Module 1 Day 2

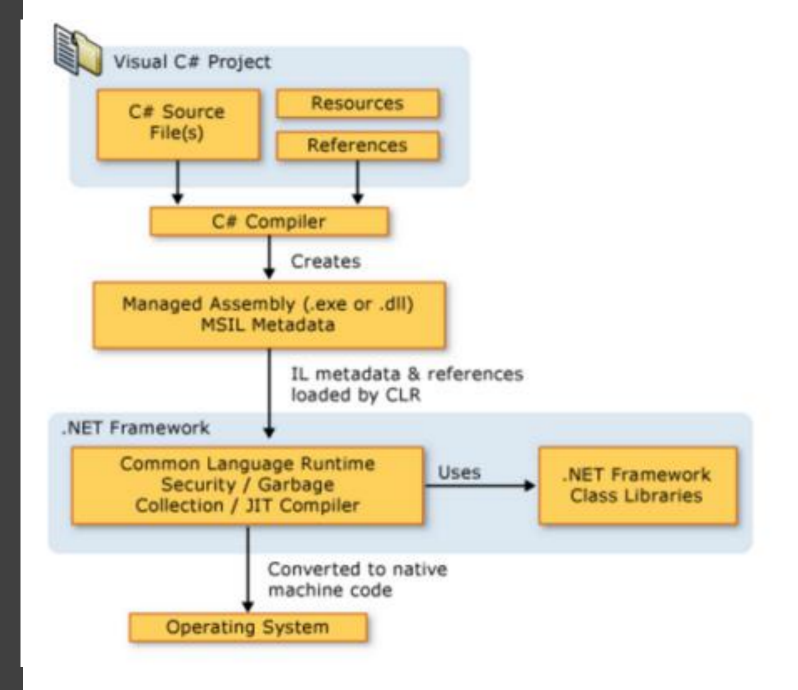
Variables and Data Types

C# and Microsoft .Net

- C#: a modern language derived from C and C++
- Managed Memory (garbage collection) is the big win over C/C++
- C# is compiled first into MSIL (intermediate language), then into machine code
- C# is one of a number of languages that can be compiled into MSIL, thus the runtime is called the Common-Language Runtime (CLR)
- The .Net Framework provides tons of added functionality from collection classes to security to data access
- Circa 2001

C# .Net Architecture

- Source-code is complied into "intermediate language" (MSIL) by the developer
- At runtime, MSIL is "just-intime compiled" (JITted) into machine code by the Common Language Runtime (CLR)
- .Net Framework Class Libraries provide loads of functionality



Visual Studio 2017

- Full-featured Integrated Development Environment (IDE)
- Write code, compile run, test, debug
- Pull, push, merge and diff code to and from Git repos
- Project: creates a single binary "assembly" (.dll, .exe)
- Solution: a collection of related projects. The "top level" element in the VS IDE
- Let's use the famous Hello World! To take a tour
 - Create a project and solution
 - Write code
 - Build and Run code

Variables – Declaring and Assigning

- A name for a location in memory
- Must be declared before it is used
- Type must be specified
 - http://book.techelevator.com/.net/05-introduction-to-programming/variables/05-data-types.html
- Declared only once; assigned multiple times
- Assigning a variable
 - Assignment statement
 - Assignment at declaration time
 - Const
- Variable is a "container". The value is the "contents of the container".

Value types vs. Reference type

Value types

- Generally take up a small amount of memory (a few bytes)
- Size can always be determined at compile time
- Int, long, bool, char, float, double, decimal

Reference types

- Generally have the potential to require more space
- Compiler may not be able to determine the amount of space need (done at runtime)
- String (more to come later ②)

Binary Representation of Data

- Whole numbers (byte, int, long)
 - Logical (bool: True = 1, False = 0)
- Fractional numbers (float, double, decimal)
- Characters (char)

C# Value Data Types

| Reserved Word | .NET Type | Туре | Size (bits) | Range (values) |
|------------------|--------------|---|----------------|---|
| byte | Byte | Unsigned integer | 8 | 0 to 255 |
| sbyte | SByte | Signed integer | 8 | -128 to 127 |
| short | Int16 | Signed integer | 16 | -32,768 to 32,767 |
| ushort | UInt16 | Unsigned integer | 16 | 0 to 65,535 |
| int | Int32 | Signed integer | 32 | -2,147,483,648 to 2,147,483,647 |
| uint | UInt32 | Unsigned integer | 32 | 0 to 4294967295 |
| long | Int64 | Signed integer | 64 | -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 |
| ulong | UInt64 | Unsigned integer | 64 | 0 to 18,446,744,073,709,551,615 |
| float | Single | Single-precision floating point type | 32 | -3.402823e38 to 3.402823e38 |
| double | Double | Double-precision floating point type | 64 | -1.79769313486232e308 to 1.79769313486232e308 |
| decimal | Decimal | Precise fractional or integral type that can represent decimal numbers with 29 significant digits | 128 | (+ or -)1.0 x 10e-28 to 7.9 x 10e28 |
| char | Char | A single Unicode character | 16 | Unicode symbols used in text |
| bool | Boolean | Logical Boolean type | 8 | True or False |

Strings

- Reference Type
 - We'll talk more about Reference vs. Value types as we go
- + operator concatenates strings
 - (this is called "operator overload")

Lecture Code (1-9)

Expressions

- A construct that gets evaluated to a single value
- That value can be assigned to a variable
- Arithmetic expressions
 - +, -, *, /, %
- Precedence
 - *,/,%
 - +, -
 - Use () to impose precedence
- Arithmetic Shortcuts: +=, -=, /=, %=

Lecture Code (10-15)

Data Type Conversion

- Implicit conversion
 - Done by the compiler
 - Type-safe
 - Smaller to larger values
- Explicit conversion
 - Could be dangerous, so compiler won't do it without being told
 - Must be specified by the programmer
 - This is called Casting

Lecture Code (16+)