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About this file

Nearly everything you might need to know for using PlotXY satisfactorily is introduced in PlotXY tutorial.

This document is a reference document, to understand more in depth how different file formats are managed and how different names are converted from one format to another.

This might be useful in case you have troubles with one specific file format.

ModelicaMat files

A very compact information about Modelica and Modelica-related PlotXY functions is shown in file tutorial.pdf.

The modelica tools considered for building ModelicaMat compatibility in PlotXY were Dymola (commercial) and OpenModelica (free).

Both, as default, write simulation output in binary files, that are a special form of Matlab (R) binary files, rel. V4.

This special format, that here is called “ModelicaMat” format, allows storing much more information in comparison with the other formats considered in this document. I.e., in addition to names and values of variables:

- textual description of variables, possible with unit of measure
- indication of what variables are alias of others (i.e. exactly equal or equal to the opposite of another).
- parameters used for simulation (here we call parameters quantities that do not vary during the simulation: resistance, inductances, masses, constant value of voltage or current course, if constant, etc.)

PlotXY is able to manage all these characteristics, in the way discussed in the relevant section of tutorial.pdf file.

Types of pl4 files and issues with pl4 format

Originally, PlotXY was created to plot data created using the well-known simulation program Alternative Transients Program (ATP). The binary output of ATP is written in files that traditionally have as extension “atp”.

PlotXY was originally structured to be compatible to all versions of the pl4 files. Unfortunately, over the years, modifications on how pl4 files are created have been introduced, and the modifications are not well documented. In practice there are cases for which nearly nobody is able to tell what the actual file structure is.

Presently (2014) there is the following situation:

- Pl4 files created earlier than 2003 should be read satisfactorily: however, the correct identification of power and energies might be impossible because of the limited information stored on files
- Pl4 files created using the following settings NEWPL4=2 or NOPISA=0 should be correctly read and interpreted.

Settings such as NEWPL4 or NOPISA are in an ATP file called STARTUP

Some old files containing frequency-scan runs, created using NEWPL4=2, do not correspond to the file format specification, and therefore cannot be correctly read by PlotXY.

It is not clear whether this issue is still present in the ATP code. In case you have troubles with a pl4 file coded with the NEWPL4=2 (or NOPISA=0) directive, contact massimo.ceraolo@unipi.it. An attempt will be made to contact ATP programmers to try to solve the issue.

To verify how PlotXY is able to read atp binary output files the following small testfiles are supplied:

- file **rad2.pl4** that is created using the older format. This is acknowledged by PlotXY that issues a warning message only once per session whenever such very old files are loaded
- file **type2.pl4**. This is created using NEWPL4=2. It is perfectly interpreted by PlotXY

The “adf” file structure definition

In addition to pl4 files, the program is able to read generic Ascii Data Files, whose extension must be ADF. This is particularly useful for comparing ATP simulation outputs with lab results or other programs’ outputs.

The adf file structure, very simple, is defined in this section.

In its definition the word *separator* is used. This word indicates one or more spacing characters. Allowed spacing characters are space and tab.

In special cases separators may have, in first position, a comma.

This occurs if *any* of the following two conditions is true:

- the option “Accept commas as separators in input ADF files” is set in the Program Options PlotXY window,
- the option “/ac” is present in the file header.

Examples of valid separators without the /ac option are shown below, within quotes, separated from each other by a comma and a space (spaces are shown as yellow boxes, and tabs are shown as a horizontal arrow):

“ ”, “ ”, “→”, “→ ”

In case /ac option is specified, three further examples valid separators are shown below, within quotes, separated from each other by a comma and a space:

“ ”, “, ”, “, ”

An ADF file is composed by:

Header. It is constituted by two lines.

Header first line. It has the following format:

[step [xVariableName]] [options] [comment]

in which fields between squares [] are optional¹, and *step*, *xVariableName*, *comment* are strings whose meaning is described below, with *separators* in-between (separators are explained above).

Meaning of the header’s strings:

- *step* is a floating-point number;
When this field is specified, it is taken as a constant step for building the x-axis variable: a variable is automatically generated having values 0, *step*, 2* *step*, 3**step*, This is a useful option to reduce the ADF file size and interpretation time when a constant time-step is involved.
If no step is specified, the first variable present in the body of the file is intended to be the default x-axis.
- *xVariableName* is a string representing the name of the automatically generated x-axis variable when *step* is specified. If this name begins with the character ‘t’, it is interpreted as the time, expressed in seconds, by the automatic labelling algorithm of the program. If *xVariableName* is missing, the name “X_(auto)” is assumed for the automatically generated x-axis variable.

- *options* is list of strings each of which must start with the character ‘/’. Currently the only option available is “/ac”, meaning accept commas, explained above when separators are discussed¹.
- *comment* is a string that must begin with “/” or “%”, whose content is ignored by the reading program.

Header second line. It contains the names of the variables, separated by a *separator*.

Body. It is composed by values of the variables, in written ASCII, in the form of a matrix (a column for each variable). This way each row refers to a particular x-axis (normally time) value.

If no step is specified in the first header line, the first variable in the file body is intended to be the default x-axis. It is therefore required that the corresponding values be monotonically increasing; they are NOT required to be equally spaced (i.e., variable-sampling x-axis data are allowed). The numbers in a row are to be separated by spaces and/or tab characters. In case the option “/ac” is chosen, numbers can, as an alternative, be separated by a comma. In this case comma must immediately follow the previous number (with no spaces or tabs in-between).

The decimal separator **must be “.”** Whatever the choice the OS (in Windows: Control Panel “International” section).

A few simple examples will clarify. These examples are supplied also as a ready-to-read files (containing more rows than those shown here) in PlotXY package. In the table below tab characters are shown as yellow horizontal arrows.

<pre>***** FILE SAMPLE1.ADF ***** time sin(W*t) sin(W*t-240') sin(W*t+240') 0.0000000e+000 0.0000000e+000 8.6602295e-001 -8.6602295e-001 5.0000000e-004 1.5642989e-001 7.7714579e-001 -9.3357701e-001 1.0000000e-003 3.0900818e-001 6.6913385e-001 -9.7814466e-001 1.5000000e-003 4.5397812e-001 5.4464658e-001 -9.9862855e-001 2.0000000e-003 5.8777026e-001 4.0674910e-001 -9.9452434e-001 2.5000000e-003 7.0709040e-001 2.5883669e-001 -9.6593309e-001 3.0000000e-003 8.0900066e-001 1.0455124e-001 -9.1355875e-001</pre>	<pre>***** FILE SAMPLE2.ADF ***** 5.e-4 time %This is a comment SIN(W*t) SIN(W*t-240') SIN(W*t+240') 0.0000000e+000 8.6602295e-001 -8.6602295e-001 1.5642989e-001 7.7714579e-001 -9.3357701e-001 3.0900818e-001 6.6913385e-001 -9.7814466e-001 4.5397812e-001 5.4464658e-001 -9.9862855e-001 5.8777026e-001 4.0674910e-001 -9.9452434e-001 7.0709040e-001 2.5883669e-001 -9.6593309e-001 8.0900066e-001 1.0455124e-001 -9.1355875e-001</pre>
<pre>***** FILE SAMPLE3.ADF ***** //ADF file containing a blank first row; data separated by tabs t v 0 →1807.8 → 3e-05 →1777.88 → 6e-05 →1747.81 → 9e-05 →1717.58 → 0.00012 →1687.2 → 0.00015 →1656.67 → 0.00018 →1626 → 0.00021 →1595.18 → 0.00024 →1564.23 → 0.00027 →1533.13 → 0.0003 →1501.9 →</pre>	<pre>***** FILE SAMPLE4.ADF ***** 5.e-4 //ac //This is a comma-aware ADF file sin(W*t),sin(W*t-240') 0.0000000e+000,8.6602295e-001 1.564298e-001,7.77145e-001 3.09008e-001 →6.69133e-001 4.539781e-001, 5.44646e-001 5.87770e-001 →4.06749e-001 7.07090e-001 →2.58836e-001 8.09000e-001 →1.04551e-001 8.90991e-001 →5.23084e-002 9.51045e-001 →2.07880e-001 9.87681e-001 →3.58333e-001 1.00000e+000 →4.99964e-001</pre>

To verify how PlotXY works along with ADF sets, you can load any of the supplied files (**sample1.adf** to **sample4.adf**).

- 1 therefore *step* can be present or missing; if present can be followed by *xVariableName*; *comment* can be missing. The row can even be empty.
- 2 Comments can also begin with the character ‘%’. This has been added for compatibility with MATLAB M-files.
- 3 The program can accept separators between names and numbers containing commas (‘,’). To obtain this, check the “Commas are separators in ADF files” option in the **input** section of the **Program Options** dialog box.

Reading “csv” files

PlotXY can read csv files having the following format:

¹ For compatibility with older versions, PlotXY accepts commas as separators even when “/ac” is not selected, if among the program options the checkbox “accept comma as separators” is checked.

*The first row contains, separated by commas, the names of the variables.
All the other rows contain numerical values, separated by commas.*

The user, to keep displayed names shorter, can choose in “Program Options” window to select the option “Trim quotes at beginning and end of CSV names”.

If this is done, for instance

“time”

will be displayed as

time

An example of valid CSV file is supplied in the data folder, whose name is “**bouncing.csv**”.

This format is very important for those that use OpenModelica as a simulation environment, since it is compatible with the csv output from OpenModelica

The Comtrade file format

PlotXY has some capability to read Comtrade-formatted files.

The Comtrade interpretation routine has been created according to the instructions available in the following document: IEEE Std C37.111-1999 “IEEE Standard Common Format for transient Data Exchange (COMTRADE) for Power Systems.

Please note that:

- the quoted document describes two different types of comtrade files: ASCII and Binary data files. PlotXY is able to read both of them, although only some features have been actually tested;
- After I wrote the Comtrade interpretation code I could just make a few simple tests on comtrade files. I cannot be sure that it works correctly in all cases.

In case you have a Comtrade file that PlotXY is not able to read satisfactorily, you are recommended to send a small report on this at the address: massimo.ceraolo@unipi.it. Don't forget to describe exactly what the problem is and to enclose a small data case causing the trouble remember that Comtrade format defines two different files for each data set: one having “.CFG” as extension, and another, with the same name having extension “.DAT”.

To verify how PlotXY works along with Comtrade sets, you can load any of the supplied files:

- **170900.CFG** (loads 170900 that is ASCII Comtrade)
- **Binary.CFG** (loads Binary.DAT that is a binary Comtrade data file)

The LVM file format

PlotXY allows reading data also from LabView measurement files. The file description used to create the interpreter is the document

Specification for the LabVIEW Measurement file (.lvm) from National Instruments. (Document Type: Tutorial NI Supported: Yes; Publish Date: Jul 07, 2010)

Please note that the interpreter has been checked only in a limited number of cases, and therefore might not work properly when asked to interpret a proper lvm file.

In case you have a LVM file that PlotXY is not able to read satisfactorily, you are recommended to send a small report on this at the address: massimo.ceraolo@unipi.it. Don't forget to describe exactly what the problem is and to enclose a small data case causing the trouble.

To verify how PlotXY works along with LVM files, you can load any of the following:

- **oneX.LVM** (contains a single X, i.e. a unique column for time)
- **multiX.LVM** (is a multiple- X file, i.e. each signal has its own time)

Matlab format info

PlotXY can be useful for viewing MATLAB/SIMULINK outputs in some cases, e.g.:

- when one wants to share his outputs with someone that does not have a Matlab copy of his own
- when one wants to effectively export plots into other programs by means of the Windows Clipboard. In fact PlotXY have, with this respect, important advantages over MATLAB:
 - it automatically eliminates visually-redundant points. In normal use this can result in output plot size reductions by factors of 100 and over
 - if the plot is zoomed PlotXY export just the useful part of the plots, while MATLAB exports also all the plotting points outside the zoom window.

Matlab files of the old type V4 can be managed by the program effectively. Newer versions are read, under some constraints. The most limiting one is that the matlab file must not be compressed.

This limitation is programmed to be dropped in the future.

Note matlab programs allow to write backward-compatible .mat files, for instance using the “-V4” flag in the save format.

Different kinds of arrays can be stored in a Matlab file: matrices of integers, floats, text strings.

However, PlotXY is intended for dealing with files containing output of either measures or simulations. Therefore, the files managed by the program must always contain a “time” (i.e., a quantity monotonically increasing) and some “signals” associated to that time (therefore all the signals should have a number of point equal to that of time).

As a consequence of these characteristics, to be understood by the program, a mat file has to comply with some specific requirements:

- it must contain only matrices of floats sharing the same number of rows
- it has to contain a “time” variable. If there is in the file a single column variable having as name “t” it is assumed to be time. Otherwise, the first column of the first variable in the file is assumed to be time.

If some of the variables in the file has multiple columns it stores multiple signals. In this case the program adds a unique suffix to the different columns, constituted by a progressive number between parentheses.

All signals are intended to be written in array columns (see examples below).

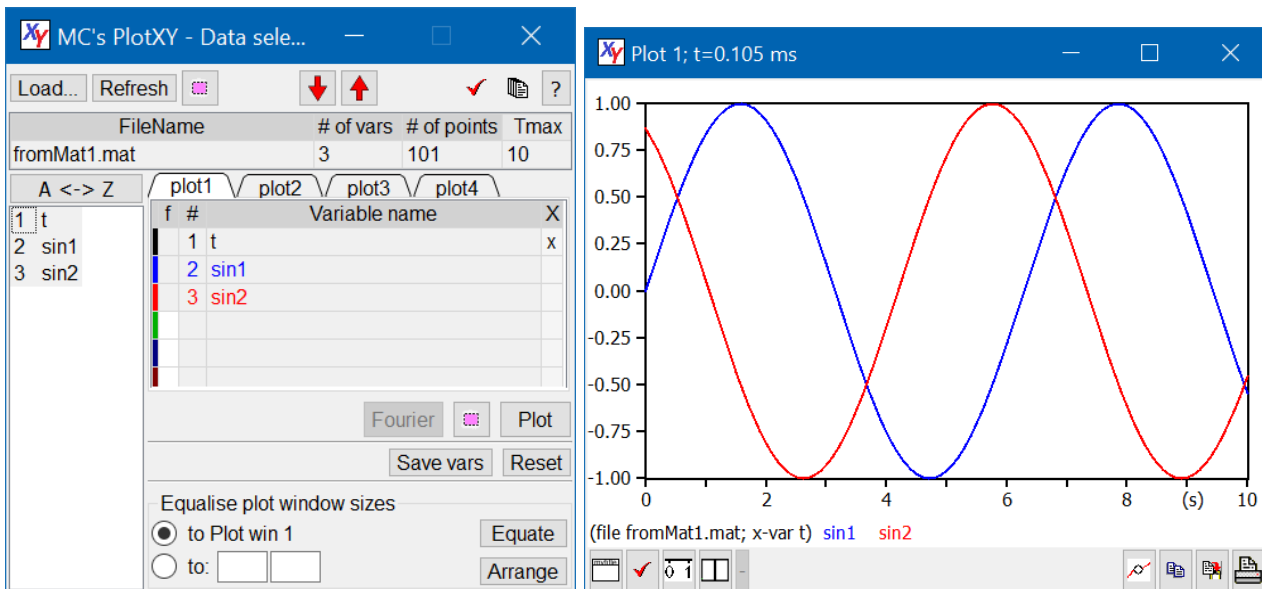
NOTE. The best way to exploit PlotXY as a SIMULINK graphical post-processor is as follows:

- use for any variable sent to workspace the same value of the “Decimation” parameter
- send data to workspace using “To workspace” blocks instead of the “Save data to workspace” feature of Scopes (this way replications of time vectors is avoided);
- send the simulation time to workspace just once by means of the “Save to workspace” feature of the Simulation|Parameters|Workspace I/O dialogue box.

To ease starting up creating in Matlab data files that PlotXY can read, use in Matlab the following commands:

```
>>t=[0:0.1:10]';  
>>sin1=sin(t);  
>>sin2=sin(t+2/3*pi);  
>>save -V4 fromMat1 t sin1 sin2
```

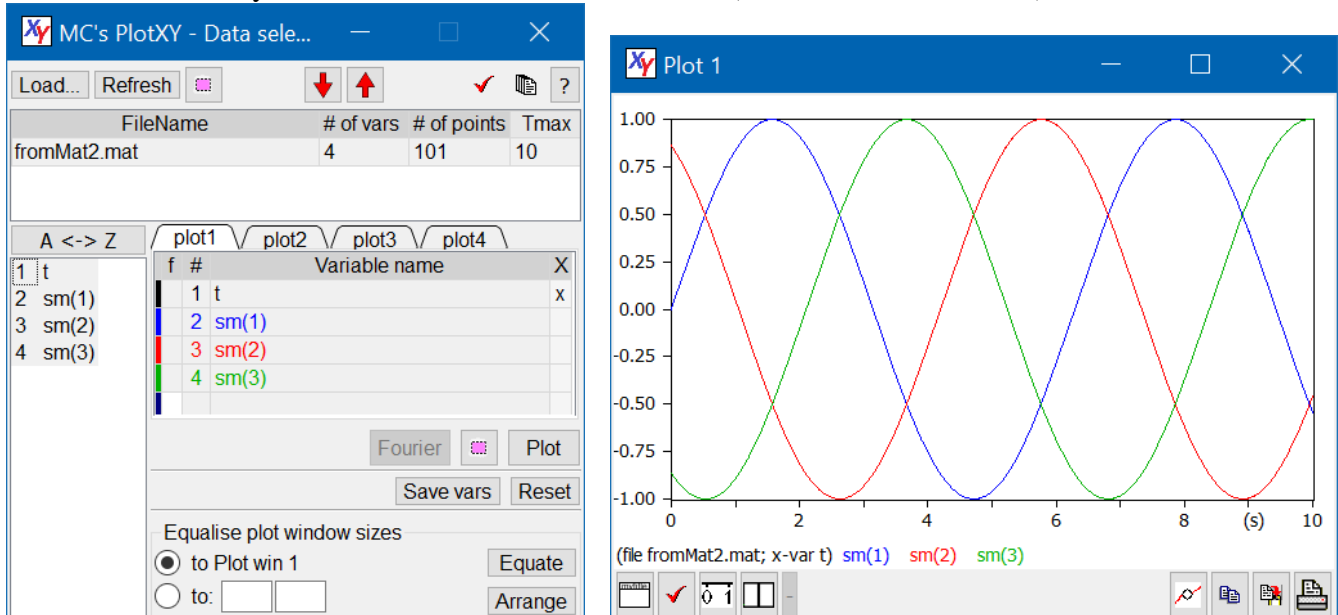
When loaded in PlotXY the following result is obtained:



As a second example, try the following:

```
>> t=[0:0.1:10];
>> sin1=sin(t);
>> sin2=sin(t+2/3*pi);
>> sin3=sin(t-2/3*pi);
>> sm=[sin1 sin2 sin3];
>> save -V4 fromMat2 sm t
```

When fromMat2.mat is read and used in PlotXY we get the following pictures. You can see that the matrix has been automatically converted into individual variables (each column a variable)



Finally, to verify how PlotXY is able to read mat binary output files the following small testfiles are supplied:

- file rad2.mat obtained starting from the file (also supplied) rad2.pl4), using the naming conversion rules discussed in the section of this document immediately below here; This file is written in matlab binary file version V4
- file V6rad2.mat containing the same content but written in Matlab binary form V6 (uncompressed)
- files fromMat1.mat and fromMat2.mat containing the two examples shown just above here.

Naming conversion rules from PL4 to ADF and MAT

ADF and MATLAB names are generated by pl42mat according to the following rules:

0. Time is simply indicated as "**t**"

1. All the .PL4 node names and TACS, MODELS, Universal Machine and Synchronous Machine variable names are converted into lowercase, except the first characters that are converted into uppercase
2. If the names contain dashes or plus signs or embedded blanks, they are converted into underscores ('_'); blanks at beginning or end of names are discarded
3.
 - The names for node voltages are obtained adding at the beginning of the node names as they are after step 2 the character '**v**'
 - The names for branch voltages and currents are obtained combining the two node names into a unique name and then adding at the beginning of the resulting string the character '**v**' or '**i**' respectively; if one of the nodes is " ", it is changed into "**Terra** "
 - Names of TACS or MODELS variables are obtained adding at the beginning of the names as they are after step 1 the characters '**t**' or '**m**' respectively"
 - Names of Universal Machine and Synchronous Machine variables are obtained adding at the beginning of the names as they are after step 1 the characters '**u**' or '**s**' respectively, followed by one or two digit(s) indicating the corresponding machine number (but up to 9 SMs are supported).

Examples:

(from DC5)

Node of Voltage ' **GENT** ': **vGent**

Voltage Difference between '**TRANFF**' and '**OPEN** ': **iTranffOpen**

Current between '**GEN** ' and ' **GENT** ': **iGenGent**

Current between '**LOAD** ' and ' ': **iLoad**

(from DCn12)

UM variable '**UM-1** ' - '**TQGEN**': **u1Tqgen**

(other)

Voltage Difference between '**UMPOS** ' and ' ': **vUmposTerra**

Voltage Difference between ' ' and '**UMNEG** ': **vTerraUmneg**

SM variable '**MACH 1**' - '**ID** ': **s1Id**

SM variable '**MACH 1**' - '**TQ GEN**': **s1Tq_gen**

SM variable '**MACH 1**' - '**ANG 1** ': **s1Ang_1**

SM variable '**MACH 2**' - '**ANG 1** ': **s2Ang_1**

MODELS variable '**MODELS**' - '**SOC** ': **mSoc**

MODELS variable '**MODELS**' - '**Iw** ':