

APL References & Info About My Website And Access To It

For educational use you can get a free version of this APL at:

<http://dyalog.com/> This includes everything. There are thousands of pages of online manuals and tutorials describing everything available.

Eight Intro Dyalog APL education videos: Do APL101-APL108 first.

<https://www.youtube.com/playlist?list=PL1955671BD6E21548>

Online Dyalog APL tutorial with a sandbox where you can try out lines of APL code such as from this tutorial except for the plotting things.

www.tryapl.org

Complete APL tutorial(not Dyalog specific) with a sandbox at:

<http://aplwiki.com/LearnApl/LearningApl>

Repository of articles, videos and tutorials about APL: <http://aplwiki.com>

Video shows Game of Life in APL. Video demos the amazing power & conciseness of APL. <http://www.youtube.com/watch?fmt=18&gl=GB&hl=en-GB&v=a9xAKttWgP4>

More educational videos at: <http://www.youtube.com/user/APLtrainer>

Extensive(800+ pages) Dyalog APL tutorial book you can download for free

<http://dyalog.com/mastering-dyalog-apl.htm> or

<http://dyalog.com/uploads/documents/MasteringDyalogAPL.pdf>

[http://en.wikipedia.org/wiki/APL_\(programming_language\)](http://en.wikipedia.org/wiki/APL_(programming_language)) A Programming Language (APL). History and advantages of APL described.

Some information about Kenneth E. Iverson the inventor of APL. He was a Harvard Mathematics Professor, worked for IBM and won a Turing Award for creating APL. He first developed APL as a concise notation for mathematics. Later he developed it as a comprehensive computer language.

http://en.wikipedia.org/wiki/Kenneth_E._Iverson

My APL Educational Web page. Goto: <http://JMB.APLCloud.com> or my web page <http://jerrymbrennan.com/> & click on APL Lessons using MiServer at page bottom to see menu below of many interactive example APL web pages of games, lessons and math and language utilities. Click orange dragon upper left on every page to see actual APL code for that page & Home button takes you back to main menu. Click Practice using live APL below to try all the examples in this handout yourself or do anything else. Play numerous games, watch videos, do many interactive tutorials and learn about your logical thinking errors and then see the actual code that created everything. (SEE NEXT PAGE FOR MAIN MENU Note: there are many submenus also)