## Gianni Pucillo

## Skills and Knowledge of C language and Assembler

Reverse order history:

After the experience on behalf of Brunel Prague at Siemens, Brunel Hannover took me to Hildesheim where I worked with the rasta system based on M-STEP, and with Petalinux about the two MSoCs of Xilinx.

At Siemens Mobility in Prague I improved my skills using the STM32 with Atollic TrueSTUDIO and Linux Debian for embedded systems, and MVB bus.

With the IBM Mainframe I had experience with HLASM along with XDC debugger, that led me to know and work with the zSeries microprocessor architecture.

Later I studied and worked with many ICs: sensors, LCD displays, communication buses, transducers, last generation and brand name of microprocessors, microcontrollers, SoC and SBC, transceivers, wired and wireless communication, etc.

For my <u>Term3D</u>, <u>VisProject</u>, <u>PCRemote</u> and <u>PCAnalyze</u> applications, I used x86 assembler extensively for dedicated math functions, function calls, I/O boards (such Intel 8255), I/O interrupts and DMA handling (such ATDIO-32F by National Instruments).

I made wide use of Assembler in the  $\mu$ C/OSII RTOS, for the Rabbit Semiconductor R3000 microprocessor with DynamicC IDE available on LP3500 and RCM3700 SBCs. Though the MON186 developing environment was basically in C language, the Falcom intelligent GSM equipped with AMD186 was improved with some functions written in Assembler.

During this period I developed a **Video Timing Parameterization** application (Philips, Milano). This was written in C language and Assembler (under DOS Extender OS) for an S3 graphic chipset as well as a MGA Matrox chipset. The application was committed to handle analog signals and to drive video timing parameters.

At the beginning of my freelance activities, I wrote **graphic display drivers** for Crystal Graphics (Santa Clara, California, <u>March</u> and <u>July</u> congratulation fax), Nemetschek (Munich, Germany), and Halo (Silver Spring, Maryland). I introduced lines of code in Assembler to speed up particular MGA registry functions.

During the transition from full time employee (link to <a href="employer reference">employer reference</a> letter) to independent contractor & consultant (while looking to be <a href="hired at Matrox">hired at Matrox</a> in Canada), I developed a 2D SDK graphic library and real-time graphic CLI, script language and command interpreter, running under DOS, DOS Extender and LynxOS. The library was developed for the Matrox MGA series graphic microprocessor (Titan, Athlas, Dubic, Athena, Storm, MGA-2064W formerly Millennium), and was written in C and Intel x86 Assembler. This library was customized for the company Sipar (Trento – Italy) and used in their high speed image transfer project, running on LynxOS, with two MGA Millennium boards installed. Gilardoni also used the same library for its X-ray digital image representation project, to graphically display images captured at high speed.

When I was a product manager at Matrox (link to <u>appreciation</u> fax), I acquired experience in C language and Intel x86 assembler (in DOS and Microsoft Windows) by **supporting application developers**. C language became the principal language, while Assembler still helped to speed up some critical functions and real-time event handling.

Using **MOS Technology 6502**, I wrote embedded software for industrial machines driven by micro-computers such as three-roller sheet metal calender, ultrasonic plastic welding machines, X-ray photographs motorized slider, keyboards firmware, etc.

I learned **Assembler** at high-school, part of the Digital Electronics course. I have had a passion for Assembler language since that time.

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