Tiny Pascal for the 1802.

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V1.3 10 February 2025 V1.2 9 January 2025 V1.1 6 November 2024 V1.0 8 Sept 2024

Introduction

This Implementation consists of a compiler, and an interpreter.

The compiler compiles "Tiny Pascal" source and produces an intermediate p-code, which is run by the interpreter.

Background

Back circa 1980, I took Wirths' Algorithms + Data Structure book's "PL/0" compiler and interpreter, added code to make the compiler useful (made it close to Wirths' "Modula" as described in Software Practice and Experience in the late '70s), and took the interpreter and moved it to the Intel 8088-based IBM PC. Eventually, this interpreter made it into the "OS" of an IC-tester, for a silicon foundry producing small-batch customer-specific ICs. Everything but my copy of Wirths' book has been lost, or left behind when I changed companies.

Fast Forward to 2024, I still have Wirths' book, complete some 45 year-old notes I pencilled in, and decided revisit the project and target it to the 1802 as a first step.

Current Status

10 February 2025:

Compiler:

- Type Checking should be working now.
- Types: Char, uint16, boolean, and charStrings for write/writeln, consts "true" and "false".
- Output .asm code from compiler still assembles in high RAM (0x8000 and above), but have made it easier to move to lower memory.

Interpreter:

- made it easier to move to lower memory;
- uses full use of the top page; previously the last page of RAM was not touched, but testing (thx Kelly) shows that is not required, so interpreter changed.

Test program:

- the "maze3a.mod" has some fixes; Kelly added in another line so that the program goes through the maze properly;
- it will test whether it can use lower half or the higher half of RAM for memory.

9 January 2025:

The TinyPascal compiler compiles using FreePascal, on OSX and Linux. I do not have Windows, but it should compile just fine.

The TinyPascal compiler takes in a "TinyPascal" program, and produces "PCode" in an A18 1802 Assembler format to run through the PCode interpreter.

The PCode interpreter is written in A18 Assembler, and I run it on MacOS in the Emma-02 emulator, and on the MemberSHIP/MemberCHIP boards produced by Lee Hart.

The PCode interpreter is set to mimic Lee Hart's Membership/Chip cards, with ROM at 0000 and RAM at 8000. There are assembler conditionals in the code to easily allow for code-relocation. I generally just run it located at 0x8000.

The TinyPascal compiler produces A18 assembler code; with conditionals and defines for where the code resides, again, relocatable. Currently, it loads at 0x8800.

An example program or two is provided.

First I load the interpreter to 0X8000, then I load my assembled p-code "TinyPascal" compiled program to 0X8800.

The reason for loading the p-code interpreter first is that, it contains a very small program that does nothing (so, no garbage printed) at 0x8800. Loading YOUR TinyPascal program at 0x8800 overwrites this small do-nothing program.

In the MCANSA monitor provided with Lee Hart's cards, simply type "R8000" after everything is loaded, and your program will run.

Features, or not.

I have added a few Pascal features, and more are planned.

There are a few changes, or missing elements, from standard Pascal:

- "uint16" and "char" and "enumerated" variables right now, no signed integers, sets nor arrays.
- procedures and functions with parameters work.
 - reading the assigned value to a function in the function currently is not allowed. Treat it as a write-only variable.
 - parameters are passed by value, not currently possible to pass by location.
- peek/poke read/write to absolute memory locations.
- Character input not implemented yet.
- Typing. As of Feb 10 2025, I think type checking is correct.
- Numbers, Hmmm.
 - Hexadecimal numbers are allowed. Uses "C" coding convention, eg, in the maze program, the maze is stored at "0xA000".
 - Right now, numbers are printed in 4-digit HEX format. Yes, HEX format.
- Stack Checking. Right now, if you have a highly recursive program, stack will grow (stack is at high mem) downwards, and eventually overwrite your pcode, and things will crash. Should implement stack checking...

To compile and run the PCode Interpreter:

Some specific notes, intended for follow-along for both you and I.

Step 1) Assemble the interpreter, that runs natively on the 1802, from the "TinyPascalInterp.asm" source.

The Interpreter can be assembled to reside in the lower or upper half of memory. By default, it uses the "MemberCHIP" RAM at upper address space, but look at the asm file, and read the top few lines to see how to change it.

On a terminal on MacOS, I have a little script called "interp.txt". Here is the contents:

/Users/john/Desktop/CDP1802-Desktop/a18/a18 TinyPascalInterp.asm -l TinyPascalInterp.lst -o TinyPascalInterp.hex

Run this script, and it it runs without error, you will have in Interpreter HEX file ready for loading.

This "TinyPascalInterp.hex" is generic for all TinyPascal PCode programs; it is what is loaded into EMMA-02 or onto the membership card to run your TinyPascal programs on the 1802.

Step 2) *To compile a TinyPascal program*, I use a "terminal" window on either Mac or Linux. You need FreePascal, which was an easy install on Linux; on MacOS, I had to "ctrl-click" (ctrl key held down, then click) to install the DMG file, as it is from an unknown source.

Check out freepascal.org for a package for your OS.

In a terminal window:

- install freepascal.
- write a TinyPascal program.
- execute TinyPascal by:
- ./TinyPascal < myprog.pas</pre>

to convert the TinyPascal program you wrote into p-code which is placed in a ".asm" file. (currently, "assemblerOut.asm" in the directory you invoked TinyPascal from)

- take the resulting "assemblerOut.asm" and rename it as you wish.

In a terminal window:

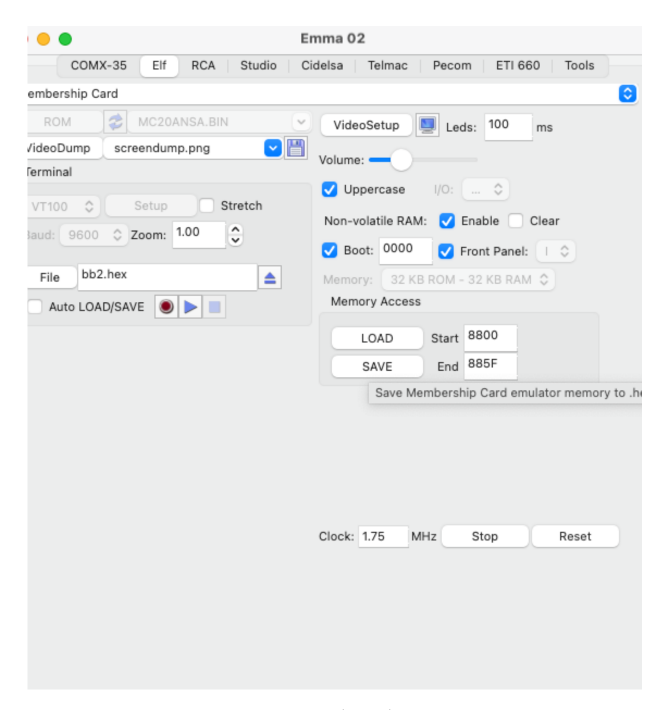
- take the "assemblerOut.asm" from the above compile, and run it through A18 (as you did with the pcode interpreter above). eg:

/Users/john/Desktop/CDP1802-Desktop/a18/a18 maze3a.asm -l maze3a.lst -o maze3a.hex

As mentioned above, the Interpreter loads at 0x8000 in the 1802 memory space, and the pascal p-code assembly file (assemblerOut.asm assembled into a HEX file) at 0x8800. (These are all able to be changed by defines; check out the first few lines of the asm files)

start up Emma-02:

- select "ELF" as the computer to emulate;
- load in the "PL0Interpreter.hex" file;



Loading the interpreter at 8000, then (shown) the tinypascal prog at 8800

- load in the "assemblerOut.hex" file.
- in the Emma "1802 console" window, type "R8000" and the program will run.

```
MemberCHIP Card MC20ANSA Monitor v2.0AR 14 Feb 2022. Enter "H" for Help.
>R8000
Currently running your program
in For loop, x is 000D
in For loop, x is 000C
in For loop, x is 000B
in For loop, x is 000A
in For loop, x is 0009
in For loop, x is 0009
in For loop, x is 0008
in For loop, x is 0007

K
```

Ran a simple program; R8000 to run the interpreter, it runs the program, then prints "X" when Xiting the interpreter. Note here, uint16s write out in hex. Might change in the future!

Running on a MemberCHIP card from Lee Hart:

Lee has instructions for Windows computers on his build-docs for his boards.

Using SCREEN in a terminal window on **OSX**:

- 1- Open an OS X terminal session (window)
- 2- Find the right TTY device. Type: ls /dev/cu*

With the USB-Serial adapter plugged in, you'll get a list, including something like this:

ouedraogoabdoulm.@NB100429 ~ % Is /dev/cu.*

/dev/cu.Bluetooth-Incoming-Port /dev/cu.Mohamine-WirelessiAP /dev/cu.S8-JL_SPP /dev/

cu.usbserial-14140

3- Then type: screen /dev/cu.usbserial-14140 1200

The 1200 at the end is the baud rate. If you read Lee Hart's manual and can add more time at the end of each line, you can speed this up to 2400 or 4800.

4- To quit the screen app, type CTRL-A, then CTRL-\.

Type man screen in Terminal for further information on **screen**. (use 'enter' or 'space' to scroll, and 'q' to quit).

/Users/john/Desktop/CDP1802-Desktop/TinyPascal/TinyPascal-1802Interpreter

Troy:TinyPascal-1802Interpreter john\$ **Is *hex** PL0Interpreter.hex assembChanged.hex TinyPascalInterp.hex assemblerOut.hex Troy:TinyPascal-1802Interpreter john\$

Troy:TinyPascal-1802Interpreter john\$

screen /dev/cu.usbserial-A600e1mx 1200

MemberCHIP Card MC20ANSA Monitor v2.0AR 14 Feb 2022. Enter "H" for Help.

>H

Commands Description

H Help
B BASIC level 3 v1.1
P Play Adventureland

L Load program or data (Intel HEX format)

V View 1802 registers

Daaaa bbbb<CR> Disassemble Opcodes from aaaa to bbbb Maaaa bbbb<CR> Memory read from aaaa for bbbb bytes

Waaaa dd dd..<CR> Write to memory until <CR>

Saaaa bbbb<CR> Save memory at aaaa for bbbb bytes (Intel HEX format)
Taaaa bbbb cccc<CR> Transfer (copy) memory from aaaa to bbbb for cccc bytes

Raaaa<CR> Run program with R0=aaaa, P=0, X=0, Q=1

All commands are UPPERCASE. All numbers are HEX. <ESC> aborts a command.

> L

Ready to LOAD Program

copy-n-paste the full TinyPascalInterpreter.hex file contents. You won't see anything on the screen, but the green LED on the Memberchip card will glow green.

copy-n-paste the full hex file of the program. You can do multiple copies and pastes, just remember where you were in the previous copy.

Ready to LOAD Program File Loaded Successfully >L

Ready to LOAD Program File Loaded Successfully

MemberCHIP Card MC20ANSA Monitor v2.0AR 14 Feb 2022. Enter "H" for Help.

>R8000

Currently running your program TinyPascal 2024-11-10 V02

OK!

0009 0103 00FB 0008 0102 00FC

0007 0101 00FD

0006 0100 00FE

0005 00FF 00FF

0004 00FE 0100

0003 00FD 0101

0002 00FC 0102

0001 00FB 0103

0000 00FA 0104

Finish

It will do a cold-start, so hitting cr will give you the welcome message again.

Here is a screenshot of the whole process but note, the paste command, the characters are not echoed back by the 1802 monitor, so the hex file contents are not shown.

MemberCHIP Card MC20ANSA Monitor v2.0AR 14 Feb 2022. Enter "H" for Help.

>H

Commands	Description
Н	Help
В	BASIC level 3 v1.1
Р	Play Adventureland
L	Load program or data (Intel HEX format)
V	View 1802 registers
Daaaa bbbb <cr></cr>	Disassemble Opcodes from aaaa to bbbb
Maaaa bbbb <cr></cr>	Memory read from aaaa for bbbb bytes
Waaaa dd dd <cr></cr>	Write to memory until <cr></cr>
Saaaa bbbb <cr></cr>	Save memory at aaaa for bbbb bytes (Intel HEX
format)	

```
Taaaa bbbb cccc<CR> Transfer (copy) memory from aaaa to bbbb for cccc
bytes
Raaaa<CR>
                    Run program with R0=aaaa, P=0, X=0, Q=1
All commands are UPPERCASE. All numbers are HEX. <ESC> aborts a
command.
>L
Ready to LOAD Program
File Loaded Successfully
>L
Ready to LOAD Program
File Loaded Successfully
>R8000
Currently running your program
TinyPascal 2025-01-04 V04
makeMatrix...
maxcellcount 0320 and we have 0079
within size, lets run!
printMatrix...
row:0001 ##### #####
row:0002 #
row:0003 #######
                   #
               ### #
row:0004 #
row:0005 # ### ### #
             #
row:0006 #
row:0007 ## ### # #
row:0008 #
             #
                 # #
row:0009 # # ### # #
row:000A # #
               #
row:000B ##### #####
solving...
solved
row:0001 #####o####
row:0002 #
              00000#
row:0003 ######ooo#
row:0004 #00000###0#
row:0005 #o###o###o#
row:0006 #oo #ooo#o#
row:0007 ##o ###o#o#
row:0008 # oo# o#o#
row:0009 # #o###o#o#
row:000A # #000#000#
row:000B #####o####
```

Finish