Input/Output Functions

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MATLAB Basics: Data Files

- save filename var1 var2 ...
 - save homework.mat x y
 - save x.dat x –ascii
- load filename
 - load filename.mat
 - load x.dat –ascii

- → binary
- → ascii

- → binary
- → ascii

- It is designed to read ASCII files that are formatted into columns of data
- Each column can be of a different type
- It is useful for importing tables of data printed out by other applications

- [a,b,c,...] = textread(filename,format,n)
 - filename: a string that is the name of the file to be read
 - format: a string containing the format primitives (just like in fprintf)
 - n: number of lines to read (if not specified, the file is read until the end)

 Example: Assume that you have a file called phones.txt

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[fname,lname,rank,phone] =
textread('phones.txt', '%s %s %s %d')

double array

- The textread function skips the columns that have an asterisk (*) in the format descriptor
 - [fname, phone] =
 textread('phones.txt', '%s %*s %*s %d')
- The load command (with ASCII option) assumes all of the data is of a single type but textread is more flexible

Example: Searching for telephone numbers

```
name = 'Selim';
for ii = 1:length(fname),
  if ( strcmp( fname(ii), name ) ),
    disp( phone(ii) );
  end
end
```

be careful about the usage of cell arrays

File Processing

- File types:
 - Binary files
 - Data is stored in program readable format
 - Processing is fast
 - - Data is stored in human readable format
 - Processing is slower
 - Can be used to export/import data that can be used in programs other than MATLAB

Opening Files

- fid = fopen(filename, permission)
 opens the file *filename* in the mode specified
 by permission
 - fid is the file id (a positive integer) that is assigned to the file by MATLAB
 - fid is used for all reading, writing and control operations on that file
 - file id 1 is the standard output device and file id 2 is the standard error device
 - fid will contain -1 if the file could not be opened

Opening Files

- Permission can be:
 - 'r': open file for reading (default)
 - 'w': open file, or create a new file, for writing; discard existing contents, if any
 - 'a': open file, or create a new file, for writing; append data to the end of the file
 - 'r+': open file for reading and writing
 - 'w+': open file, or create a new file, for reading and writing; discard existing contents, if any
 - 'a+': open file, or create a new file, for reading and writing; append data to the end of the file
- Add 't' to the permission string for an ASCII (text) file

Opening Files

Examples:

- fid = fopen('example.dat', 'r') opens a binary file for input
- fid = fopen('example.dat', 'wt') opens a text (ASCII) file for output (if example.dat already exists, it will be deleted)
- fid = fopen('example.dat', 'at')
 opens a text file for output (if example.dat
 already exists, new data will be appended to
 the end)

Closing Files

- status = fclose(fid) closes the file with file id fid
 - If the closing operation is successful, status will be 0
 - If the closing operation is unsuccessful, status will be -1
- status = fclose('all') closes all open files (except for standard output and standard error)

Writing Formatted ASCII Data

- count = fprintf(fid,format,val1,val2,...) writes formatted ASCII data in a userspecified format
 - fid: file id (if fid is missing, data is written to the standard output device (command window)
 - format: same as what we have been using (combination of format specifiers that start with %)
 - count: number of characters written

Writing Formatted ASCII Data

- Make sure there is a one-to-one correspondence between format specifiers and types of data in variables
- Format strings are scanned from left to right
- Program goes back to the beginning of the format string if there are still values to write (format string is recycled) (not recommended)
- If you want to print the actual % character, you can use %% in the format string

Reading Formatted ASCII Data

- line = fgetl(fid) reads the next line excluding the endof-line characters from a file as a character string
 - line: character array that receives the data
 - line is set to -1 if fgetl encounters the end of a file

Formatted ASCII I/O Examples

```
% Script file: table.m
% Purpose: To create a table of square roots, squares, and cubes.
% Open the file.
fid = fopen('table.dat', 'wt');
% Print the title of the table.
fprintf(fid, ' Table of Square Roots, Squares, and Cubes\n\n');
% Print column headings
% Generate the required data
ii = 1:10;
square root = sqrt(ii);
square = ii.^2;
cube = ii.^3;
% Print the data
for ii = 1:10
  fprintf (fid, ' %2d %11.4f %6d %8d\n', ...
     ii, square root(ii), square(ii), cube(ii));
end
% Close the file.
status = fclose(fid);
```

Formatted ASCII I/O Examples

```
%Updates the phone number of a person
%Get the name and new phone number
name = input( 'Enter the last name of the person: ', 's' );
new phone = input( 'Enter the new phone number: ' );
%Read the phone numbers
[fname, lname, rank, phone] = textread( 'phones.txt', '%s %s %s %d');
%Find the person and update the phone number
for i = 1:length(lname),
    if ( strcmp( lname(i), name ) ),
       phone(i) = new phone;
    end
end
%Write the updated phone numbers
fid = fopen( 'phones2.txt', 'wt' );
for i = 1:length(fname),
    fprintf( fid, '%s %s %s %d\n', fname{i}, lname{i}, rank{i},
  phone(i) );
end
fclose(fid);
```

Formatted ASCII I/O Examples

```
%Updates the name of a person
%Get the old and new names
old name = input( 'Enter the old name: ', 's');
new name = input( 'Enter the new name: ', 's' );
%Open the input file
fid1 = fopen( 'phones.txt', 'rt' );
%Open the output file
fid2 = fopen( 'phones3.txt', 'wt' );
%Read lines one by one
line = fgetl(fid1);
while ( line > 0 ),
    %Replace the old name with the new name
    line2 = strrep( line, old name, new name );
    %Write to the new file
    fprintf( fid2, '%s\n', line2 );
    %Read the next line
    line = fgetl(fid1);
end
%Close the file
status = fclose( 'all' );
```