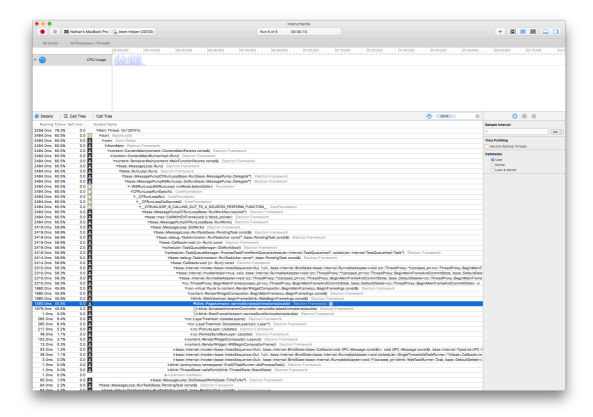
Profiling the Atom Render Process on macOS with Instruments



- Determine the version of Electron for your version of Atom.
 - Open the dev tools with alt-cmd-i
 - Evaluate process.versions.electron in the console.
- Based on this version, download the appropriate Electron symbols from the <u>releases</u> page.
 - $\bullet \ \ \, \text{The file name should look like} \ \, \text{electron-v1.X.Y-darwin-x64-dsym.zip} \;. \\$
 - Decompress these symbols in your ~/Downloads directory.
- Now create a time profile in Instruments.
 - Open Instruments.app.
 - Select Time Profiler
 - In Atom, determine the pid to attach to by evaluating <code>process.pid</code> in the dev tools console.
 - Attach to this pid via the menu at the upper left corner of the Instruments profiler.
 - Click record, do your thing.
 - o Click stop.
 - The symbols should have been automatically located by Instruments (via Spotlight or something?), giving you a readable profile.