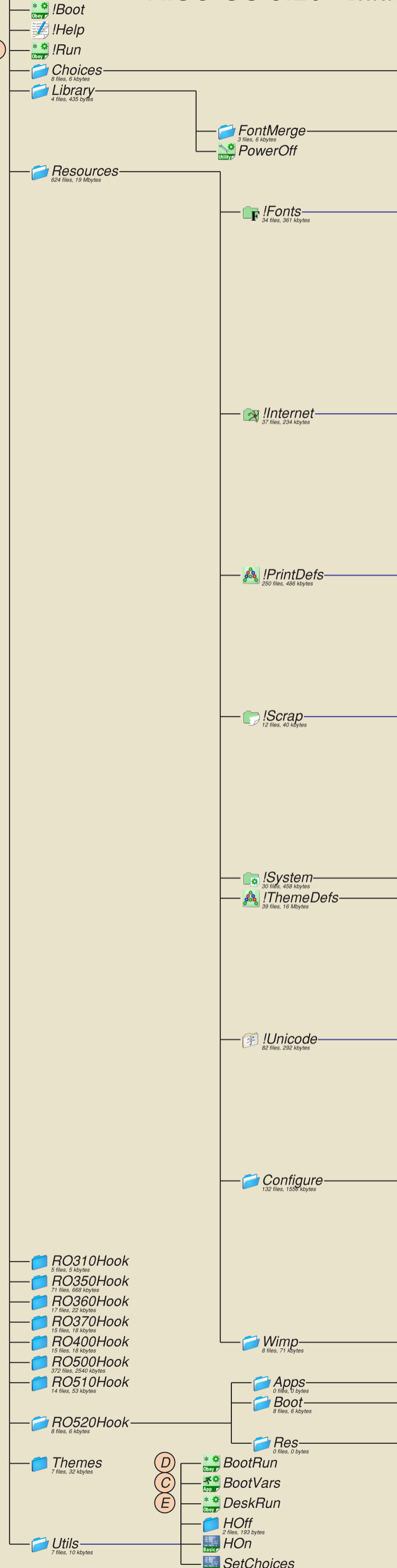


RISC OS 5.20

Boot structure



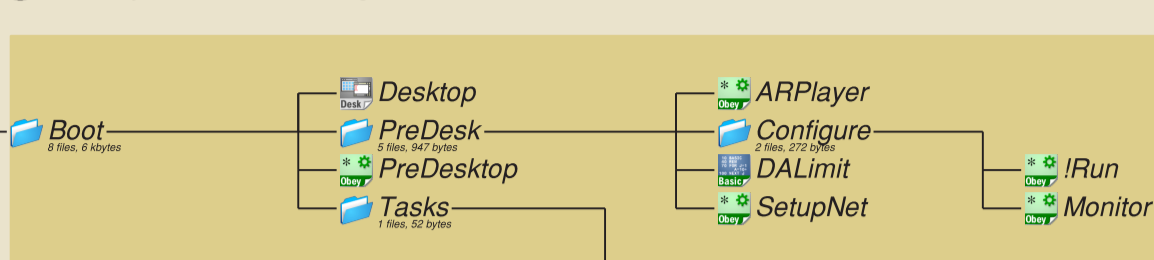
(A) The boot process starts here: '!Run !Boot' executes !Run - this invokes B, C, then either D (when booting) or E (from desktop to configure machine)

(B) '!Run !System' sets up 'path' variables so that library modules can be found

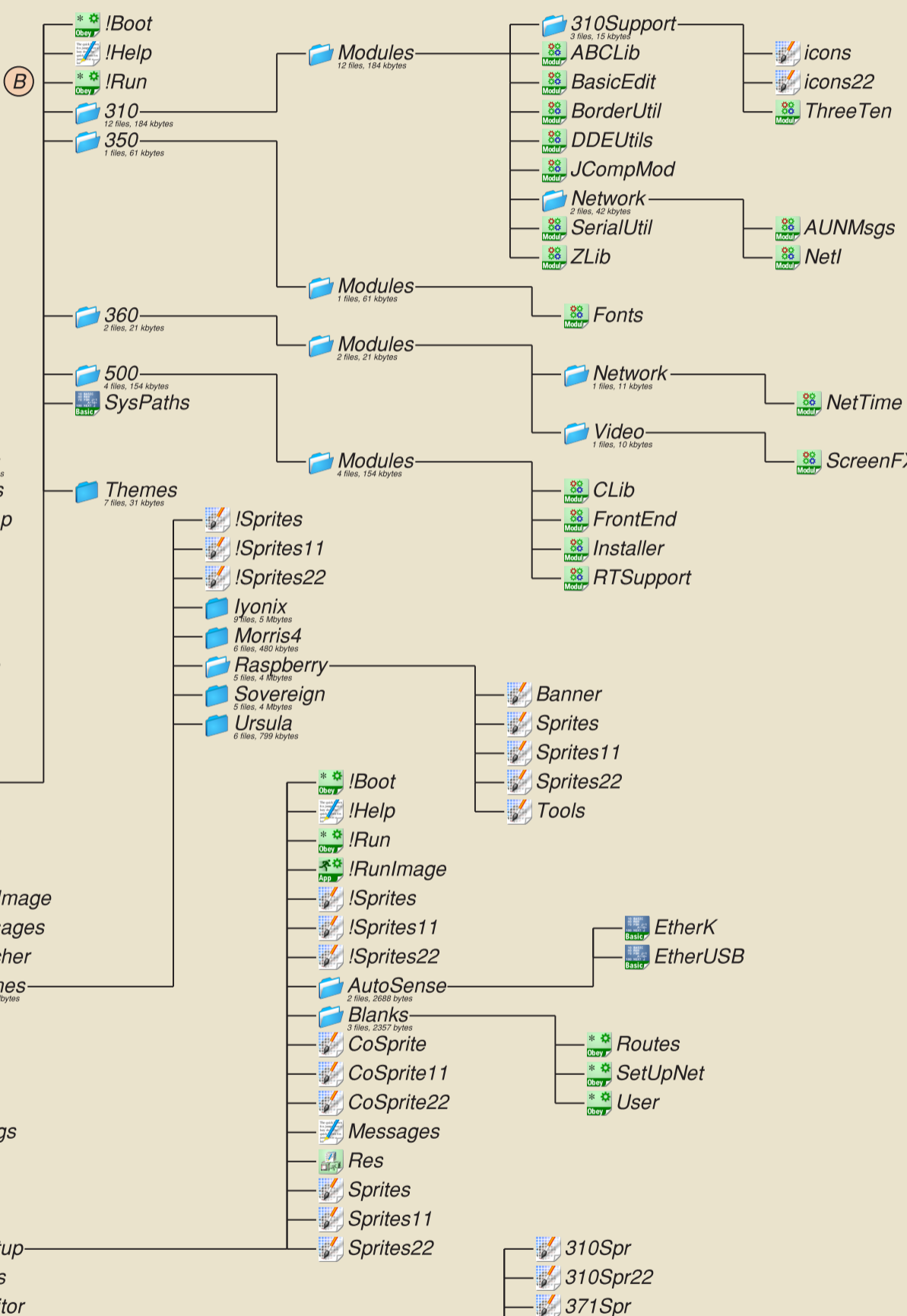
(C) '!Run BootVars' sets up a lot of variables defining file associations etc.

(D) runs 'PreDesktop', add Apps to the Apps folder, runs apps in 'PreDesk', runs 'DeskTop' to set up the desktop and then runs apps in 'Tasks'

(E) shows you how to re-configure the machine



\$.!Boot.Choices is initially empty but is populated on first boot



\$.!Boot.Choices is initially empty and is populated from here on RISC OS 5.2x