



Lecture 2

(variables, conditional expressions)

Variables and Memory

- Each variable:
 - has a name (identifier)
 - has a type (bound at compile-time)
 - has its own location in memory (address)
 - takes up a certain number of bytes
 - ... and of course has a value

Variable Names

- Rules for variable names in C++:
 - Can contain letters, numbers, or underscores
 - Must begin with a letter or an underscore
 - Usually a length limit (compiler dependent) but long enough to not matter
 - Can't be a reserved word
- C++ is *case sensitive*
 - varName != VARNAME != VarName != varname

Which variable names are valid?

```
int 8pmDinner;  
char test-case;  
int this_is_a_really_long_variable_name;  
float isThisValid;  
double wake_up;  
char $bob;  
double return;
```

C++ Reserved Words

asm	dynamic_cast	public	unsigned
auto	else	register	using
bool	enum	reinterpret_cast	virtual
break	explicit	return	void
case	export	short	volatile
catch	extern	signed	wchar_t
char	false	sizeof	while
class	float	static	
const	for	static_cast	
const_cast	friend	struct	
continue	goto	switch	
default	if	template	
delete	inline	this	
do	int	throw	
double	long	true	
	mutable	try	
	namespace	typedef	
	new	typeid	
	operator	typename	
	private	union	
	protected		

Basic Data Types

The types you might care about:

- **int** - 124, 3, -100
- **float** - 12.4, 45.68, -34.22
- **char** - 'a', 'b', '\$', '%', 128, 7, 254
- **bool** - true, false

Except for **bool**, any of these can be **signed** or **unsigned**.

Variable Types (32-bit)

char	character, small integer	1 bytes	signed: -128 to 127 unsigned: 0 to 255
short	short integer	2 bytes	signed: -32768 to 32767 unsigned: 0 to 65535
int / long	integer	4 bytes	signed: -2147483648 to 2147483647 unsigned: 0 to 4294967295
bool	boolean value	4 bytes	true or false
float	floating point value	4 bytes	3.4e +/- 38 (7 digits)
double	double precision floating point value	8 bytes	1.7e +/- 308 (15 digits)
wchar_t	wide character	2 bytes	1 wide character

Declaring Variables

- All variables must be **declared** before they can be used.
- Declarations allocate memory for that variable.

```
int result = 25;
```

semicolon
*every statement
ends with one*

type (implies size)
required

name (identifier)
required

initial value
optional

Declaring Variables

Variables can be declared one per line:

```
int type;  
int score = 3;  
int aliensKilled;  
bool awesome = true;
```

Or, variables of the *same type* can be declared on the same line:

```
int type, score = 3, aliensKilled;  
bool awesome = true;
```

Variable Initialization

- Variable initializations are optional...
- What happens if a variable is not initialized with a value?

```
int result = 25;
```

initial value is 25

```
int result;
```

initial value is ???

Variable Initialization

- Answer: initial value ends being whatever was in that chunk of memory beforehand
- Probably a garbage value
- C++ compilers do *not* pre-initialize variables!
- Rule of thumb: always initialize variables

```
int result = -19358221;
```

Assigning stuff to variables

- Using the = operator (aka `i = 25.3;`)
- We can assign numeric literals:
 - int types: 3, 0, -42, 167, *not* 1,345,293
 - float types: 2.0, -0.33365, 3.0e5
 - bool: true or false
- ... or an expression of some sort

Arithmetic Operators

- Assignment (`=`), as in `a = 4;`
- Addition (`+`)
- Subtraction (`-`)
- Multiplication (`*`)
- Division (`/`)
- Modulo (`%`)
 - this only works for integers
 - `5 % 3 = 2`

a quick note about...

Integer Division

- The result of an integer divide is an integer - the remainder is discarded
 - $5 / 3 = 1$
 - what about $3 / 5$?
- Division by zero causes a runtime error

More Operators!!!!

As a shortcut for this:

```
aliensKilled = aliensKilled + 10;
```

You can do this:

```
aliensKilled += 10;
```

Operators of this style:

+=

-=

***=**

/=

%=

OMG! Even More Operators!!!1!1!

Stuff like this happens a lot:

```
numberOfLives = numberOfLives + 1;
```

You can do this instead:

```
numberOfLives++;           (post-increment)
```

or

```
++numberOfLives;       (pre-increment)
```

In the above case, the two are equivalent - but they're not always.

Any idea what the difference is?

Pre-Increment vs Post Increment



- **Pre-increment:**

- first increments the value, then returns it

- **Post-increment:**

- first returns the value, *then* increments it
- this involves making a copy of the original value, which is in theory less efficient
- doesn't matter all that much for built-in types

Pre-increment vs Post-increment

post-increment:

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

int main()
{
    int a = 10;
    cout << a++ << endl;
    return EXIT_SUCCESS;
}
```

pre-increment:

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

int main()
{
    int a = 10;
    cout << ++a << endl;
    return EXIT_SUCCESS;
}
```

There are similar operators for decrementing:
aka **var--** and **--var**

Examples

```
int foo = 5;  
float bat = 2.5;
```

```
foo++ * 3;  
++foo * 3;
```

```
foo / 2; // doesn't change the  
foo % 2; // value of foo
```

```
foo *= 3;  
bat %= 2;
```

Conditional Execution

- Most programs don't unconditionally compute things straight through
- Often we need to decide whether to execute a chunk of code, based on some condition
- Enter conditional statements!

Example

a code snippet...

This code chunk reads in two numbers, and prints out the bigger one.

Note that { and } are used to group blocks of statements.

```
int num1, num2;

// get two numbers from the user
cin >> num1;
cin >> num2;

// compare the numbers
if( num1 > num2 )
{
    // this gets executed if the above
    // condition is true
    cout << num1;
}
else
{
    // and this gets executed if not
    cout << num2;
}
```

Comparison Operators (!1!1)

- Equality: == `if(a == b)`
- Not Equal; != `if(a != b)`
- Greater: > `if(a > b)`
- Less: < `if(a < b)`
- Greater or Equal: >= `if(a >= b)`
- Less or Equal: <= `if(a <= b)`

Boolean Logic:

combining comparisons

And operator: `&&`

Or operator: `||`

Not operator: `!`

Examples:

- `if ((x > 0) && (x < 12))`
- `if ((x % 2 == 0) || (x < 2))`
- `if ((x < 3) && !(x < 0))`

Boolean Logic

```
!true == false
```

```
!false == true
```

```
(true && true) == true
```

```
(true && false) == false
```

```
(false && true) == false
```

```
(false && false) == false
```

← both must
be true

```
(true || true) == true
```

```
(true || false) == true
```

```
(false || true) == true
```

```
(false || false) == false
```

← either can
be true

Operator Precedence

()	left to right
++X; --X	left to right
X++; X--; +X; -X	right to left
*; /; %	left to right
+; -	left to right
<<; >>	left to right
<; <=; >; >=	left to right
==; !=	left to right
&&	left to right
	left to right
=; +=; -=; *=; /=; %=	right to left

a few quick

Examples

```
int foo = 5;
```

```
foo++ * 3 / 2 + 1
```

```
foo *= 2*2
```

```
foo * 3 % 4 / 2
```

- Tip: just use parenthesis to make your meaning clear

... back to **if** statements

- if the condition is true, an **if** statement executes the following single statement or block of statements
 - A statement is any valid expression followed by a semicolon
 - A block of statements is anything contained within a set of { } brackets

```
if( milkSmellsOK )  
{  
    drinkMilk();  
}
```

=

```
if( milkSmellsOK )  
    drinkMilk();
```

else statements

- an **else** statement is optional; it is executed if the matching **if** statement is *not* true
- same rules apply; the statement or block immediately following the else is what gets executed

```
if( jokeIsFunny )
    humor += 10;

else
{
    throwTomatoes();
    humor -= 10;
}
```

fun with if and else

- you can pile together multiple if/else statements to produce a chain of conditions

```
if( scrubsIsOn )
    watchScrubs();

else if( theOfficeIsOn )
    watchTheOffice();

else if( isNiceDay )
    goOutside();

else
    doHomework();
```

nested if statements

if/else statements can be nested in practically any pattern to produce complicated conditional execution

```
if( tornadoSirenIsSounding )
{
    if( !(isFirstMondayOfMonth && is9AM) )
    {
        if( houseHasBasement )
            hideInBasement();
        else
            runAway();

        whimper();
    }
}
```

But be ye careful!



```
if( value == true )  
  doThis();  
  doThat();  
  playCheckers();
```

```
playFetch();
```

what does this *really* do?

how 'bout
this one?

```
if( selfDestructInitiated );  
  blowUpShip();
```

Sample Program

- Formula to convert Celsius to Fahrenheit:
 - $F = C * 1.8 + 32$
- Write a program that:
 - Accepts Celsius temperature as input
 - Converts it to Fahrenheit and displays result
 - Classifies the result as too cold, too hot, or just right