## <u>Opener</u>

## docAPP.tiff $\neg \Rightarrow$ docPS\_1.tiff $\neg$

## docShar.tiff ¬ docTar\_2.tiff ¬ docZ\_1.tiff ¬

o **Opener** unpacks various common types of archived files; handy when perusing **ftp** servers. Currently handles:

\*.Z,tar,shar,lzh,lha unix compressed files \*.z,qz GNU *azipped* files \*.taz,tgz msdos .tar.Z, .tar.gz \*.uu uuencoded file \*.hqx,bin,sit,cpt macintosh archives \*.arc,zip,zoo msdos arc archives \*.PS,EPS (*Preview* doesn't catch caps) msdos arj archives \*.ari (extraction only) \*.compressed NeXT compressed files \*.asc encoded printable ASCII \*.mime MIME format files

*.	gsm
*.	au

toast sound files
Sun sound files

When you double-click on one of these files in the Workspace, Opener will catch it and unpack it. If the file comes from a Usenet source archive (like *mod.sources*) Opener can additionally unpack and compile that software: e.g., open *comp.sources.unix/.../cpp/part{1,2,3}.Z*, and Opener will extract and attempt to build that code.

 Opener creates .tar.Z or other archives: drag a collection of directories and files onto Opener's icon. A dialogue panel will appear, and you can pick the format to use (.tar, .tar.Z, .lzh, etc), edit the archival command if you like, and edit the underlying commands by pushing the "Edit archive table" button in the Preferences... panel. In general, if you want to interact a bit to adjust the specific archival command, then drag files onto Opener's icon.

o **Remote NeXT archives:** to submit a directory to the NeXT archives at *sonata.cc.purdue.edu* and *cs.orst.edu*, put your

contribution in a folder, say *x.app*, make sure that a plain text file *x.app/README* exists, and drop *x.app/* onto Opener, creating a *remote* archive. The files *x.app.README* and *x.app.tar.Z* will be created, *ftp*-ed to the archives, and an e-mail note will be composed and addressed to the archivists to announce it. The shell scripts *Submit* and *submit* do this.