# **LETEXKurs: 07 Nützliche Pakete**

## Philipp Arras

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Wir kennen schon: babel, blindtext, geometry, graphics, biblatex, amsmath. Jetzt kommen noch neue Pakete dazu.

#### • Allgemein

- hyperref \href{http://www.der-postillion.de}{angezeigter Text} oder \url{ .. }
- paralist (kompakte Aufzählungen, mehrere Beispiele)
- Briefe mit KOMA (http://texdoc.net/texmf-dist/doc/latex/koma-script/scrguide.pdf, Beispiele im Ordner 07\_Nützliche\_Pakete)
- europecv, moderncv
- setspace (für doppelten Zeilenabstand) \usepackage[singlespacing]{setspace} oder \usepackage[onehalfspacing]{setspace} oder \usepackage[doublespacing]{setspace}
- csquotes (für internationale, auch deutsche, Anführungszeichen). Das gibt es auch als Umgebung.

#### - mdframed

```
\documentclass[11pt,a4paper]{scrreprt}
  \usepackage [utf8] {inputenc}
  \usepackage { mdframed }
  \definecolor {examplesBackground} {RGB} {220,226.5,237}
  \definecolor \{examples Header Line\} \{RGB\} \{122,150,191\}
 \delinecolor\{claimsHeaderLine\}\{gray\}\{0.97\}
  \newmdenv[
    topline=false, bottomline=false, leftline=false, rightline=false,
    backgroundcolor=examplesBackground,
    frametitle = \{ \langle tiny \rangle \}, frametitle background color=
        examplesHeaderLine,
    frametitleaboveskip=-1pt]
    {abstractSection}
  \begin { document }
  \begin{abstractSection}
  Algebraic geometry heavily relies on the fact that there is a strong
      connection between ideals being algebraic objects and varieties being
      geometric ones. We will start with the basic definitions and arrive via \
     emph{Hilbert's Nullstellensatz} at the Algebra-Geometry dictionary.
      Already at this point, I would like to stress that it holds only for
      ideals in polynomial rings over algebraically closed fields. Without this
      assumption algebraic geometry is far from being intuitive and descriptive.
  After defining an adequate topology we decompose varieties uniquely into
      irreducible ones. Unfortunately, this does not translate into the language
       of ideals in full generality: Only radical ideals can be decomposed into
      prime ideals uniquely. For non-radical ideals we need a more sophisticated
       concept: the primary decomposition.
21 \end{abstractSection}
```

```
23 \end{document}
```

mdframed.tex

#### • Mathe

#### - amsthm

```
\documentclass[11pt,a4paper]{scrreprt}
        \usepackage [ utf 8] { inputenc }
      \usepackage{amsmath, amsfonts, amssymb, amsthm}
      \usepackage [backend=biber, style=alphabetic] { biblatex }
      \newtheorem{defn}{Definition}
       \newtheorem {thm } [defn] { Theorem }
      \newtheorem { lem } [ defn ] { Lemma}
       \newtheorem { prop } [ defn ] { Proposition }
      \newtheorem { cor } [ defn ] { Corollary }
       \newtheorem {ex}[defn]{Example}
13
       \mbox{newcommand} \R \R \Mathbb{R}
      \mbox{\ \ } \{\mbox{\ \ } \{\mbox{\ \ } \{\mbox{\ \ } \}\}
      \n = \sum_{x \in \mathbb{Z}} n_{x} \left\{ \sum_{x \in \mathbb{Z}} n_{x} \left\{ geq 0 \right\} \right\}
      \mbox{\ \ } \{\mbox{\ \ } \{\mbox{\ \ } \{V\}\} \}
       \mbox{\ \ } \{\mbox{\ \ } \{\mbox{\ \ } \{\mbox{\ \ } \{\mbox{\ \ } \}\}
      \newcommand {\nvar} [2] {\#1_1, \dots}, \ \#1_{-} {\#2} 
       \mbox{\ \ } \{k[\mbox{\ \ \ \ } \{n\}]\}
      \mbox{newcommand} \{ f \} \{ \mbox{wvar} \{ f \} \{ s \} \}
       \% \ newcommand \ [1] {\boldsymbol {1}^{(#1)}}
      \label{localization} $\operatorname{\operatorname{loc}}_{1}_{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}} \ \operatorname{\operatorname{loc}}_{1}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{\operatorname{loc}}_{1}}^{\mathrm{loc}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}}^{\mathrm{loc}_{1}}^{\mathrm{loc}}}^{\mathrm{loc}_{1}}^{\mathrm{loc}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}}^{\mathrm{loc}_{1}
       \mbox{\newcommand} {\ya}{\mbox{\newcommand} \{1\}\mb{\{4\}\mbox{\newc}\{5\}\}}
       \mbox{newcommand} \yc} \mbox{mc} 2\mbox{mc} 4\mbox{mc} 6}
       \mbox{newcommand} \\mbox{wc} 1\\mbox{mc} \
      \mbox{newcommand} \ye {\mbox{mc}{3}\mbox{mc}{4}\mbox{mc}{6}}
       \mbox{newcommand} \yf} \mbox{mcb} \{ \mbox{mcb} \{ 5 \} \mbox{mc} \{ 6 \} \}
      \mbox{newcommand} \y fs {\mb{5}\mc{6}\mc{6}}
      \setlength {\parindent} {0mm}
      \begin { document }
      \begin { defn }
39 Let R be a ring. Then R[X] is the set of all finite sequences
      \setminus begin \{ align * \}
41 | R^{(N_0)} :=
      \left( \frac{1}{n} \right)_{i\in\mathbb{N}_0}  \; : \; a_i \in R, a_i=0 \text{ for almost all }
                     } i \right\rbrace.
      \end{align*}
      We define an addition component-by-component ((a_i)_{i \in N_0} + (b_i)_{i \in N_0} + (b_i)_{i \in N_0})
                   in N_0 := (a_i + b_i)_{i \in N_0} and a multiplication by the
                   convolution of both sequences ((a_i)_{i \in N_0} \setminus (b_i)_{i \in N_0} \setminus (b_i)_{i \in N_0}
                  := (\sum_{i=0}^{k-i} a_i b_{k-i} 
      The resulting ring is denoted by R[X] and called \boldsymbol{\rho}
                      R$. Let us define x := (0,1,0,0, \ldots). Then
      \begin{align*}
       (\underbrace \{0, \ldots, 0,\}_{k \text{zeros}} 1, 0, \ldots) \equiv <math>x^k = \underbrace \{0, \underbrace\}_{k \text{zeros}}
                   49 \setminus end \{ align * \}
      and all Elements f \in \mathbb{R}^{(N_0)} can be written as
```

```
51 \begin{align*}
   f = a_0 + a_1 x + a_2 x^2 + cdots + a_n x^n.
   \ensuremath{\mbox{end}} { align *}
   \ensuremath{\mbox{end}} \{ defn \}
   \begin { defn }
   Let $R$ be a ring. The \emph{polynomial ring in $n$ variables over $R$} is
       defined recursively:
   \begin{align*}
|R[\max\{x\}\{n\}]| := R[\max\{x\}\{n-1\}] [x_n].
   \ensuremath{\mbox{end}} \{ a lign * \}
   The elements of R[\max\{x\}\{n\}] $ can be written as
   \begin{align*}
   \sum_{k=(\max\{k\}\{n\}) \in \mathbb{N}^n} a_k : x_1^{k_1} \cdot x_n^{k_n}.
   \end{align*}
   \ensuremath{\backslash} \operatorname{end} \{ \operatorname{defn} \}
67 In the sequel, we will only consider polynomial rings over fields, e.g. $\R$
       or $\C$. To avoid endless repetitions let $k$ be a field from now on. We
       move on to the basic algebraic object of this work.
69 \ begin { defn }
   A subset I\setminus subset k[\setminus mvar\{x\}\{n\}] is an emph\{ideal\} if:
71 \ begin { enumerate }
   item $0 in I$.
73 \ \ \ item \ \$f,g\\ in \ \ \;\\ \ \ Rightarrow \ \; \ f+g\\ in \ I\$.
   \item f\in I and h\in k[\max\{x\}\{n\}] \ \ \ hf\in I.
75 \end{enumerate}
   \ensuremath{\mbox{end}} \{ \ensuremath{\mbox{defn}} \}
79 \ begin { lem }
   If \operatorname{wvar}\{f\}\{s\}\in k[\operatorname{wvar}\{x\}\{n\}]\, then
   \begin{align*}
   \langle n = \sum_{s=1}^s h_i f_i \rangle
       mvar{h}{s} \in \kxn \right\rbrace
   \end{align*}
    is an ideal of $\kxn$ and is called the \emph{ideal generated by the $f_i$s
        }.
   \end{lem}
   This fact leads to the first interesting observation. When manipulating
       systems of linear equations one is allowed to multiply any equation by a
       polynomial and to add two equations. These rules correspond to the
       definition of an ideal. Therefore we can think of the ideal $\langle \mvar
       \{f\}\{s\} \setminus \text{rangle} $ as the set of all consequences of the equations f_1=f_2=
       ldots =f_s=0$ in the sense that if all generating polynomials are set to
       zero then all elements of the ideal will be zero as well.
89 We now come to special ideals which will play an important role in the
       context of varieties.
   \begin { defn }
   An ideal $I$ is \emph{radical} if the following implication holds:
   \begin{align*}
   f^m \in I \text{ for some integer } m\geq 1 \quad \Rightarrow\quad f\in I.
   \end{align*}
   \ensuremath{\mbox{end}} \{ \ensuremath{\mbox{defn}} \}
   Given an arbitrary ideal it is always possible to produce a radical ideal.
   \begin { defn }
   Let I \subset \ be an ideal. The \ is
|101| \setminus begin\{align*\}
   \operatorname{Sqrt}\{I\} := \operatorname{left}\operatorname{lbrace} f; :\; f^m \in I \text{ for some integer } m\geq 1
          \right\rbrace .
| \text{log} |
```

```
\end{defn}
105
   \begin { lem }
   \label{lemradideals}
   \scriptstyle I\ is a radical ideal and \scriptstyle I\ subset \scriptstyle I\.
| \log | 
   \begin{proof}
   This is easy to see.
   \end{proof}
To see that equality is not guaranteed consider I = \langle x^2 \rangle
       subset C[x]$. Then \sqrt{I} = \langle x \rangle vangle \langle x \rangle
        rangle $.
115 We move on to another important property an ideal can have.
   \begin { defn }
117 An ideal $I \subset \kxn $ is \emph{prime} if the following implication is
        true:
   \begin{align*}
119 f, g \in \kxn \text{ and } fg\in I \quad \Rightarrow \quad f\in I \text{ or }
         g \setminus in I.
   \ensuremath{\setminus} \operatorname{end} \{ \operatorname{align} * \}
| \text{lond} \{ \text{defn} \} 
   \end{document}
```

amsthm.tex

- esvect (schöne Vektoren)
- nicefrac (schöne Brüche)
- Informatik
  - listings (Beispiel vorbereitet)
- Physik
  - feyn (Beispiel vorbereitet) oder alternativ feynmp (http://www.ctan.org/tex-archive/macros/latex/contrib/feynmf/, schwieriger zu installieren, einfacher zu bedienen)
  - siunitx (praktisch fürs Praktikum)
- Sonstiges
  - tikz (später)
  - beamer (streng genommen kein Paket sondern eine Dokumentenklasse)

Aufgabe: Probiere folgende Pakete aus:

- setspace (Standard für Bachelorarbeiten etc. ist onehalfspacing),
- csquotes
- amsthm
- nicefrac