

Not available in Maple 9 anymore: save all variables once

Source: <http://sci.tech-archive.net/Archive/sci.math.symbolic/2005-02/0146.html>

From: Humberto Jose Bortolossi (*hjbortol_at_mat.puc-rio.br*)

Date: 02/14/05

Date: 14 Feb 2005 08:40:02 -0800

Greetings!

In the old versions of Maple (5 and 6, for instance), the command

```
save "filename.m";
```

saves ALL data for future use. Now, in Maple 9, it's necessary to specify which names you want to save. This is annoying!

I've tried to build a "save all" command by myself combining `anames('user')` and the `save` command. Indeed, I was able to put the whole command in a symbol with the following code:

```
unassign('namesToSave');
unassign('saveCommand');
anames('user');
namesToSave := [%];
saveCommand := [ `save`, ` ` ];
for i from 1 to nops(namesToSave) do
  saveCommand := [op(saveCommand), namesToSave[i], ", "];
od;
saveCommand := [op(saveCommand), ``, libFileName, ``];
eval_me := cat(op(saveCommand));
```

The problem is: I don't know to make Maple evaluate (interpret) the contents of the "eval_me" variable. Is there a such way? I mean, if I have a symbol or string with a maple command, is it possible to make Maple interpret such string and execute the command? Does Maple operate in a meta level?

Thanks in advance, Humberto.