

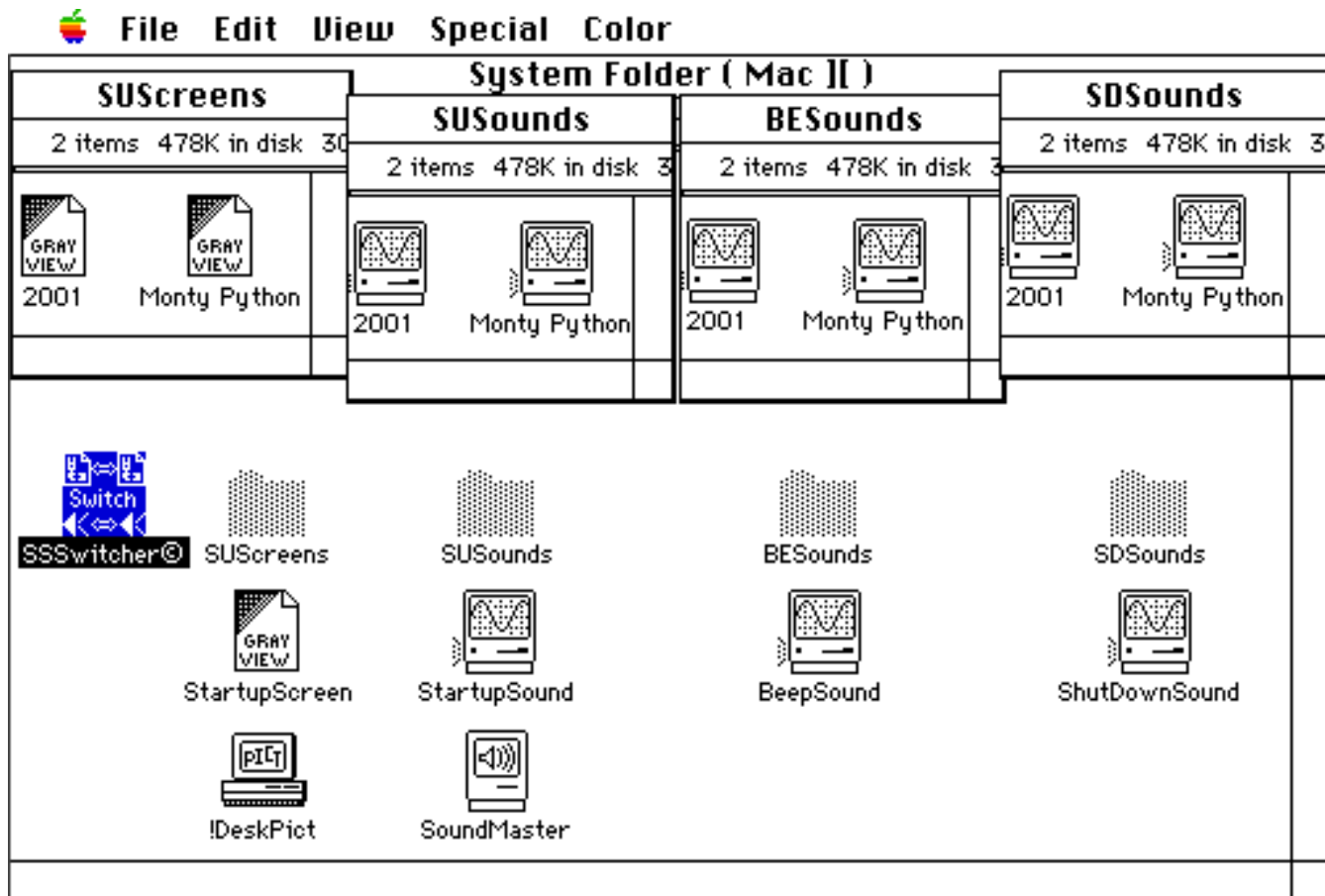
SSSwitcher©



SSSwitcher© v2.4 (Screens & Sounds Switcher) is a "Startup" application that will randomly switch StartupScreens, BackDropScreens, StartupSounds, BeepSounds, DiskInsertSounds, DiskEjectSounds, BadDiskSounds, DiskRequestSounds, RestartSounds, ShutDownSounds, KeyClickSounds, ReturnKeySounds and SpaceKeySounds in any combination you desire. It has been reconfigured to work in conjunction with Bruce Tomlin's "SoundMaster1.2" INIT [SNDM12.SIT, 21-May-88, CIS MAC FUN DL 8 or SOUNDMASTER 1.2, 18-May-88, Delphi USE].

SSSwitcher© works on a Mac Plus, Mac SE, and a Mac][. I haven't tried it on any others. It also works under **MultiFinder** but gets a little twitchy with 1 MEG of memory when a 'subsequent' startup application is used (2 MEG or more is recommended in this case). On a Mac][it works with 2 to 256 grays or colors. To install just pick the appropriate method of the two below:

Mac][Installation



SSSwitcher©

the screen & sound switcher program
(inside System Folder)

Startup Screen

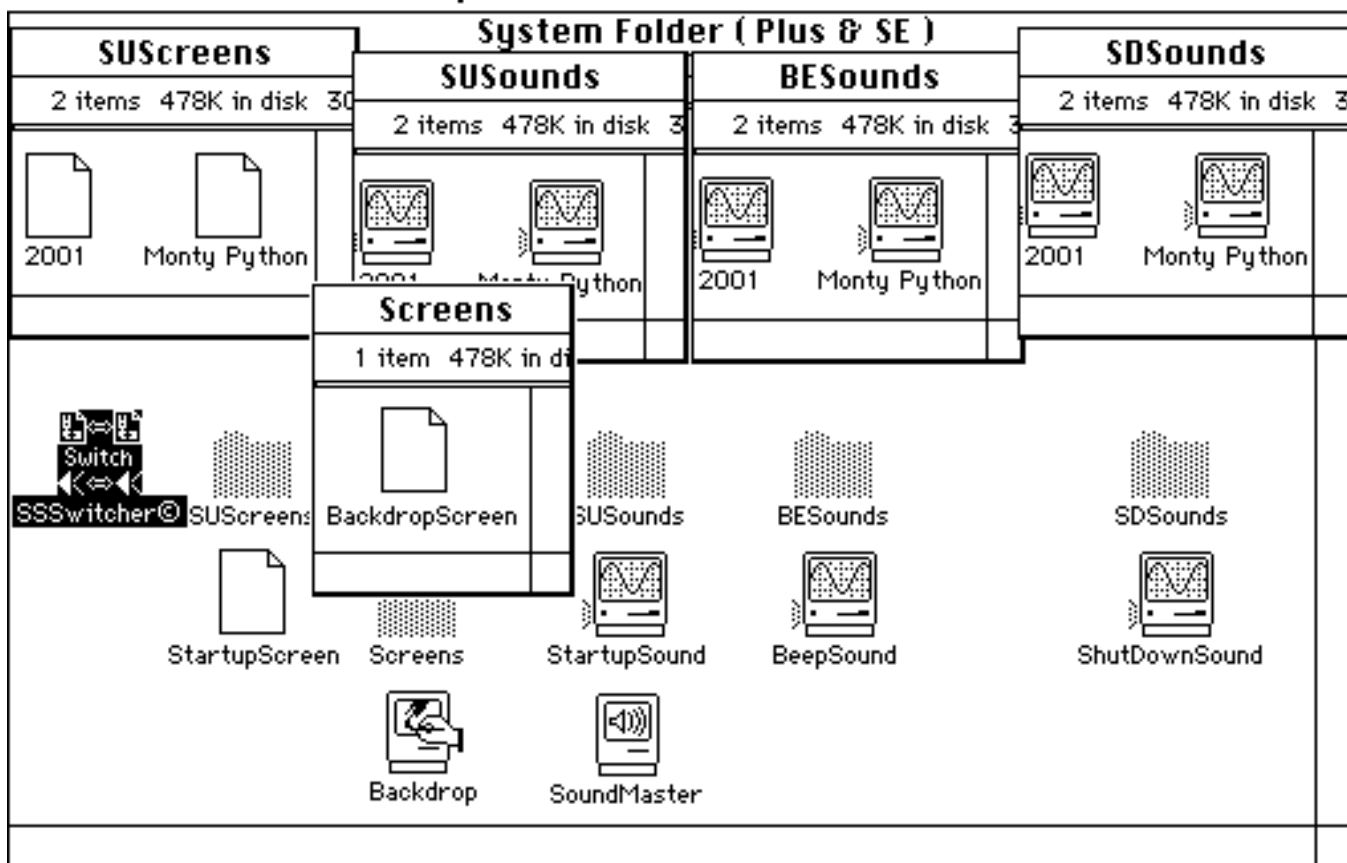
SUScreens

a folder containing additional Startup screens
(inside System Folder)

StartupScreen	any Startup screen file (Paint, GrayView, etc.) (inside System Folder)
Background Screen	
StartupScreen	same Startup screen file as above
!DeskPict	desk picture INIT (V 1.1 that uses StartupScreen) [DESKPI.SIT, 17-Nov-87, CIS MAC FUN DL 14] (inside System Folder)
Startup Sound	
SUSounds	a folder containing additional Startup sounds (inside System Folder)
StartupSound	any Startup sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)
Beep Sound	
BESounds	a folder containing additional Beep sounds (inside System Folder)
BeepSound	any Beep sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)
DiskInsert Sound	
DISounds	a folder containing additional DiskInsert sounds (inside System Folder)
DiskInsertSound	any DiskInsert sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System folder)
DiskEject Sound	
DESounds	a folder containing additional DiskEject sounds (inside System Folder)
DiskEjectSound	any DiskEject sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)
BadDisk Sound	
BDSounds	a folder containing additional BadDisk sounds (inside System Folder)
BadDiskSound	any BadDisk sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System folder)
DiskRequest Sound	
DRSounds	a folder containing additional DiskRequest sounds (inside System Folder)

DiskRequestSound	any DiskRequest sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System folder)
Restart Sound	
RESounds	a folder containing additional Restart sounds (inside System Folder)
RestartSound	any Restart sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)
ShutDown Sound	
SDSounds	a folder containing additional ShutDown sounds (inside System Folder)
ShutDownSound	any ShutDown sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)
KeyClick Sound	
KCSounds	a folder containing additional KeyClick sounds (inside System Folder)
KeyClickSound	any KeyClick sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)
ReturnKey Sound	
RKSounds	a folder containing additional ReturnKey sounds (inside System Folder)
ReturnKeySound	any ReturnKey sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)
SpaceKey Sound	
SKSounds	a folder containing additional SpaceKey sounds (inside System Folder)
SpaceKeySound	any SpaceKey sound file [SoundWave™ sound file (any of the 4 speeds)] (inside System Folder)

🍏 File Edit View Special



SSSwitcher©

the screen & sound switcher program
(inside System Folder)

Startup Screen

SUScreens

a folder containing additional Startup screens
(inside System Folder)

StartupScreen

any Startup screen file (Paint, etc.)
(inside System Folder)

Background Screen

Screens

a folder containing the BackDropScreen

(inside

System Folder)

BackDropScreen

any Startup-type screen file
(inside Screens Folder)

Backdrop

background screen INIT
[INIT, 14-Oct-87, CIS MAC FUN DL 8 or BACKDROP.SIT,
06-Nov-88, GENIE Page 607 Lib 5]
(inside System Folder)

Startup Sound

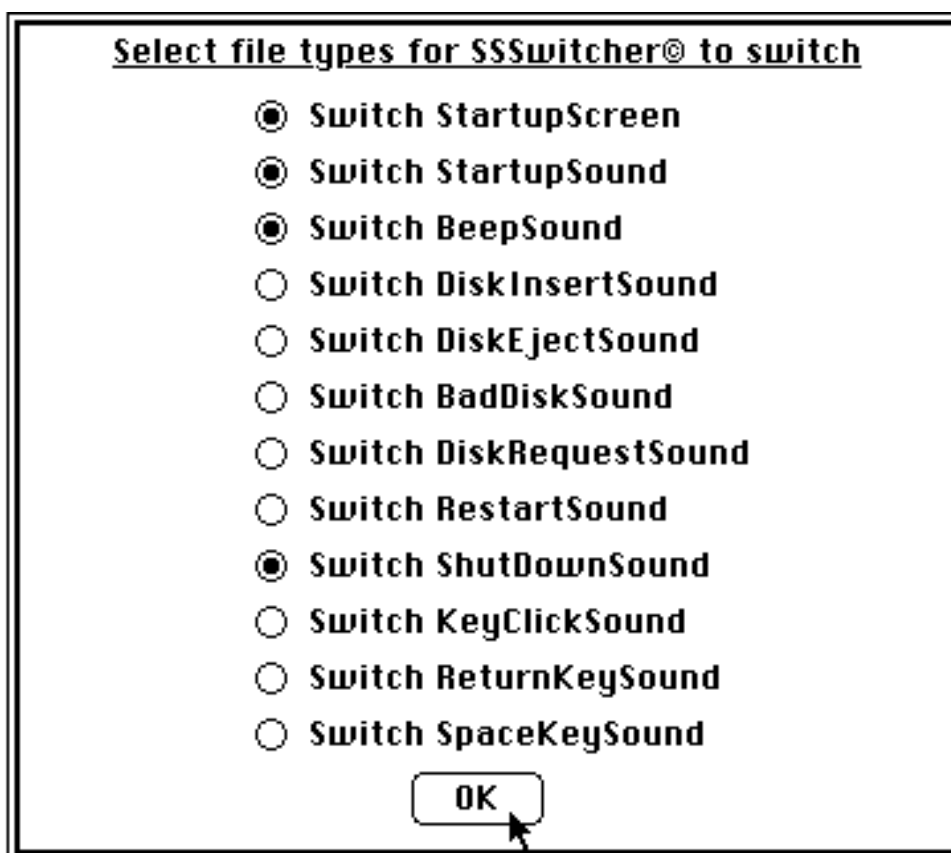
same as Mac][

Beep Sound

same as Mac][

DiskInsert Sound	same as Mac][
DiskEject Sound	same as Mac][
BadDisk Sound	same as Mac][
DiskRequest Sound	same as Mac][
Restart Sound	same as Mac][
ShutDown Sound	same as Mac][
KeyClick Sound	same as Mac][
ReturnKey Sound	same as Mac][
SpaceKey Sound	same as Mac][

Selecting your file types to Switch



Double-click **SSSwitcher©** while holding the **option** key down until the file types selection box comes up and you hear a beep. Next, select the files you want to be switched and click **OK** when you are finished. In the example above, since I use the same files for Restart and ShutDown, I just select ShutDownSound for **SSSwitcher©** to switch and then *tell* "SoundMaster1.2" to use the file "ShutDownSound" for both cases.

Completing the Installation

After the installation, open the System Folder and click once on **SSSwitcher©** to select it, and then go under the "**Special**" menu and select "**Set Startup**". Now close your System Folder and go under the "Special" menu again and select "Restart". After the Mac completes its 'boot' it will run **SSSwitcher©** and get a new screen, sound, etc., for the next startup.

If you have particular sounds that match particular screens, or each other, just name them **exactly** alike, in their respective folders. **SSSwitcher©** will match them up as explained below in the "Approach" section.

If you already have a "Startup" application that you are running don't despair. Simply hold down the **command** key and double-click **SSSwitcher©**. Keep the **command** key down until you get a standard file selection window and a beep. Then select (double-click) your old "Startup" application. **SSSwitcher©** will save it and then will launch your old application after it finishes switching screens and sounds after the next 'boot'.

If you later want to change to a new 'subsequent' startup application just do the **command**/double-click again. If you decide you no longer need a 'subsequent' startup application of any kind, do the **command**/double-click again and just select (single-click) **Cancel** in the standard file selection window.

SSSwitcher© Approach

The approach that **SSSwitcher©** uses in selecting screens and sounds is to "randomly" select the first file type in the list shown above. **SSSwitcher©** will then attempt to "match" all subsequent file types in your list. If a match cannot be found it will then randomly select a file to use. Don't forget to use the **same** file names in the different file type folders if you want the "matching" to occur.

Subsequent Launch

If an application was previously selected for a 'subsequent' launch, **SSSwitcher©** will launch that application after it has completed all of its "switching". If none was selected, it will merely exit back to the desk top.

Distribution Policy

You may not charge anything for **SSSwitcher©**, it is **FREE!** I specifically exclude commercial time share networks (like CompuServe, Delphi, etc.) and BBS' that charge a fee for membership, but not for individual downloads, from the above *make-money* restriction. I also specifically exclude non-profit user groups from the above *make-money* restriction if they want to include **SSSwitcher©** on a disk they sell from their groups' disk library. Note that this does **NOT** apply to companies that sell "public domain" software disks for profit.

SSSwitcher© was written & compiled in **ZBasic™**, version 5.00β, by:

Bob Andris
12155 Terrence AV
Saratoga, CA 95070
(408) 252-5469

created on 10-20-87
revised on 11-13-88