

## More About Signal Documents

SE edits signal documents. If you look at your signal document directory with a Unix shell you'll see a number of files associated with each named signal document. This is because an SE signal document is actually a NeXT *file package*, containing a number of files that, together, constitute the document. A signal document includes the following files:

**editlist**--A list of pointers that specify the current editing state of the document and the change stack

**header**--Basic information about the signal document such as the number of channels, the sampling rate, and so on

**segments**--A list of pointers to views that you can go to or select

**c1**--A directory containing the actual sound samples and the *outline files* (reduced sample rate representation) used by SE in displaying the document.