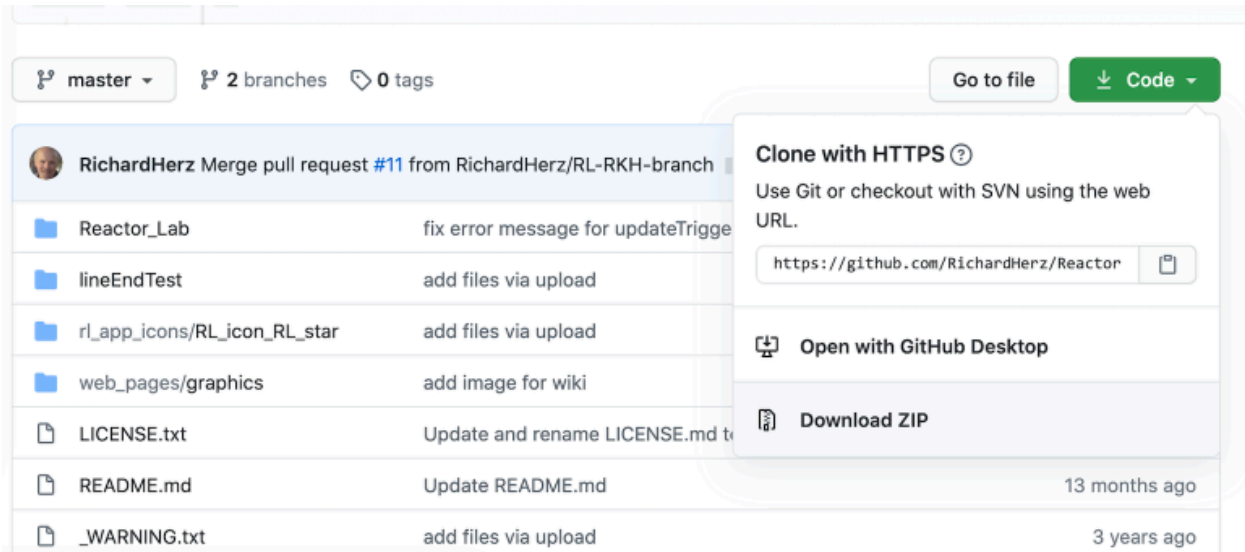


How to run Reactor Lab on Windows, Macintosh, or Linux

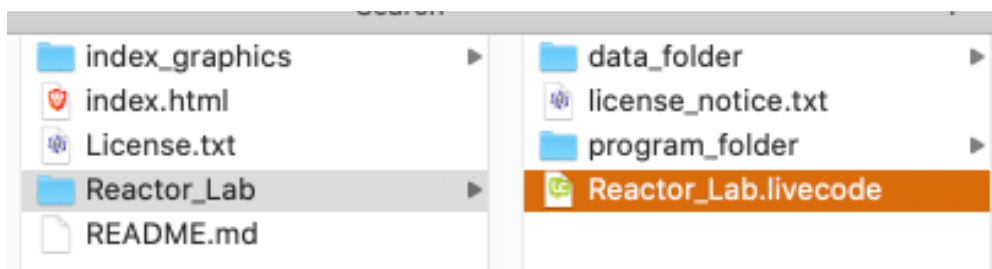
(1) Download and install free, open-source LiveCode at <https://livecode.org> This is the development tool that will run Reactor Lab. Versions are available for Windows, Mac, Linux.

(2) Download Reactor Lab at <https://github.com/RichardHerz/ReactorLab>

Click the Code button and select Download ZIP. The lab files are cross-platform and will run on your computer.



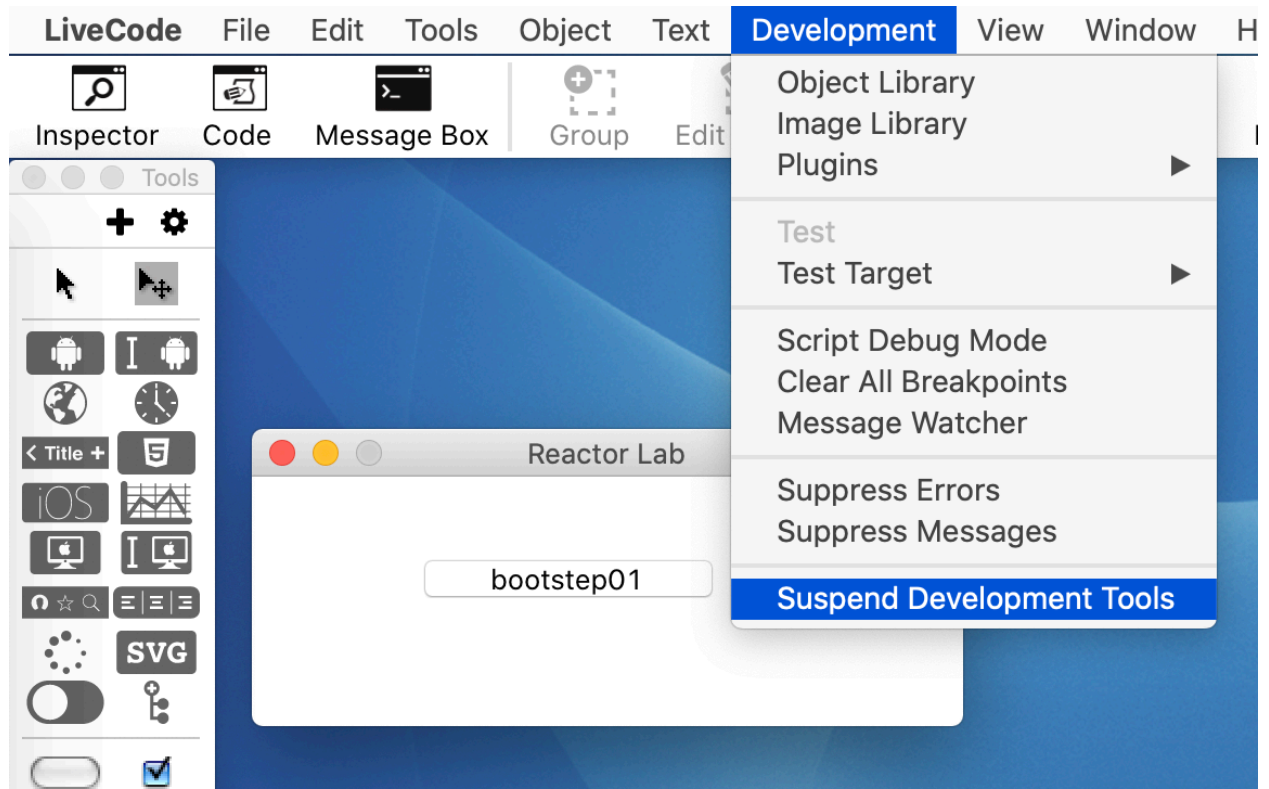
Un-zip the file and open the file Reactor\_Lab.livecode in the folder ReactorLab-master with LiveCode.



The screenshots here are from a Mac but the Lab will run on the type of computer you are running LiveCode.

The files are cross-platform compatible.

(3) When Reactor Lab opens in LiveCode, you will see something like this.

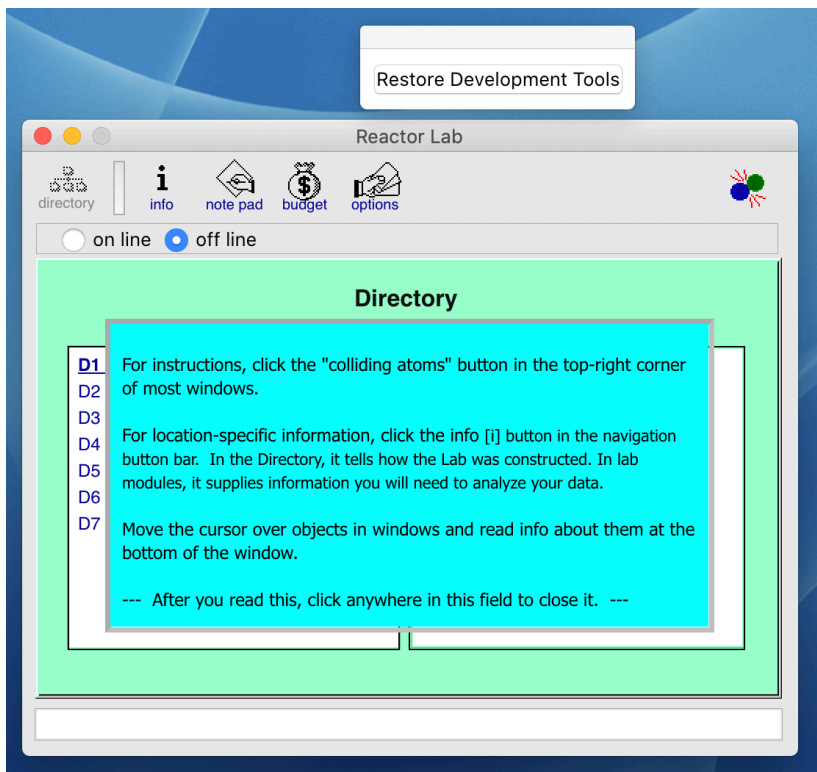


Under the Development menu, select Suspend Development Tools.

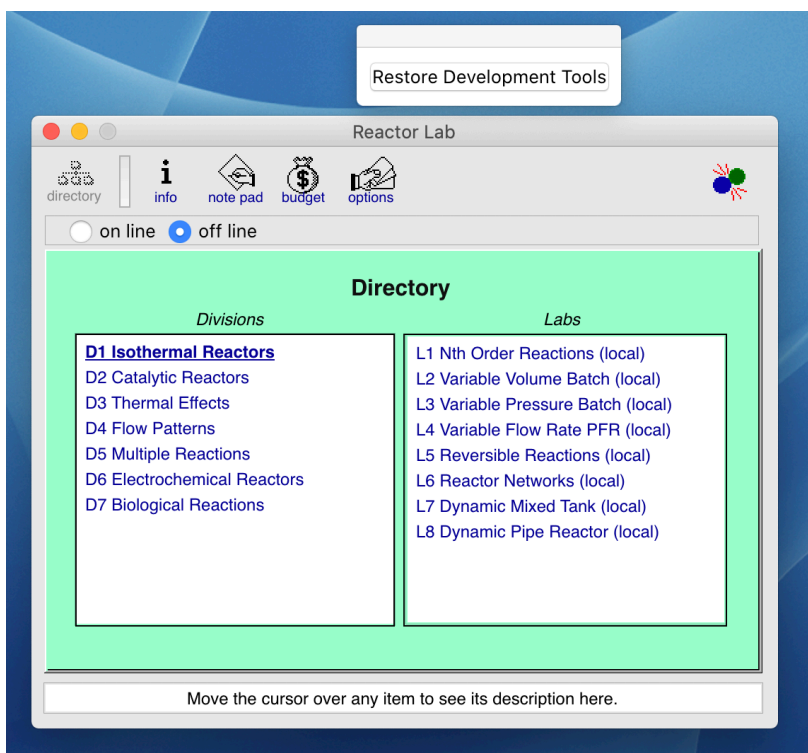


Then click the button bootstep01.

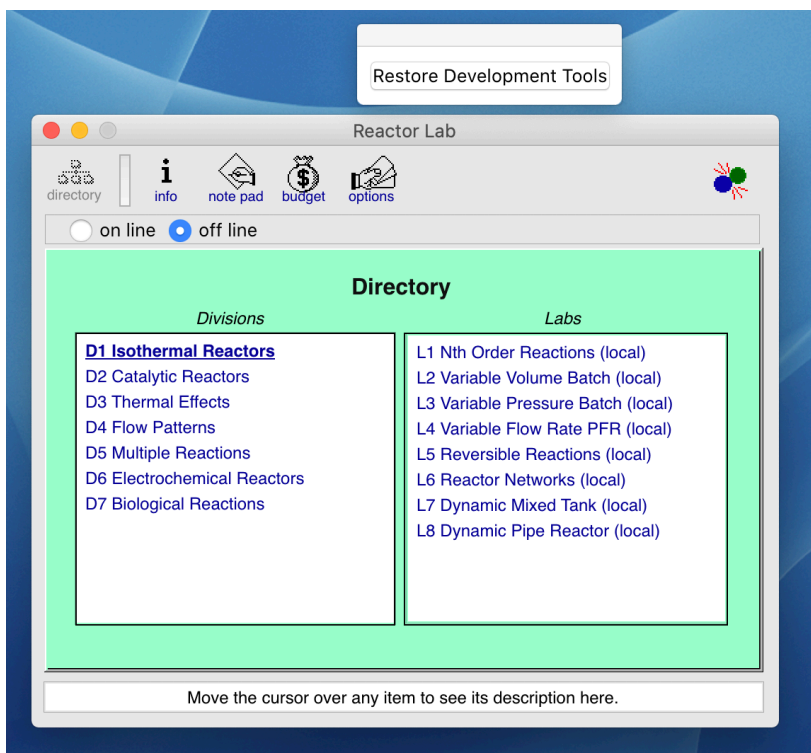
The Lab's Directory will open.



Read the instructions, then click to hide the instructions.



YOU ARE READY TO GO



Click on a division and then a lab.

After using a lab, click the Directory button in the upper-left corner of the lab to return to the Directory.

All labs are local on your computer and the online functions may not work in this version.

*IN ORDER TO EXIT - QUIT - you must first click the "Restore Development Tools" button.*

I hope you find the Lab useful in gaining understanding of chemical reactors.

Please send me an email if you use the Lab. I would enjoy hearing from you.

Thank you,

Rich Herz

rich@reactorlab.net