# Introduction

LC3Tools is a cross-platform set of tools to build code for and simulate the LC-3 system described in *Introduction to Computing*.

# Download

The latest version of LC3Tools for all platforms can be found at <https://github.com/chiragsakhuja/lc3tools/releases>

**Windows Users:** lc3tools-setup-*VERSION*.exe

**macOS Users:** LC3Tools-*VERSION*.dmg

**Linux Users:** lc3tools-*VERSION*-x86\_64.AppImage

The latest *VERSION* at the time of writing is 2.0.0.

# Install

**Windows Users:** Double-click the executable to install LC3Tools.

**macOS Users:** Double-click the DMG to mount a virtual drive in which you can drag the LC3Tools.app file into the Applications directory to install it (similar to how many programs are installed).

**Linux Users:** First mark the AppImage as executable (chmod +x). Then, double-click the executable, which will prompt you to either 1) install LC3Tools or 2) open LC3Tools without installation. Note that GLIBC version >= 2.19 is necessary on Linux.

# Additional Resources

There are several other resources, including more documentation and instructions on the command line tools, at <https://github.com/chiragsakhuja/lc3tools.git>