## Buildable & Deployable

- Clojure targets Java
- ClojureScript targets JavaScript
- Since it is hosted, Clojure can take advantage of host platform tooling
- Leiningen (think Maven for Clojure) has install and deploy tasks that perform as mvn
- Lein also has a pom task that creates a mvn pom.xml file
- Caveats\*
- Contrast with Python, MATLAB

## IDE/Tooling Support

- Intellij+Cursive: <a href="https://cursive-ide.com">https://cursive-ide.com</a>
  - Note: \$100 first year, ~\$50 thereafter
- Emacs+Cider: <a href="https://cider.readthedocs.io/en/latest/">https://cider.readthedocs.io/en/latest/</a>
  - Very powerful. I do NOT recommend learning Emacs and Clojure concurrently
- Eclipse+CounterClockwise: <a href="http://doc.ccw-ide.org">http://doc.ccw-ide.org</a>
- LightTable: <a href="http://lighttable.com">http://lighttable.com</a>
- Atom+proto-repl: <a href="https://atom.io/packages/proto-repl">https://atom.io/packages/proto-repl</a>
- Vim+vim-fireplace: <a href="http://blog.venanti.us/clojure-vim/">http://blog.venanti.us/clojure-vim/</a>