Control Statements and Functions

EECS 230

Winter 2017

Agenda

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
 - Functional abstraction

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So what I'll be showing you is mainly syntax for things you already know.

Computation: the big picture



- Input: from keyboard, files, mouse, other input devices, the network, other programs
- Code: consumes the input and does something to produce the output
- Output: to the screen, files, printer, other output devices, the network, other programs

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 - Input/output formats
 - Communication protocols
 - Data structures

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Tools:

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- Abstraction
 - Use a higher-level concept that hides detail
- Data organization (often key to good code)
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Note the emphasis is on structure and organization

Programming language features

Each language feature exists to express a fundamental idea:

+ a * r { stm stm ... } s if (expr) stm else stm s while (expr) stm if f(x); f

addition multiplication sequencing selection iteration function call

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+ addition
* multiplication
{ stm stm ... } sequencing
if (expr) stm else stm
while (expr) stm
f(x); function call

The meaning of each feature is simple, but we combine them into programs of arbitrary complexity.

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When in doubt, parenthesize (but don't overdo it)

What expressions are made of

Operators and operands

- operators specify what to do
- operands specify the data to do it to

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Some common operators:

Operator(s)	Meaning	bool	int	double
+, -, *, /	arithmetic		Yes	Yes
%	remainder		Yes	
==	equal	Yes	Yes	Yes
!=	not equal	Yes	Yes	Yes
<, <=, >, >=	comparisons		Yes	Yes
&&,	and, or	Yes		

Concise operators

For many binary operators, there are (roughly) equivalent more concise versions:

a += c	means	a = a + c
a *= scale	means	a = a * scale
++a	means	a += 1
	or	a = a + 1

Use them when they make your code clearer

Statements

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Examples:

- a = b;
- double d2 = 2.5;
- if (x == 2) y = 4;
- while (cin >> number) numbers.push_back(number);
- int average = (length + width) / 2;
- return x;

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I don't expect you to recognize all of these...yet.

Selection

Sometimes we must choose between alternatives.

For example, suppose we want to identify the larger of two numbers. We can use an **if** statement:

 $\begin{aligned} & \text{if } (a < b) \\ & \text{max} = b; \\ & \text{else} \\ & \text{max} = a; \end{aligned}$

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```

The syntax is

```
if (condition)
statement-if-true
else
statement-if-false
```

Sequencing

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Use a compound statement:

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if (a < b) {
    max = b;
    min = a;
} else {
    max = a;
    min = b;
}</pre>
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if (a < b) {
    max = b;
    min = a;
} else {
    max = a;
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}</pre>
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The syntax is

```
{
    first-statement
    second-statement
    // etc.
```

Iteration (while)

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int i = 0;
while (i < 100) {
    cout << i << '\t' << square(i) << '\n';
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while (condition) statement

Iteration (for)

```
int i = 0;  // initialization
while (i < 100) {
    cout << i << '\t' << square(i) << '\n';
    ++i;  // step
}</pre>
```

This pattern—a loop with initialization and step—is so common that there's special syntax for it:

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

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while (i < 100) {
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for loops are the idiomatic way to count in C++

Syntax of for

for (init-expr; cond-expr; step-expr) body-stm

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means

```
init-expr;
```

```
while (cond-expr) {
    body-stm
    step-expr;
}
```

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Why define a function? We want to separate and name a computation because it...

- ... is logically separate.
- ...make the program clearer.
- ...can be reused.
- ...eases testing, distribution of labor, and maintenance.

```
int square(int n) {
    return n * n;
}
int main () {
    cout << sqrt(square(3) + square(4)) << '\n';
}</pre>
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int square(int n) {
    return n * n;
}
int main () {
    double a2 = square(3);
    double b2 = square(4);
    double c2 = a2 + b2;
    double c = sqrt(c2);
    cout << c << '\n';
}
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int main () {
    double a2 = square(3);
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Function definition syntax

Our function

```
int square(int x)
{
    return x * x;
}
```

is an example of

```
return-type function-name(param-type param-name,...)
{
    // code, which can use parameter(s) param-name, etc.
    return some-value;
}
```