Case 2000 page 69 exercise

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Abstract

This article is created within the CAS program Maxima and shows how to the exercise of [1] at page 69.

1 Introduction

IATEX is commonly used for writing publishable scientific articles[2]. Algebraic manipulations can be done by a CAS, for example Maxima, Maple or Mathematica. Maxima is the only free and open-source program, and it is the oldest free and open-source computer algebra system, with development started in 1967 (as Macsyma) or 1982 (as MAXIMA). This article is an example of writing a IATEX article within Maxima

2 Exercise

symbol	description
I	Indentity matrix
L	Leslie matrix
M	Leslie matrix with λ subtracted at diagonal
x	population density vector
Z	Vector filled with zeroes
λ	population growth rate

Table 1: Definitions

The equations to solve are:

$$x L = x \lambda \tag{1}$$

$$xM = Z (2)$$

Equation 1 equals equation 3.21 of [1] Equation 2 equals equation 3.23 of [1] (for definitions see table 1 on page 1). The Leslie matrix, L, given in this exercise is:

$$L = \begin{pmatrix} 1.0 & 1.0 \\ 0.8 & 0.8 \end{pmatrix} \tag{3}$$

The simplifies equation 1 to:

$$\begin{pmatrix} 1.0 x & 1.0 x \\ 0.8 x & 0.8 x \end{pmatrix} = x \lambda \tag{4}$$

Solving equation 1 can be done with equation 5:

$$det(L - \lambda * I) = Z \tag{5}$$

Equation 5 equals equation 3.24 of [1], where I is the identity matrix:

$$I = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \tag{6}$$

And Z is the vector of zeroes:

$$Z = \begin{pmatrix} 0 \\ 0 \end{pmatrix} \tag{7}$$

This simplifies equation 5 to:

$$det\left(\begin{pmatrix} 1.0 - \lambda & 1.0\\ 0.8 & 0.8 - \lambda \end{pmatrix}\right) = \begin{pmatrix} 0\\ 0 \end{pmatrix} \tag{8}$$

The determinant of that matrix (M), is:

$$det(\begin{pmatrix} 1.0 - \lambda & 1.0 \\ 0.8 & 0.8 - \lambda \end{pmatrix}) = (0.8 - \lambda) (1.0 - \lambda) - 0.8$$
 (9)

Solving M=0, the λ s found are:

$$\left[\lambda = \frac{9}{5}, \lambda = 0\right] \tag{10}$$

There is one stable population structure, $\lambda=0$, which is denotes an extinct population. Here I focus on the more interesting value, where $\lambda=9/5$. This lambda is called the dominant eigenvalue, which equals the ultimate population growth.

Put λ in M, this results in:

$$M = \begin{pmatrix} -0.8 & 1.0 \\ 0.8 & -1.0 \end{pmatrix} \tag{11}$$

Now we can solve the x of equation 2 (equals 3.23 from [1]), which was this:

$$xM = Z \tag{12}$$

This equation is unsolvable, unless we assign a value to an element of x. Here, I put 1.0 as the initial value of x its first element. (it will be rescaled later):

$$x = \begin{pmatrix} 1.0 \\ x_2 \end{pmatrix} \tag{13}$$

Putting this x in equation 2:

$$M * x = \begin{pmatrix} 1.0 x_2 - 0.8 \\ 0.8 - 1.0 x_2 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$
 (14)

As our matrix has two rows, there are two equations that can be solved: Solving the upper, results in $x^2 = 4/5$. This results in an x of:

$$x = \begin{pmatrix} 1.0\\ \frac{4}{5} \end{pmatrix} \tag{15}$$

x must be rescaled so that its sum equals 1.0. x its current sum is 1.8, so dividing all elements by it, results in an x of:

3 Conclusion

For this Leslie matrix:

$$\begin{pmatrix} 1.0 & 1.0 \\ 0.8 & 0.8 \end{pmatrix} \tag{17}$$

The dominant eigenvalue, λ , is:

$$\lambda = 9/5 \tag{18}$$

The stable population size distribution is:

$$x = \begin{pmatrix} 0.55555555555555555\\ 0.44444444444444 \end{pmatrix} \tag{19}$$

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] Case, Ted J. 2000 An illustrated guide to theoretical ecology.
- [2] 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

B Maxima file

```
/* Maxima batch file */

/* Load libraries */
load("stringproc")$

/* Input filename */
bash_filename:"case_2000_69.sh"$

maxima_filename:"case_2000_69.txt"$ /* this file */

/* Output filenames */
tex_filename:"case_2000_69_output.tex"$

/* Write results to TeX file */
stream: openw(tex_filename)$
printf(stream,"\\documentclass{article}^~%")$
printf(stream,"^\%")$
printf(stream,"\\usepackage{listings}^~\%")$
printf(stream,"\\usepackage{graphicx}^~\%")$
```

```
printf(stream, "~%")$
printf(stream, "\\title{Case 2000 page 69 exercise}~\")$
printf(stream,"\\author{Richel Bilderbeek}~%")$
printf(stream, "\\date{\\today}~\%")$
printf(stream, "~\%")$
printf(stream,"\\begin{document}^\%")$
printf(stream, "~%")$
printf(stream,"\\maketitle~%")$
printf(stream,"~%")$
printf(stream, "\\begin{abstract}~\%")$
printf(stream," This article is created within the CAS
   program Maxima~%")$
printf(stream, "and shows how to the exercise of \\cite{
   case2000} at page 69.\%")$
printf(stream, "\\end{abstract}~\%")$
printf(stream, "~%")$
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, "Maxima is the only free and open-source
   program, and it is the oldest free and open-source
   computer algebra system, with development started in
   1967 (as Macsyma) or 1982 (as MAXIMA).~%")$
printf(stream, "This article is an example of writing a \\
   LaTeX~~ article within Maxima~%")$
printf(stream, "~%")$
printf(stream,"\\section{Exercise}~%")$
printf(stream, "~%")$
printf(stream\ ," \setminus begin\{table\}[here]^{\sim}\%")\$
\verb|printf(stream|,"
                  \\centering~\%")\$
\verb|printf(stream|,"
                  printf(stream,"
                     \\hline~\%")$
printf(stream,"
                    symbol & description \\\~\\")$
\verb|printf(stream|,"
                     \\ hline~%")$
printf(stream,"
                     $I$ & Indentity matrix \\\~%")$
printf(stream,"
                    $L$ & Leslie matrix \\\~%")$
printf(stream,"
                    $M$ & Leslie matrix with $\\lambda$
   subtracted at diagonal \\\\~%")$
printf(stream,"
                    $x$ & population density vector \\\~%
   ")$
                    $Z$ & Vector filled with zeroes \\\~%
printf(stream,"
   ")$
```

```
$\\lambda$ & population growth rate
printf(stream,"
   \\\~%")$
                    \\ hline~%")$
printf(stream,"
printf(stream,"
                  printf(stream,"
                  \\caption { Definitions}~\%")\$
printf(stream,"
                 \\label{table:table_definition}~\")$
printf(stream,"\\end{table}~\%")$
printf(stream, "~%")$
printf(stream, "The equations to solve are: "%")$
Eq3_21(L,x,lambda) := L * x = lambda * x;
printf(stream, "\\begin{equation}~\%")$
printf(stream, tex1(Eq3_21(L,x,lambda)))$ /* Use tex1
    instead of tex(..., false) for non $$-enclosed output
printf(stream,"\\label{eq:eq3_21}^{\%}")$
printf(stream,"\\end{equation}~\%")$
Eq3_23(M, x, Z) := M * x = Z;
Eq3_23_{str}: tex1(Eq3_23(M,x,Z));
printf(stream,"\\begin{equation}~\%")$
printf(stream, tex1(Eq3_23(M,x,Z))) \$ /* \textit{Use tex1 instead}
    of tex(..., false) for non $$-enclosed output */
printf(stream,"\\label{eq:eq3_23}^{\sim}")$
printf(stream,"\\end{equation}~\%")$
printf(stream, "~%")$
printf(stream, "Equation \\ref{eq:eq3_21} equals equation
   3.21 of \ \ \text{cite} \{ case2000 \}^{\%}")$
printf(stream, "Equation \\ref{eq:eq3_23} equals equation
   3.23 \text{ of } \setminus \text{cite} \{\text{case} 2000\}^{\%}")$
printf(stream, "(for definitions see table \\ref{table:
    table_definition on page \pageref{table:
   table_definition \}).~\%")\$
printf(stream,"The Leslie matrix, L, given in this
   exercise is:~%")$
printf(stream, "~%")$
L: matrix ([1.0, 1.0], [0.8, 0.8]);
printf(stream, "\begin{equation}~\%")$
printf(stream,"L=")$
```

```
printf(stream, tex1(L))$
printf(stream," \setminus end\{equation\}^{\sim}\%")\$
\texttt{printf}\,(\,\texttt{stream}\,\,,\text{```}\%\text{''}\,)\,\$
printf(stream, "The simplifies equation \\ref{eq:eq3_21}
    to:~%")$
printf(stream, "~%")$
printf(stream, "\\begin{equation}~\%")$
printf(stream, tex1(Eq3-21(L,x,lambda)))$
printf(stream, "\end{equation}^{\ensuremath{\sim}} ")
printf(stream, "~\%")\$
printf(stream, "Solving equation \\ref{eq:eq3_21} can be
    done with equation \ref{eq:eq3.24}:~\%")$
printf(stream, "~%")$
printf(stream,"\\begin{equation}~\%")$
printf(stream, "det(L - \lambda*I) = Z^{\infty}")$
\texttt{printf}\,(\,\texttt{stream}\,\,,\,\text{```}\%\text{''}\,)\,\$
I:ident(2):
Z: zeromatrix(2,1);
printf(stream, "Equation \\ref{eq:eq3_24} equals equation
    3.24 of \\cite{case2000},~%")$
printf(stream, "where I is the identity matrix: "%")$
printf(stream,"\\begin{equation}~\%")$
printf(stream,"I=")$
printf(stream, tex1(I))$
printf(stream,"\\end{equation}~\%")$
printf(stream, "And Z is the vector of zeroes: "%")$
printf(stream," \setminus begin\{equation\}~\%")\$
printf(stream, "Z=")$
printf(stream, tex1(Z))$
printf(stream, "\\end{equation}~\%")$
printf(stream, "~%")$
Eq3_24(L, lambda, I, Z) := det(L - lambda * I) = Z;
printf(stream, "This simplifies equation \\ref{eq:eq3_24}
    to:~%")$
printf(stream, "~%")$
printf(stream,"\\begin{equation}~\%")$
printf(stream, tex1(Eq3_24(L, lambda, I, Z)))$
printf(stream,"\\end{equation}~\%")$
printf(stream, "~\%")$
```

```
/* Great that M is in Eq3_24_b, but I cannot get it out,
   so I do it manually*/
M: copymatrix (L);
M[1][1] : M[1][1] - lambda;
M[2][2] : M[2][2] - lambda;
printf(stream, "~%")$
printf(stream, "The determinant of that matrix ($M$), is
printf(stream, "\\begin{equation}~\%")$
printf(stream, "det(")$
printf(stream, tex1(M))$
printf(stream,")=")$
printf(stream, tex1(determinant(M)))$
printf(stream,"\\end{equation}~\%")$
printf(stream, "~%")$
stable_lambdas : solve(determinant(M) = 0,lambda);
printf(stream, "~%")$
printf(stream, "Solving $M=0$, the $\\lambda$s found are
   :~%")$
printf(stream, "~%")$
printf(stream,"\\begin{equation}~\%")$
printf(stream, tex1(stable_lambdas))$
printf(stream,"\\end{equation}~\%")$
printf(stream, "~%")$
printf(stream,"There is one stable population structure,
   \Lambda = 0 , which is \% )$
printf(stream, "denotes an extinct population. "%")$
lambda: rhs (stable_lambdas [1]);
printf(stream,"Here I focus on the more interesting value
   ,~%")$
printf(stream, "where $\\lambda=")$
printf(stream, string(lambda)) $ /* Don't forget the string
    function */
printf(stream, ``\$.~\%")\$
printf(stream," This lambda is called the dominant
   eigenvalue, which equals the ultimate population
   growth.~%")$
printf(stream, "~%")$
M: ', (M) ; /* Filling it in */
```

```
printf(stream\ ,"Put\ \$\backslash \ lambda\$\ in\ M,\ this\ results\ in: ``\%")\$
printf(stream,"\\begin{equation}~\%")$
printf(stream, "M=")$
printf(stream, tex1(M))$
printf(stream,"\\end{equation}~\%")$
printf(stream, "~\%")\$
printf(stream, "Now we can solve the $x$ of equation \ref
   printf(stream, "which was this: "%")$
printf(stream, "~%")$
printf(stream, "\\begin{equation}~\%")$
printf(stream, Eq3_23_str)$
printf(stream, "\\end{equation}~\%")$
printf(stream, "~%")$
printf(stream," This equation is unsolvable, unless we
   assign a value to an element of $x$.~%")$
printf(stream,"Here, I put $1.0$ as the initial value of
   $x$ its first element.~%")$
printf(stream, "(it will be rescaled later): "%")$
printf(stream, "~%")$
x: transpose (matrix ([1.0, x2]));
printf(stream,"\\begin{equation}~\%")$
printf(stream, "x = ")$
printf(stream, tex1(x))$
printf(stream,"\\end{equation}~\%")$
EqSolve(M, x, Z) := M. x = Z;
printf(stream, "Putting this $x$ in equation \\ref{eq:
   eq3_23}:~%")$
printf(stream, " \setminus begin\{equation\} \sim "")
printf(stream, "M * x = ")$
printf(stream, tex1(lhs(EqSolve(M,x,Z))))$
printf(stream, "= ")$
printf(stream, tex1(Z))$
printf(stream,"\\end{equation}~\%")$
printf(stream," As our matrix has two rows, there are two
   equations that can be solved: "%")$
q: ', (M.x) [1,1];
x2: rhs (solve (q) [1]);
```

```
printf(stream, "Solving the upper, results in $x2=")$
printf(stream, string(x2))$
printf(stream,"\$.~\%")\$
printf(stream, "This results in an $x$ of:~%")$
x;
x: ', (x);
printf(stream,"\\begin{equation}~\%")$
printf(stream, "x = ")$
printf(stream, tex1(x))$
printf(stream,"\\end{equation}~\%")$
printf(stream,"$x$ must be rescaled so that its sum
   equals $1.0$.~%")$
sz: matrix_size(x);
my\_sum: \ sum(sum(x[i,j],i,1,sz[1]),j,1,sz[2]);
printf(stream, "$x$ its current sum is $")$
printf(stream, string(my_sum))$
printf(stream,"$, so dividing all elements by it, results
    in an $x$ of:~\%")$
x:x/my_sum;
x;
printf(stream, "\\begin{equation}~\%")$
printf(stream, "x = ")$
printf(stream, tex1(x))$
printf(stream,"\\end{equation}~\%")$
/* Conclusion */
printf(stream, "\\section{Conclusion}~\%")$
printf(stream, "~%")$
printf(stream, "For this Leslie matrix: "%")$
printf(stream, "\\begin{equation}~\%")$
printf(stream, tex1(L))$
printf(stream," \setminus end\{equation\}^{\sim}\%") \$
printf(stream, "~%")$
printf(stream, "The dominant eigenvalue, $\\lambda$, is:~\%
   ")$
printf(stream,"\\\\\~%")$
printf(stream, "\\begin{equation}~\%")$
printf(stream,"\\lambda = ")$
```

```
printf(stream, string(lambda)) $ /* Don't forget the string
    function */
printf(stream, ") \land end{equation} ~\%") \$
printf(stream,"\\\^%")$
printf(stream,"~\%")$
printf(stream,"The stable population size distribution is
printf(stream, "~%")$
printf(stream, "\\begin{equation}~\%")$
printf(stream, "x = ")$
printf(stream, tex1(x))$
printf(stream,"\\end{equation}~\%")$
printf(stream, "~%")$
/* Discussion */
printf(stream, "\\section{Discussion}~\%")$
printf(stream, "~%")$
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, "~%")$
/* Bibliography */
printf(stream,"\\begin{thebibliography}{9}~\%")$
printf(stream, "~%")$
printf(stream,"\\bibitem{case2000}~%")$
printf(stream," Case, Ted J.~%")$
printf(stream,"
                 2000~%")$
printf(stream,"
                 An illustrated guide to theoretical
   ecology.~%")$
printf(stream, "~%")$
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~%")$
 \begin{array}{l} printf(stream\ ,"^{\%}")\$ \\ printf(stream\ ," \setminus end\{thebibliography\}^{\%}")\$ \\ \end{array} 
printf(stream, "~%")$
/* Appendix */
printf(stream,"\\appendix~%")$
printf(stream, "~%")$
printf(stream,"\\section{Script file}~%")$
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)$
printf(stream,"}~%")$
printf(stream, "~%")$
printf(stream, " \setminus end{document}^{\sim} %")$
close (stream)$
```

C LATEX file

```
\documentclass{article}
\usepackage{listings}
\usepackage{graphicx}
```

```
\title {Case 2000 page 69 exercise}
\author{Richel Bilderbeek}
\date{\today}
\begin { document }
\ maketitle
\begin{abstract}
This article is created within the CAS program Maxima
and shows how to the exercise of \cite{case2000} at page
   69.
\end{abstract}
\section { Introduction }
\LaTeX~is commonly used for writing publishable
   scientific articles \cite { gaudeul 2006 }.
Algebraic manipulations can be done by a CAS, for example
    Maxima, Maple or Mathematica.
Maxima is the only free and open-source program, and it
   is the oldest free and open-source computer algebra
   system, with development started in 1967 (as Macsyma)
   or 1982 (as MAXIMA).
This article is an example of writing a \LaTeX article
   within Maxima
\section { Exercise }
\begin{table}[here]
 \centering
  \ hline
   symbol & description \\
    \ hline
   $1$ & Indentity matrix \\
   $L$ & Leslie matrix \\
   M\ & Leslie matrix with \alpha\ subtracted at
       diagonal \\
   $x$ & population density vector \\
   $Z$ & Vector filled with zeroes \\
   $\lambda$ & population growth rate \\
   \ hline
  \end{tabular}
  \caption { Definitions }
```

```
\label{table:table_definition}
\ensuremath{\mbox{end}} \{ \ensuremath{\mbox{table}} \}
The equations to solve are:
\begin { equation }
x \setminus L=x \setminus \lambda  \lambda \label \{ eq : eq 3_21 \}
\end{equation}
\begin{equation}
x \setminus M=Z \setminus label \{ eq : eq 3_23 \}
\end{equation}
Equation \ref{eq:eq3_21} equals equation 3.21 of \cite{}
           case 2000}
Equation \ref{eq:eq3_23} equals equation 3.23 of \cite{
           case 2000}
(for definitions see table \ref{table:table_definition}
          on page \pageref{table:table_definition}).
The Leslie matrix, L, given in this exercise is:
\begin{equation}
L=\pmatrix\{1.0\&1.0\cr0.8\&0.8\cr\}\end\{equation\}
The simplifies equation \{eq: eq3-21\} to:
\begin{equation}
\operatorname{\mathbf{V}}_{1.0}, x \& 1.0, x & 0.8, x & 0.8, x & 0.8, x & .8, x
          end{equation}
Solving equation \{eq:eq3\_21\} can be done with
          equation \backslash ref\{eq:eq3_24\}:
\begin{equation}
\det(L - \lambda a * I) = Z
\end{ equation }
Equation \ref{eq:eq3_24} equals equation 3.24 of \cite{
           case 2000},
where I is the identity matrix:
\begin{equation}
I = \mathbf{1} \{1  0  cr <math>0  1  cr <math>  end  equation  
And Z is the vector of zeroes:
\begin { equation }
Z=\mathbf{Cr} \{0 \ \mathbf{cr} \ 0 \ \mathbf{cr} \ \} \ \mathbf{equation} \}
This simplifies equation \{eq:eq3-24\} to:
```

```
\begin { equation }
{ \det } \det { \det } \det { \operatorname{cr} (\operatorname{pmatrix} \{1.0 - \operatorname{lambda} \& 1.0 \operatorname{cr} 0.8 \& 0.8 - \operatorname{cr} ) }
                  lambda \ cr \ \ right) = \ pmatrix \{0 \ cr \ 0 \ cr \ \} \ end \{equation\}
 The determinant of that matrix ($M$), is:
 \begin { equation }
 det(\mathbf{pmatrix}\{1.0 - \mathbf{lambda} \& 1.0 \ \mathbf{cr} \ 0.8 \& 0.8 - \mathbf{lambda} \ \mathbf{cr} \}) = 
                   left(0.8 - \lambda right) \setminus left(1.0 - \lambda right) - 0.8 
                  end{equation}
 Solving $M=0$, the $\lambda$s found are:
 \begin{equation}
 \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} = \left\{ \begin{array}{ll} \left( 1 - 1 \right) & -1 \end{array} \right\} 
                   equation }
 There is one stable population structure, $\lambda=0$,
                   which is
 denotes an extinct population.
 Here I focus on the more interesting value,
 where \alpha = 9/5.
 This lambda is called the dominant eigenvalue, which
                   equals the ultimate population growth.
Put $\lambda$ in M, this results in:
 \begin{equation}
M=\langle \mathbf{pmatrix} \{ -0.8 \& 1.0 \backslash \mathbf{cr} \ 0.8 \& -1.0 \backslash \mathbf{cr} \ \} \backslash \mathbf{end} \{ \mathbf{equation} \}
Now we can solve the x of equation ref{eq:eq3-23} (
                   equals 3.23 from \cite{case 2000}),
 which was this:
 \begin { equation }
x \setminus M=Z \setminus end \{equation\}
 This equation is unsolvable, unless we assign a value to
                  an element of $x$.
 Here, I put $1.0$ as the initial value of $x$ its first
                  element.
 (it will be rescaled later):
 \begin{equation}
x = \mathbf{1.0} \mathbf{cr} \{ \mathbf{1.0} \mathbf{cr} \{ \mathbf{1.0} \mathbf{cr} \} \mathbf{end} \{ \mathbf{equation} \}
```

```
Putting this x in equation ref{eq:eq3-23}:
\begin { equation }
M * x = \mathbf{pmatrix} \{1.0 \setminus, \{ \mathbf{it} \ x_2 \} - 0.8 \setminus \mathbf{cr} \ 0.8 - 1.0 \setminus, \{ \mathbf{it} \ x \} \}
    _2\cr }= \pmatrix{0\cr 0\cr }\end{equation}
As our matrix has two rows, there are two equations that
    can be solved:
Solving the upper, results in x2=4/5.
This results in an $x$ of:
\begin { equation }
x = \mathbf{1.0} \mathbf{cr} \{\{4\} \mathbf{5}\} \mathbf{cr} \} 
$x$ must be rescaled so that its sum equals $1.0$.
$x$ its current sum is $1.8$, so dividing all elements by
     it, results in an $x$ of:
\begin{equation}
x = \mathbf{pmatrix} \{0.5555555555555555 \ \mathbf{cr} \ 0.44444444444444 \ \mathbf{cr} \}
    end{equation}
\section { Conclusion }
For this Leslie matrix:
\begin{equation}
\mathbf{pmatrix} \{1.0\&1.0\ \mathbf{cr}\ 0.8\&0.8\ \mathbf{cr}\ \}\ \mathbf{equation}\}
The dominant eigenvalue, $\lambda$, is:
\\\\
\begin{equation}
\\
The stable population size distribution is:
\begin { equation }
x = \mathbf{pmatrix} \{0.55555555555555555 \ \mathbf{cr} \ 0.44444444444444 \ \mathbf{cr} \}
    end{equation}
\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 { the bibliography } {9}
```

```
\bibitem { case 2000 }
  Case, Ted J.
  2000
  An illustrated guide to theoretical ecology.
\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 | { case 2000-69.sh }
\section {Maxima file }
\lstinputlisting[language=C++,showstringspaces=false,
   breaklines=true, frame=single | { case _2000_69.txt }
\ensuremath{\mbox{ \ LaTeX^{\ } file }}
\lstinputlisting[language=tex, showstringspaces=false,
   breaklines=true, frame=single | { case _2000_69_output.tex }
\end{document}
```