C# and Other Languages

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Why do we have lots of Programming Languages?

- Different developer audiences
- Different application areas/target platforms
 - Graphics, AI, List Processing...
- Different priorities
 - Fast, small, portable, bomb proof...
- Marketing
 - Get developers onto your platform by supporting a good language

Programming Languages

- C# is a general purpose programming language
 - It lets you express an algorithm you have designed in a form a computer can be made to execute
- It is not the only programming language
 - You will learn lots of different ones if you become a programmer
- I think you should have a working knowledge of at least these
 - C#
 - Java
 - JavaScript
 - C and C++
 - Python



HEALTH WARNING

- The content here is a bit subjective, as it is impossible to talk about this kind of thing without letting your preferences show through
- If you ask other people about these issues you will get slightly different answers from the ones that I'm going to give
- However, of course, everyone else is wrong......



Java Origins

- Invented by Sun Microsystems
 - (who have been bought by Oracle)
- Originally intended for use in "Set Top Boxes"
- Needed a language that was portable across a wide range of devices
- Also needed a way to ensure that programs did not "crash" the hardware
- Uses a "Virtual Machine" to execute code



Computer Hardware

- Programs are executed by hardware
- This provides storage, input/output and a processor (cpu)
- The processor will have a particular design (Pentium, ARM, etc)
 - A certain arrangement of internal registers
 - A certain set of physical instructions
- A particular compiled "binary" program will work on a particular processor



Virtual Machine

- Rather than target a specific platform (Pentium, ARM, PowerPC) you design a "Virtual Machine"
- This has an arrangement of registers and memory, like a real processor, but it is implemented in software
- Any platform that has a program that implements the Virtual Machine can run programs written for it



Conventional Compiler Model

- Source code is compiled to produce an executable file which contains machine code instructions for the target hardware
- The hardware then obeys these instructions to execute the program

Source Code



Compiler



Compiled Machine Code



Hardware



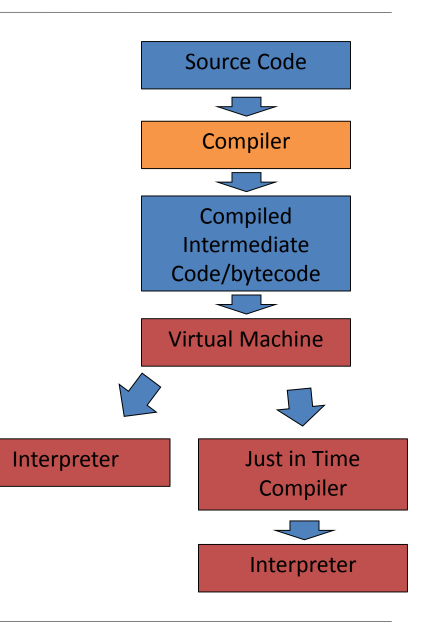
Compiled Code

```
🎇 MS-DOS Prompt - TD
                                                                                                       _ 🗆 ×
                              Run
                                     Breakpoints
                                                       Data
                                                                Options
                                                                            Window
                                                                                       Help
         void main (
                                            bp
                                                                                                        z=1
                                   push
   cs:0203 8BEC
                                           bp,sp
i++ ) {
                                                                                                        s =0
                                  mov
                                 く 10
                                                                                                        0=0
                                            word ptr [_i],0000
02D8
              C7068C020000
                                                                                                        p=1
                                   mov
                                   jmp
                                                                                                        a=0
              j = i +
A18C02
                                                                                                        i = 1
                                            ax,[_i]
                                                                                                        d=0
                                   mov
                                   inc
                                            ax
              A38E02
                                            [ j],ax
                                   mov
             FF068C02
833E8C020A
                                            word ptr [_i],000A
#L00P#7 (02CD)
                                   inc
                                   CMP
   ds:0000 00 00
ds:0008 61 6E
ds:0010 2D 20
ds:0018 67 68
                         00
20
6F
20
                                                     Borl
                                                                                        ss:FFFA 0000
       -Watches-
1-Help F2-Bkpt F3-Mod F4-Here F5-Zoom F6-Next F7-Trace F8-Step F9-Run F10-Menu
```



Virtual Machine Model

- Source code is compiled to an "intermediate code" for a "virtual machine"
- When the program runs this is either interpreted or compiled again by a "Just In Time" compiler
- The code runs in a "Managed" environment





Interpreting a Program

- An interpreter decodes each step of a intermediate code, performs the requested action and then moves on to the next step
- The steps of the program are never converted into machine code, they are just executed by the interpreter program
- The interpreter itself is not tied to the underling hardware
- Languages that run this way are sometimes called "scripting" languages
 - Python runs in this way



Interpreters

- Good because:
 - Easy to write
 - Very easy to move from one platform to another
 - Very safe, the program never gets control of the hardware
- Bad because:
 - Slow
 - Can't take advantage of hardware features



Just in Time Compilation

- The other way to make a Virtual Machine run programs is to compile the intermediate code into machine code just before it executed
- This is called "Just In Time" compilation
- When you run your program it is compiled into machine code just before it is run
- This is performed a method at a time
- Methods that are never called are never compiled



Just in Time Compilation

- Good Because
 - Should get the same performance as a "properly" compiled program
 - Can make a compiler for each platform
- Bad Because
 - Slows down your program starting up as it has to compile your program before it can do anything



Managed Code

- One of the other reasons for creating a virtual machine is that it allows you to run a "managed code" environment
 - Programs that run directly on the hardware can contain instructions that may break the underlying system
- Managed code provides a wrapper around the program that stops it doing bad things
- Both C# and Java run programs in a managed environment



Java and the Internet

- The set top box development never really took off
 - But the Internet did
- Turns out that Java was a very good way to run programs that are loaded via the internet
- Any device with a Java Runtime Machine (JVM) could receive and run Java programs
- The programs could not damage the host



Java in the Browser - Applets

- When java was at its height a lot of browsers contained Java Virtual Machines so that they could run "applets" which were embedded in the browser
- The browser would download the bytecode program from the website and execute it
- This became a popular way to make web pages come alive
- Nowadays this is achieved using Javascript or plug-ins like Adobe Flash



Java In the Browser - Javascript

- Designers at Netscape stole the Java name for their browser scripting language, although JavaScript has little in common with the Java language really
- The Javascript program source is embedded in the web page HTML and interpreted by the browser
- While the program constructions are very similar to Java (and C#) the way that the language works is actually quite different
- Javascript is a very useful language to know well

Java Code

```
/**
 * The HelloWorldApp class implements an application
 * that prints "Hello World!" to standard output.
 */
class HelloWorldApp {
    public static void main(String[] args) {
        // Display the string.
        System.out.println("Hello World!");
    }
}
```

- Java looks incredibly like C#
- This is because both languages are based on the syntax of C++
- There are some differences when using class hierarchies, but the principles are the same



Java and C# Differences

- Java has "primitive" data types as well as objects
 - Primitive types are a way of speeding up program execution
- C# is just one of several languages that run on top of the same Virtual Machine
 - This is all part of the .NET Framework
- C# programs cannot run as applets



The Java primitive type

- A Java primitive type is **not** an object
- It cannot expose methods
- It is managed by value
- If you want primitive types which can do something these are provided in the form of "wrapper classes" which are object based implementations of the primitive types
- There are both int and Integer types in Java



C# and Primitive Types

- The C# language does not make a distinction between primitive and reference in the same way as Java
- The behaviour of primitive/value types in C# is managed to work in a more intuitive way
- "Value" types are converted into object by a process called "boxing" when a C# program runs
- This happens transparently as far as the C# programmer is concerned



From Java to C#

- C# was developed by Microsoft as the "native language" of their new .NET Framework
- The idea behind .NET is to provide a common platform to run multiple languages
 - NET languages all compile to the same Intermediate
 Language which is run by a Virtual Machine that is part of
 .NET
 - NET also provides a unified set of resources that can be used by any language

Microsoft .NET

- .NET provides a Common Language Infrastructure (CLI) to run multiple languages
 - C++, C# and Visual Basic
 - There are lots of other languages that are compiled down to Microsoft Intermediate Language (MSIL)
- This makes it possible for code from different languages to work together in the same solution



Common Language Infrastructure (CLI)

- This is the system which underpins the execution of the Intermediate Language code
- It is designed to be "language agnostic" and provide a platform capable of executing compiled code from a range of source languages
- It should also allow these components to interact in a useful manner



CLI Features

- The CLI must work as an operating system
 - Loads and executes components
 - Provides Memory Management and IO
- The CLI must work as a compiler/linker/loader
 - Place objects in memory
 - Compile code
 - Resolve references



CLI Concepts: Unified Types

- The CLI must provide a set of types which are used by compiled programs
- Types contain fields and properties which contain the data for that type
- The structure of a type is presented as *metadata*
- The CLI will load types as they are needed

Unified Types: int32 in C#

```
public static int WorkOutFact ( int invalue ) {
  int result = 1;
    . . . . .
```

Unified Types: int32 in VB

```
Public Shared Function WorkOutFact
(ByVal invalue As Integer) As Integer

Dim result As Integer
Dim i As Integer
result = 1

.method public static int32 WorkOutFact(int32 invalue) cil
```

```
managed
 // Code size 28 (0x1c)
  .maxstack 2
  .locals init ([0] int32 i,
          [1] int32 result,
          [2] int32 WorkOutFact,
          [3] int32 Vb t i4 0)
 IL 0000: nop
 IL_0001: ldc.i4.1
 IL_0002: stloc.1
```



Unified Types

- Each language implementation "agrees" on the size and orientation of the types within the program
- This makes it possible for the languages to interoperate in a useful way
- Types constructed in a given language are also described in meta-data which makes it possible for them to be linked with types from others
- The CLI should be unaware of the language origins of a program component



Common Conventions

- In the case of .NET all the available languages must be forced to use the same convention, that of the CLI
- Note that this does not mean that the programs will necessarily execute this way
 - in some implementations the top few positions on the stack can be mapped onto processor registers
- This may impact on portability, but is only really an issue with un-managed code



Interacting with Native Code

- Native code is the machine code of the host processor
- The types used in the CLI are designed to be easily mapped onto "native" code
- This is reflected in the range of built in types supported in the CLI
- C# has this ability "built in"
- You can write C# programs that interact directly with the hardware
 - These must be flagged as "unsafe"



Java and C# Summary

- Both execute on Virtual Machines in a Managed Environment
- Both are based on C/C++ syntax
- Both are strongly typed
- Both are object oriented and provide inheritance and interfaces
- Both provide a managed code environment (although C# lets you turn this off)
- Both have a large support library



"Dynamic" Languages

- In a C# program the compiler will ensure that all types are used in a manner that is appropriate to that type
 - If the program breaks any rules of this kind it will not run
 - This is called "static" typing in that we know before the program runs whether or not it will do anything stupid in this respect
- A dynamic language is one where the types and their members can change as the program executes
 - This brings lots of flexibility, along with the ability to do really stupid and dangerous things



Dynamics and Danger

- Note that the danger in a dynamically typed language is not that the program might crash
 - Although it probably will do
- The danger is that the program will not do what you, or the user, expect
- The C# compiler will not let you combine things without saying clearly what will happen when you do
- In dynamic languages you have the flexibility to "make the program up as you go along", but this means that it is harder to prevent the wrong thing from happening



JavaScript

- JavaScript is a very popular dynamic language
 - "The language of the web"
- This is because it is often embedded in web pages to make them more interactive
- The web browser contains an interpreter which reads the JavaScript and runs it
- It is called JavaScript because it was launched when Java was popular
 - It has very little in common with the Java language



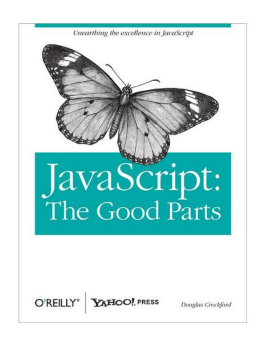
Scary JavaScript

- JavaScript works with objects, although it is much more relaxed about how you can create and use them
- The C# compiler frets a lot about whether your program makes sense, and whether what the program does with things is valid
 - The program must always make sense
- JavaScript works on a different principle
 - The program must always do something
- This makes it easy to write (and run) broken code



JavaScript and the Future

- Because of the rise of HTML5 and web applications JavaScript is going to be with us for a long time
 - There are some very useful frameworks that work well with it – for example JQuery
- You therefore need to be familiar with it
- I recommend the book "JavaScript: The Good Parts" by Douglas Crockford
- And the website codeacademy.com





Python

- Python is a scripting language that is a bit like Java, JavaScript, C and C#
- It is becoming popular as one of the primary languages for the Raspberry Pi
- It is interesting because it also provides a "Python Shell" where you can write language statements which are obeyed immediately
 - A bit like the old versions of Basic
- It is also a very powerful and flexible language
 - If a bit scary...

C

- The C programming language was developed by Brian Kernighan and Dennis Ritchie of Bell Labs
- They used it to create an operating system they were developing
 - ..called UNIX
- C has the same language syntax as C#, Java and JavaScript
 - which is not that surprising, as they are based on it
- C is great for low level stuff, but it is very easy to write a C program that causes your process (and maybe even the computer) to crash

C and C++

- C and C++ are closely related
 - C is the original, C++ adds support for objects
- C is a great language for writing operating systems
 - And a rather dangerous language for writing pretty much anything else
- C++ is a very powerful general purpose language which combines the danger of C with support for Objects
 - But has no garbage collection

The Future and C++

- C++ is important because it runs really fast on the target hardware
- C++ is used to create Video Games
 - There are high performance C++ compilers for just about any platform
- You will be learning C++ next year



Final Important Point

- Just because there are all these languages out there you don't need to "start from scratch" each time you have to learn a new one
 - They all have statements, variables, assignments, tests, loops, arrays and methods
- You get started in a new language by learning how these controls are used in it
 - A bit like changing from one car to another
- All procedural languages work in essentially the same way when they run



Review

- C# is not the only language you will ever use
 - Although it is one of the best ☺
- As a programmer you will have to learn many languages through your career – and this is not a problem
- They will all have their good parts and their bad parts
 - "You can write horrible code in any language"
 - "You can write great code in any language"