## RESCIENCEC

#### Reproduction / Ten Years Reproducibility Challenge

# [Rp] LOUPE

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**Abstract** Reproduction of *N. P. Rougier. "LOUPE." In: Tremplin Micro 19 (Mar. 1988), pp. 60–61* for the Ten Years Reproducibility Challenge.

# Introduction

I published my very first (non-scientific) article¹ in a French Magazine named "Tremplin Micro" in 1988, 32 years ago. It was a program written in Applesoft Basic that zoomed out a 21×21 pixels area of an image by a factor 4 (not very impressive by 2020 standards). As written in the original "cover" letter I sent, the zoom was also very slow. At that time, I was learning 6502 assembler but I was not proficient enough to write the program using it. Thirty-two years might appear a relatively small lapse of time compared to Human history, but for digital computer history, this is actually huge, almost half of its history. Imagine that the Apple //e was using a 6502 microprocessor with a 8-bits data bus, had 64Ko of RAM and the speed was barely 1Mhz. The text modes were 40 or 80 columns, and the video modes include a standard graphic mode (140x96 pixels, 16 colors) or an impressive high-resolution mode (280x192 pixels, 6 colors). Despite these apparent limitations, the Apple //e has been a very popular machine complemented by an extended software library. For the Ten Years Reproducibility Challenge, I thus decided to try to re-



Figure 1. Scans of the original magazine Tremplin Micro  $N^{\circ}19$  (cover page, pages 60 and 61), kindly provided by the Internet Archive.

run the original program, just for the sake of checking if I could. This includes finding

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Code is available at https://github.com/rougier/TYRC-apple.

the sources (in a usable form), remembering how to load and start a program in Applesoft, producing some original data (image) to test the program, and of course, checking if it was running as expected.

# The soft path (using an Apple //e emulator)

# Looking for the sources

I had, of course, lost track of the original sources that were saved on 5¼ floppies and my only hope was internet. I remembered having stumbled upon the website Abandon-ware magazines who collect scans of French Magazine and including "Tremplin Micro". (see Retromags for English magazines). Unfortunately, the "Tremplin Micro" collection was not complete and I could not find the issue where my article has been published. Fortunately, I soon discovered other sources¹ and managed to find the issue 19 (see figure 1).

# Transcription of the sources

Even before asking how to run the sources, I started transcribing the scan into a usable form (i.e. a text file) and this is the time I realized I did not know what were the orange hexadecimal numbers for (at the right of each line). I suspected this was some sort of checksum for controlling if what you type is correct but I had a hard time finding the explanation on how to compute them. I finally located the explanation on the page 2 of issue 10. This requires an additional program that I did not have and I would thus not be able to control what I type.

The second problem was the series of hexadecimal numbers on page 61. The text reads Don't forget these few bytes for draw and xdraw. What does that mean? Again, I searched online for help and found that the way to use these number is to write them directly in memory. This requires to entering the monitor mode using the call -151 subroutine (exit with 3DOG or Ctrl+C followed by ) and type the actual hexadecimal numbers. For changing memory, you have to type something like:

```
] call -151

* 6000.6010: 02 00 06 00 54 00 2D ...

* 6050.605D: ...

* Ctrl+C ←

] BSAVE "ST.CARRE",A$6000,L$5D
```

Since at that time I had no access to a machine, I just copied the bytes using an hex editor and saved the result in a file named ST. CARRE. At this point, I had the two source files, it was time to also get some image.

# Generating the data (image)

For the data, I could have browsed online for some vintage Apple //e image, but I decided instead to try to generate my own data in the native format. I targeted the High-Resolution Graphics (HGR) mode that has a resolution of 280×192 pixels using 6 colors (with some restriction on color placement though). The corresponding file format is really peculiar and I did not want to write my own converter. Luckily enough, I found the tohgr converter (available on mac from the appleii homebrew tap). This converter takes

 $<sup>{}^1</sup>http://www.apple-iigs.info/revuetremplinmicro.php\ and\ https://archive.org/details/tremplin\_micro.php\ and\ and\ archive.php\ and\ archive.php\ and\ archive.php\ and\ archive.php\ and\$ 

care of rescaling and dithering and also produce a PNG image showing the result of the conversion (see figure 2).



Figure 2. PNG black and white image (left) converted to the HGR format (center: monochrome, right: color) by the tohgr program using Floyd-Steinberg dithering.

# Running the program

In order to run my Applesoft Basic program, I immediately thought that I would need an emulator and this is when I discovered the huge online community that exists around the apple //e. You have plenty of emulators available and some of them can even be ran online through the MAME emulator (see for example Karateka by Jordan Mechner or Ultima I by Richard Garriott). There even exist pure Applesoft Basic emulators<sup>2</sup> but it is not clear how do they interact with the machine hardware. I chose to use the Virtual [[ by Gerard Putter who is one of the most complete and versatile apple //e emulator. More precisely, it allows to mount a folder as a regular disk and this offered me a way to transfer my transcribed and generated files to the emulated machine. I then load my text file into memory using command "LOAD LOUPE.TXT" and it did not work, the emulated machine choked on loading the file (I realized later that the Applesoft Basic program were saved in a tokenized format and I should have used the READ command instead). I then tried to directly type the source on the command line by copy pasting the source. To do that, I had to transform the source such as to have every code line to fit on a single line. After doing this, I tried to run the program using the "RUN" command and I immediately get my first "SYNTAX ERROR" message (from a long suite of future errors) accompanied by the characteristic beep signaling an error. Most probably I did not transcribed the scan properly and I introduced some errors.

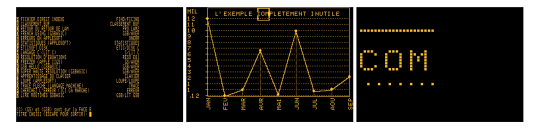


Figure 3. The LOUPE program as originally distributed by the magazine on the accompanying floppy disks. Left: main menu (LOUPE is choice N), Center: selection of the region to zoom (use H I J K for moving the region and spaces) for zooming out the region), Right: zoom of the selected region.

Then it stroked me (rather lately) than the original magazine certainly had accompanying floppies to save the time of typing listings for the readers. Consequently, I searched online for the missing floppies and to my great enjoyment, I located them in one of the biggest archive for the Apple //e (ftp.apple.asimov.net) that is archived at the Internet

<sup>&</sup>lt;sup>2</sup>See for example https://www.calormen.com/jsbasic/

Archive (143Go). The legal status of this archive is not clear but it seems to be somehow tolerated and I was able to located the missing floppy saved in the common and standard dsk format for emulators. I then inserted the disk into the fake drive and I was able to run the program I wrote 32 years ago (see figure 3). Here is the full listing (enforcing the weird and original formatting):

```
335 A$ = A$ + "0"

340 NEXT

345 A$ = MID$ (A$,2,7)

350 RETURN

355 I = (L - (Y - 21))

360 IF A$(I) = "000000000000000

0000000" THEN 385

365 FOR J = 21 TO 1 STEP - 1

375 IF MID$ (A$(I),J,1) = "1"

THEN XDRAW 2 AT Z * 6,40 + (I * 5)

380 NEXT J

380 NEXT J

385 Z = 0

390 RETURN

395 :

400 REM FIN

405 :

410 CALL - 198: GET R$

415 POKE 49236,0: POKE 49235,0

400 HOME: VTAB 22: PRINT "(M)E

NU (A)PPLESOFT (E)NCORE ";;

GET R$:

425 IF R$ = "M" OR R$ = "m" THE

N PRINT CHR$(4) "RUN MENU"

430 IF R$ = "E" OR R$ = "e" THE

N RUN

431 IF R$ = "E" OR R$ = "e" THE

N RUN

435 IF R$ < "A" AND R$ < "
"a" THEN 410

440 HOME: TEXT
```

# Making a floppy image

The last step in my journey was to make a bootable floppy image that could be used by a neophyte user. This took me some time to find the relevant command (INIT HELLO) for making a bootable disk (that executes the HELLO program when booted). With the help of the Virtual <code>][</code> emulator, it was then easy to convert the mounted folder into a dsk image which is one the standard disk format for the Apple <code>//e.</code> The image is provided in the GitHub repository and can be ran with the excellent Apple//jse emulator by Will Scullin. You should obtain the results shown on figure 4.



**Figure 4**. Screenshots of the final floppy image with the LOUPE program. The image can be used with most Apple //e emulators.

# The hard path (using a vintage apple //e machine)

Once I've produced the disk image, I decided I could try to write it onto a real floppy since it happens that I've a vintage Apple //e machine in my office. First thing to do was to find a 51/4 floppy drive that can be connected through a modern interface such as USB. Surprisingly enough, there are none, or at least, I did not find them. The solution was then to connect one of the external drive of the Apple //e to the USB port using an external controller. I found the Applesauce floppy drive controller with the associated software

to be among the best (and probably one of the most expensive) solution. Second step was to acquire "brand new" floppy disks and again, I was surprised, but this time, by the plethora of vintage floppies you can buy online. I bought a box of 10 floppies dated back to 1992. I then wrote the image to one floppy (three times in a row because the floppy were quite old) and I booted the machine with the floppy. The final result is shown on figure 5.





Figure 5. The original LOUPE program running on a vintage Apple //e with brand new data

Of course, and because I now had a usable drive, I search thoroughly for my original floppies and eventually found them. Even after having spent 30 years in a non-heated attic while being loosely protected, most of them were still readable. I found the original sources of the LOUPE program as well as earlier versions using a primitive versioning system (LOUPE1.BAS and LOUPE2.BAS, etc).

I can now declare my challenge completed and successful!

## Usage

If you want to quickly test the program, go to the Apple2JS emulator website and load the disk image available from https://github.com/rougier/TYRC-apple and follows on-screen instructions.

## Discussion

Even though the original article was not scientific, the experience was nonetheless challenging, interesting and instructive. Challenging because I barely remembered most of the commands I used to type all night long 32 years ago but, as soon as I started to play again with the emulator, I rapidly recover most of my old habits. For the rest, there are the various pieces of documentation you can easily find online, from the scan of the original documentations accompanying the Apple //e, the various books that have been written on the matter, the various Wikipedia dedicated pages and the incredibly large number of resources that have been written by Apple enthusiasts. Taken together, this represents a precious knowledge for the future.

It was also quite interesting, as well as really surprising, to discover that hardware is still being developed for this 40 years old (but quite) robust machine. For example,

the floppy drive controller I've acquired has been released in 2018 and website such as a2heaven.com are still developing news cards for the hobbyists. Furthermore, the machine in my office is working like a charm and most of the floppies I tried to run have been working without a glitch. It seems that floppy disks area actually quite a reliable storage medium. According to the Software Preservation Society, their lifespan ranges from 10 to 30 years depending on storage condition<sup>2</sup>. From my own experience, I can only confirm these numbers.

The whole experience has been also quite instructive when compared to modern research practices. Despite minor problems, my experience has been rather smooth (and fun) and I think the main reason for such smoothness lies in the closed and frozen nature of the target. Applesoft Basic was proprietary and there have been only two versions, the first one was on tape and available with the original Apple II while the second and more widespread version was either built into the ROM of (since the ][+) or available with DOS 3.3 and ProDOS's BASIC.SYSTEM. This means the syntax of the Applesoft Basic never really changed over (almost) 15 years, from 1979 to 1993 when apple stopped shipping Apple II machines. Same is true for the 6502 microprocessor that only evolved to the 65C02 with the Apple IIc but remains largely compatible with the 6502. If you compare this non-evolutive platform to the current situation of programming languages (where it is not rare to have several minor releases in a year with potential deprecations), you cannot help to think that doing the same challenge ten years from now will be much more difficult.

Finally, I cannot help to compare Applesoft Basic with the Python language whose version 2 will hit end of life on January 1, 2020. Of course, we've been warned a long time ago and we had plenty of time to prepare for the change. But still, it will undoubtedly break things in the short term and probably even more things in the long term. And yet, this end of life might be a good thing for Science because we now have at our disposal an advanced programming language that is guaranteed to not evolve anymore (i.e. Python 2.7). We may very well have a modern equivalent of the late Applesoft Basic that proved itself to be a highly fertile ground for development. Of course, we won't benefit from the latest and most advanced features of Python 3, but do we really need them? Considering myself as a Scientific Python expert, I know that I'm not using 90% of the Python 3 new features and I suspect I'm not the only one. Overall, a *dead language* such a Python 2 might represent a real opportunity for Science. Who knows?

## References

- 1. N. P. Rougier. "LOUPE." In: **Tremplin Micro** 19 (Mar. 1988), pp. 60–61.
- 2. H. Lowood, D. Monnens, Z. Vowell, J. E. Ruggill, K. S. McAllister, and A. Armstrong. "Before It's Too Late: A Digital Game Preservation White Paper." In: **American Journal of Play** 2.2 (Oct. 2009).