

Here are the Youtube videos to watch and Jove notebooks to run in order to learn more about DFA:

- 1) Watch [the first DFA lecture](#) in Fall 2018 if you wish to get an overview
- 2) Experiment with the Jove notebook `../notebooks/driver/Drive_DFA.ipynb` to benefit from the automd markdown, and the md2mc converter
- 3) Experiment with the Jove notebook `../notebooks/module/Module3DFA.ipynb` to know how to define DFA using a Python dictionary data structure. This can be painful to type in. The automd syntax is much better, as illustrated by the "md2mc" command whose usage is illustrated within DriveDFA.ipynb.

Be sure to look up the book's Appendix-B to see what commands pertain to DFA operations (it lists Jove commands going chapterwise)