ECE 435 Final Project (Sample) Apple II Webserver

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25 April 2025

Background – Webserver for Old Computer

• Apple II hardware, originally from 1977 (this IIe 1987)





Hardware Summary

- 1MHz 6502 processor, 64kB RAM (well, 128kB, it's complicated)
- Uthernet ethernet Card





Software Summary

- BASIC Beginner's All-purpose Symbolic Instruction Code
- Simple interreted language, Dartmouth College, 1963
- Apple IIe has Applesoft (Microsoft, blah) BASIC
- Code in plain text, tokenized to more compact format
- Can direct access hardware with PEEK and POKE calls

```
5 REM SAMPLE ECE435 PROGRAM

10 PRINT "ENTER YOUR NAME:":INPUT A$

15 IF A$="ECE435" THEN GOTO 10

20 PRINT "HELLO ";A$;" ";

30 GOTO 20
```



Related Work

- Retro-computing: modern things on old machines
- Other networking solutions: Fujinet, esp32, pi/pico
- Full TCP/IP stack: Contiki, A2osX
- Alternately: dump raw HTTP over serial port, use helper machine to handle Ethernet
- Simple webservers: hard-code/RAM rather than read files from disk
- Unusual to use BASIC



Features

- Serve html, txt, jpg or png files. Also supports favico.ico
- Properly returns 400 and 404 status messages
- RFC 2324 compliant
- Tested to work with Firefox and wget, in theory should work with any browser.



Uthernet Ethernet Card

- Wiznet 5100 ethernet chip
 - standard ethernet card: program with MAC address, it watches for frames with it, copies it to memory, sends an interrupt
 - You can run in this manner, but only so much memory on Apple II, also interrupt support horrible.
 - Would have to program ARP, TCP/IP yourself. This
 is possible (people have done it) in assembly language



TCP/IP in Hardware

- Chip also supports TCP/IP in hardware
 - You program MAC, IP, and then you get up to 4 sockets
 - Setup IP parameters
 - Handles all of TCP/IP for you.
- You can get interrupt (or poll) when packet comes in and the data is in a circular buffer



Software Setup

- BASIC common on 1980s micros, interpreted language
- Wrote simple web server in C first, few hundred lines of code
- In BASIC use PEEKs and POKEs to initialize card (MAC address, socket listening on port80)
- Waits for connection, gets HTTP packet
- BASIC parses strings, reads files from disk
- Writes resulting file back out
- Prints debug to screen



Sample Code

```
1200 REM *** LOAD FILE

1202 X$=RIGHT$(N$,3):M$="text/html"

1203 IF X$="txt" THEN M$="text/plain"

1204 IF X$="png" THEN M$="image/png"

1205 IF X$="jpg" THEN M$="image/jpg"

1206 IF X$="ico" THEN M$="image/x-icon"

1207 IF N$="teapot.html" GOTO 9000

1208 ONERR GOTO 8000

1209 PRINT "LOADING ";N$

1210 PRINT CHR$(4)+"BLOAD ";N$

1215 POKE 216,0: REM CANCEL ONERR

1220 FS=PEEK(43616)+256*PEEK(43617): REM FILESIZE

1225 PRINT "DONE LOADING"
```



Network Layer being Used

 Mostly socket programming, so Primarily at the Application / Transport Layer



Security Concerns

- Easy to DDOS
- Behind firewall
- Limited utility in getting "root" on an Apple II running BASIC



Challenges

- BASIC is slow. Memcopying by PEEK/POKE
- https or HTTP/2 not really possible



Future Work

- Use inline assembly routine for PEEK/POKE
- Also try to do minimal ARP and TCP/IP stack
 That might require assembly language



Demo/Questions

Was a featured project on Hack a Day:

https://hackaday.com/2016/12/17/apple-ii-web-server-written-in-basic/

See also a video:

https://www.youtube.com/watch?v=qmIC1rImhU4

