To Do

=====

Brainstorm how to make MPPT more interesting; integrate with resistor box?

Move to wiki: <https://wiki.cites.illinois.edu/wiki/pages/viewpage.action?pageId=434962519>

Notes

=====

Real-time I-V sweeps are possible, but noisy; not really presentable

Quite certain “aardvark64” is not used, but I don’t know enough about QT to say for other files

Remember not to touch halogen bulbs with bare hands as oil degrades lifetime

How to Recreate Project

==================

1. Create a folder on the desktop. Create a subfolder (named “bin” by convention) within that folder. Put “Makefile”, “kill.sh”, “mppt.py”, “pilawa\_instruments.py”, and “pilawa\_package” here.
2. Place requisite files (“EOH.pro”, “main.cpp”, “mainwindow.cpp”, “mainwindow.h”, “mainwindow.ui”) in “../src” relative to “Makefile”.
3. Make.
4. Run “EOH”.