual void output();
virtual void input( ifstream& );
private:
    int rev_time;
    string changes;
};

// Reads revised time and changes.
void DirectorCut::input( ifstream& fin ) {
    Film::input( fin );
    string inbuff;
    getline( fin, inbuff );
    store_rev_time( atoi( inbuff.c_str() ) );
    getline( fin, inbuff );
    store_changes( inbuff );
}

// Writes revised time and changes.
void DirectorCut::output() {
    Film::output();
    cout << "Revised time: " << rev_time << endl;
    cout << "Changes: " << changes << endl;
}

class ForeignFilm : public Film {
public:
    ForeignFilm() { store_language(); }
    void store_language( const string& l ) { language = l; }
    void store_language( const char* l = "" ) { language = l; }
    virtual void output();
    virtual void input( ifstream& );
private:

```

```
    string language;
};

// Reads language.
void ForeignFilm::input( ifstream& fin ) {
    Film::input( fin );
    string inbuff;
    getline( fin, inbuff );
    store_language( inbuff );
}

// Writes language.
void ForeignFilm::output() {
    Film::output();
    cout << "Language: " << language << endl;
}

// class method: Film::read_input
// Reads data from an input file, dynamically creating the
// appropriate Film object for each record group. For instance,
// a ForeignFilm object is dynamically created if the data
// represent a foreign film rather than a regular film or a
// director's cut. Pointers to dynamically created objects are
// stored in the array films of size n. Returns true to signal
// success and false to signal failure.
bool Film::read_input( const char* file,
                      Film* films[ ], int n ) {
    string inbuff;
    ifstream fin( file );
    if ( !fin ) // opened successfully?
        return false; // if not, return false

    // Read until end-of-file. Records fall into
    // groups. 1st record in each group is a string
    // that represents a Film type:
```

```
// "Film", "ForeignFilm", "DirectorCut", etc.
// After reading type record, dynamically create
// an object of the type (e.g., a ForeignFilm object),
// place it in the array films, and invoke its
// input method.
int next = 0;
while ( getline( fin, inbuff ) && next < n ) {
    if ( inbuff == "Film" )
        films[ next ] = new Film();          // regular film
    else if ( inbuff == "ForeignFilm" )
        films[ next ] = new ForeignFilm(); // foreign film
    else if ( inbuff == "DirectorCut" )
        films[ next ] = new DirectorCut(); // director's cut
    else /*** error condition: unrecognized film type
        continue;
    films[ next++ ]->input( fin ); // polymorphic method
}
fin.close();
return true;
}
```

Section 6.2: A Complex Number Class

```
class Complex {
public:
    Complex();           // default
    Complex( double );  // real given
    Complex( double, double ); // both given

    void write() const;
    // operator methods
    Complex operator+( const Complex& ) const;
    Complex operator-( const Complex& ) const;
    Complex operator*( const Complex& ) const;
    Complex operator/( const Complex& ) const;
private:
    double real;
    double imag;
};

// default constructor
Complex::Complex() {
    real = imag = 0.0;
}

// constructor -- real given but not imag
Complex::Complex( double re ) {
    real = re;
    imag = 0.0;
}

// constructor -- real and imag given
Complex::Complex( double re, double im ) {
    real = re;
    imag = im;
}
```

```
void Complex::write() const {
    cout << real << " + " << imag << 'i';
}

// Complex + as binary operator
Complex Complex::operator+( const Complex& u ) const {
    Complex v( real + u.real,
               imag + u.imag );
    return v;
}

// Complex - as binary operator
Complex Complex::operator-( const Complex& u ) const {
    Complex v( real - u.real,
               imag - u.imag );
    return v;
}

// Complex * as binary operator
Complex Complex::operator*( const Complex& u ) const {
    Complex v( real * u.real - imag * u.imag,
               imag * u.real + real * u.imag );
    return v;
}

// Complex / as binary operator
Complex Complex::operator/( const Complex& u ) const {
    double abs_sq = u.real * u.real + u.imag * u.imag;
    Complex v( ( real * u.real + imag * u.imag ) / abs_sq,
               ( imag * u.real - real * u.imag ) / abs_sq );
    return v;
}
```

Section 6.8: An Associative Array

```
class Entry {
public:
    Entry() { flag = false; }
    void add( const string&, const string& );
    bool match( const string& ) const;
    void operator=( const string& );
    void operator=( const char* );
    friend ostream& operator<<( ostream&, const Entry& );
    bool valid() const { return flag; }
private:
    string word;
    string def;
    bool flag;
};
void Entry::operator=( const string& str ) {
    def = str;
    flag = true;
}
void Entry::operator=( const char* str ) {
    def = str;
    flag = true;
}

ostream& operator<<( ostream& out, const Entry& e ) {
    out << e.word << " defined as: "
        << e.def;
    return out;
}

void Entry::add( const string& w, const string& d ) {
    word = w;
    def = d;
}
```



```
bool Entry::match( const string& key ) const {
    return key == word;
}

class Dict {
public:
    enum { MaxEntries = 100 };
    friend ostream& operator<<( ostream&, const Dict& );
    Entry& operator[ ]( const string& );
    Entry& operator[ ]( const char* );
private:
    Entry entries[ MaxEntries + 1 ];
};

ostream& operator<<( ostream& out, const Dict& d ) {
    for ( int i = 0; i < MaxEntries; i++ )
        if ( d.entries[ i ].valid() )
            out << d.entries[ i ] << '\n';
    return out;
}

Entry& Dict::operator[ ]( const string& k ) {
    for ( int i = 0; i < MaxEntries && entries[ i ].valid();
        i++ )
        if ( entries[ i ].match( k ) )
            return entries[ i ];
    string not_found = "*** not in dictionary";
    entries[ i ].add( k, not_found );
    return entries[ i ];
}

Entry& Dict::operator[ ]( const char* k ) {
    string s = k;
    return operator[ ]( s );
}
```

Section 7.2: A Template Stack Class

```
#include <iostream>
#include <string>
// #define NDEBUG //**** enable/disable assertions
#include <cassert>
using namespace std;
template< class T >
class Stack {
public:
    enum { DefaultStack = 50, EmptyStack = -1 };
    Stack();
    Stack( int );
    ~Stack();
    void push( const T& );
    T pop();
    T topNoPop() const;
    bool empty() const;
    bool full() const;
private:
    T* elements;
    int top;
    int size;
    void allocate() {
        elements = new T[ size ];
        top = EmptyStack;
    }
    void msg( const char* m ) const {
        cout << "*** " << m << " ***" << endl;
    }
    friend ostream& operator<<( ostream&, const Stack< T >& );
};
```

```
template< class T >
Stack< T >::Stack() {
    size = DefaultStack;
    allocate();
}

template< class T >
Stack< T >::Stack( int s ) {
    if ( s < 0 )          // negative size?
        s *= -1;
    else if ( 0 == s ) // zero size?
        s = DefaultStack;
    size = s;
    allocate();
}

template< class T >
Stack< T >::~~Stack() {
    delete[ ] elements;
}

template< class T >
void Stack< T >::push( const T& e ) {
    assert( !full() );
    if ( !full() )
        elements[ ++top ] = e;
    else
        msg( "Stack full!" );
}

template< class T >
T Stack< T >::pop() {
    assert( !empty() );
    if ( !empty() )
        return elements[ top-- ];
}
```

```
    else {
        msg( "Stack empty!" );
        T dummy_value;
        return dummy_value; // return arbitrary value
    }
}

template< class T >
T Stack< T >::topNoPop() const {
    assert( top > EmptyStack );
    if ( !empty() )
        return elements[ top ];
    else {
        msg( "Stack empty!" );
        T dummy_value;
        return dummy_value;
    }
}

template< class T >
bool Stack< T >::empty() const {
    return top <= EmptyStack;
}

template< class T >
bool Stack< T >::full() const {
    return top + 1 >= size;
}

template< class T >
ostream& operator<<( ostream& os, const Stack< T >& s ) {
    s.msg( "Stack contents:" );
    int t = s.top;
    while ( t > s.EmptyStack )
        cout << s.elements[ t-- ] << endl;
    return os;
}
```

Section 7.4: Stock Performance Reports

```
#include <iostream>
#include <fstream>
#include <deque>
#include <algorithm>
#include <string>
using namespace std;

/** file names and miscellaneous globals
const string inFile = "stockData.dat";
const string Unknown = "????";

/** objects generated from input records
class Stock {
public:
    Stock() {
        symbol = Unknown;
        open = close = gainLoss = volume = 0;
    }
    Stock( const string& s,      // symbol
           double o,           // opening price
           double c,           // closing price
           unsigned long v ) { // volume traded
        symbol = s;
        open = o;
        close = c;
        volume = v;
        gainLoss = ( close - open ) / open;
    }

    const string& getSymbol() const {
        return symbol;
    }
}
```

```
    double getOpen() const {
        return open;
    }
    double getClose() const {
        return close;
    }
    unsigned long getVolume() const {
        return volume;
    }
    double getGainLoss() const {
        return gainLoss;
    }
private:
    string      symbol;
    double      open;      // opening price
    double      close;     // closing price
    double      gainLoss;  // gain or loss fraction
    unsigned long volume;  // shares traded
};

/** Sort comparison: gains in descending order
struct winCmp {
    bool operator()( const Stock& s1, const Stock& s2 ) const {
        return s1.getGainLoss() > s2.getGainLoss();
    }
};

/** Sort comparison: volume in descending order
struct volCmp {
    bool operator()( const Stock& s1, const Stock& s2 ) const {
        return s1.getVolume() > s2.getVolume();
    }
};
```

```

/***/ invoked by function objects to do output
void output( bool volFlag,
             const string& name,
             const char* openLabel, double open,
             const char* closeLabel, double close,
             const char* gainLabel, double gain,
             const char* volLabel, unsigned long vol ) {
    cout << "*** " << name << endl;
    if ( volFlag ) // if true, volume comes first
        cout << '\t' << volLabel << vol << endl;
    cout << '\t' << gainLabel << gain << endl
         << '\t' << openLabel << open << endl
         << '\t' << closeLabel << close << endl;
    if ( !volFlag ) // if false, volume comes last
        cout << '\t' << volLabel << vol << endl;
}

/***/ Write Stocks sorted by gain-loss to standard output.
struct winPr {
    void operator()( const Stock& s ) const {
        output( false,
               s.getSymbol(),
               "Opening Price: ", s.getOpen(),
               "Closing Price: ", s.getClose(),
               "% Changed:      ", s.getGainLoss() * 100,
               "Volume:          ", s.getVolume() );
    }
};

```

```

/***/ Write Stocks sorted by volume to standard output.
struct volPr {
    void operator()( const Stock& s ) const {
        output( true,
               s.getSymbol(),
               "Opening Price: ", s.getOpen(),

```

```
        "Closing Price: ", s.getClose(),
        "% Changed:      ", s.getGainLoss() * 100,
        "Volume:         ", s.getVolume() );
    }
};

void herald( const char* );
void input( deque< Stock >& );
int main() {
    deque< Stock > stocks;
    /*** Input stocks and separate into vectors for
    // winners, losers, and break-evens.
    input( stocks );
    /*** Sort winners in descending order and output.
    herald( "Gainers in descending order: " );
    sort( stocks.begin(), stocks.end(), winCmp() );
    for_each( stocks.begin(), stocks.end(), winPr() );
    /*** Output losers in ascending order.
    herald( "Losers in ascending order: " );
    for_each( stocks.rbegin(), stocks.rend(), winPr() );
    /*** Sort volume in descending order and output
    herald( "Volume in descending order: " );
    sort( stocks.begin(), stocks.end(), volCmp() );
    for_each( stocks.begin(), stocks.end(), volPr() );
    return 0;
}
```



```
void input( deque< Stock >& d ) {
    string s;
    double o, c, v;
    ifstream input( inFile.c_str() );
    /*** Read data until end-of-file,
    // creating a Stock object per input record
    while ( input >> s >> o >> c >> v )
        d.insert( d.end(), Stock( s, o, c, v ) );
    input.close();
}

void herald( const char* s ) {
    cout << endl << "***** " << s << endl;
}
```

Section 8.6: A Random Access File Class

```
#include <iostream>
#include <cstdio>
#include <fstream>
#include <cstring>
#include <cstdlib>
#include <cctype>
using namespace std;

const int header_size = 256;
const char Taken = 'T';
const char Free = 'F';
const char Deleted = 'D';

class frandom : public fstream {
public:
    frandom();
    frandom( const char* ); // open existing file
    frandom( const char*, int, int, int ); // open new file
    ~frandom();
    void open( const char* ); // open existing file
    void open( const char*, int, int, int ); // open new file
    void close();
    long get_slots() const { return slots; }
    long get_record_size() const { return record_size; }
    long get_key_size() const { return key_size; }
    long get_total_bytes() const { return total_bytes; }
    long get_no_records() const { return no_records; }
    bool add_record( const char* );
    bool find_record( char* );
    bool remove_record( const char* );
private:
    long slots;
    long record_size; // includes 1-byte flag
```

```

long key_size;
long total_bytes;
long no_records; // no of records stored
long loc_address; // computed by locate
char* buffer; // holds one record
char* stored_key; // holds one key
long get_address( const char* ) const;
bool locate( const char* );
};

frandom::~~frandom() {
    if ( is_open() ) {
        delete [ ] stored_key;
        delete [ ] buffer;
        char buff[ header_size ];
        for ( int i = 0; i < header_size; i++ )
            buff[ i ] = ' ';
        sprintf( buff, "%ld %ld %ld %ld",
                slots, record_size,
                key_size, no_records );
        seekp( 0, ios_base::beg );
        write( buff, header_size );
    }
}

frandom::frandom() : fstream() {
    buffer = stored_key = 0;
    slots = record_size = key_size = 0;
    total_bytes = no_records = 0;
}

frandom::frandom( const char* filename ) : fstream() {
    buffer = stored_key = 0;
    open( filename );
}

```

```
frandom::frandom( const char* filename,
                  int sl,
                  int actual_record_size,
                  int ks ) : fstream() {
    buffer = stored_key = 0;
    open( filename, sl, actual_record_size, ks );
}

// open an existing file
void frandom::open( const char* filename ) {
    fstream::open( filename,
                  ios_base::in |
                  ios_base::out |
                  ios_base::binary );

    if ( is_open() ) {
        char buff[ header_size ];
        read( buff, header_size );
        sscanf( buff, "%ld%ld%ld%ld",
               &slots, &record_size, &key_size,
               &no_records );
        total_bytes = slots * record_size + header_size;
        // get_address needs \0
        stored_key = new char [ key_size + 1 ];
        buffer = new char [ record_size ];
    }
}
```

```
// open a new file
void frandom::open( const char* filename,
                  int sl,
                  int actual_record_size,
                  int ks ) {
    fstream::open( filename,
                  ios_base::in |
                  ios_base::out |
                  ios_base::binary );
    // if open succeeds, file already exists
    if ( is_open() ) {
        setstate( ios_base::failbit );
        fstream::close();
        return;
    }

    // file does not exist; create it
    fstream::open( filename, ios_base::out | ios_base::binary );
    if ( is_open() )
        fstream::close();

    // file created; now open it for input and output
    fstream::open( filename,
                  ios_base::in |
                  ios_base::out |
                  ios_base::binary );

    if ( is_open() ) {
        clear(); // clear failbit flag set by open failure
        char buff[ header_size ];
        slots = sl;
        record_size = actual_record_size + 1;
        key_size = ks;
        total_bytes = slots * record_size + header_size;
        no_records = 0;
    }
}
```

```

    // get_address needs \0
    stored_key = new char [ key_size + 1 ];
    for ( int i = 0; i < header_size; i++ )
        buff[ i ] = ' ';
    sprintf( buff, "%ld %ld %ld %ld",
            slots, record_size,
            key_size, no_records );
    write( buff, header_size );
    buffer = new char [ record_size ];
    for ( i = 1; i < record_size; i++ )
        buffer[ i ] = ' ';
    buffer[ 0 ] = Free;
    for ( i = 0; i < slots; i++ )
        write( buffer, record_size );
}
}

// hash function
long frandom::get_address( const char* key ) const {
    memcpy( stored_key, key, key_size );
    stored_key[ key_size ] = '\0';
    return ( atol( stored_key ) % slots )
        * record_size + header_size;
}

// locate searches for a record with the specified key.
// If successful, locate returns true.
// If unsuccessful, locate returns false.
// locate sets data member loc_address to the address
// of the record if the record is found. This
// address can be then used by find_record
// or remove_record.
//
// If the record is not found, locate sets loc_address
// to the first D or F slot encountered in its search

```

```

// for the record. This address can be used by add_record.
// If there is no D or F slot (full file), locate sets
// loc_address to the hash address of key.
bool frandom::locate( const char* key ) {
    // address = current offset in file
    // start_address = hash offset in file
    // unocc_address = first D slot in file
    //          = start_address, if no D slot
    long address, start_address, unocc_address;

    // delete_flag = false, if no D slot is found
    //          = true, if D slot is found
    int delete_flag = false;

    address = get_address( key );
    unocc_address = start_address = address;
    do {
        seekg( address, ios_base::beg );
        switch( get() ) {
            case Deleted:
                if ( !delete_flag ) {
                    unocc_address = address;
                    delete_flag = true;
                }
                break;
            case Free:
                loc_address = delete_flag ? unocc_address : address;
                return false;
            case Taken:
                seekg( address + 1, ios_base::beg );
                read( stored_key, key_size );
                if ( memcmp( key, stored_key, key_size ) == 0 ) {
                    loc_address = address;
                    return true;
                }
        }
    }

```

```
        break;
    }
    address += record_size;
    if ( address >= total_bytes )
        address = header_size;
} while ( address != start_address );

loc_address = unocc_address;
return false;
}

bool frandom::add_record( const char* record ) {
    if ( no_records >= slots || locate( record ) )
        return false;

    seekp( loc_address, ios_base::beg );
    write( &Taken, 1 );
    write( record, record_size - 1 );
    no_records++;
    return true;
}

bool frandom::find_record( char* record ) {
    if ( locate( record ) ) {
        seekg( loc_address + 1, ios_base::beg );
        read( record, record_size - 1 );
        return true;
    }
    else
        return false;
}

bool frandom::remove_record( const char* key ) {
    if ( locate( key ) ) {
        --no_records;
    }
}
```



```
        seekp( loc_address, ios_base::beg );
        write( &Deleted, 1 );
        return true;
    }
    else
        return false;
}

void frandom::close() {
    if ( is_open() ) {
        delete [ ] stored_key;
        delete [ ] buffer;
        char buff[ header_size ];
        for ( int i = 0; i < header_size; i++ )
            buff[ i ] = ' ';
        sprintf( buff, "%ld %ld %ld %ld",
                slots, record_size,
                key_size, no_records );
        seekp( 0, ios_base::beg );
        write( buff, header_size );
        fstream::close();
    }
}

int main() {
    char b[ 10 ], c;

    frandom finout;

    cout << "New file (Y/N)? ";
    cin >> c;
    if ( toupper( c ) == 'Y' ) {
        finout.open( "data.dat", 15, 5, 3 );
        if ( !finout ) {
            cerr << "Couldn't open file\n";
        }
    }
}
```

```
        return EXIT_FAILURE;
    }
}
else {
    finout.open( "data.dat" );
    if ( !finout ) {
        cerr << "Couldn't open file\n";
        return EXIT_FAILURE;
    }
}

do {
    cout << "\n\n[A]dd\n[F]ind\n[R]emove\n[Q]uit? ";
    cin >> c;
    switch ( toupper( c ) ) {
    case 'A':
        cout << "Which record to add? ";
        cin >> b;
        if ( finout.add_record( b ) )
            cout << "Record added\n";
        else
            cout << "Record not added\n";
        break;
    case 'F':
        cout << "Key? ";
        cin >> b;
        if ( finout.find_record( b ) ) {
            b[ 5 ] = '\0';
            cout << "Record found: " << b << '\n';
        }
        else
            cout << "Record not found\n";
        break;
    case 'R':
        cout << "Key? ";
```

```
    cin >> b;
    if ( finout.remove_record( b ) )
        cout << "Record removed\n";
    else
        cout << "Record not removed\n";
    break;
case 'Q':
    break;
default:
    cout << "Illegal choice\n";
    break;
}
} while ( toupper( c ) != 'Q' );

return 0;
}
```

Section 8.8: A High-Level Copy Function

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

// copy from basic_istream to basic_ostream
template< class charT, class traits>
void copy( basic_istream<charT, traits>& in,
           basic_ostream<charT, traits>& out ) {
    charT c;
    ios_base::iostate fl;
    // don't skip white space
    // save old flags in fl to restore at end
    fl = in.flags();
    in.unsetf( ios_base::skipws );
    while ( in >> c )
        out << c;
    // restore flags
    in.flags( fl );
}
```