## 1 Help on Script-files

A Matlab script-file is a text file with the filename extension .m which contains a sequence of Matlab commands.

The script-file can be run from the Matlab prompt by typing its name without the .m extension. This is equivalent to typing in the commands line by line at the prompt. Within the script-file, you can access variables you defined earlier in Matlab. All variables in the script-file are global, i.e. after the execution of the script-file, you can access its variables at the Matlab prompt.

## 2 MATLAB Help on Script-files

```
SCRIPT About MATLAB scripts and M-files.
```

A SCRIPT file is an external file that contains a sequence of MATLAB statements. By typing the filename, subsequent MATLAB input is obtained from the file. SCRIPT files have a filename extension of ".m" and are often called "M-files". To make a SCRIPT file into a function, see FUNCTION.

See also type, echo.

Questions or comments concerning this laboratory should be directed to Prof. Charles A. Bouman, School of Electrical and Computer Engineering, Purdue University, West Lafayette IN 47907; (765) 494-0340; bouman@ecn.purdue.edu