UWULANG: An esoteric programming language

Max Yang, Jacob Liu, Anderson Lu July 25, 2024

Thank you for downloading UWULang. This is a MACOS/LINUX distribution. We currently do not support WINDOWS.

1 Installation

A simple installation of UWULang will require a Java compiler. You can find the versions released by Oracle here. To install, simply open a new window and type

cd PATH/WHERE/YOU/INSTALLED/UWULANG/FOLDER && source uwulanginstaller.sh

This should terminate with the output similar to

Created directory ~/Library/uwulang Installed uwu source code ~/downloads/uwulang Installed successfully.

You have now installed a version of the UWULang interpreter and can restart your terminal.

2 Running

To run a program with a .uwu extension, you can simply type:

uwu FULL/PATH/TO/FILE

This should run the file properly.

3 How UWULang works

UWULang is an interpreter, meaning that the code inside a file is executed one line at a time. A heap space of 8 integers (from 0 to 127) is allocated for the memory of the program. Input is also provided as standard input. The code is executed by use of the readLine pointer. readLine specifies which line of the .uwu source code the interpreter will execute. Memory is readable and writable by access to the memLoc pointer. memLoc will specify which integer to read from, to print out, and to write to.

4 Commands

UWULang has its own command set to allow programmers to manipulate the data within the allocated heap space.

UWU	moves memLoc up by 1 integer
UwU	moves memLoc back by 1 integer
uWU	reads an integer from standard input and writes at memLoc
uwU	reads a char from standard input and writes at memLoc
UWu	outputs the integer stored at memLoc
Uwu	outputs the integer stored at memLoc in the form of a char
омо	starts a loop
OWO	goes back to the start of the loop if the integer at memLoc is not 0.
uwu	adds 1 to the integer stored at memLoc
uWu	subtracts 1 from the integer stored at memLoc