How to create a LaTeX document from a Maxima script

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Abstract

This article is created within the CAS program Maxima and shows (1) algebraic differentiation (2) plotting, and (3) listings. This article is self-containing: it can be recreated from the listings it contains. The article itself is intended to be of publishable quality, having (1) an abstract (2) a bibliography.

1 Introduction

LATEX is commonly used for writing publishable scientific articles[1]. Algebraic manipulations can be done by a CAS, for example Maxima, Maple or Mathematica. Of these examples, Maxima is the only free and open-source program. This article is an example of writing a LATEX article within Maxima

2 Materials and methods

A script executes the process from Maxima file to LATEX-formatted document in two steps. The first step executes the Maxima script to create a LATEX (.tex) file. The second step converts the LATEX file to Portable Document Format (.pdf). The script does not require user intervention.

The Maxima script consists out of two parts: algebraic manipulations and \LaTeX output

The algebraic manipulations demonstrated are: (1) defining a function (2) calculate its derivative and, (3) plot this derivative.

The second part uses these algebraic results to create a LATEX (.tex) file. It creates an article displaying the formula's, the single plot in the Results section. In the Appendix, it shows: (1) the bash script to create a PDF from the Maxima script (2) the Maxima script (3) the generated LATEX code

3 Results

Equation f(x) used:

$$f(x) = x^3 + 2x^2 + 3x + 4$$

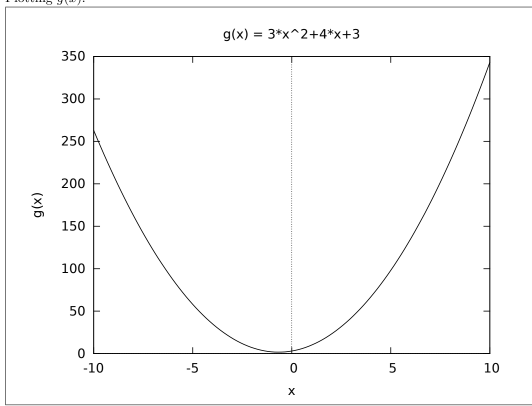
Equation g(x) is the derivative of f(x) with respect to x:

$$g(x) = 3x^2 + 4x + 3$$

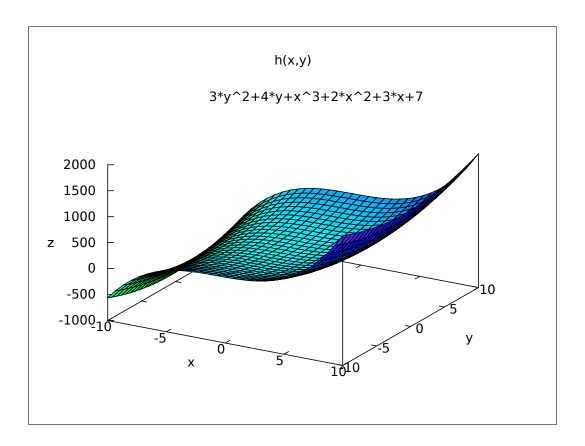
Equation h(x,y) = f(x) + g(y), which equates to:

$$h(x,y) = 3y^2 + 4y + x^3 + 2x^2 + 3x + 7$$

Plotting g(x):



Plotting h(x,y):



4 Discussion

Writing LATEX within Maxima can be done, but it is a bit cumbersome: Maxima does not know LATEX syntax and just creates contextless strings, which might not be compilable by LATEX. However, because the script does create a .tex file, this file can be inspected easily with a LATEX tool like texmaker.

References

[1] Gaudeul, A. 2006 Do Open Source Developers Respond to Competition?: The (La)TeX Case Study. Available at SSRN: http://ssrn.com/abstract=908946 or http://dx.doi.org/10.2139/ssrn.908946

A Script file

```
#!/bin/bash
maxima_input_file="create_tex_article.txt"
```

```
tex_output_file="create_tex_article_output.tex"

if [ -e $tex_output_file ]
then
   rm $tex_output_file
fi

maxima -b $maxima_input_file
pdflatex $tex_output_file
```

B Maxima file

```
/* Maxima batch file */
/* Load libraries */
load("stringproc")$
/* Input filename */
bash_filename: "create_tex_article.sh"$
maxima_filename:"create_tex_article.txt"$ /* this file */
/* Output filenames */
tex_filename: "create_tex_article_output.tex"$
plot2d_filename: "/home/richel/GitHubs/Maxima/
   create_tex_article_output_plot2d.pdf"$
plot3d_filename:"/home/richel/GitHubs/Maxima/
   create_tex_article_output_plot3d.pdf"$
/* Do the calculations */
F(x) := f(x) = (1*x^3) + (2*x^2) + (3*x) + 4;
G(x) := g(x) = ', (diff(rhs(F(x)),x));
H(x,y) := h(x,y) = ', (rhs(F(x)) + rhs(G(y)));
plot2d (
  rhs(G(x)), [x, -10, 10],
  [title, string (G(x))],
  [xlabel,"x"],
  [ylabel, "g(x)"],
  [color, black],
  [pdf_file,plot2d_filename]
);
plot3d(
  rhs(H(x,y)), [x,-10,10], [y,-10,10],
```

```
[title, "h(x,y)"],
   xlabel, "x"],
  [ylabel,"y"],
   zlabel, "z"],
  [pdf_file,plot3d_filename]
);
/* Write results to TeX file */
stream: openw(tex_filename)$
printf(stream, "\\documentclass{article}~\%")$
\texttt{printf}\,(\,\texttt{stream}\,\,,\,\text{```}\%\text{''}\,)\,\$
printf(stream, "~%")$
printf(stream,"\\title{How to create a \\LaTeX~~document
   from a Maxima script \right\")\$
printf(stream,"\\author{Richel Bilderbeek}~%")$
printf(stream," \ \ \ \ date {\ \ \ \ } \ \ "") 
printf(stream, "~%")$
printf(stream,"\\begin{document}~\%")$
printf(stream, "~%")$
printf(stream,"\\maketitle~%")$
printf(stream, "~%")$
printf(stream," \setminus begin\{abstract\}^{\sim}\%")$
printf(stream," This article is created within the CAS
   program Maxima~%")$
printf(stream, "and shows (1) algebraic differentiation
    (2) plotting, and (3) listings. \%")$
printf(stream, "This article is self-containing: it can be
    recreated from the listings it contains. "%")$
printf(stream,"The article itself is intended to be of "%"
   ) $
printf(stream," publishable quality, having (1) an
   abstract (2) a bibliography. \(^{\%}\)\$
printf(stream,"\\section{Introduction}~\%")$
\texttt{printf}\,(\,\texttt{stream}\,\,,\text{```^{\text{\%}}"}\,)\,\$
printf(stream,"\\LaTeX~~is commonly used for writing
   publishable scientific articles \\cite{gaudeul2006}.~%"
   ) $
printf(stream," Algebraic manipulations can be done by a
   CAS, for example Maxima, Maple or Mathematica. "%")$
printf(stream," Of these examples, Maxima is the only free
    and open-source program. "%")$
```

```
printf(stream, "This article is an example of writing a \\
   LaTeX~~ article within Maxima~%")$
printf(stream, "~\%")\$
printf(stream,"A script executes the process from Maxima
   file to \\LaTeX-formatted document in two steps.~%")$
printf(stream,"The first step executes the Maxima script
   to create a \\LaTeX~~(.tex) file.~%")$
printf(stream, "The second step converts the \\LaTeX~ file
    to Portable Document Format (.pdf).~%")$
printf(stream,"The script does not require user
   intervention.~%")$
printf(stream, "~%")$
printf(stream," The Maxima script consists out of two
   parts:~%")$
printf(stream, "algebraic manipulations and \\LaTeX~~
   output~%")$
printf(stream, "~\%")$
printf(stream,"The algebraic manipulations demonstrated
   are: ~%")$
printf(stream,"(1) defining a function~%")$
printf(stream,"(2) calculate its derivative and,~%")$
printf(stream,"(3) plot this derivative.~%")$
printf(stream, "~%")$
printf(stream,"The second part uses these algebraic
   results to create a \\LaTeX~~(.tex) file.~%")$
printf(stream," It creates an article displaying the
   formula's, the single plot in "%")$
printf(stream,"the Results section.~%")$
printf(stream,"In the Appendix, it shows: ~%")$
printf(stream,"(1) the bash script to create a PDF from
   the Maxima script "%")$
printf(stream,"(2) the Maxima script~%")$
printf(stream,"(3) the generated \\LaTeX~~code~%")$ printf(stream,"~%")$
printf(stream,"\\section{Results}~%")$
printf(stream, "~%")$
printf(stream, "Equation $f(x)$ used:~%")$
printf(stream, "~\%")$
printf(stream, tex(F(x), false))$
printf(stream,"~%")$
printf(stream, "Equation g(x) is the derivative of f(x)
   $ with respect to $x$:~\%")$
printf(stream, "~%")$
printf(stream, tex(G(x), false))$
```

```
printf(stream, "~%")$
printf(stream, "Equation h(x,y) = f(x) + g(y), which
    equates to: "%")$
printf(stream, "~%")$
printf(stream, tex(H(x,y), false))$
printf(stream, "~%")$
printf(stream, "Plotting $g(x)$:~%")$
printf(stream, "~\%") \$
printf(stream, "\\fbox{\\includegraphics [scale = 0.8]{")$
printf(stream, plot2d_filename)$
printf(stream,"}}~%")$
printf(stream, "Plotting $h(x,y)$:~%")$
printf(stream, "~%")$
printf(stream, " \setminus fbox( \setminus includegraphics[scale = 0.8](") 
printf(stream, plot3d_filename)$
printf(stream,"}}~%")$
printf(stream,"\tilde{\tilde{s}}")\$
\begin{array}{l} \begin{array}{l} \text{printf} \left( \text{stream} \right., \text{ "} \setminus \text{section} \left\{ \text{Discussion} \right\} \text{"} \right) \$ \\ \text{printf} \left( \text{stream} \right., \text{"} \text{"} \right) \$ \end{array}
printf(stream, "Writing \\LaTeX~ within Maxima can be done
    , but it is a bit cumbersome: "%")$
printf(stream, "Maxima does not know \\LaTeX~~syntax and
   just creates contextless strings, "%")$
printf(stream," which might not be compilable by \LaTeX
    .~%")$
printf(stream," However, because the script does create a
    .tex file, ~%")$
printf(stream," this file can be inspected easily with a
    \\LaTeX~~tool like texmaker.~%")$
printf(stream, "~%")$
printf(stream,"\\begin{thebibliography}{9}~\%")$
printf(stream, "~%")$
printf(stream,"\\bibitem{gaudeul2006}^{\sim}%")$
printf(stream,"
                    Gaudeul, A.~%")$
printf(stream,"
                    2006~%")$
printf(stream," Do Open Source Developers Respond to
    Competition?: The (La)TeX Case Study.~%")$
printf(stream," Available at SSRN: http://ssrn.com/
    abstract=908946 or http://dx.doi.org/10.2139/ssrn
    .908946~%")$
printf(stream,"\\appendix~\%")$
printf(stream, "~%")$
```

```
printf(stream\ ," \setminus section\{Script\ file\}^{\sim}\%")\$
printf(stream, "~%")$
printf(stream,"\\lstinputlisting[language=C++,
   showstringspaces=false, breaklines=true, frame=single]{"
   ) $
printf(stream, bash_filename)$
printf(stream,"}~%")$
printf(stream, "~%")$
printf(stream,"\\lstinputlisting[language=C++,
   showstringspaces=false, breaklines=true, frame=single]{"
   ) $
printf(stream, maxima_filename)$
printf(stream,"}~%")$
printf(stream, "~%")$
printf(stream, "\\section{\\LaTeX~~file}~\%")$
printf(stream, "~%")$
printf(stream,"\\lstinputlisting[language=tex,
   showstringspaces=false, breaklines=true, frame=single]{"
   ) $
printf(stream, tex_filename)$
\begin{array}{l} printf(stream,"\}^{\sim}\%")\$\\ printf(stream,"^{\sim}\%")\$ \end{array}
printf(stream,"\\end{document}~%")$
close (stream)$
```

C LATEX file

```
\documentclass{article}
\usepackage{listings}
\usepackage{graphicx}
\title{How to create a \LaTeX~document from a Maxima script}
\author{Richel Bilderbeek}
\date{\today}
\begin{document}

\maketitle
\begin{abstract}
```

This article is created within the CAS program Maxima and shows (1) algebraic differentiation (2) plotting, and (3) listings.

This article is self-containing: it can be recreated from the listings it contains.

The article itself is intended to be of

publishable quality, having (1) an abstract (2) a bibliography.

 $\end{abstract}$

\section { Introduction }

\LaTeX is commonly used for writing publishable scientific articles\cite{gaudeul2006}.

Algebraic manipulations can be done by a CAS, for example Maxima, Maple or Mathematica.

Of these examples, Maxima is the only free and open-source program.

This article is an example of writing a \LaTeX article within Maxima

\section { Materials and methods }

A script executes the process from Maxima file to \LaTeX-formatted document in two steps.

The first step executes the Maxima script to create a $\LaTeX^{\sim}(.tex)$ file.

The second step converts the $\text{LaTeX}^{\tilde{}}$ file to Portable Document Format (.pdf).

The script does not require user intervention.

The Maxima script consists out of two parts: algebraic manipulations and \LaTeX~output

The algebraic manipulations demonstrated are:

- (1) defining a function
- (2) calculate its derivative and,
- (3) plot this derivative.

The second part uses these algebraic results to create a $LaTeX^{\sim}(.tex)$ file.

It creates an article displaying the formula's, the single plot in

the Results section.

In the Appendix, it shows:

```
(1) the bash script to create a PDF from the Maxima
    script
(2) the Maxima script
(3) the generated \LaTeX~code
\section { Results }
Equation f(x) used:
\$\$f \setminus left (x \setminus right) = x^3 + 2 \setminus x^2 + 3 \setminus x + 4\$\$
Equation g(x) is the derivative of f(x) with respect
    to $x$:
\$\$g \setminus left(x \setminus right) = 3 \setminus x^2 + 4 \setminus x + 3\$\$
Equation h(x,y) = f(x) + g(y), which equates to:
$\left(x , y\right)=3\,y^2+4\,y+x^3+2\,x^2+3\,x+7$$
Plotting g(x):
\footnote{fbox{\normalfootnote{hel/GitHubs/}}} \footnote{fbox{\normalfootnote{hel/GitHubs/}}}
    Maxima/create_tex_article_output_plot2d.pdf}}
Plotting h(x,y):
\begin{tabular}{l} fbox {\ include graphics [scale = 0.8] {\ /home/richel/GitHubs/} \end{tabular}
    Maxima/create_tex_article_output_plot3d.pdf}}
\section { Discussion }
Writing \LaTeX~within Maxima can be done, but it is a bit
     cumbersome:
Maxima does not know \LaTeX~syntax and just creates
    contextless strings,
which might not be compilable by \LaTeX.
However, because the script does create a .tex file,
this file can be inspected easily with a \LaTeX~tool like
     texmaker.
\begin{thebibliography}{9}
\bibitem { gaudeul 2006 }
  Gaudeul, A.
  2006
```

```
Do Open Source Developers Respond to Competition?: The
     (La)TeX Case Study.
  Available at SSRN: http://ssrn.com/abstract=908946 or
     http://dx.doi.org/10.2139/ssrn.908946
\end{thebibliography}
\appendix
\section{Script file}
\lstinputlisting [language=C++,showstringspaces=false,
   breaklines=true, frame=single]{create_tex_article.sh}
\section {Maxima file }
\lstinputlisting[language=C++,showstringspaces=false,
   breaklines=true, frame=single] { create_tex_article.txt }
\section {\LaTeX~file}
\lstinputlisting[language=tex, showstringspaces=false,
   breaklines=true, frame=single | { create_tex_article_
   output.tex}
\end{document}
```