

Makefile & coff2noff

The flags are first set by Makefile which converts the given .c file into coff. The function coff2noff is then called which converts the words format of little endian for the simulated machine. After checking for errors it opens the coff file and a new noff file. It reads the file and system headers from the coff file checking for the magic number. Then it reads the section headers and if not all are defined in the coff file, it writes the noff file header accordingly. Then it copies the rest of the data segments into the new noff output file.