11.11. macpath — Mac OS 9 path manipulation functions

Source code: Lib/macpath.py

This module is the Mac OS 9 (and earlier) implementation of the os.path module. It can be used to manipulate old-style Macintosh pathnames on Mac OS X (or any other platform).

The following functions are available in this module: normcase(), normpath(), isabs(), join(), split(), isdir(), isfile(), walk(), exists(). For other functions available in os.path dummy counterparts are available.