### SEP #: 36 – Pretty print of variable

Version: 1

Author: Sylvestre Ledru

Review: Commented:

State:

Scilab-Version: 5.2

Vote:

Created: November 17, 2009

#### **Abstract**

This SEP details the evolution of texprint and the introduction of a prettyprint function.

#### Rationale

In the version 5.2 – beta 1 of Scilab, the capability to render graphics with LaTeX or MathML has been introduced. However, the output produced with texprint is not compatible with the new text rendering features.

#### **Proposal**

The proposal consists in three elements:

- 1) Write a new function called *prettyprint* which take any Scilab datatype and provide an output to TeX, LaTeX or MathML
- 2) Plug the previous function texprint on prettyprint to keep the previous compatibility
- 3) Tag the function pol2tex as obsolete since the feature will be included in the *prettyprint* function

## prettyprint function

The profile of the prettyprint function will be:

prettyprint(ScilabVariable, outputFormat, processByElement, isWrapped, delimiter)

ScilabVariable: the variable to print

outputFormat: can be latex, mathml or tex. Default: latex. Note that tex is not support by the text rendering of Scilab.

processByElement: if the variable will be displayed as a whole or not. For example, prettyprint(a=rand(3,3),fmt="latex", processByElement=%t) will process element of the matrix by element. If processByElement=%f, a single matrix will be displayed. Default: %f

*isWrapped*: Add the special keyword of Tex or LaTeX export (it does not have any effect on MathML). Default: %t. Note that it is mandatory for the text rendering in Scilab graphics

*delimiter*: Defines which delimiter should be used for representation of the matrix. The delimiter can be '(', '{', '[', '|', '|' or ''. Default: '('

#### **Example:**

```
xstring(0.2,0.2,prettyprint(rand(3,3)))
xstring(0.2,0.2,prettyprint(rand(3,3),"latex",\%t))
xstring(0.2,0.2,prettyprint(a=rand(3,3),"latex",\%f,\%t,"["))
xstring(0.2,0.2,prettyprint(rand(3,3),"mathml"))
prettyprint(rand(2,3),"tex")
s=poly(0,'s'); G=[1,s;1+s^2,3*s^3]; xstring(0.2,0.2,prettyprint(G))
x=poly(0,'x'); p1=(x+1)*(x-3)^5; p2=(x-2)*(x-3)^3; xstring(0.1,0.1,prettyprint(p1+p2)); xstring(0.2,0.2,prettyprint(p1)); xstring(0.3,0.3,prettyprint(p2));
```

### texprint function

The texprint function will be replaced by the following code:

```
function [tt] = texprint(a)

tt=prettyprint(a,'tex');
endfunction
```

And tagged as obsolete for version 5.3 of Scilab.

### Changelog

```
1.0 - Initial version
```

# Copyright

Sylvestre Ledru