

An adventure in writing an emulator in .NET Core.

\$ whoami

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I dabble in hardware hacking, electronics, retro computing and making things.

Jack of all trades, serial skill collector and high-functioning hoarder.



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An adventure in writing an emulator in .NET Core.

In the beginning...

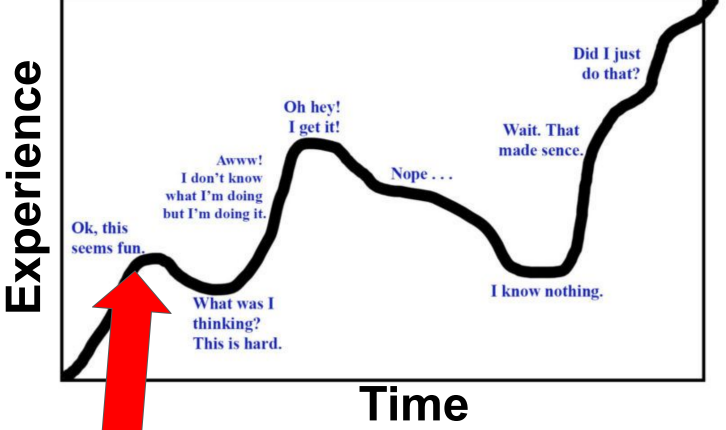
A friend and I were talking about emulators. (Hi Ross 😂)

(As one does)

Ross: How do emulators work? **Me:** I have a vague idea.

Me: Maybe I should learn more by writing one. Me: How hard could it be?

The Learning Curve



How hard could it be?



What is an emulator?

What is an emulator?

"...an emulator is hardware or software that enables one computer system (called the host) to behave like another computer system (called the guest). An emulator typically enables the host system to run software or use peripheral devices designed for the guest system."



Why write an emulator?

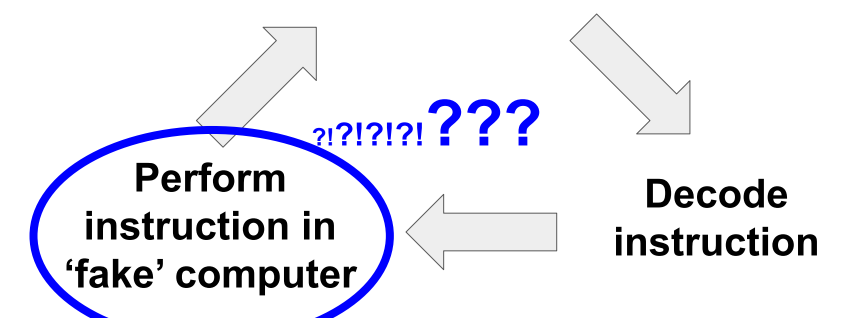
Out of curiosity, for fun, to learn...

How does an emulator work?



How does an emulator work?

Get next instruction



Emulator - your 'fake' computer...

- Byte array for RAM / ROM / Memory
- Variables for CPU registers
- Switch/IF/Case etc to decode instructions and run them.
- I/O functions that map to your host computers
 I/O for keyboard, sound, graphics etc

Cycle Accuracy

"..the most dominant [SNES] emulators are Nestopia and Nintendulator, requiring 800MHz and 1.6GHz, respectively, to attain full speed. The need for speed isn't because the emulators aren't well optimized: it's because they are a far more faithful recreation of the original NES hardware in software." - Accuracy takes power: one man's 3GHz quest to build a perfect SNES emulator*

*<u>https://arstechnica.com/gaming/2011/08/accuracy-takes-power-one-mans-3ghz-quest-to-build-a-perfect-snes-emulator/</u>

SNES Specification

- CPU: 16-bit 65816 (**3.58MHz**)
- RAM: 128KB (1Mb), 64KB (0.5Mb) Video RAM.
- Graphics: Dedicated graphics processor.
- Colors: 32768 (256 on screen)
- Sprites: 128.
- Sprite Size: 64x64 pixels.
- Resolution: 512x448 pixels.
- Sound: 8-channel 8-bit Sony SPC700 digitized sound.

1.6GHz to emulate 3.58MHz ???



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0.2793296089385475

ms to perform 1 clock

What do you need to know about the device to write an emulator?



What do you need to know about the device to write an emulator?

- You need a thorough understanding of the device you want to emulate.
- You need to know everything about all the components in the system.
- How they're connected together.
- How they work both the documented and undocumented features.

You need to emulate the bugs. Even if it means it can't do division properly.

Pentium FPDIV Bug

The processor might return incorrect binary floating point results when dividing a number.



You need to emulate undocumented features.

MOS 6502 has only 151 of the 256 available opcodes defined.



Leaving 105 that trigger strange and occasionally hard-to-predict actions.



Choosing a programming language.

Your language matters.

- Performance matters
- System level lar
- Low-Level
- With

Imber of

Your language doesn't actually matter.

Well It Depends[™]

- As long as you're not emulating anything too complex/fancy it doesn't matter.
- All you need is to be able to manipulate bytes at a bit level.

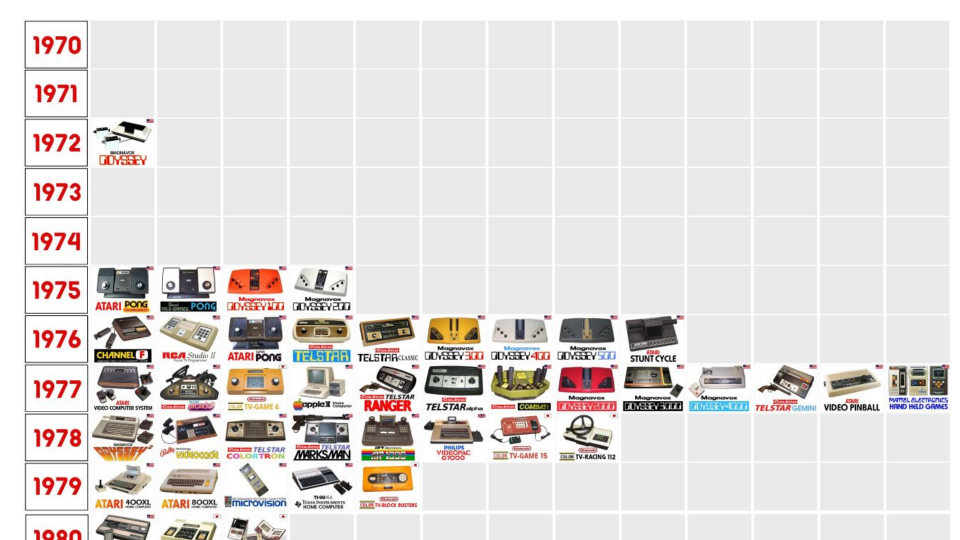
C# & .NET Core

- I know C# well
- It works on Linux, Windows and MacOS
- C# is close enough to C/C++ that code/structure can be easily replicated for porting to C/C++
- Good excuse to improve my .NET Core skills

Choosing a machine to emulate.

Choosing a machine to emulate.

- Needs to be a simple architecture
 - $\circ~$ Low clock speed
 - $\circ~$ No fancy graphics
 - $\circ~$ No fancy sound
 - Well documented





Telmac 1800

COSMAC VIP





COVIE

Telmac 1800

RCA 1802 CPU @ 1.76MHz

2 kB RAM, expandable to 4 kB

Cassette tape interface

64×32 pixels display resolution

COSMAC VIP

RCA 1802 CPU @ 1.76MHz

2 KB RAM (Expandable to 4 KB on board and 32 KB via an expansion slot)

Cassette tape interface

CDP1861/CDP1864 video display chip

- 64x32 pixel display resolution

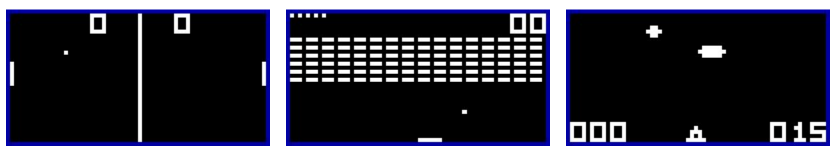
What do they have in common?

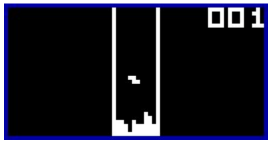
CHIP8

A gaming platform you've probably never heard of.

CHIP8 Games

There are a number of classic video games ported to CHIP-8, such as Pong, Arkanoid (breakout), Space Invaders and Tetris.





CHIP8

- Developed by Joseph Weisbecker in the mid 1970's
- Originally made to allow video games to be more easily programmed for the Telmac 1800 & COSMAC VIP computers.
- It's an interpreted programming language
- CHIP-8 programs are run on a CHIP-8 virtual machine.



CHIP8 - Virtual Machine - Memory CHIP8 was most commonly implemented on machines with 4KB of Memory.

- First **512 bytes** (0x00 0x200) was the actual interpreter.
- The uppermost **256 bytes** (0xF00-0xFFF) are reserved for display refresh
- The **96 bytes** below that (0xEA0-0xEFF) were reserved for call stack, internal use, and other variables

• Leaving 3232 bytes for your game.

CHIP8 - Virtual Machine - Registers

- CHIP-8 has 16 8-bit data registers named from V0 to VF
- VF doubles as a carry flag though and there for should be avoided
- 16-bit wide address register called I and is often used with certain opcodes for memory operations

Stack

- The stack is only used to store return addresses when subroutines are called
- 48 bytes for up to 24 levels of nesting

CHIP8 - Virtual Machine - Timers

CHIP-8 has two timers. They both count down at 60 hertz, until they reach 0

- Delay timer: This timer is intended to be used for timing the events of games. Its value can be set and read.
- Sound timer: This timer is used for sound effects. When its value is nonzero, a beeping sound is made.

Input

 Input is done with a hex keyboard that has 16 keys which range from 0 to F. The '8', '4', '6', and '2' keys are typically used for directional input.

CHIP8 - Virtual Machine - Graphics

- CHIP-8 Display resolution is 64×32 pixels, and color is monochrome
- Graphics are drawn exclusively using sprites.
- Sprites are 8 pixels wide and 1-15 pixels high.
- Sprite pixels are XOR'd with corresponding screen pixels
- The carry flag (VF) is set to 1 if any screen pixels are flipped from set to unset when a sprite is drawn and set to 0 otherwise. (Can be used for collision detection)

CHIP8 - Virtual Machine - Opcodes

 CHIP-8 has 35 opcodes, which are all two bytes long (big-endian)

Example Opcode

8XY4 - Adds VY to VX. VF is set to 1 when there's a carry, and to 0 when there isn't.

80A4

Core CHIP8 My emulator in .NET Core

How legal is it?

IANAL

But it's been over 40 years

How long did it take to write?

- I could only work 1-2 hours a night (small kids + wife).
- Approximately 8 hours to write emulator core + console UI.
- About 10 hours to debug and get it close to working.
- GTK# + Skia UI 12 hours and still not finished.
- 18 hours for a basic emulator (we won't count the non working UI)
- Slides for this talk took significantly longer than writing the emulator.

What did I learn?

- I suck at bit-shifting and general bit manipulation (well I did when I started)
- .NET Core + VS Code is actually a nice dev environment.
- Console on Windows Suck compared to Linux (New Windows Terminal might fix that)
- Google Slides isn't terrible (I hope)

