UNIVERSITY OF WATERLOO FACULTY OF ENGINEERING Department of Electrical & Computer Engineering

ECE 150 Fundamentals of Programming

Initialization of and assignment to local variables

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Outline

- In this lesson, we will:
 - Show how to initialize local variables
 - See how to assign a local variable a new value



Background

- In the previous topic:
 - We declared a local variable
 - int n; char ch; std::string name; double x; bool is_valid;
 - The local variable was then given a value by executing: std::cin >> variable_name;



Initialization of and assignment to local variables

Initialization

What happens if simply declare an identifier to be a local variable?
 #include <iostream>

// Function declarations
int main();

// Function definitions
int main() {
 int n;
 char ch;
 double x;
 bool is_valid;

<pre>std::cout</pre>	<<	n		<<	<pre>std::endl;</pre>
<pre>std::cout</pre>	<<	ch		<<	<pre>std::endl;</pre>
<pre>std::cout</pre>	<<	х		<<	<pre>std::endl;</pre>
<pre>std::cout</pre>	<<	is	valid	<<	<pre>std::endl;</pre>

Output: 32765 S 5.17236e-159 133





Initialization

- The local variables are stored in main memory
 - Whatever 0s and 1s are currently there are those interpreted as either an integer, a character, a float, or a Boolean value

Output: 32765 S 5.17236e-159 133





Initialization of and assignment to local variables

Initialization

We can have the local variables be given a default value:
 #include <iostream>

// Function declarations
int main();

<pre>// Function definitions</pre>		Output:
<pre>int main() {</pre>		0
<pre>int n{};</pre>		0
char ch <mark>{}</mark> ;		0
<pre>double x{};</pre>		0
<pre>bool is_valid{};</pre>		
std::cout << n	<< std::endl;	
std::cout << ch	<< std::endl;	
<pre>std::cout << x</pre>	<< std::endl;	

std::cout << is_valid << std::endl;</pre>

return 0;



Initialization of and assignment to local variables

Initialization

• You can also initialize with a different values:

#include <iostream>

// Function declarations
int main();

```
// Function definitions
int main() {
    int n{128};
    char ch{'!'};
    double x{6.62607015e-34};
    bool is_valid{true};
```

```
Output:
128
!
6.62607e-34
1
```

<pre>std::cout</pre>	<<	n	<<	<pre>std::endl;</pre>
<pre>std::cout</pre>	<<	ch	<<	<pre>std::endl;</pre>
<pre>std::cout</pre>	<<	x	<<	<pre>std::endl;</pre>
<pre>std::cout</pre>	<<	is_valid	<<	<pre>std::endl;</pre>





Initialization of and assignment to local variables

Initialization

• The default values are the same as these:

#include <iostream>

// Function declarations
int main();

```
// Function definitions 0
int main() {
    int n{0};
    char ch{'\0'}; // The null character 0
    double x{0.0};
    bool is_valid{false};

    std::cout << n << std::endl;
    std::cout << ch << std::endl;
    std::cout << x << std::endl;
</pre>
```

std::cout << is_valid << std::endl;</pre>

return 0;





Initialization

• Programming principle:

In any general application, all variables must be initialized, either with their default value or a value you choose.

In an embedded system, a variable may be left uninitialized, but only with an appropriate comment explaining why.





Output

Assignment

• A local variable, once declared and initialized may have a new value assigned to it:

#include <iostream>

0.0	acpuc
<pre>// Function declarations</pre>	42
<pre>int main();</pre>	91
	1970
// Function definitions	
int main() {	
<pre>// Local variable declaration</pre>	
int n{ 42 };	
std::cout << "The value of 'n' is " << n <<	<pre>std::endl;</pre>
n = 91;	
std::cout << "The value of 'n' is " << <mark>n</mark> <<	<pre>std::endl;</pre>
n = 1970;	
std::cout << "The value of 'n' is " << <mark>n</mark> <<	<pre>std::endl;</pre>

return 0;



Assignment

- The = operator is called the *assignment operator*:
 - Do not read

```
n = 1984;
```

```
as "n equals 1984,"
```

rather, read it as "*n* is assigned the value 1984."





Integers

• On occasion, you may see

int m;

int n;

m = n = 10;

• This is the same as:

n = 10; m = 10;





Summary

- Following this lesson, you now:
 - Understand the need for initializing local variables
 - Know the default initial values
 - Know how to assign a local variable a new value
 - The = operator is the *assignment* operator



Initialization of and assignment to local variables

References

[1] Wikipedia,

https://en.wikipedia.org/wiki/Local_variable





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Acknowledgements

None so far.





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Colophon

These slides were prepared using the Georgia typeface. Mathematical equations use Times New Roman, and source code is presented using Consolas.

The photographs of lilacs in bloom appearing on the title slide and accenting the top of each other slide were taken at the Royal Botanical Gardens on May 27, 2018 by Douglas Wilhelm Harder. Please see https://www.rbg.ca/

for more information.







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