

Chapter 4 Computation

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Abstract



- Today, I'll present the basics of computation. In particular, we'll discuss expressions, how to iterate over a series of values ("iteration"), and select between two alternative actions ("selection"). I'll also show how a particular sub-computation can be named and specified separately as a function. To be able to perform more realistic computations, I will introduce the **vector** type to hold sequences of values.
- Selection, Iteration, Function, Vector

Overview



- Computation
 - What is computable? How best to compute it?
 - Abstractions, algorithms, heuristics, data structures
- Language constructs and ideas
 - Sequential order of execution
 - Expressions and Statements
 - Selection
 - Iteration
 - Functions
 - Vectors

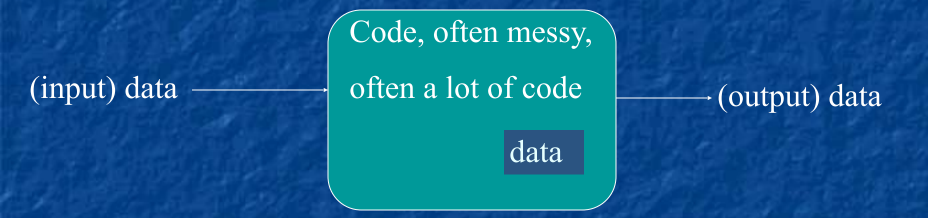
You already know most of this

- Note:
 - You know how to do arithmetic
 - d = a + b * c
 - You know how to select
 - "if this is true, do that; otherwise do something else"
 - You know how to "iterate"
 - "do this until you are finished""do that 100 times"
 - You know how to do functions

 - "go ask Joe and bring back the answer"
 "hey Joe, calculate this for me and send me the answer"
- What I will show you today is mostly just vocabulary and syntax for what you already know

Computation





- Input: from keyboard, files, other input devices, other programs, other parts of a program
- Computation what our program will do with the input to produce the output.
- Output: to screen, files, other output devices, other programs, other parts of a program



Computation

- Our job is to express computations
 Correctly

 - SimplyEfficiently
- One tool is called Divide and Conquer
 - to break up big computations into many little ones
- Another tool is Abstraction
 - Provide a higher-level concept that hides detail
- Organization of data is often the key to good code
 - Input/output formats
 - Protocols
 - Data structures
- Note the emphasis on structure and organization
 - You don't get good code just by writing a lot of statements

Parasol Smarter computing. Texas A&M University

Language features

- Each programming language feature exists to express a fundamental idea
 - For example
 - + : addition
 - * : multiplication
 - if (expression) statement else statement; selection
 - while (expression) statement; iteration
 - **f**(**x**); function/operation
 - **...**
- We combine language features to create programs

Expressions



```
// compute area:
int length = 20;
                                // the simplest expression: a literal (here, 20)
                                // (here used to initialize a variable)
int width = 40;
int area = length*width;
                                          // a multiplication
int average = (length+width)/2;
                                          // addition and division
The usual rules of precedence apply:
   a*b+c/d means (a*b)+(c/d) and not a*(b+c)/d.
If in doubt, parenthesize. If complicated, parenthesize.
Don't write "absurdly complicated" expressions:
   a*b+c/d*(e-f/g)/h+7
                                          // too complicated
Choose meaningful names.
```

Expressions



- Expressions are made out of operators and operands
 - Operators specify what is to be done
 - Operands specify the data for the operators to work with
- Boolean type: bool (true and false)
 - Equality operators: = = (equal), != (not equal)
 - Logical operators: && (and), || (or), ! (not)
 - Relational operators: < (less than), > (greater than), <=, >=
- Character type: **char** (e.g., 'a', '7', and '@')
- Integer types: short, int, long
 - arithmetic operators: +, -, *, /, % (remainder)
- Floating-point types: e.g., float, double (e.g., 12.45 and 1.234e3)
 - arithmetic operators: +, -, *, /

Concise Operators



- For many binary operators, there are (roughly) equivalent more concise operators
 - For example

■ a += c	means	a = a + c
• a *= scale	means	a = a*scale
• ++a	means	a += 1
		or $a = a+1$

• "Concise operators" are generally better to use (clearer, express an idea more directly)

Statements



- A statement is
 - an expression followed by a semicolon, or
 - a declaration, or
 - a "control statement" that determines the flow of control
- For example
 - $\mathbf{a} = \mathbf{b}$;

 - double d2 = 2.5;
 if (x == 2) y = 4;
 - while (cin >> number) numbers.push back(number);
 - int average = (length+width)/2;
 - return x;
- You may not understand all of these just now, but you will ...

Selection



- Sometimes we must select between alternatives
- For example, suppose we want to identify the larger of two values. We can do this with an **if** statement

```
if (a < b)  // Note: No semicolon here
  max = b;
else  // Note: No semicolon here
  max = a;</pre>
```

The syntax is

```
if (condition)
statement-1 // if the condition is true, do statement-1
else
statement-2 // if not, do statement-2
```



Iteration (while loop)

• The world's first "real program" running on a stored-program computer (David Wheeler, Cambridge, May 6, 1949)

Iteration (while loop)



What it takes

 A loop variable (control variable); here: i

• Initialize the control variable;

• A termination criterion;

• Increment the control variable;

Something to do for each iteration;

here: int i = 0

here: if **i<100** is false, terminate

here: ++i

here: cout << ...

```
int i = 0;
while (i<100) {
         cout << i << '\t' << square(i) << '\n';
        ++i; // increment i
```

Iteration (for loop)



- Another iteration form: the for loop
- You can collect all the control information in one place, at the top, where it's easy to see

```
for (int i = 0; i<100; ++i) {
      cout << i << '\t' << square(i) << '\n';
}

That is,
    for (initialize; condition; increment)
    controlled statement

Note: what is square(i)?</pre>
```



Functions

- But what was square(i)?
 - A call of the function square()
 int square(int x)
 {
 return x*x;
 - We define a function when we want to separate a computation because it
 - is logically separate
 - makes the program text clearer (by naming the computation)
 - is useful in more than one place in our program
 - eases testing, distribution of labor, and maintenance





```
int main()
                                           int square(int x)
             i=0;
          while (i<100)
                                                // compute square root
                                               return x * x;
i<100
                 square(i);
              i = 100
                                                                    17
```



Functions

```
Our function
        int square(int x)
                return x*x;
is an example of
        Return_type function_name (Parameter list)
                                                // (type name, etc.)
                Il use each parameter in code
                return some_value;
                                               // of Return_type
```

Another Example



Earlier we looked at code to find the larger of two values. Here
is a function that compares the two values and returns the
larger value.

Data for Iteration - Vector



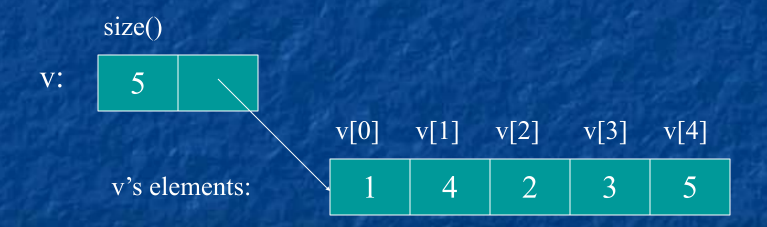
To do just about anything of interest, we need a collection of data to work on. We can store this data in a **vector**. For example:

Vector



- Vector is the most useful standard library data type
 - a vector<T> holds an sequence of values of type T
 - Think of a vector this way

A vector named v contains 5 elements: $\{1, 4, 2, 3, 5\}$:



Vectors



vector<int> v; // start off empty

v: 0

v.push_back(1); // add an element with the value 1

v: 1 ______1

v.push_back(4); // add an element with the value 4 at end ("the back")

v.push_back(3); // add an element with the value 3 at end ("the back")

Vectors



Once you get your data into a vector you can easily manipulate it

```
// compute mean (average) and median temperatures:
int main()
    vector<double> temps; // temperatures in Fahrenheit, e.g. 64.6
    double temp;
    while (cin>>temp) temps.push back(temp); // read and put into vector
    double sum = 0;
    for (int i = 0; i < temps.size(); ++i) sum += temps[i]; // sums temperatures
    cout << "Mean temperature: " << sum/temps.size() << '\n';</pre>
                   // Il from std lib facilities.h
    sort(temps);
                              // or sort(temps.begin(), temps.end();
    cout << "Median temperature: " << temps[temps.size()/2] << '\n';
```

Traversing a vector



- Once you get your data into a vector you can easily manipulate it
- Initialize with a list
 - vector<int> v = $\{1, 2, 3, 5, 8, 13\}$; // initialize with a list
- often we want to look at each element of a vector in turn:

```
for (int i = 0; i < v.size(); ++i) cout << v[i] << '\n'; // list all elements
```

Il there is a simpler kind of loop for that (a range-for loop):

for (int i : v) cout << x << '\n'; // list all elements

If for each x in v ...

Combining Language Features



- You can write many new programs by combining language features, built-in types, and user-defined types in new and interesting ways.
 - So far, we have
 - Variables and literals of types bool, char, int, double
 - vector, push_back(), [] (subscripting)
 - !=, ==, =, +, -, +=, <, &&, ||, !
 - max(), sort(), cin>>, cout<<</p>
 - if, for, while
 - You can write a lot of different programs with these language features! Let's try to use them in a slightly different way...

Example – Word List



// "boilerplate" left out vector<string> words; for (string s; cin>>s && s != "quit";) // && means AND words.push back(s); sort(words); // sort the words we read for (string s: words) cout << s << '\n'; /* read a bunch of strings into a vector of strings, sort them into lexicographical order (alphabetical order), and print the strings from the vector to see what we have. */

Word list – Eliminate Duplicates

```
// Note that duplicate words were printed multiple times. For
// example "the the". That's tedious, let's eliminate duplicates:
   vector<string> words;
   for (string s; cin>>s && s!= "quit"; )
         words.push_back(s);
   sort(words);
   for (int i=1; i<words.size(); ++i)</pre>
         if(words[i-1]==words[i])
                  "get rid of words[i]" // (pseudocode)
   for (string s : words)
         cout << s << '\n';
   there are many ways to "get rid of words[i]"; many of them are messy
   (that's typical). Our job as programmers is to choose a simple clean
   solution – given constraints – time, run-time, memory.
```

Example (cont.) Eliminate Words!

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```
// Eliminate the duplicate words by copying only unique words:
   vector<string> words;
   for (string s; cin>>s && s!= "quit"; )
         words.push back(s);
   sort(words);
   vector<string>w2;
                                            // note style {}
   if (0<words.size()) {</pre>
         w2.push back(words[0]);
         for (int i=1; i<words.size(); ++i) // note: not a range-for</pre>
                  if(words[i-1]!=words[i])
                     w2.push back(words[i]);
   cout<< "found " << words.size()-w2.size() << " duplicates\n";</pre>
   for (string s : w2)
         cout << s << "\n";
```

Algorithm



- We just used a simple algorithm
- An algorithm is (from Google search)
 - "a logical arithmetical or computational procedure that, if correctly applied, ensures the solution of a problem." *Harper Collins*
 - "a set of rules for solving a problem in a finite number of steps, as for finding the greatest common divisor." *Random House*
 - "a detailed sequence of actions to perform or accomplish some task. Named after an Iranian mathematician, Al-Khawarizmi. Technically, an algorithm must reach a result after a finite number of steps, ... The term is also used loosely for any sequence of actions (which may or may not terminate)." Webster's
- We eliminated the duplicates by first sorting the vector (so that duplicates are adjacent), and then copying only strings that differ from their predecessor into another vector.

Ideal



- Basic language features and libraries should be usable in essentially arbitrary combinations.
 - We are not too far from that ideal.
 - If a combination of features and types make sense, it will probably work.
 - The compiler helps by rejecting some absurdities.



The next lecture

How to deal with errors