

Poster generation with LaTeX

A Sample Study

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Agenda

- 1 Posters from Internet
- 2 LaTeX-Posters
- 3 Sample Poster - Case Study
- 4 Internet resources
- 5 Other Software

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[illegible]

2nd Sample Poster



GK NICHTLINEARITÄT UND NICHTGLEICHGEWICHT IN KONDENSIRTER MATERIE



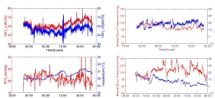
Andreas Jung – A mathematical model of the hydrodynamical processes in the brain

About the Author

- Diploma in May 2008 in Braunschweig at Prof. Wietek (Geophysics)
- Kidologist of the Graduiertenkolleg since December 2009
- Activities in the Graduiertenkolleg:
 - Speaker of the Kollegium from October 2008 to September 2009
 - Organization of the internal evaluation of the Graduiertenkolleg
 - Organization of projects for the student: parabolic flight campaign from the european space agency (ESA), Projects: Cosmular material and Biomaterials in Zero-G

Introduction & Motivation

Multivariate data from patients with severe head injury on the intensive care unit at the University Hospital Regensburg – Department Neurosurgery.



Goal is the improvement of the treatment. Statistical data analysis can help to:

- understand the data and reveal the underlying system
- determine the state of health
- if possible, predict the future...

With time series analysis and independent component analysis (ICA) one obtains limited results. Solution: design of a model for this system.

Cooperations in the GK

A close cooperation in developing the model has been established with the group of Prof. Braunackel of the Department of Neurosurgery at the University Hospital of Regensburg. Especially with Rupert Fahlmeier for the physical part of the model and providing the data and Ralf Bockel, who is a physician at the neurosurgery department.

In the group of Prof. Richter, I had very fruitful discussions about the theoretical issues of the model with Juan-Diego Urbán and Peter Schlegel as well as with

Illustrations

Two main fluid circulations exist in the brain:

blood & cerebrospinal fluid

Blood supply to the brain via the **arteries**, the outflow of the blood via the **venous blood vessels** and the cerebrospinal fluid (CSF) surrounding the brain tissue – production, circulation and absorption of CSF:



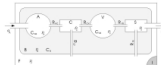
Model & Nonlinear Elements

Using a 7 compartment model:

A=arterial, **C**=capillary, **V**=venous, **S**=sinus,

B=brain tissue, **F**=fluid, **I**=injection of fluid.

A hydrodynamical model of the pressure in the brain (an analog electric circuit, which is often more "intuitive" for physicists, can be developed in the same way).



Basic equation: "conservation of mass"

$$\sum_i \dot{V}_i = \frac{dV}{dt} = V \frac{dV}{dt} + \dot{V}_{\text{in}} - \dot{V}_{\text{out}} \quad \text{since} \quad m(t) = \rho(t) \cdot V(t)$$

Modeling the nonlinear "Elements":

Autoregulation is a feedback mechanism to ensure constant blood flow (R_{AC} , C_{AB}). **CSP-Circulation** results in R_{CB} , R_{CS} . **Venous** have a particular capacity (C_{VS}) and the **Brain tissue** is compressible (C_B).



Differential Equations & Solutions

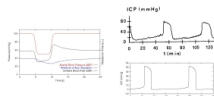
For the simplest model we obtain **two** differential equations plus **one** constraint:

$$\dot{P}_B = \frac{1}{C_{AB} + C_B} \left(\frac{P_A - P_B}{R_{AC}} - \frac{P_B - P_S}{R_{BS}} + q + C_{AB} \cdot P_A \right)$$

$$\dot{R}_{AC} = \frac{1}{T_{AC}} (R_{AC,0} (P_A - P_C) - R_{AC})$$

$$\frac{P_A - P_C}{R_{AC}} - \frac{P_C - P_B}{R_{CB}} - \frac{P_C - P_S}{R_{CS}} = 0$$

The dynamical behaviour of the system (numerical results) shows the following well known clinical phenomena: **Autoregulation & ICP plateau waves** (Measurement [Urbán and Lodi, 1995] and Simulation)



Outlook

"Standard analysis" of the nonlinear differential equations and their behaviour:

- which numerical solutions do we obtain?
- do the fix points change to limit cycles, when parameters change?
- will the system reach chaos?

"Stability analysis": Stability of the fixpoints and their parameter dependence – most important for clinical applications!

→ Can we determine the **state of health** of the patient?

Furthermore, it is possible to...

- couple the oxygen-level (Jünn and Löss) to the model?
- can we test **local behaviour** with this model?

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LaTeX-Posters

Designing Posters

Designing posters is a little bit tricky in LaTeX

- make usage of package `a0poster`
- `a0poster` is a documentclass like `article`
- acutally it is based on `article`
- Options
 - `landscape`
 - `portrait`
 - `a0b`, `a0`, `a1`, `a2`, `a3` (sizes)
- you can include text, graphics, pictures, tables, etc.
- You can use `minipages` for positioning of your content.
- You can use full LaTeX coding
- You can not use `pdflatex`, you have to use `latex`, `dvips`, `ps2pdf`

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Sample Poster - Structure of Poster

risc-sample-poster.tex

Structure of the template

- The poster consists of two areas
 - the Header Block, with their subparts
 - the Content Block, the real content of the poster

The Header Block

- consist of three areas:
 - the left logo; the right logo
 - the title area with the three title lines
- makes use of `minipage`

The Content Block

- is structured in three columns
- continuous area with section headers
- makes use of `minipage` and the `multicol` -environments

Sample Poster

New commands/environments

New commands/environments used to create the poster structure

- New command `posterheader` for the Header Block of the poster
- New environment `pcolumn` for block settings
- New command `pbox` for size and color settings
- New command `sectionheading` for header lines of the sections in the Content Block
- New command `backgroud` for color settings in the Content Block
- New environment `poster` for the Content Block

General used LaTeX environment

- the `minipage` environment

Sample Poster

General settings

Used LaTeX packages

```
\documentclass[portrait,a0b,final]{a0poster}  
\usepackage{pstricks,pst-grad}  
\usepackage{ragged2e}  
\usepackage{multicol}
```

The pstricks package features

- it has its own environment, **pspicture**, with drawing commands different from those of the **picture** environment.
- PSTricks is a set of macros (i.e. commands)
 - allows to include PostScript drawings directly inside TeX or LaTeX code.
 - commands: **psline**, **pscircle**, **pscurve**, etc.
- pdf_latex cannot compile the commands of the pstricks package
- you have to use: latex | dvips | ps2pdf

Sample Poster

The pst-grad, multicol and ragged2e packages

pst-grad package features

- provides a gradient fill style for arbitrary shapes.

multicol package features

- implements multiple columns of text (up to 10) in the multicol environment
- balances the length of the final columns for a nice appearance
- permits both single- and multicolumn formats on the same page
- places footnotes across the bottom of the page

The ragged2e package features

- The package redefines standard LaTeX justification commands and allows their modification by the user

Sample Poster

The LaTeX minipage environment

The Minipage environment has four parameters

- minipage [align][height][align]{width}
- alignment: [c|t|b]: c-center, t-top, b-bottom
- 1st alignment:
 - box to the neighbouring boxes, vertical alignment
- 2nd alignment:
 - content of box in the box, vertical alignment

The Latex newenvironment has three parameters

- newenvironment {name}{action-at-begin}{action-at-end}

```
\newenvironment{pcolumn}[1]
{ \begin{minipage}{#1\textwidth}
  \begin{center}
}
{ \end{center}
  \end{minipage}
}
```

Sample Poster

Creation of the Header Block

The pcolumn environment

- defines a centered minipage environment
- it's only parameter sets the width of the minipage
- used only to create the header box of the poster

The pbox command

```
\newcommand{\pbox}[4]{
    \psshadowbox[#3]{
        \begin{minipage}[t][#2][t]{#1} #4 \end{minipage}    }    }
```

- defines a minipage with four parameters
- two parameters set the height and the width of the minipage
- one parameter sets misc values for the psshadowbox command
- the fourth parameter is the content of the minipage
- used in two places:
 - in the poster header box and in the section header boxes

Sample Poster

The posterheader command

The posterheader command

```
\newcommand*{\posterheader}[3] {
  \begin{center}
    \begin{pcolumn}{0.98}
      \pbox{0.95\textwidth} {} {linewidth=2mm,...}
    {
      %-- this is the #4 parameter, the content of the pbox, begins here --
      %  here is the code which generates the left logo, the three title lin
      %  and the right logo.

      ..... a lot of latex code .....

    }
  \end{pcolumn}
\end{center}
}
```

- Check the source code for more details.

Sample Poster - Content Block

New commands

The background new command

- it will be used to set the background for the Content Block area
- the colors are set to white at the invocation, no effect !

The newenvironment poster

```
\newenvironment{poster}
{ \begin{center}
  \begin{minipage}[c]{0.98\textwidth}
}
{ \end{minipage}
  \end{center}
}
```

- it is a centered minipage environment

Sample Poster

Header for the sections

The newcommand sectionheading

```
newcommand*{\sectionheading}[1]{\vspace{2cm}
  \begin{center}
    \pbox{0.8\columnwidth}{
      {linewidth=1mm,framearc=0.1,linecolor=lightblue,fillstyle=gradi
        {\begin{center} \textsc{\textsc{#1}} \end{center}} }
    \end{center}\vspace{1.25cm}}
```

- generates a centered **pbox**
- 4th parameter of pbox contains the parameter of the newcommand
 - this is the title of the section
- fonts for the section titel are set to small caps
- the section titel will be centered in a blue box
 - color of the pbox is lightblue
- the blue box will be centered in the column

Sample Poster

Generating the poster header and content

Invoking the defined new commands, environments

```
\posterheader{Symbolic Computation in a Nutshell}  
  {John Doe}{Research Institute for Symbolic Computation, JKU Lin  
  
\begin{poster}  
\vspace{2cm}  
  
\begin{pcolumn}{0.98}  
\begin{multicols}{3}  
\justifying  
  
\sectionheading{Abstract}  
  
bla bla bla
```

For more details check the LaTeX source code

Hints to LaTeX Poster

Remarks:

- by compiling the LaTeX-posters in PostScript you should use:
 - **dvips -Ppdf** always!
 - with this option the Type1-Fonts will be used instead of the Bitmap-Fonts.
 - scaling the fonts to high format (A0) you will get stair-steps using the default 600dpi Bitmap-fonts.

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LaTeX-Posters

Further Information

Documentation

- http://www.ctan.org/tex-archive/macros/latex/contrib/a0poster/a0_eng.pdf
- http://www.physik.tu-dresden.de/~mgraupe/daten/poster_en.html
 - blank template with 4 columns
 - SfN 2005: complete poster with 3 columns (tar.gz)
 - PMCA_2002: complete poster with 3 columns (tar.gz)
 - detailed documentation how to use a0poster
- <http://nxg.me.uk/docs/posters/>
 - detailed instructions
- <http://www.phys.ufl.edu/>
- <http://andreas.welcomes-you.com/projects/a0poster/>
 - a very nice poster as example, and lot of usefull links to other pages about a0-poster
- search for **a0poster** in the Internet for other resources

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Other Software for generating Posters

Other common possibilities (WYSIWYG)

- Corel Draw
 - RISC: Dr. Kutsia, for the RISC-Summer-200n events
- Scribus (<http://www.scribus.net> (free))
- RagTime
- QuarkXpress
- Adobe Insight
- PowerPoint

End of LaTeX Poster

Thanks for your attantion !