Assessed Exercise 1: Uxntal and Uxn

Part 2: Uxn interpreter in Python

The default Uxn system consists of an assembler (uxnasm or drifblim.rom) and a VM (uxnemu and uxncli on Linux/Macos; Uxn32.exe om Windows). The aim of this exercise is to create an interpreter, a Python program that will interpret Uxntal code and run it. Revisit your notes on how an assembler works, as you will need to follow the same general approach:

- First you tokenise the code, i.e. split the program text into meaningful tokens.
- In a first pass over the tokenised code, you look for all symbol declarations (i.e. labels for variables and subroutines) and map them to addresses
- In a second pass, you resolve all symbols, i.e. replace label references by addresses as well. At this point, there are no more labels in the code.
- In a final pass, you interpret token by token.

Simplifying assumptions

To make this easier, your interpreter only needs to support a subset of Uxntal, as follows:

- No use of the zero page, so no LDZ or STZ
- No use of LDR or STR
- No padding except for the |0100 to mark the start of the main program
- No BRK except at the end of the main program
- Relative labels are only used for jumps, and jumps only use relative child labels, so ,& and & only.
- Absolute labels refer either to code or to initialised (pre-populated) arrays
- No explicit use of LIT, so only the # syntax
- You can skip SFT, EOR, AND, ORA and DEI; I provide the stack operations DUP, OVR, SWP and NIP
- No parentheses inside comments

Python reference implementation and Uxntal test cases

I provide the starting point code for the interpreter for this exercise, as well as a set of 16 test cases. Together, this serves as the functional specification.

Your task

Your task is to create a working interpreter that will ideally pass all 16 tests.

Marking scheme

• [2 marks] Identifying information (in the form of comments at the beginning of the program). The first comments identify the program, giving your

- name and student ID, and saying what the program does. These may be the easiest marks you'll ever get!
- [10 marks] Your status report. State clearly whether the program works. If parts are not working, say so.
- [5 marks] Your interpreter correctly runs a non-trivial Uxntal program of your choice, with at least 10 instructions that are not LIT.
- [32 marks] All tests pass. A test bench with 16 tests will be provided

What to submit

Please submit a zip file containing the Python script uxntal-interpreter.py, the "non-trivial Uxntal program of your choice" mentioned above, and a README file which contains your brief status report (aim for 500 words) as a text file.

The name of the zip file should be CANS2024-AE1-partB-your-student-id.zip.

Due date

22 April 2024 via the GA Workbook submission link