NAME

mscompress - compress data using LZ77 algorithm

SYNOPSIS

```
mscompress [ -h ]
mscompress [ -V ]
mscompress [ name ... ]
```

DESCRIPTION

Mscompress reduces the size of the named files using Lempel-Ziv coding (LZ77). Each input file is compressed to file eding with underscore and original file remains untouched. Output files then can be decompressed using Microsoft **EXPAND.EXE** utility or msexpand(1). In other words, mscompress(1) is binary compatible with Microsoft's **COMPRESS.EXE**

BUGS

 $\textbf{Mscompress} \ cannot \ compress \ standard \ input \ as \ gzip(1) \ or \ compress(1) \ do.$

AUTHORS

This program is written by Martin Hinner, <mhi@penguin.cz> Algorithm & data structures by M. Winterhoff <100326.2776@compuserve.com>

DOWNLOAD

mscompress package is available at ftp.penguin.cz/pub/users/mhi/.